

## **Preface and Table of Contents**

Daniels tools have been utilized in military aircraft and aerospace programs for over 60 years (DMC founded in 1949). By continuously planning and adding to our product lines, we are now fulfilling the demands of other high technology fields such as telecommunications, fiber optics, lasers, and many other areas of electronic packaging.

The people behind the DMC name are pleased to present our Connector Assembly Tools and Accessories on the pages that follow. We believe the application data which accompanies each section will answer your specific questions concerning tooling; however, we encourage you to contact us by telephone or fax for the personal services of our knowledgeable staff of application experts.

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#### NOTICE

ANY PRICES WE QUOTE VERBALLY OR ANY PRICES APPEARING IN OUR PRINTED PRICE LISTS ARE SUBJECT TO CHANGE WITHOUT PRIOR NOTICE. IF YOU NEED FIRM PRICES FOR FUTURE DELIVERIES YOU SHOULD REQUEST A WRITTEN QUOTATION FROM OUR SALES OFFICE. WE ARE NOT LIABLE FOR CONSEQUENTIAL OR SPECIAL DAMAGES OF ANY NATURE OR KIND, RESULTING FROM THE USE OF ANY OF OUR PRODUCTS.

# Important Facts About Crimping



## TIME LINE FOR CRIMP TECHNOLOGY

1940s	All terminations were soldered
	(Hard-wired)

1953 AMP introduced Crimp Barrel Terminals

1957 Cannon Brothers experimented with Machined Contacts with Crimp Barrels

Buchanan introduced the 4 Indent Crimp Tool with a Ratchet (Ref: MS3191)

1963 MS3191-1 was published as the first Crimp Tool Standard.

1965 MS3191-4 introduced by Daniels Manufacturing Corp.

1969 MIL-T-22520 published and dated to replace all

previous specifications

1974 Changed to MIL-C-22520,
and many Slash Sheets added

1996 Changed to MIL-DTL-225202010 Changed to AS22520

#### **CRIMPING: THEN AND NOW**

The first multi-pin connectors were terminated by soldering the conductor to non-removable contacts. However, high temperature applications and the need for simple and reliable field service led to the introduction of connectors with removable contacts. These were crimped onto the conductor rather than being soldered.

The first standard crimp tool developed to crimp these new contacts was introduced in the early sixties. MS3191-1, a military drawing, defined this tool and its accessories. The MS3191-1 utilized a four indent crimp pattern together with a positive stop locator which controlled the travel of the indenters (crimp depth).

The MS3191-1 design was a compromise between simplicity of operation and crimp performance since the crimp depth for any given contact was not adjustable to accommodate the differing diameters of the conductors to which it would be crimped. It was, however, suitable for the crimp connectors of that era.

An improved tool design featuring independently adjustable crimp depths was soon introduced as MS3191-4. The MS3191-4 had an internal adjustment, totally independent of the locator, which permitted the selection of seven separate crimp depths, allowing optimal crimping of conductors ranging from AWG 12 to 26 regardless of the wire barrel size of the contact.

MS3191-4 also introduced the use of the double tipped indenter to produce an eight indent crimp pattern which has consistently achieved superior tensile pull off values.

MS3191-4 introduced the concept of a turret head containing three locators which could be used without separating any of them from the basic crimp tool.

In 1969 two military specifications for crimp tools were developed to replace the existing military drawings. They were MIL-T-22520C (Navy) and MIL-T-83724 (USAF) which defined a standard size crimp tool similar to the MS3191-4, but with an expanded eight step crimp depth range. These specifications also defined a miniature crimp tool to crimp conductors as small as AWG 32.

Both documents were combined in 1971 into MIL-C-22520D. All previous military standards for crimp tools were then cancelled including the MS3191. This list includes specifications for indent crimp tools, terminal lug crimp tools, pneumatic tools, coaxial cable crimp tools and connector service kits.

MIL-DTL-22520 established a single specification which set forth performance requirements for all crimp tools to be used on military standard electrical connectors. This eliminated the waste and confusion which accompanied the overlapping applications of many different "standard" crimp tools called out by a deluge of unrelated military drawings.

#### THE CRIMPING CONCEPT

Crimping is a method of firmly attaching a terminal or contact end to an electrical conductor by pressure forming or reshaping a metal barrel together with the conductor. The forming of a satisfactory crimp depends on the correct combination of conductor, crimp barrel and tool.

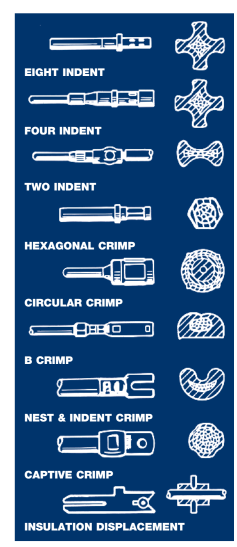
When applied with a properly matched tool, a union is established which has both good electrical and mechanical characteristics. The tool will provide these requirements consistently and reliably with repeatability assured by quality cycle controlled tooling. There are several common configurations of crimped joint; several examples are shown below.

The electrical resistance of a properly designed and controlled crimped joint should be equal to, or less than, the resistance of an equal section of wire.

Specifications state the requirements in terms of millivolt drop at a designated current.

The mechanical strength of a crimped joint and hence its pull-out force (tensile strength), varies with the deformation applied. Therefore, by properly shaping the deformation a high pull-out force can be achieved, i.e. the crimp die of the tool determines the crimp configuration and deformation.

The dies in the tool determine the completed crimp configuration which is generally an element of contact and/or connector design. Some of the design considerations are: a) The type of contact, its size, shape, material and function, b) The type and size of wires to be accommodated, c) The type of tooling into which the configuration must be built.



# **Tensile Test Systems**For Wire Terminations and Similar Applications





## THE DEPENDABLE ALPHATRON™ TENSILE TEST SYSTEM

Now available from DMC is a line of Electronic Tensile Test Systems which may be used in conjunction with SPC Programs or other Quality Control disciplines in both OEM and maintenance applications. The electronic digital readout displays are a fast and reliable source of test data.

The rugged construction and the portable design of these test machines make any of them a superior choice for on-site or laboratory use in an infinite variety of applications. The operation of the equipment is simple yet versatile, and DMC will customize the gripping

jaws or other components to make test sample installation and removal an easy task.

Models are available with output display readings in Pounds, Newtons, and/or Kilograms to conform with the requirements of the user's system. Units are available for either 115 or 230 volt power input.

It's only natural that the company which supplies the best wire termination tools and equipment would add the very best Digital Tensile Testers to further meet the demand for fewer sources and improved support through a wider range of user needs.

The MPT-250B Motorized Wire Crimp Pull Tester is ideal when a constant rate of pull is desired. It tests crimp strength on terminations up to size 8 in Mil-Spec applications, and size 1/0 AWG in commercial and automotive applications.

The PT-150H Manual Wire Crimp Pull Tester is ideal for testing crimp strength up to size 10 for Mil-Spec applications, and size 4 AWG for commercial and automotive applications.

The HPT-200 hand-held pull tester blends the accuracy and rugged design of the Alphatron pull testers into a self-contained, portable, rechargeable battery powered unit. It is ideal for testing crimp strength up to size 10 AWG in Mil-Spec applications, and size 10 AWG in commercial and automotive applications.

## MPT-250B-SC MOTORIZED SAFE-T-CABLE™ TESTER

The specifications for this model are the same as MPT-250B.

The MPT-250B-SC is equipped to test .020″, .032″ and .040″ diameter Safe-T-Cable™.



MOTORIZED PULL TESTERS MPT-250B



MANUAL PULL TESTERS PT-150H

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HAND-HELD PORTABLE PULL TESTER MODEL HPT-200

GENERAL SPECIFICATIONS				
	MPT-250B	PT-150H	HPT-200	
Capacity	250 lbf 113 kg	150 lbf 68.0 kg	200 lbf 90.7 kg	
	1112 N	667 N	889 N	
Accuracy	±0.5% (1/2 of 1%)	±0.5% (1/2 of 1%)	±0.5% (1/2 of 1%)	
Resolution	0.1 lbf	0.1 lbf	0.1 lbf	
Display Type	Digital Display	Digital Display	Digital Display	
	w/Peak	w/Peak	w/Peak	
	Hold Reading	Hold Reading	Hold Reading	
Display	LED w/.56"	LED w/.56"	LED w/.56"	
	high digits	high digits	high digits	
Electrical	115 VAC, 50/60 Hz	115 VAC, 50/60 Hz	Int. Battery	
	230 VAC, 50/60 Hz	230 VAC, 50/60 Hz	115 VAC, 50/60 Hz Charger	
			230 VAC, 50/60 Hz	
			Charger Available	
Operating	50°F to 100°F	50°F to 100°F	50°F to 100°F	
Temperature	(10° to 38°C)	(10° to 38°C)	(10° to 38°C)	

DIMENSIONS				
	MPT-250B	PT-150H	HPT-200	
Height	9.5 in. (24.13 cm)	5 in. (12.7 cm)	2 in. (5.08 cm) case	
Width	10 in. (25.4 cm)	8.5 in. (25.4 cm)	9.5 in. (24.13 cm) case	
Depth	15 in. (38.1 cm)	16 in. (40.6 cm)	6.25 in. (15.87 cm) case	
Weight	26 lbs. (11.78 kg)	15.2 lbs. (6.89 Kg)	2.5 lbs. (1.13 kg) case	
	(less options)	(less options)	and hand unit	

## **MPT-250B Motorized Wire Crimp Pull Tester**



The MPT-250B Motorized Wire Crimp Pull Tester has a range from five pounds force to two-hundred and fifty pounds (2-113 Kg, 22-1112 N).

You can expect the same precision and dependability that has established all ALPHATRON® testers as the first choice for wire harness builders and component suppliers throughout the industry. The 250 pound capacity of this tester will extend the range of testing capabilities to size 8 Mil-Spec applications\*, and size 1/0 AWG in commercial and automotive applications\*\* (Reference AS7928 and UL486 Respectively).

The portable design (25 pounds, 9.5"x10"x16") and the rugged construction (machined aluminum and steel) contribute to the versatility and reliability of the MPT-250B Pull Tester. A variety of options, including standard and custom grips for all types of wire terminations are available on this tester. The operation of the tester is simple and has automatic reset and auto-stop features incorporated into the design. The peak-hold digital display indicates the highest pull force that is measured by the accurate load cell/ digital processor until the reset switch is pressed.

Consult the factory for more specific information, and application verification. NSN: 6635-01-581-9996

ALPHATRON

CRIMP PULL TESTER MAX CAPACITY

OTOR CONTROL

RESET

#### SPECIFICATIONS FOR THE **MPT-250B MOTORIZED WIRE CRIMP PULL TESTER**

- Capacity Range 5-250 lbs. (2-113 kg, 22-1112 N)
- Pull Rate: 1 to 10"/min. Push-button Selectable in 1"/min. Increments.
- Pull Rate Accuracy + 1/8"/min. @ 1-5"/min. Rate of Pull ± 1/4"/min. @ 6-10"/min. Rate of Pull
- Auto-Stop at Wire/Crimp Break Point
- Auto Return to Start Position
- 15 Position Slotted Lower Terminal Grip.
- Display Units in Pounds, Kilograms, or Newtons
- Lb/Kg/Newtons Switching Built in

MPT-250B Options: Universal Self-Tightening Cam-Type Lower Grip • Ring Terminal Lower Grip • 7.5–30"/min. Selectable Rates of Pull in 10 2.5"/min. Increments • Adjustable Set-point for Motor Stop at Pre-Set Force.



\* Size 8 MIL Spec wire pull test is typically 220 pounds force. Sample may not break at 250 pounds.

\*\* May require special grips due to wire diameter.

### **Terminal & Wire Grips**

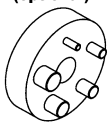
Custom Grips Available. Consult DMC for details.

#### **SLOTTED TERMINAL GRIP** (standard)



P/N 15-3087

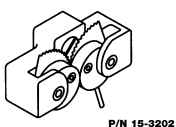
#### RING TERMINAL GRIP\* (optional)



P/N 15-0066

\*Some ring terminals are not suitable for this grip.

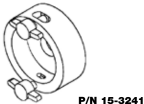
#### **SELF TIGHTENING GRIP** (optional)



## MINIATURE TERMINAL GRIP







# **PT-150H**Wire Crimp Pull Tester

The PT-150H Manual Wire Crimp Pull Tester is ideal for testing crimp strength up to size 10 for Mil-Spec applications\*, and size 4 AWG for commercial and automotive applications\*\*. The PT-150H may be used in conjunction with SPC Programs or other Quality Control disciplines in both OEM and maintenance applications. The electronic digital readout display is a fast and reliable source of test data.

The operation of the equipment is simple yet versatile, and DMC will customize the gripping jaws or other components to make test sample installation and removal an easy task.

- $^{\star}$  Size 10 MIL Spec wire pull test is typically 150 pounds force. Sample may not break at 150 pounds.
  - \*\* May require special grips due to wire diameter.



#### STANDARD FEATURES

- Capacity: 150 lb, 667 N, 68 Kg
- Display units factory set for pounds, newtons or kilograms
- Resolution: 0.1 lb
- Accuracy: ± 0.5 % of full scale
- Digital Display with Peak Hold
- Backlit LCD Display with 0.56" High Digits
- Self-Tightening Wire Grip
- 15 Position Slotted Terminal Contact Grip
- Lever Arm Pull Mechanism

#### OPTIONAL ACCESSORY GRIPS

- Ring Terminal Grip (P/N 15-0066)
- Self-Tightening Grip (P/N 15-3202)
- Right Angle Terminal Grip (P/N 15-3042)

#### **PHYSICAL**

- Weight 15.2 Lbs. (Shipping Weight 21 Lbs.)
- Stand Dimensions: H. 5", W. 8.5", D. 16"

#### CALIBRATION

- New units supplied with certificate of calibration traceable to NIST
- Factory calibration available

#### OPTIONAL FEATURES

• 230 VAC 50/60 Hz Power (P/N 15-7004)

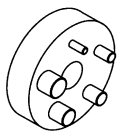
#### Terminal & Wire Grips Custom Grips Available. Consult DMC for details.

## SLOTTED TERMINAL GRIP (standard)



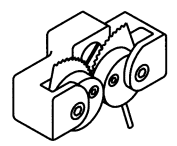
P/N 15-3087

## RING TERMINAL GRIP (optional)



P/N 15-0066

## SELF-TIGHTENING GRIP (optional)



P/N 15-3202







Daniels Manufacturing Corporation introduces a portable tensile tester capable of pull testing wire crimps up to 200 pounds (up to 10 AWG wire in most cases).

## THE LAB IS NO LONGER THE LIMIT...

It is only natural that the company, which is known throughout the world for quality wire termination tools and equipment would add the very best portable tensile tester to meet your need for fewer sources and improved support through a wider range of capabilities. The HPT-200 hand held pull tester combines the accuracy and rugged design of the Alphatron pull testers into a portable battery powered unit. We follow that up with our expert factory service and calibration.

The HPT-200 portable tester is an extension of the Alphatron Wire Crimp Pull Tester line of products, which include the PT-150H and MPT-250B. These testers perform pull-force measurements on wire terminations. The rugged construction and portable design of these test machines make any of them a superior choice for on-site or laboratory use.

The lightweight Alphatron HPT-200 is a self-contained tester that extends your testing capability to the shop floor. You no longer have to wait for process samples to arrive in the QA Lab. Durable construction and a convenient carry case ensure protection. The Low Stress tensioning mechanism makes the HPT-200 versatile and easy to use. A built in NIHM battery provides up to 14 hours use on a single charge and the Power Management Circuit allows use during charging.

#### **UPPER GRIP**

Standard Terminal Grip



CI	$\Delta T$	R.A	101	•

No.	Size (in.)	No.	Size (in.)
1	.031	9	.094
2	.250	10	.188
3	.047	11	.110
4	.236	12	.172
5	.063	13	.125
6	.218	14	.158
7	.080	15	.141
8	.203		



- Portable, lightweight and ergonomic design
- Built-in NIMH battery, with charger
- Up to 14 hour use on a single charge
- Low stress tensioning mechanism
- Protective carrying case
- Shoulder bag (optional)
- Built-in calibration test
- Accuracy: (0.5% of full scale)
- Resolution: (0.1 pounds)
- Display in newtons, or kilograms is available

#### **SPECIFICATIONS:**

- Capacity: 200 LBF, 90.7 kg, 889N
- Accuracy: ± .5% of full scale
- Resolution: .1 lbf
- Display Type: Digital display w/ peak hold reading
- Display: LCD w/.56 in. high digits
- Electrical: 115 VAC 50/60 Hz or 12 VDC Int. Battery
- Operating Temperature: 50°F to 100°F (10° to 38°C)
- Height: 2 in. (5.08 cm) case
- Width: 9.5 in. (24.13 cm) case
- Depth: 6.25 in. (15.87 cm) case
- Weight: 2.5 lbs. (1.21 kg) case and hand unit

A 230 volt unit is available. P/N HPT-200-230

## Standard Adjustable Crimp Tool

#### UPPER RANGE CRIMP TOOL AF8 M22520/1-01

The DMC AF8, qualified to MIL-DTL-22520/1\*, has virtually limitless application within the specified wire range of 12 through 26 AWG. Over a thousand turret heads are available to adapt the tool frame to your specific military or proprietary contact/wire combination. The 8 impression crimp, which is standard in the AF8, assures absolute maximum tensile strength with almost every closed barrel contact. Special indent configurations and gaging are available upon request.

For proper operation, the tool must be mated with one of the following optional accessories: a military standard or non-military turret head (TH-XXX Part No. Series), a military standard or non-military positioner (TP-XXX Part No. Series), or an adjustable head (Part No. UH2-5). This is done simply by orienting the head in the keyed position, and by tightening the hex socket screws provided as part of the head.

The precision ratchet controls cycling of the tool in both directions of handle movement. This assures the same accurate crimp every time. It's like having a quality control inspector at every work station.

Positive crimp depth is controlled by an 8 position selector knob conveniently located on the tool frame. The operator simply dials the desired step for the wire being used. This setting can be secured by use of a locking pin or safety wire.

The carefully engineered design achieves the absolute maximum mechanical advantage and the tool's light weight helps minimize operator fatigue.

A permanent dataplate is affixed to all turret heads and positioners. This plate lists specific contact part numbers, the corresponding position color code (for 3 position turret heads), and suggested selector depth settings for the wire size being used.

The adjustable head (P/N UH2-5) is ideally suited for lab work and prototype production applications. This head is attached in the same manner as explained above. The selected contact is inserted through the entry hole on the opposite side of the tool frame from the head. The height adjusting screw is then rotated until the contact is in the proper position for crimping. The screw can be secured with the locknut provided. Some testing will be necessary to determine the optimum selector setting for your contact/wire combination.

The AF8 is approximately  $9\frac{1}{2}$ " x  $2\frac{1}{2}$ " x  $1\frac{1}{4}$ " and weighs 15 oz.







Other than keeping the unit clean and properly stored when not in service, no operator maintenance is required. DMC offers complete factory service by knowledgeable technicians within a reasonable turnaround time. Complete instructions concerning the use, care and warranty are supplied with each tool. Additional copies are available on request.

Pneumatic versions of this tool are found on page 12.

The battery powered versions of this tool are found on page 10.



The DMC1186 tool kit contains the AF8 tool frame, tool gage, and all mil-spec positioners and turret heads. Also included in the DMC1186 are tool instruction sheets and a tool selection chart.

Periodic gaging is recommended to insure accurate calibration. This can be done easily by setting the tool selector knob to position #4, and checking indenter closure with the M22520/3-1 "GO/NO-GO" gage (DMC part no. G125).





MILITARY P/N	DMC P/N	DESCRIPTION	NSN
M22520/1-01	AF8	TOOL FRAME	5120-01-335-8571
M22520/1-02	TH1A	TURRET	5120-01-335-8834
M22520/1-03	TH4	TURRET	5120-01-335-8835
M22520/1-04	TH163	TURRET	5120-01-335-8836
M22520/1-05	UH2-5	ADJUSTABLE POSITIONER	5120-01-335-8583
M22520/1-06	TP45	POSITIONER	5120-01-335-8584
M22520/1-07	TP85	POSITIONER	5120-01-335-8585
M22520/1-08	TH199S	TURRET	5120-00-016-7654
M22520/1-09	TP360	POSITIONER	5120-01-335-8586
M22520/1-10	TP365	POSITIONER	5120-01-335-8587
M22520/1-11	TP465	POSITIONER	5120-01-335-8588
M22520/1-12	TH270	TURRET	5120-01-335-8838
M22520/1-13	TH285	TURRET	5120-01-036-9221
M22520/1-14	TH286	TURRET	5120-01-036-9222
M22520/1-15	TP485	POSITIONER	5120-01-335-8589
M22520/1-16	TP513	POSITIONER	5120-01-335-8590
M22520/1-17	TP651	POSITIONER	5120-01-335-8591
M22520/3-1	G125	GAGE	5220-01-016-6002
	DMC1186	M22520/1 Tool Kit	



INSERT CONTACT



INSERT PRE-STRIPPED WIRE



CLOSE / OPEN HANDLE



**REMOVE TERMINATED WIRE ASSEMBLY** 

## Miniature Adjustable Crimp Tools

#### LOWER RANGE CRIMP TOOL AFM8 M22520/2-01

Qualified to MIL-DTL-22520/2\*, the DMC AFM8 is designed for most of the miniature and sub-miniature connector types that are so widely used in electronic systems. The AFM8 meets the need for a miniature tool accommodating wire sizes 20 through 32 AWG.

The AFM8 gives a Mil-Standard 8 impression crimp, which assures maximum tensile strength. The cycle controlled precision ratchet assures consistently accurate crimps every time. The tool frame has a built-in 8 step selector knob for ease in dialing the correct crimp depth setting for the wire being used.

Positioners adapt the tool frame to a particular application. The data plate on each positioner designates which contacts the positioner accommodates for its wire size and indicates selector position. The positioner is easily removed and changed.

Periodic gaging is recommended to insure accurate calibration. This is easily accomplished with the M22520/3-1 "GO/NO-GO" gage (DMC part no. G125) on SEL setting #8. The AFM8 is 6 3/4" in length and weighs approximately 10 oz.

Other than keeping the tool clean and properly stored when not in use, no operator maintenance is required. *Pneumatic versions of this tool are found on page 12.* 



The DMC274 tool kit contains the AFM8 tool frame, tool gage, and all mil-spec positioners. Also included in the DMC274 are tool instruction sheets and a tool selection chart.



MILITARY P/N	DMC P/N	DESCRIPTION	NSN
M22520/2-01	AFM8	TOOL FRAME	5120-01-335-8572
M22520/2-02	K1S	POSITIONER	5120-01-335-8592
M22520/2-03	K60S	POSITIONER	5120-01-335-8593
M22520/2-04	K151	POSITIONER	5120-01-335-8594
M22520/2-05	K3	POSITIONER	5120-01-335-8595
M22520/2-06	K41	POSITIONER	5120-01-335-8624
M22520/2-07	K40	POSITIONER	5120-01-335-8625
M22520/2-08	K13-1	POSITIONER	5120-01-335-8626
M22520/2-09	K42	POSITIONER	5120-01-335-8627
M22520/2-10	K43	POSITIONER	5120-01-335-8628
M22520/2-11	K287	POSITIONER	5120-01-335-8629
M22520/2-12	K286	POSITIONER	5120-01-335-8630
M22520/2-13	K338	POSITIONER	5120-01-335-8631
M22520/2-14	K340	POSITIONER	5120-01-335-8632
M22520/2-15	K341	POSITIONER	5120-01-335-8633
M22520/2-16	K339	POSITIONER	5120-01-335-8634
M22520/2-17	K342	POSITIONER	5120-01-335-8635
M22520/2-18	K343	POSITIONER	5120-01-335-8636
M22520/2-19	K330-2	POSITIONER	5120-01-335-8637
M22520/2-20	K331-2	POSITIONER	5120-01-335-8638
M22520/2-21	K332-2	POSITIONER	5120-01-335-8609
M22520/2-22	K212	POSITIONER	5120-01-335-8610
M22520/2-23	K267-1	POSITIONER	5120-01-335-8611
M22520/2-24	K75S-1	POSITIONER	5120-01-335-8612
M22520/2-25	K261-1	POSITIONER	5120-01-335-8613
M22520/2-26	K262-1	POSITIONER	5120-01-335-8614
M22520/2-27	K269-1	POSITIONER	5120-01-335-8615
M22520/2-28	K373-1	POSITIONER	5120-01-335-8616
M22520/2-29	K372-1	POSITIONER	5120-01-335-8617
M22520/2-30	K404	POSITIONER	5120-01-335-8618
M22520/2-31	K406	POSITIONER	5120-01-335-8619
M22520/2-32	K496	POSITIONER	5120-01-335-8620
M22520/2-33	K74S	POSITIONER	5120-01-335-8621
M22520/2-34	K323	POSITIONER	5120-01-335-8622
M22520/2-35	K532-1	POSITIONER	5120-01-335-8623
M22520/2-36	K473	POSITIONER	5120-01-335-8596
M22520/2-37	K709	POSITIONER	5120-01-361-9666
M22520/3-1	G125	GAGE	5220-01-016-6002
	SK2/2	ADJUSTABLE POSITIONER	5120-01-171-1569
	DMC274	M22520/2 TOOL KIT	5180-01-259-0512

<sup>\*</sup> Change to SAE AS22520 in process consult DMC for status.





MIL 860 PART NUMBERS				
MILITARY P/N	DMC P/N	DESCRIPTION	NSN	
M22520/7-01	MH860	TOOL FRAME	5120-01-335-8573	
M22520/7-02	86-1S	POSITIONER	5120-01-335-8597	
M22520/7-03	86-2	POSITIONER	5120-01-335-8598	
M22520/7-04	86-3	POSITIONER	5120-01-335-8599	
M22520/7-05	86-4	POSITIONER	5120-01-335-8600	
M22520/7-06	86-5	POSITIONER	5120-01-335-8601	
M22520/7-07	86-6	POSITIONER	5120-01-335-8602	
M22520/7-08	86-7	POSITIONER	5120-01-335-8603	
M22520/7-09	86-11S	POSITIONER	5120-01-335-8604	
M22520/7-10	86-12S	POSITIONER	5120-01-335-8605	
M22520/7-11	86-19	POSITIONER	5120-01-335-8606	
M22520/7-12	86-20	POSITIONER	5120-01-335-8607	
M22520/7-13	86-21	POSITIONER	5120-01-335-8608	
M22520/3-3	G145	GAGE	5120-00-338-0378	
	86-37	ADJUSTABLE POSITIONER		
	DMC123	M22520/7 TOOL KIT	5180-01-355-5616	

MIL-DTL-28840 TOOLING PART NUMBERS				
MILITARY P/N	DMC P/N	DESCRIPTION	NSN	
M22520/34-01	39-000	BASIC CRIMP TOOL	5120-01-242-3516	
M22520/34-02	39-102	POSITIONER	5120-01-242-1041	
M22520/35	G345	GAGE	5220-01-392-1065	
M81969/33-01	DAK55-22SA	INST. TOOL (STRAIGHT)	5120-01-230-1506	
M81969/33-02	DAK55-22JA	INST. TOOL (OFFSET)	5120-01-335-8666	
M81969/34-01	DRK56-22A	REMOVAL TOOL	5120-01-230-1507	
	DMC782	MIL-C-28840 TOOL KIT	5180-01-363-1391	

#### MIDDLE RANGE INDENT CRIMP TOOL MH860 M22520/7-01

Qualified to MIL-DTL-22520/7\*, the DMC MH860 is a recent addition to the military specification. It was developed to meet the demonstrated need for supporting the majority of electrical systems with one versatile crimp tool frame.

The MH860 accepts the entire middle wire range of 16 through 28 AWG, with positioners which adapt it to virtually all applications consistent with others in the MIL-DTL-22520 family.

Pneumatic versions of this tool are found on page 12.



The DMC123 tool kit contains the MH860 tool frame, tool gage, and all mil-spec positioners. Also included in the DMC123 are tool instruction sheets and a tool selection chart.

\* Change to SAE AS22520 in process consult DMC for status.



## THE MIL-DTL-28840 TOOLING

MIL-DTL-28840 connectors were developed for the Navy, for use with jacketed cable for shipboard applications. They are a high density circular connector series utilizing a high shock threaded coupling system with front release crimped contacts.

For these connectors DMC has added a new crimping tool to its range, the M22520/34-01.

## **Battery Powered Hydraulic Indent Crimp Tools**

#### GET THE PORTABILITY OF A HAND TOOL WITH THE STAMINA OF A POWER TOOL!

DMC is pleased to present our battery powered hydraulic tools to crimp MIL-C-39029, MIL-C-39012, and a full range of proprietary contacts onto copper and aluminum cable 12 through 26 AWG. These tools are comparable to DMC's AF8 (M22520/1-01) hand tool and use the same turret heads, positioners, and other accessories.

#### AFE8B

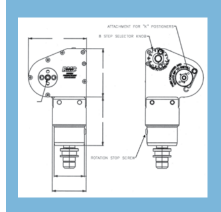
The AFE8B Battery Powered Hydraulic Indent Crimp Tool is a hand held, self-contained indent crimp tool. The crimp head, battery, and pump unit are contained in one ergonomic tool body and weighs about 4 pounds. It is comparable to DMC's AF8 hand tool and uses the same turret heads, positioners, and other accessories.

TOOL INCLUDES: Carrying Case, Two 18v Batteries (p/n HDE-LI-B), One Battery Charger (p/n HDE-LI-120C).



#### **AFM8. M3XX & MHXX BATTERY POWERED TOOLS**

At the time this catalog was printed, DMC's Engineers were developing battery powered versions of our AFM8 (M22520/2-01), M-Series and MH-Series hand tool frames. Contact DMC, or check our Web site for the status of these tools.



#### **FEATURES**

- Ergonomic design allows one-handed operation
- Indenters automatically open when crimp is complete
- Head rotates 350 degrees
- Red LED to display unit's current status

#### CRIMP CAPACITIES

- Max. Crimp Force: 1.5 Tons (13.3 kN)
- Avg. Crimp Time: 2 seconds
- Avg. Crimps per Charge: Approx. 150 (depending on size and type of contact wire

#### AFE8B SPECIFICATIONS

- Length: 14.75" (375 mm)
- Width: 2.87" (72.9 mm)
- Depth: 4.5" (114.3 mm)
- Mass/Weight (w/ battery): 3.92lb (1.78kg)
- Sound Level: 75db (A) at 1 meter
- Vibration: <2.5m/s2
- Hydraulic Oil: Shell Tellus® T-15

#### **AFE8B BATTERY** (P/N: HDE-LI-B)

- Charging Voltage: 18 VDC
- Charging Time: 15 minutes
- 2 batteries included with each new tool
- Protective case included with each tool





AFE8B



## AFE8-R REMOTE HEAD BATTERY POWERED HYDRAULIC CRIMP TOOL

The AFE8-R Remote Head Battery Powered Hydraulic Indent Crimp Tool is a hand held, self-contained indent crimp tool. The crimp head is separate from the battery and pump unit by a hydraulic umbilical cable. This reduces the held weight to 2 pounds, about the same as the hand tool. The battery and pump unit can be worn on a tool belt, stored in a carrying case, or mounted to a bench

top. It is comparable to DMC's AF8 hand tool and uses the same turret heads, positioners, and other accessories.

**TOOL INCLUDES:** Two Batteries (p/n HD-BATTERY-R), One Battery Charger (p/n HD-110CHARGER-R).

Tool Belt, AC Adapter, and Bench Mount sold separately.

# AFE8-R WITHER MIRIED SHOWALK COOP THAT

#### **TOOL SPECIFICATIONS**

#### **CRIMP TOOL**

Length: 11"/279mm
Width: 2-1/2"/63.5mm
Depth: 2-1/2"/63.5mm
Mass/Weight: 1.82lb/.83kg
Sound Level: 72db

• Hose Length: 4.5ft

#### POWER UNIT (With Battery Installed)

Length: 9.8"/248mm
Width: 3.1"/80mm
Depth: 5.6"/142mm
Weight: 4.3 lb/2.0 kg
Sound Level: 72 dBA
Hydraulic Oil: 1.7 oz./ 48g Shell Tellus\* T15

#### **FEATURES**

- Ergonomic design allows one-handed operation
- Indenters automatically open when crimp is complete
- Connection point for tool balancing systems

#### AFE8-R CRIMP CAPACITIES

- Max. Crimp Force: .75 Tons/1500lb/6.67kN
- Avg. Crimp Time: 2 seconds
- Avg. Crimps per Charge: Approx. 250

#### AFE8-R BATTERY (Lithium Ion)

- Charging Voltage: 10.8 VDC Lithium Ion
- Charging Time: 40 minutes



The battery and pump unit can be worn on a tool belt (p/n 2063863-1) ...



used with an AC Adapter (p/n HD-110AC)...



or mounted to a bench top (p/n BM-7).

## **Pneumatic Indent Crimp Tools**

The DMC Power Crimp tools WA27F, WA22P and WA22 are pneumatic versions of DMC indent hand tools. They use the same turret heads or positioners, gages and other accessories. As production needs grow, all that needs to be added is the tool frame itself. The resulting power capability can in many instances compare with an automated system costing thousands of dollars more.

These pneumatic tools are widely used in both military and proprietary programs. Their popularity has come about in part because of their unequaled reputation for trouble-free, dependable service and their cost saving and adaptability.

Whether upper, middle, lower, or mid-current range, the power tools fulfill the same precise crimp requirements as

the hand models. They use the same indenter configuration, the same gaging dimensions and selector settings. No additional operator training is necessary. Accurate calibration is maintained by a unique 8 step machined steel block that holds gaging tolerances far longer than the usual adjustment screw method. This solid gaging means high output with less downtime.

The compact size and light weight of these tools allows them to be used easily as hand tools, as well as high production bench tools. The hand trigger is designed for equal ease of use by right or left handed operators. Bench mounted, the optional foot valve allows hands-free operation. The bench mount will allow the tool to be secured at virtually any angle for individual comfort, thereby minimizing operator fatigue.

## UPPER RANGE WA27F (COMPARABLE TO AF8)

accommodates TH-xxx MIL-standard and commercial series turret heads or TP-xxx MIL-standard and commercial series positioners, length 10", diameter 2 3/4", weight 50 oz.

#### MIDDLE RANGE WA22P (COMPARABLE TO MH860)

accommodates MIL-standard and commercial 86-xxx series positioners, length 8", diameter 2 1/4", weight 32 oz.

#### LOWER RANGE WA22 (COMPARABLE TO AFM8)

accommodates MIL-standard and commercial Kxxx series positioners, length 8", diameter 2 1/4", weight 32 oz.









## MID-CURRENT RANGE PNEUMATIC TOOLS

**WA27-300BT-EP** is the pneumatic version of the M300BT, length 15", diameter 2 <sup>3</sup>/<sub>4</sub>", weight 119 oz.

**WA27-309-2C** is the pneumatic version of the M309, covering all 8 selector settings, length 12", diameter 2 ¾", weight 80 oz..

**WA27-309** is the pneumatic version of the M309, covering the lower 4 selector

settings for AWG sizes 12-18, length 10", diameter 2 ¾", weight 50 oz.

**WA27-309-EP** is the pneumatic version of the M309, with an extra pneumatic cylinder which provides more power for crimping the upper 4 selector settings for AWG sizes 8-14, length 15", diameter 2 ¾", weight 119 oz.

Mid-Current Range Tools are featured on pages 92 to 95.



## WA22LC-X1 HAND-HELD PNEUMATIC CRIMP TOOL

The same basic WA22 tool that is commonly bench mounted for first end terminations is now available in a lighter, more ergonomic version for hand-held operation.



The WA22LC-X1 tool features a smaller profile and lighter weight which makes it especially useful for second end terminations on vertical and horizontal wiring form boards. Most size 20 and smaller contacts can be terminated with this tool.



#### **FOOT VALVE - WA10A**

The foot valve, when installed in-line with an air supply, makes a portable system which is adaptable to any work bench. Air supply requirements are 80-120 PSI (5.5 to 8.0 atmospheres) clean dry air. The system uses standard air fittings readily available in most shops.



#### **BENCH MOUNT - BM-2A**

The fully adjustable bench mount is compatible with most DMC power tools. The base measures 4" x 8" and can be used attached or unattached to the work surface.

## Pneumatic Auto-Lift Indent Crimp Termination System

**POSITIONER** 

MODULE



#### **SAVE TIME AND AVOID ERRORS**

DMC's standard WA-series pneumatic crimp tools are now available with an automatic actuator that eliminates the step of pressing a trigger or stepping on a foot pedal to actuate the tool.

Additionally, when the contact is loaded into the tool, the wire barrel remains in clear view. This allows the operator to see that the wire is inserted into the contact

(wire barrel) correctly, with all strands inside the contact.

Once the wire is properly inserted into the contact, a little additional pressure on the wire pushes the contact into the automatic positioner. When the contact reaches the correct crimp position, the tool automatically crimps the contact on to the wire.

This line of tools available for the semi-automatic crimping of contact/wire assemblies for wire sizes 12 -32 AWG. However, Smaller wire sizes (24-32) are not very rigid and some difficulty may be experienced when pushing down on the contact/wire assembly. AP systems are not recommended for wire sizes smaller than 26 AWG.



If you already have one or more DMC indent crimp pneumatic tools in your shop, DMC offers a retro-fit kit (P/N - APMOD ) to upgrade the standard pneumatic tools to an Auto-Lift pneumatic tool. Conversion also requires the appropriate QA series positioner modules.



#### STEP 1

Place an uncrimped contact with wire into the positioner insert.

When the contact is loaded into the tool. the wire barrel remains above the tool in clear view.



#### STEP 2

The operator can then insert the wire into the contact (wire barrel) and see that the wire is inserted correctly, with all strands inside the contact.



#### STEP 3

Push down lightly with the wire in one continuous motion. When the contact reaches the correct crimp position, the automatic positioner will crimp the contact to the wire.

NO foot pedal or manual activation required!



#### **COMPLETE**

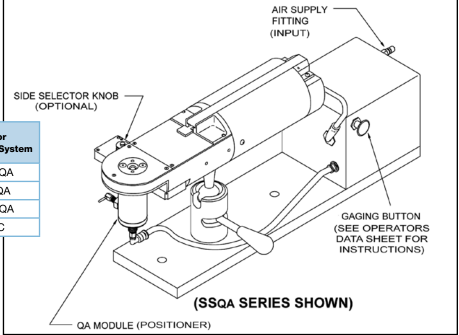
Remove the finished assembly and insert the next contact to be crimped.

#### **MODULE SYSTEM**

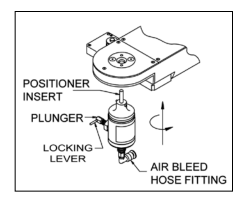
A special module is mounted to an extended bench mount and either a WA22, WA22P, WA27F or SS version pneumatic crimp tool. Separate positioner modules are attached or removed without use of tools.

Reference Military Part Number	Standard Pneumatic Tool	Tool for AP Module System			
M22520/1-01	WA27F	WA27FQA			
M22520/2-01	WA22	WA22QA			
M22520/7-01	WA22P	WA22PQA			
Other models are available - Contact DMC					

Tools ordered with a positioner module will come fully assembled and ready for your crimping need. Just plug your shop air supply into the fitting provided on the base plate module. Adjust the selector knob as specified on the dataplate of the QA module for the size wire you are crimping.



The system operates from standard shop air 80-120 psi (5.5-8.27 BAR).



#### **QUICK ASSEMBLY (QA) POSITIONER MODULES**

These modules are constructed with bayonet type mounting protrusions enabling a quick, tool-free interchange of positioner modules for different crimping requirements. All modules are clearly marked for contact type and wire size selector setting.

Modules are available for most contacts for existing "K" and "86" Positioners and "TH" and "TP" series heads sizes 12 thru 26. These modules may be ordered separately. Modules are not available for the "Straightener" positioner series.

#### **QA Series Positioner Module Part Number Guide**

K## = KQA##

So the Quick Assembly Positioner Module version of positioner K42 is KQA42.

#### TH## = THQAP##-#

(The "-#" identifies the position color code with "-2" for Blue, "-4" for Red, "-5" for Yellow, and "-6" for Green.)

So the Quick Assembly Positioner Module version of turret head TH163 in the Blue position is THQAP163-2.

#### TP## = TPQA##

So the Quick Assembly Positioner Module version of single position head TP1032 is TPQA1032.

#### 86-## = 86QA-##

So the Quick Assembly Positioner Module version of positioner 86-287 is 86QA-287.

## Large Gage Pneumatic Indent Crimp Tools

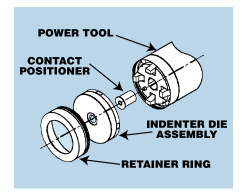


#### WA23 M22520/23 PNEUMATIC INDENT CRIMP TOOL

DMC's heavy pneumatic indent crimp tool functions with the push of a button for operator ease. This heavy duty crimp tool accommodates large size contacts 8 through 0000 (AWG) and operates on standard 90–125 psi (5.4–8.16 BAR) shop air sources.

It is engineered with the operator's safety in mind and features a full cycle control system. This tool is portable and needs no extra booster for large size contacts.

The standard die assembly and positioner are easily interchangeable with no special tool required. Custom dies and positioners may be designed to specific requirements. An optional foot valve is available upon request.



## WA23FP FOOT PEDAL

The WA23FP foot pedal automates the operation of the WA23 Pneumatic Crimp Tool, and allows for hands free operation. Air supply requirements are 90-120 PSI clean, dry air.

#### M22520/23 TOOL, DIE AND LOCATOR LIST

MIL #	DESCRIPTION	DMC #
M22520/23-01	Crimp Tool	WA23
M22520/23-02	Die Assy. 8	WA23-2
M22520/23-03	Die Assy. 6	WA23-3
M22520/23-04	Die Assy. 4	WA23-4
M22520/23-05	Die Assy. 1/0	WA23-5
M22520/23-06	Die Assy. 2/0	WA23-6
M22520/23-07	Die Assy. 4/0	WA23-7
M22520/23-09	Positioner 8	WA23-9
M22520/23-10	Positioner 6	WA23-10
M22520/23-11	Positioner 4	WA23-11
M22520/23-12	Positioner 4, 4N, 4G	WA23-12
M22520/23-13	Positioner 1/0	WA23-13
M22520/23-14	Positioner 1/0, 1/0N	WA23-14
M22520/23-15	Positioner 2/0, 2/0N	WA23-15
M22520/23-16	Positioner 4/0, 4/0N	WA23-16

P/N	CONTACT SIZE	"GO"	"NO-GO"	GAGE P/N
M22520/23-02	8	.130	.136	G693
M22520/23-03	6	.171	.178	G694
M22520/23-04	4	.195	.202	G695
M22520/23-05	0	.325	.332	G696
M22520/23-06	00	.351	.358	G697
M22520/23-07	0000	.425	.432	G698

Non-MIL Dies and Positioners Are Also Available

## Large Gage Contact Application Guide

#### **CONTACT APPLICATION CROSS REFERENCE**

CONTACT PART #	BIN CODE	TYPE P/S	SIZE	DIE ASSEMBLY	LOCATOR	
MIL-C-5015 Fron	MIL-C-5015 Front Release (3400 Series)					
M39029/44	291	Р	8	WA23-2	WA23-9	
M39029/45	298	S	8	WA23-2	WA23-9	
M39029/44	292	Р	4	WA23-4	WA23-11	
M39029/45	299	S	4	WA23-4	WA23-11	
M39029/44	293	Р	0	WA23-5	WA23-13	
M39029/45	300	S	0	WA23-5	WA23-13	
MIL-C-5015 Rear	Release (	3450 Serie	es)			
M39029/29	214	Р	8	WA23-2	WA23-9	
M39029/30	220	S	8	WA23-2	WA23-9	
M39029/29	215	Р	4	WA23-4	WA23-11	
M39029/30	221	S	4	WA23-4	WA23-11	
M39029/29	216	Р	0	WA23-5	WA23-13	
M39029/30	222	S	0	WA23-5	WA23-13	
MIL-C-22992 Clas	ss L Heavy	Duty Cyl	indrical (	Connector	-	
M39029/48	317	Р	6	WA23-3	WA23-10	
M39029/48	318	Р	6N	WA23-3	WA23-10	
M39029/48	319	Р	6G	WA23-3	WA23-10	
M39029/49	329	S	6	WA23-3	WA23-10	
M39029/49	330	S	6G	WA23-3	WA23-10	
M39029/48	320	Р	4	WA23-4	WA23-12	
M39029/48	321	Р	4N	WA23-4	WA23-12	
M39029/48	322	Р	4G	WA23-4	WA23-12	
M39029/49	331	S	4	WA23-4	WA23-12	
M39029/49	332	S	4G	WA23-4	WA23-12	
M39029/48	323	Р	1/0	WA23-5	WA23-14	
M39029/48	324	Р	1/0N	WA23-5	WA23-14	
M39029/49	333	S	1/0	WA23-5	WA23-14	
M39029/48	325	Р	2/0	WA23-6	WA23-15	
M39029/48	326	P	2/0N	WA23-6	WA23-15	
M39029/49	334	S	2/0	WA23-6	WA23-15	
M39029/48	327	P	4/0	WA23-7	WA23-16	
M39029/48	328	P	4/0N	WA23-7	WA23-16	
M39029/49	335	S	4/0	WA23-7	WA23-16	
J-Tech						
541-220-0808	214	Р	8	WA23-2	WA23-9	
541-220-0404	215	P	4	WA23-4	WA23-11	
542-220-0808	220	S	8	WA23-4 WA23-2	WA23-11	
542-220-0404	221	S	4	WA23-4	WA23-11	
Amphenol/Bendix		3	4	WA20-4	WAZU-11	
10-497100-6	317	Р	6	WA23-3	WA23-10	
10-497100-6	318	P	6N	WA23-3 WA23-3	WA23-10	
10-497102-6	319	Р	6	WA23-3 WA23-3	WA23-10	
10-497100-4	320	Р	4	WA23-3 WA23-4	WA23-10 WA23-12	
	_	Р	4N			
10-497102-4	321			WA23-4	WA23-12	
10-497222-4	322	Р	4G	WA23-4	WA23-12	
10-497100-3	323	Р	1/0	WA23-5	WA23-14	
10-497102-3	324	Р	1/0N	WA23-5	WA23-14	
10-497100-43	327	Р	4/0	WA23-7	WA23-16	
10-497102-43	328	Р	4/0N	WA23-7	WA23-16	
10-497101-6	329	S	6	WA23-3	WA23-10	
10-497223-6	330	S	6G	WA23-3	WA23-10	
10-497101-4	331	S	4	WA23-4	WA23-12	
10-497223-4	332	S	4G	WA23-4	WA23-12	

CONTACT PART #	BIN CODE	TYPE P/S	SIZE	DIE ASSEMBLY	LOCATOR
Burndy Corporati	ion (FCI)				
10-497101-43	335	S	4/0	WA23-7	WA23-16
B559-01-3	318	Р	6N	WA23-3	WA23-10
B559-01-6	319	Р	6	WA23-3	WA23-10
B559-01-1	320	Р	4	WA23-4	WA23-12
B559-01-2	321	Р	4N	WA23-4	WA23-12
B559-01-10	322	Р	4G	WA23-4	WA23-12
B559-01-4	323	Р	1/0	WA23-5	WA23-14
B559-01-5	324	Р	1/0N	WA23-5	WA23-14
B559-01-8	327	Р	4/0	WA23-7	WA23-16
B559-01-9	328	Р	4/0N	WA23-7	WA23-16
B560-01-2	329	S	6	WA23-3	WA23-10
B560-01-4	330	S	6G	WA23-3	WA23-10
B560-01-1	331	S	4	WA23-4	WA23-12
B560-01-6	322	S	4G	WA23-4	WA23-12
B560-01-3	333	S	1/0	WA23-5	WA23-14
B560-01-5	335	S	4/0	WA23-7	WA23-16
ITT Cannon				ı	ı
030-3198-003	214	Р	8	WA23-2	WA23-9
030-3199-004	215	Р	4	WA23-4	WA23-11
030-3200-003	216	Р	0	WA23-5	WA23-13
031-3116-003	220	S	8	WA23-2	WA23-9
031-3117-003	221	S	4	WA23-4	WA23-11
031-3118-003	222	S	0	WA23-5	WA23-13
Matrix Science/A	mphenol				l .
5000-029-0008	214	Р	8	WA23-2	WA23-9
5000-029-0004	215	Р	4	WA23-4	WA23-11
5000-029-0000	216	Р	0	WA23-5	WA23-13
5100-033-0008	220	S	8	WA23-2	WA23-9
5100-033-0004	221	S	4	WA23-4	WA23-11
5100-033-0000	222	S	0	WA23-5	WA23-13
Tri-Star					
916-0808-093	214	Р	8	WA23-2	WA23-9
916-0404-094	215	Р	4	WA23-4	WA23-11
916-0000-095	216	Р	0	WA23-5	WA23-13
915-0808-093	220	S	8	WA23-2	WA23-9
915-0404-094	221	S	4	WA23-4	WA23-11
915-0000-095	222	S	0	WA23-5	WA23-13
915-0606-595	317	Р	6	WA23-3	WA23-10
915-0606-596	318	Р	6N	WA23-3	WA23-10
915-0606-597	319	Р	6G	WA23-3	WA23-10
915-0404-576	320	Р	4	WA23-4	WA23-12
915-0404-577	321	Р	4N	WA23-4	WA23-12
915-0404-578	322	Р	4G	WA23-4	WA23-12
915-1001-498	323	Р	1/0	WA23-5	WA23-14
915-1001-499	324	Р	1/0N	WA23-5	WA23-14
915-2020-579	325	Р	2/0	WA23-6	WA23-15
915-2020-580	326	Р	2/0N	WA23-6	WA23-15
915-4040-598	327	Р	4/0	WA23-7	WA23-16
915-4040-599	328	Р	4/0N	WA23-7	WA23-16
916-0606-595	329	S	6	WA23-3	WA23-10
916-0606-597	330	S	6G	WA23-3	WA23-10
916-0404-576	331	S	4	WA23-4	WA23-12
916-0404-578	332	S	4G	WA23-4	WA23-12
916-1001-498	333	S	1/0	WA23-5	WA23-14
916-2020-579	334	S	2/0	WA23-6	WA23-15
916-4040-598	335	9	4/0	WΔ23-7	WA23-16

335

S 4/0

WA23-7

916-4040-598

WA23-16

## Pico\* to DMC Part Number Guide

PICO* LOCATOR	PICO DIE ASSEMBLY	DMC LOCATOR	DMC DIE ASSEMBLY	CONTACTS	AWG
4046A	414DA-8N	WA23-9 M22520/23-O9	WA23-2 M22520/23-02	M39029/29-214 M39029/30-220 M39029/44-291 M39029/45-298	8
4297-6	414DA-6N	WA23-10 M22520/23-10	WA23-3 M22520/23-03	M39029/48-317 M39029/48-318 M39029/48-319 M39029/49-329 M39029/49-330	6
4112	414DA-4N	WA23-11 M22520/23-11	WA23-4 M22520/23-04	M39029/29-215 M39029/30-221 M39029/44-292 M39029/45-299	4
4297-5	414DA-4N	WA23-12 M22520/23-12	WA23-4 M22520/23-04	M39029/48-320 M39029/48-321 M39029/48-322 M39029/49-331 M39029/49-332	4
4066	414DA-1/0N 414DA-0N	WA23-13 M22520/23-13	WA23-5 M22520/23-05	M39029/29-216 M39029/30-222 M39029/44-293 M39029/45-300	1/0
4297-3	414DA-1/0N 414DA-0N	WA23-14 M22520/23-14	WA23-5 M22520/23-05	M39029/48-323 M39029/48-324 M39029/49-333	1/0
4297-2	414DA-2/0N	WA23-15 M22520/23-15	WA23-6 M22520/23-06	M39029/48-325 M39029/48-326 M39029/49-334	2/0
4297-1	414DA-4/0N-7	WA23-16 M22520/23-16	WA23-7 M22520/23-07	M39029/48-327 M39029/48-328 M39029/49-335	4/0
4536	414DA-10N	WA23-102L	WA23-101DA	EUROPEAN NORM # EN3155003 F 1010 EN3155008 F 1010	10
N/A	414DA-4N	WA23-111L	WA23-4 M22520/23-04	BENDIX - AMPHENOL # 10-113474-4P 10-113474-4S 10-229193-4S 10-229192-4P	4
N/A	414DA-1/0N 414DA-0N	WA23-113L	WA23-5 M22520/23-O5	BENDIX - AMPHENOL # 10-113474-1P 10-113474-1S	1/0
N/A	414DA-12N	WA23-114L	WA23-168DA	M39029/56-353 M39029/58-365	12
N/A	414DA-12N N/A	WA23-115L	WA23-168DA WA23-169DA	M39029/11-147 M39029/12-151	12 14
4117	414DA-12N N/A 414DA-16N	WA23-116L	WA23-168DA WA23-169DA WA23-170DA	M39029/4-113 M39029/5-118 M39029/29-213 M39029/30-219 M39029/44-289 M39029/44-290 M39029/45-297	12 14 16
4001	414DA-8N	WA23-117L	WA23-2 M22520/23-02	CANNON # 031-0560-081 330-0351-008	8
4060 Cannon CCHP8-7	414DA-8N	WA23-119L	WA23-2 M22520/23-02	CANNON # 031-0733-000	8
N/A	414DA-8N	WA23-121L	WA23-2 M22520/23-02	FRANKLIN ELECTRIC # 151378-101 151378-102 151378-103	8
4234	414DA-4N	WA23-122L	WA23-4 M22520/23-04	CANNON # 030-8613-000 031-8520-000 330-0351-004 330-0351-041 (METRIC) 031-8591-000 031-8560-000	4
4233	414DA-1/0N 414DA-0N	WA23-123L	WA23-5 M22520/23-05	CANNON # 030-8614-000 031-8521-000 330-0351-000 330-0351-001 (METRIC) 031-8561-000 030-8592-000	1/0

<sup>\*</sup> Pico is registered tradename for the The Pico Corporation.



PICO* LOCATOR	PICO DIE ASSEMBLY	DMC LOCATOR	DMC DIE ASSEMBLY	CONTACTS	AWG
N/A	414DA-8N	WA23-145L	WA23-2 M22520/23-O2	CANNON # 030-8590-000 030-8612-000 031-8519-000 031-8559-000	8
N/A	414DA-1/0N 414DA-0N	WA23-146L	WA23-5 M22520/23 -05	HAKO MINUTEMAN # 4 LUGS	4
4329	414DA-8N	WA23-147L	WA23-2 M22520/23-02	LITTON-VEAM # 27935-T9 27915-T9	8
4042	414DA-1/0N 414DA-0N	WA23-148L	WA23-5 M22520/23-05	LITTON-VEAM # 27937-VT9 27917-VT9	1/0
N/A	414DA-8N 414DA-6N 414DA-4N	WA23-149L	WA23-2 M22520/23-02 WA23-3 M22520/23-03 WA23-4 M22520/23-04	AMP-TYCO # 213179-1 (8Ga.) 213178-1 (6Ga.) 213177-1 (4Ga.)	8 6 4
N/A	414DA-8N 414DA-6N 414DA-4N	WA23-150L	WA23-2 M22520/23-02 WA23-3 M22520/23-03 WA23-4 M22520/23-04	AMP-TYCO # 213183-1 (8Ga.) 213182-1 (6Ga.) 213181-1 (4Ga.)	8 6 4
4025 4026	414DA-8N	WA23-161L	WA23-2 M22520/23-02	BENDIX - AMPHENOL # 10-40792 P 10-40793 S 10-113239-8S 10-113239-8P 10-113474-8P 10-113474-8S	8
4231	N/A	WA23-162L	WA23-112DA	BENDIX - AMPHENOL # 10-40561	12
4043	414DA-4N	WA23-163L	WA23-4 M22520/23-04	BENDIX - AMPHENOL # 10-40564 10-40565	4
N/A	414DA-6N 414DA-4N	WA23-164L	WA23-3 M22520/23-03 WA23-4 M22520/23-04	AMP-TYCO # 92-0940-11-3 (4 Ga.) 92-0940-11-6 (6 Ga.)	6 4
N/A	414DA-6N 414DA-4N	WA13-166L	WA23-3 M22520/23-03 WA23-4 M22520/23-04	AMP-TYCO # 92-0940-9-2 (4 Ga.) 92-0940-9-9 (6 Ga.)	6 4
4116	414DA-16N	WA23-171L	WA23-170DA	M39029/4-111 M39029/5-116 M39029/29-212 M39029/30-218 M39029/44-288 M39029/45-295	16
N/A	414DA-4N	WA23-176L	WA23-4 M22520/23-04	AMP-TYCO # 93-1813-36-3 93-1813-36-6 93-1813-36-9	4
N/A	414DA-4N	WA23-177L	WA23-4 M22520/23-04	AMP-TYCO # 93-1813-37-3	4
N/A	414DA-8N 414DA-10N 414DA-12N	WA23-178L	WA23-2 M22520/23-02 WA23-101DA WA23-168DA	AMP-TYCO # 93-1813-49-9 93-1813-50-9 93-1813-52-9	8 10 12
N/A	414DA-8N 414DA-10N 414DA-12N	WA23-179L	WA23-2 M22520/23-02 WA23-101DA WA23-168DA	TYCO 93-1813-49-6 93-1813-50-6 93-1813-52-6	8 10 12
N/A	414DA-8N 414DA-10N 414DA-12N	WA23-180L	WA23-2 M22520/23-02 WA23-101DA WA23-168DA	TYCO 93-1813-49-3 93-1813-50-3 93-1813-52-3	8 10 12

<sup>\*</sup> Pico is registered tradename for the The Pico Corporation.

## Pico\* to DMC Part Number Guide

PICO* LOCATOR	PICO DIE ASSEMBLY	DMC LOCATOR	DMC DIE ASSEMBLY	CONTACTS	AWG
N/A	414DA-4N	WA23-182L	WA23-4 M22520/23-04	ANDERSON POWER # 1319G4 (4 AWG) 1319 (2 AWG)	4 2
N/A	414DA-8N	WA23-186L	WA23-2 M22520/23-02	AMP-Tyco # 213552-2 (P)	8
4150	414DA-12N	WA23-187L	WA23-168DA	PYLE NATIONAL # ZZM-40 12-36 ZZM-4112-36 ZZM-40 12-50 ZZM-4112-50	12
N/A	414DA-16N	WA23-188L	WA23-170DA	PYLE NATIONAL # ZZM-4016-36 ZZM-4116-36 ZZM-4016-50 ZZM-4116-50	16
N/A	414DA-8N	WA23-189L	WA23-2 M22520/23-02	CANNON # 030-0560-081	8
4070	414DA-4N	WA23-190L	WA23-4 M22520/23-04	CANNON # 031-0560-041	4
N/A	414DA-8N	WA23-195L	WA23-2 M22520/23-02	BENDIX - Amphenol # 10-497086-085	12 (x 2) 8
N/A	414DA-6 IT	WA23-196L	WA23-130DA RADIAL CRIMP	AMP-TYCO # 52264-1 HOLLINGSWORTH # R4004BF WILCOX ELECT 025997-0003	6
N/A	414DA-6 NIT	WA23-201L	WA23-197DA RADIAL CRIMP	TYCO # 33465	6
N/A	414DA-4 NIT	WA23-202L	WA23-157DA RADIAL CRIMP	TYCO # 33469	4
N/A	414DA-2 NIT	WA23-203L	WA23-198DA RADIAL CRIMP	TYCO # 320383	2
N/A	414DA-1/0 NIT	WA23-204L	WA23-199DA RADIAL CRIMP	TYCO # 36917	1/0
N/A	414DA-8N	WA23-205L	WA23-2 M22520/23-02	HONEYWELL DRAWING # 414-0508 (S) 414-0509 (P)	8
N/A	414DA-4N	WA23-208L	WA23-4 M22520/23-04	M39029/45-299 M39029/44-292	4
N/A	414DA-6N	WA23-209L	WA23-3 M22520/23-02	TYCO # 322006 THOMAS & BETTS # 54136	6
N/A	414DA-6N	WA23-210L	WA23-3 M22520/23-02	THOMAS & BETTS # 54205	6
N/A	414DA-2 NIT	WA23-211L	WA23-198DA RADIAL CRIMP	THOMAS & BETTS # 54148,54208	2

<sup>\*</sup> Pico is registered tradename for the The Pico Corporation.



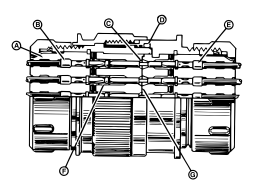
PICO* LOCATOR	PICO DIE ASSEMBLY	DMC LOCATOR	DMC DIE ASSEMBLY	CONTACTS	AWG
N/A	414DA 10N	WA23-215L	WA23-101DA	HARTING: 0932 000 6107 0932 000 6108 0932 000 6207 0932 000 6208	10
N/A	414DA-8N 414DA-6N	WA23-217L	WA23-2 M22520/23-02 (12,10,8) WA23-3 M22520/23-03 (6)	ANDERSON POWER # 5915 (10-12 AWG) 1307 (6-8 AWG)	6 8 10 12
4046A	N/A	WA23-223L-BX	WA23-218DA	AMPHENOL # NZGC-C-8PB NZGC-C-8SB	8
4112	N/A	WA23-224L-BX	WA23-219DA	AMPHENOL # NZGC-C-4PB NZGC-C-4SB	4
4301-16S	414DA-16N-048	WA23-225L	WA23-226DA	DEUTSCH # 0460-202-16141 0462-201-16141	16
N/A	414DA-12N	WA23-227L	WA23-168DA	ANDERSON POWER # 1331	14 SOLID
N/A	414DA-8N	WA23-231L	WA23-2 M22520/23-02	CENTERLIFT PUMPS # 36697	8
N/A	414DA-6N	WA23-232L	WA23-3 M22520/23-03	CENTERLIFT PUMPS # 36698	6
N/A	414DA-4N	WA23-233L	WA23-4 M22520/23-04	CENTERLIFT PUMPS # 51200	4
N/A	414DA-8N	WA23-234L	WA23-2 M22520/23-02	COOPER CROUSE-HINDS # 3326376-1	8
N/A	414DA-8N	WA23-236L	WA23-2 M22520/23-02	COOPER CROUSE-HINDS # 132-6371-1	8
N/A	414DA-12N	WA23-237L	WA23-168DA	AMP-TYCO # 212008-1	12 WIRE BARREL
N/A	414DA-8N	WA23-237L	WA23-168DA M22520/23-02	AMP-TYCO # 211161-1	8
N/A	414DA-8 IT	WA23-256L	WA23-140DA	AMP-TYCO # UN-INSUL LUG 33463	8

**NOTICE:** DMC's extensive experience in the wire termination industry has provided a database of comparable tooling to other tool supliers. DMC does not take responsibility for changes or modifications made by other suppliers or users. We do, however, make every effort to confirm the cross-reference information in our database. We encourage you to report any discrepancy you may find and we invite you to send contacts/wire to DMC proir to placing your tooling order so our technical staff can verify your application.

<sup>\*</sup> Pico is registered tradename for the The Pico Corporation.

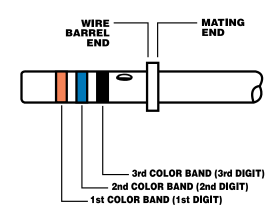
## **Technical Application Guide Contacts and Connectors**

#### TYPICAL COMPLEX CABLE CONNECTOR



- A. Wire Seal
- B. Socket Contact
- C. Chamfered Socket Lead-In
- D. Peripheral O-Ring Seal
- E. Pin Contact
- F. Contact Retention Clip
- G. Interfacial Seal

#### **CONTACT COLOR CODE AND BIN\***

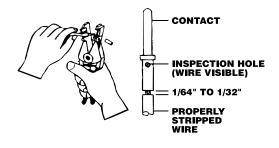


0 – Black	5 – Green
1 - Brown	6 - Blue
2 - Red	7 – Violet
3 - Orange	8 - Gray
4 - Yellow	9 – White

#### \*BASIC IDENTIFICATION NUMBER

- Example shown: 360 (Orange, Blue, Black)
- Manufacturers have the option of identifying contacts by stamping the bin code on the shoulder or the wire barrel (size 16 and larger).

#### **WIRE STRIPPING TECHNIQUE**



- Determine the proper length of insulation to be removed. Wire must be visible in inspection hole. Insulation must be 1/64" – 1/32" from end of contact or inside of insulation cup.
- Insert wire into exact center of correct slot for wire size to be stripped. Each slot is marked with wire size.
- 3. Close handles together as close as possible.
- 4. To prevent birdcaging the wire, partially open handles to allow grips to open, then remove wire before allowing handles to fully open.
- 5. Release handles, allowing wire holder to return to open position.
- 6. Remove stripped wire.
- 7. After stripping, strands of wire should be twisted firmly together in the same direction as the normal lay of the wire.
- 8. Stripped wire with nicked or cut strands is not acceptable.

IMPORTANT NOTICE – The tooling listed in the technical application guides of this catalog and other DMC publications represents data which has been compiled over many years of product use and application. Some tooling suggested herein may or may not cover a user's specific contract or manufacturing requirements. It is the user's responsibility to carry out sufficient testing to verify suitability of the specific DMC product selected for the specific requirements of each particular application.



## **M39029 CONTACT QUICK LOCATION CHART**

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M39029/3	45
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M39029/23 <sup>1</sup>	26
M39029/24 <sup>1</sup>	26
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M39029/26 <sup>1</sup>	26, 79

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M39029/35	30
M39029/36	30
M39029/37	30
M39029/38	Unpublished
M39029/40	Unpublished
M39029/41	Unpublished
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M39029/50 <sup>1</sup>	52
M39029/51 <sup>1</sup>	52
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M39029/57	25, 35, 52
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M39029/60 <sup>1</sup>	25, 79
M39029/63	25
M39029/64	25
M39029/65	Inactive
M39029/66	Inactive
M39029/68	Inactive
M39029/69	53
M39029/70	53
M39029/71 <sup>2</sup>	Wirewrap
M39029/72 <sup>2</sup>	Wirewrap
M39029/73 <sup>1</sup>	51
M39029/74 <sup>1</sup>	34, 51
M39029/75 <sup>1</sup>	37, 34, 79
M39029/76 <sup>1</sup>	34, 79
M39029/77 <sup>1</sup>	34, 79
M39029/78 <sup>1</sup>	34, 79
M39029/79 <sup>1</sup>	Inactive
M39029/80 <sup>1</sup>	Inactive
M39029/83	32
M39029/84	32
M39029/85	Call DMC
M39029/86	40, 50

CONTACT PART NUMBER	PAGE NUMBER
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M39029/88 <sup>3</sup>	34, 36, 38
M39029/89 <sup>3</sup>	25, 35, 52
M39029/90 <sup>1</sup>	37
M39029/91 <sup>1</sup>	37
M39029/92	Call DMC
M39029/93	49
M39029/94	49
M39029/95	49, 79
M39029/96 <sup>1</sup>	49, 79
M39029/97 <sup>1</sup>	49, 79
M39029/98 <sup>1</sup>	49, 79
M39029/99 <sup>1</sup>	49, 79
M39029/100 <sup>1</sup>	49, 79
M39029/101 <sup>4</sup>	Call DMC
M39029/102 <sup>1</sup>	34, 35, 36, 38
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M39029/104 <sup>1</sup>	32
M39029/105 <sup>1</sup>	32
M39029/106	Call DMC
M39029/107	Call DMC
M39029/108	Unassigned
M39029/109	Unassigned
M39029/113	37
M39029/114	37

QPL (Qualified Product List) sources listed in the following charts may change. Verify source QPL status at the following website: http://www.dscc.dla.mil/programs/MilSpec/

<sup>&</sup>lt;sup>1</sup> shielded or coax/twinax

<sup>&</sup>lt;sup>2</sup> not crimp barrel contacts

<sup>&</sup>lt;sup>3</sup> thermocouple contacts

<sup>&</sup>lt;sup>4</sup> contacts for relay socket — not a connector



## MIL-DTL-22992 CLASS L

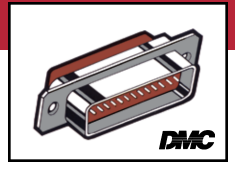
# CIRCULAR HEAVY DUTY FRONT RELEASE CONTACTS

For Backshell Torquing Tools, see page 65.

CONNECTOR P/N	DESCRIPTION	QPL SOURCES
MS90555	WALL MOUNT RECEPTACLE	
MS90556	STRAIGHT PLUG	AMPHENOL
MS90557	IN-LINE RECEPTACLE	ITT CANNON
MS90558	WALL MOUNT PLUG	

	SIZE	(AWG)				
CONTACTS	MATING END	WIRE BARREL	PIN/SOC.	PART NUMBER (CURRENT)	PART NUMBER (SUPERSEDED)	WIRE RANGE
	6	6	P	M39029/48-317	MS90559-11	6
	6N	6	P	M39029/48-318	MS90559-12	6
	6G	6	P	M39029/48-319	MS90559-14	6
	6	6	S	M39029/49-329	MS90560-7	6
	6G	6	S	M39029/49-330	MS90560-8	6
	4	4	P	M39029/48-320	MS90559-8	4
111	4N	4	P	M39029/48-321	MS90559-9	4
	4G	4	P	M39029/48-322	MS90559-13	4
M	4	4	S	M39029/49-331	MS90560-5	4
	4G	4	S	M39029/49-332	MS90560-9	4
	0	0	P	M39029/48-323	MS90559-5	0
	0N	0	P	M39029/48-324	MS90559-6	0
	0	0	S	M39029/49-333	MS90560-3	0
	2/0	2/0	P	M39029/48-325	MS90559-3	2/0
	2/0N	2/0	P	M39029/48-326	MS90559-3	2/0
	2/0	2/0	S	M39029/49-334	MS90560-2	2/0
	4/0	4/0	P	M39029/48-327	MS90559-1	4/0
	4/0N	4/0	P	M39029/48-328	MS90559-2	4/0
TYPICAL CONTACT CONFIGURATION	4/0	4/0	S	M39029/49-335	MS90560-1	4/0

	TOOL SELECTION		CRIMP TOOL AND ACCESSORY				ASSEMBL	Y TOOLS
BIN*	COLOR	AF8	AFM8	MH860	WA23 (POS)	WA23 (DIE)	INSTALLING	REMOVAL
317 318	Orange-Brown-Violet Orange-Brown-Gray				WA23-10 WA23-10	WA23-3 WA23-3	NONE REQ. NONE REQ.	DRK178-6A DRK178-6A
319 329	Orange-Brown-White Orange-Red-White				WA23-10 WA23-10	WA23-3 WA23-3	NONE REQ. NONE REQ.	DRK178-6A DRK178-6A
330 320	Orange-Orange-Black Orange-Red-Black				WA23-10 WA23-12	WA23-3 WA23-4	NONE REQ. NONE REQ.	DRK178-6A DRK178-5A
321 322	Orange-Red-Brown Orange-Red-Red				WA23-12 WA23-12	WA23-4 WA23-4	NONE REQ. NONE REQ.	DRK178-5A DRK178-5A
331 332	Orange-Orange-Brown Orange-Orange-Red				WA23-12 WA23-12	WA23-4 WA23-4	NONE REQ. NONE REQ.	DRK178-5A DRK178-5A
323 324	Orange-Red-Orange Orange-Red-Yellow				WA23-14 WA23-14	WA23-5 WA23-5	NONE REQ. NONE REQ.	DRK178-3A DRK178-3A
333 325	Orange-Orange-Orange Orange-Red-Green				WA23-15 WA23-15	WA23-5 WA23-6	NONE REQ. NONE REQ.	DRK178-3A DRK178-2A
326 334	Orange-Red-Blue Orange-Orange-Yellow				WA23-15 WA23-15	WA23-6 WA23-6	NONE REQ. NONE REQ.	DRK178-2A DRK178-2A
327 328	Orange-Red-Violet Orange-Red-Gray				WA23-16 WA23-16	WA23-7 WA23-7	NONE REQ. NONE REQ.	DRK178-1A DRK178-1A
335	Orange-Orange-Green				WA23-16	WA23-7	NONE REQ.	DRK178-1A DRK178-1A



#### MINIATURE RECTANGULAR RACK AND PANEL REAR RELEASE CONTACTS

CONNECTOR P/N	DESCRIPTION	QPL SOURCES
M24308/2	POLARIZED SHELL SOCKET CONTACTS	ADI ELECTRONICS, AMPHENOL CORP.
M24308/4	POLARIZED SHELL PIN CONTACTS	CW INDUSTRIES, CINCH CONNECTOR CRISTEK INTERCONNECTS, BURNDY
M24308/6	POLARIZED SHELL SOCKET CONTACTS NON-MAGNETIC	GENERAL CONNECTOR, GLASSEAL PRODUCTS, ITT CANNON, POSITRONIC INDUSTRIES,
M24308/8	POLARIZED SHELL PIN CONTACTS NON-MAGNETIC	TYCO ELECTRONICS

	SIZE	(AWG)					
CONTACTS	MATING END	WIRE BARREL	PIN/SOC.	PART NUMBER* (CURRENT)	PART NUMBER (SUPERSEDED)	WIRE RANGE	
- Harrison	20 20 20 20 20	20 20 20 20 20	P S P S	M39029/64-369 M39029/63-368 M39029/64-657 M39029/63-656	M24308/11-1 M24308/10-1	20-24 20-24 20-24 20-24	
TYPICAL CONTACT	22 22	22D 22D	P S	M39029/58-360 M39029/57-354	M24308/13-1 M24308/12-1	22-28 22-28	

	TOOL SELECTION CRIMP TOOL AND ACCESSORY ASSEMBLY TO		CRIMP TOOL AND ACCESSORY			LY TOOLS		
BIN*	COLOR	AF8	AFM8	MH860	WA23 (POS)	WA23 (DIE)	INSTALLING	REMOVAL
369 368 357 356	Orange-blue-white Orange-blue-gray Blue-green-violet Blue-green-blue	TP585 TP585 TP385 TP385	K13-1 K13-1 K13-1 K13-1	86-30-1 86-30-1 86-30-1 86-30-1			DAK145 or M81969/1-02 DAK145 or M81969/1-02	DRK145 or M81969/1-02 DRK145 or M81969/1-02
360 354	ORANGE-BLUE-BLACK ORANGE-GREEN-YELLOW		K42 K41	86-6 86-5			DAK95-22MB or M81969/1-04 DAK95-22MB or M81969/1-04	DRK95-22MB or M81969/1-04 DRK95-22MB or M81969/1-04

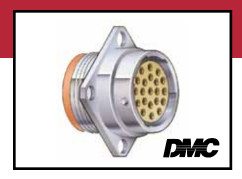
<sup>\*</sup>The three number suffix on M39029 series contacts is referred to as a "BIN" code. See page 22 for color stripe association.

Contact M39029/59-366 (Shielded Socket) #8 cavity, see page 79.

Contact M39029/60-367 (Shielded Pin) #8 cavity, see page 79.

Contact M39029/87 is a Thermocouple.

Contact M39029/89 is a Thermocouple.



## MIL-DTL-26482 SERIES 1

# CIRCULAR BAYONET COUPLING FRONT RELEASE CONTACTS

For Backshell Torquing Tools, see page 65.

CONNECTOR P/N	DESCRIPTION	QPL SOURCES
MS3120	WALL MOUNT FLANGE RECEPTACLE	
MS3121	CABLE CONNECTING PLUG	
MS3122	BOX MOUNT FLANGE RECEPTACLE	
MS3124	JAM NUT REAR MOUNT RECEPTACLE	AMPHENOL, ARRAY CONNECTORS, BURNDY, ITT CANNON - ITT CANNON, MEXICO
MS3126	STRAIGHT PLUG	G. a. a. c. i, i. <u></u>
MS3127	BOX MOUNT FLANGE RECEPTACLE	
MS3128	WALL MOUNT FLANGE RECEPTACLE	

	SIZE	(AWG)					
CONTACTS	MATING END	WIRE BARREL	PIN/SOC.	PART NUMBER* (CURRENT)	PART NUMBER (SUPERSEDED)	WIRE RANGE	
=kilei	12	12	P	M39029/31-234	MS3192-12-12A	12-14	
	12	12	S	M39029/32-253	MS3193-12-12A	12-14	
- Hin	16	16	P	M39029/31-228	MS3192-16-16A	16-20	
	16	16	S	M39029/32-247	MS3193-16-16A	16-20	
TYPICAL CONTACT	20	20	P	M39029/31-240	MS3192-20A-20A	20-24	
CONFIGURATION	20	20	S	M39029/32-259	MS3193-20A-20A	20-24	

	TOOL SELECTION	CRIMP TOOL AND ACCESSORY			CRIMP TOOL AND ACCESSORY ASSEMBLY TOOLS		LY TOOLS	
BIN*	COLOR	AF8	AFM8	MH860	WA23 (POS)	WA23 (DIE)	INSTALLING	REMOVAL
234 253	RED-ORANGE-YELLOW RED-GREEN-ORANGE	TH1A TH1A					DAK12B DAK12B	DRK12B DRK12B
228 247	RED-RED-GRAY RED-YELLOW-VIOLET	TH1A TH1A		86-2 86-2			DAK16B DAK16B	DRK16B DRK16B
240 259	RED-YELLOW-BLACK RED-GREEN-WHITE	TH1A TH1A	K1S K1S	86-1S 86-1S			DAK20B** DAK20B**	DRK20B DRK20B

<sup>\*</sup>The three number suffix on M39029 series contacts is referred to as a "BIN" code. See page 22 for color stripe association.\*\*

Contact M39029/23-194 to 198 (Shielded Pin) #8 cavity, Inactive.

Contact M39029/24-199 to 203 (Shielded Socket) #8 cavity, Inactive.

Contact M39029/25-204 to 206 (Shielded Pin) #12 cavity, see page 79.

Contact M39029/26-207 to 209 (Shielded Socket) #12 cavity, see page 79.

<sup>\*\*</sup> For #20 VG26482 Contacts use DAK490 Installing Tool.



## **MIL-DTL-26482** SERIES 2

# CIRCULAR BAYONET COUPLING REAR RELEASE CONTACTS

For Backshell Torquing Tools, see page 65.

CONNECTOR P/N	DESCRIPTION	QPL SOURCES
MS3470	WALL MOUNT FLANGE RECEPTACLE	
MS3471	CABLE CONNECTING PLUG	
MS3472	WIDE FLANGE WALL MOUNT RECEPTACLE	AERO ELECTRIC, AMPHENOL, DEUTSCH
MS3474	JAM NUT REAR MOUNT RECEPTACLE	BURNDY, ITT CANNON, HERMETIC SEAL CORPORATION
MS3475	PLUG RFI	
MS3476	STRAIGHT PLUG	

	SIZE	(AWG)					
CONTACTS	MATING END	WIRE BARREL	PIN/SOC.	PART NUMBER* (CURRENT)	PART NUMBER (SUPERSEDED)	WIRE RANGE	
dik	12	12	P	M39029/4-113	M39029/4-12-12	12-14	
	12	12	S	M39029/5-118	M39029/5-12-12	12-14	
MIP	12	16	P	M39029/4-114	M39029/4-12-16	16-20	
	12	16	S	M39029/5-119	M39029/5-12-16	16-20	
iii	16	16	P	M39029/4-111	M39029/4-16-16	16-20	
	16	16	S	M39029/5-116	M39029/5-16-16	16-20	
TYPICAL CONTACT	16	20	P	M39029/4-112	M39029/4-16-20	20-24	
	16	20	S	M39029/5-117	M39029/5-16-20	20-24	
CONFIGURATION	20	20	P	M39029/4-110	M39029/4-20-20	20-24	
	20	20	S	M39029/5-115	M39029/5-20-20	20-24	

	TOOL SELECTION		CRIMP TO	OL AND ACC	ASSEMBLY TOOLS			
BIN*	COLOR	AF8	AFM8	MH860	WA23 (POS)	WA23 (DIE)	INSTALLING	REMOVAL
113 118	BROWN-BROWN-ORANGE BROWN-BROWN-GRAY	TH1A TH1A					DAK83-12B DAK83-12B	DRK83-12B DRK83-12B
114 119	BROWN-BROWN-YELLOW BROWN-BROWN-WHITE	TH1A TH1A		86-2 86-2			DAK83-12B DAK83-12B	DRK83-12B DRK83-12B
111 116	BROWN-BROWN-BROWN BROWN-BROWN-BLUE	TH1A TH1A		86-2 86-2			DAK83-16B DAK83-16B	DRK83-16B DRK83-16B
112 117	BROWN-BROWN-RED BROWN-BROWN-VIOLET	TH1A TH1A		86-2 86-2			DAK83-16B DAK83-16B	DRK83-16B DRK83-16B
110 115	BROWN-BROWN-BLACK BROWN-BROWN-GREEN	TH1A TH1A	K1S K1S	86-1S 86-1S			DAK83-20B DAK83-20B	DRK83-20B DRK83-20B

<sup>\*</sup>The three number suffix on M39029 series contacts is referred to as a "BIN" code. See page 22 for color stripe association.

Contact M39029/7-126 to 128 (Shielded Pin) #12 cavity, see page 78. Contact M39029/8-129 to 131 (Shielded Socket) #12 cavity, see page 78.



# CIRCULAR THREADED OR BAYONET COUPLING FRONT RELEASE CONTACTS

For Backshell Torquing Tools, see page 65.

CONNECTOR P/N	DESCRIPTION	QPL SOURCES
MS24264	FLANGE MOUNT RECEPTACLE	
MS24265	SINGLE HOLE MOUNT RECEPTACLE	DVI E MATIONAL AFRO ELECTRIC
MS24266	STRAIGHT PLUG	PYLE-NATIONAL, AERO ELECTRIC, RMS COMPANY, CINCH CONNECTOR DIVISION
MS27613	WALL MOUNT RECEPTACLE	AMPHENOL, HERMETIC SEAL CORPORATION, AMERICAN MICRO PRODUCTS
MS27614	JAM NUT	AMERICAN MICRO PRODUCTS
MS27615	PLUG	

	SIZE (AWG)						
CONTACTS	MATING END	WIRE BARREL	PIN/SOC.	PART NUMBER* (CURRENT)	PART NUMBER (SUPERSEDED)	WIRE RANGE	
His	12	12	P	M39029/31-235	MS24254-12P	12-14	
	12	12	S	M39029/32-254	MS24255-12S	12-14	
	16	16	P	M39029/31-229	MS24254-16P	16-20	
	16	16	S	M39029/32-248	MS24255-16S	16-20	
TYPICAL CONTACT CONFIGURATION	20	20	P	M39029/31-241	MS24254-20P	20-24	
	20	20	S	M39029/32-260	MS24255-20S	20-24	

	TOOL SELECTION		CRIMP TOOL AND ACCESSORY				ASSEMBLY TOOLS	
BIN*	COLOR	AF8	AFM8	MH860	WA23 (POS)	WA23 (DIE)	INSTALLING	REMOVAL
235 254	RED-ORANGE-GREEN RED-GREEN-YELLOW	TH1A TH1A					DAK12B DAK12B	DRK12B DRK12B
229 248	RED-RED-WHITE RED-YELLOW-GRAY	TH1A TH1A		86-2 86-2			DAK16B DAK16B	DRK16B DRK16B
241 260	RED-YELLOW-BROWN RED-BLUE-BLACK	TH1A TH1A	K1S K1S	86-2 86-2			DAK20B DAK20B	DRK20B DRK20B

<sup>\*</sup>The three number suffix on M39029 series contacts is referred to as a "BIN" code. See page 22 for color stripe association.

Contact M39029/54-342 (Shielded Pin) #12 cavity, see page 79.

Contact M39029/54-343 (Shielded Pin) #8 cavity, see page 79.

Contact M39029/55-344 (Shielded Socket) #12 cavity, see page 79.

Contact M39029/55-345 (Shielded Socket) #8 cavity, see page 79.



## MIL-DTL-26518 CLASS R

# MINIATURE RECTANGULAR RACK AND PANEL FRONT RELEASE CONTACTS

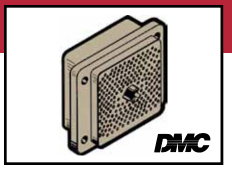
CONNECTOR P/N	DESCRIPTION	QPL SOURCES		
M24285	RECEPTACLE	AMPLIENO		
M24286	PLUG	AMPHENOL		

	SIZE (AWG)						
CONTACTS	MATING END	WIRE BARREL	PIN/SOC.	PART NUMBER* (CURRENT)	PART NUMBER (SUPERSEDED)	WIRE RANGE	
His	12	12	P	M39029/31-235	MS24254-12P	12-14	
	12	12	S	M39029/32-254	MS24255-12S	12-14	
	16	16	P	M39029/31-229	MS24254-16P	16-20	
	16	16	S	M39029/32-248	MS24255-16S	16-20	
TYPICAL CONTACT CONFIGURATION	20	20	P	M39029/31-241	MS24254-20P	20-24	
	20	20	S	M39029/32-260	MS24255-20S	20-24	

	TOOL SELECTION	CRIMP TOOL AND ACCESSORY					ASSEMBLY TOOLS	
BIN*	COLOR	AF8	AFM8	MH860	WA23 (POS)	WA23 (DIE)	INSTALLING	REMOVAL
235 254	RED-ORANGE-GREEN RED-GREEN-YELLOW	TH1A TH1A					DAK12B DAK12B	DRK12B DRK12B
229 248	RED-RED-WHITE RED-YELLOW-GRAY	TH1A TH1A		86-2 86-2			DAK16B DAK16B	DRK16B DRK16B
241 260	RED-YELLOW-BROWN RED-BLUE-BLACK	TH1A TH1A	K1S K1S	86-1S 86-1S			DAK20B DAK20B	DRK20B DRK20B

	TOOL SELECTION	CRIMP TOOL AND ACCESSORY					ASSEMBLY TOOLS	
BIN*	COLOR	AF8	AF8 AFM8 MH860 (POS) (DIE)		INSTALLING	REMOVAL		
235 254	RED-ORANGE-GREEN RED-GREEN-YELLOW	TH1A TH1A					DAK12B DAK12B	DRK12B DRK12B
229 248	RED-RED-WHITE RED-YELLOW-GRAY	TH1A TH1A		86-2 86-2			DAK16B DAK16B	DRK16B DRK16B
241 260	RED-YELLOW-BROWN RED-BLUE-BLACK	TH1A TH1A	K1S K1S	86-1S 86-1S			DAK20B DAK20B	DRK20B DRK20B

<sup>\*</sup>The three number suffix on M39029 series contacts is referred to as a "BIN" code. See page 22 for color stripe association.



## RECTANGULAR RACK AND PANEL

CONNECTOR P/N	DESCRIPTION	QPL SOURCES	
M28748/3	PIN CONTACTS SIZE 16 & 20		
M28748/4	SKT CONTACTS SIZE 16 & 20		
M28748/9	PIN CONTACTS 16 POLARIZED CENTER SCREW LOCK	CONTINENTAL CONNECTOR CO., POSITRONIC INDUSTRIES,	
M28748/10	SKT CONTACTS 16 POLARIZED CENTER SCREW LOCK	WINCHESTER ELECTRONICS, DELPHI CONNECTION SYSTEMS, J-TECH, INC.	
M28748/13	PIN CONTACTS 22		
M28748/14	SKT CONTACTS 22		

	SIZE	(AWG)					
CONTACTS	MATING END	WIRE BARREL	PIN/SOC.	PART NUMBER* (CURRENT)	PART NUMBER (SUPERSEDED)	WIRE RANGE	
	16	16	P	M39029/36-278	MS17807-16-16	16-20	
	16	16	S	M39029/37-280	MS17808-16-16	16-20	
- tito	16	20	P	M39029/36-277	MS17807-16-20	20-24	
	16	20	S	M39029/37-279	MS17808-16-20	20-24	
	16	16	P	M39029/34-273	MS17803-16-16	16-20	
	16	16	S	M39029/35-276	MS17804-16-16	16-20	
	16	20	P	M39029/34-272	MS17803-16-20	20-24	
	16	20	S	M39029/35-275	MS17804-16-20	20-24	
TYPICAL CONTACT CONFIGURATION	20	20	P	M39029/34-271	MS17803-20-20	20-24	
	20	20	S	M39029/35-274	MS17804-20-20	20-24	
	22	22	P	M39029/34-440	M39029/34-22-22	22-26	
	22	22	S	M39029/35-441	M39029/35-22-22	22-26	

	TOOL SELECTION		CRIMP TOOL AND ACCESSORY				ASSEMBLY TOOLS		
BIN*	COLOR	AF8	AFM8	MH860	WA23 (POS)	WA23 (DIE)	INSTALLING	REMOVAL	
278 280	RED-VIOLET-GRAY RED-GRAY-BLACK	TH4 TH4					DAK123A DAK123A	DRK124A DRK124A	
277 279	RED-VIOLET-VIOLET RED-VIOLET-WHITE	TH4 TH4					DAK123A DAK123A	DRK124A DRK124A	
273 276	RED-VIOLET-ORANGE RED-VIOLET-BLUE	TH4 TH4		86-146 86-146			DAK123A DAK123A	DRK124A DRK124A	
272 275	RED-VIOLET-RED RED-VIOLET-GREEN	TH4 TH4		86-146 86-146			DAK123A DAK123A	DRK124A DRK124A	
271 274	RED-VIOLET-BROWN RED-VIOLET-YELLOW	TH4 TH4		86-146 86-146			DAK123A DAK123A	DRK124A DRK124A	
440 441	YELLOW-YELLOW-BLACK YELLOW-YELLOW-BROWN		K280 K280				DAK123-22A DAK123-22A	DRK124-22A DRK124-22A	

<sup>\*</sup>The three number suffix on M39029 series contacts is referred to as a "BIN" code. See page 22 for color stripe association.



# RECTANGULAR POLARIZED CENTER JACKSCREW HIGH DENSITY REAR RELEASE CONTACT

CONNECTOR P/N	DESCRIPTION	QPL SOURCES
M28804/1	NON-ENVIRONMENTAL RECEPTACLE (SOCKETS)	
M28804/2	NON-ENVIRONMENTAL PLUG (PINS)	
M28804/3	ENVIRONMENTAL RECEPTACLE (SOCKETS)	DEL DUIL CONNECTION OVOTEMO
M28804/4	ENVIRONMENTAL PLUG (PINS)	DELPHI CONNECTION SYSTEMS
M28804/5	ENVIRONMENTAL RECEPTACLE (SOCKETS) (POTTING TYPE)	
M28804/6	ENVIRONMENTAL PLUG (PINS) (POTTING TYPE)	

	SIZE	(AWG)				
CONTACTS	MATING END	WIRE BARREL	PIN/SOC.	PART NUMBER* (CURRENT)	PART NUMBER (SUPERSEDED)	WIRE RANGE
	22	22D	P	M28804/9-1		22-28
TYPICAL CONTACT CONFIGURATION	22	22D	S	M28804/10-1		22-28

TOOL SELECTION			CRIMP TO	OL AND ACC	ASSEMBLY TOOLS			
BIN*	COLOR	AF8	AFM8	MH860	WA23 (POS)	WA23 (DIE)	INSTALLING	REMOVAL
	NONE		K473	86-193			M81969/1-04	M81969/1-04
	NONE		K473	86-193			M81969/1-04	M81969/1-04

<sup>\*</sup>The three number suffix on M39029 series contacts is referred to as a "BIN" code. See page \_\_\_\_\_ for color stripe association.



#### CIRCULAR – THREADED COUPLING FRONT RELEASE CONTACTS HIGH DENSITY – HIGH SHOCK

For Backshell Torquing Tools, see page 65.

CONNECTOR P/N	DESCRIPTION	QPL SOURCES
M28840/10	WALL MOUNT RECEPTACLE	
M28840/11	CABLE CONNECTING RECEPTACLE	
M28840/12	BOX MOUNT RECEPTACLE	
M28840/14	JAM NUT MOUNT RECEPTACLE	
M28840/16	STRAIGHT PLUG	
M28840/17	PLUG OPEN WIRE ASSEMBLY	
M28840/18	PLUG OPEN WIRE ASSEMBLY 90° ELBOW	GLENAIR, ITT CANNON, DELPHI CONNECTION SYSTEMS
M28840/19	PLUG OPEN WIRE ASSEMBLY 45° ELBOW	3
M28840/20	WALL MOUNT ASSEMBLY STRAIGHT	
M28840/21	CABLE CONVERTING ASSEMBLY STRAIGHT	
M28840/26	PLUG ASSEMBLY STRAIGHT	
M28840/28	PLUG ASSEMBLY 90° ELBOW	
M28840/29	PLUG ASSEMBLY 45° ELBOW	

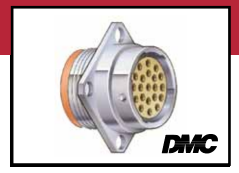
	SIZE	(AWG)				
CONTACTS	CONTACTS  MATING WIRE BARREL PIN/SOC.		PART NUMBER* (CURRENT)	PART NUMBER (SUPERSEDED)	WIRE RANGE	
ite	20	20	P	M39029/83-508	M39029/83-20-20	20-24
	20	20	S	M39029/84-509	M39029/84-20-20	20-24
**	20	22	P	M39029/83-450	M39029/83-20-22	22-26
	20	22	S	M39029/84-452	M39029/84-20-22	22-26
TYPICAL CONTACT	20	28	P	M39029/83-451	M39029/83-20-28	28-32
CONFIGURATION	20	28	S	M39029/84-453	M39029/84-20-28	28-32

TOOL SELECTION		CRIM	P TOOL A	ND ACCES	SORY**	ASSEMBLY TOOLS**		
BIN*	COLOR	AF8	8 AFM8 MH860 39-000		INSTALLING	REMOVAL		
508 509	GREEN-BLACK-GRAY GREEN-BLACK-WHITE		K534 K534		39-102 39-102	DAK55-22SA (STRAIGHT) or DAK55-22JA (OFFSET)	DRK56-22A DRK56-22A	
450 452	YELLOW-GREEN-BLACK YELLOW-GREEN-RED		K534 K534		39-102 39-102	DAK55-22SA (STRAIGHT) or DAK55-22JA (OFFSET)	DRK56-22A DRK56-22A	
451 453	YELLOW-GREEN-BROWN YELLOW-GREEN-ORANGE		K534 K534		39-102 39-102	DAK55-22SA (STRAIGHT) or DAK55-22JA (OFFSET)	DRK56-22A DRK56-22A	

<sup>\*</sup>The three number suffix on M39029 series contacts is referred to as a "BIN" code. See page 22 for color stripe association.

Contact M39029/104 (Concentric Twinax pin) size 8 Contact M39029/105 (Concentric Twinax pin) size 8

<sup>\*\*</sup> See page 9 for more information on MIL-DTL-28840 Tooling.



## MIL-C-38300

# CIRCULAR THREADED OR BAYONET COUPLING FRONT RELEASE CONTACTS

For Backshell Torquing Tools, see page 65.

CONNECTOR P/N	DESCRIPTION	QPL SOURCES
MS24264	FLANGE MOUNT RECEPTACLE	
MS24265	SINGLE HOLE MOUNT RECEPTACLE	NO QPL SOURCES
MS24266	STRAIGHT PLUG	

	SIZE	(AWG)				
CONTACTS	MATING END	WIRE BARREL	PIN/SOC.	PART NUMBER* (CURRENT)	PART NUMBER (SUPERSEDED)	WIRE RANGE
	16	16	P	M39029/31-229	MS24254-16P	16-20
	16	16	S	M39029/32-248	MS24255-16S	16-20
TYPICAL CONTACT CONFIGURATION	20	20	P	M39029/31-241	MS24254-20P	20-24
	20	20	S	M39029/32-260	MS24255-20S	20-24

TOOL SELECTION			CRIMP TO	DL AND ACCE	ASSEMBLY TOOLS			
BIN*	COLOR	AF8	AFM8	MH860	WA23 (POS)	WA23 (DIE)	INSTALLING	REMOVAL
229 248	RED-RED-WHITE RED-YELLOW-GRAY	TH1A TH1A		86-2 86-2			DAK16B DAK16B	DHK16B DHK16B
241 260	RED-YELLOW-BROWN RED-BLUE-BLACK	TH1A TH1A	K1S K1S	86-1S 86-1S			DAK20B DAK20B	DHK20B DHK20B

<sup>\*</sup>The three number suffix on M39029 series contacts is referred to as a "BIN" code. See page 22 for color stripe association.



## MIL-PRF-38999 SERIES 1

#### SCOOP PROOF - CIRCULAR BAYONET COUPLING REAR RELEASE CONTACTS

For Backshell Torquing Tools, see page 65.

CONNECTOR P/N	DESCRIPTION	QPL SOURCES
MS27466	WALL MOUNT FLANGE RECEPTACLE	
MS27467	STRAIGHT PLUG	AERO ELECTRIC, PYLE-NATIONAL, SOCAPEX,
MS27468	JAM NUT MOUNT RECEPTACLE	SOURIAU, DEUTSCH, BURNDY, ITT CANNON, VEAM,
MS27496	RECEPTACLE	AMERICAN MICRO PRODUCTS, GLENAIR, HERMETIC SEAL CORPORATION, HI REL CONNECTORS,
MS27505	BOX MOUNT FLANGE RECEPTACLE	SEALTRON
MS27656	BACK PANEL WALL MOUNT RECEPTACLE	

	SIZE	(AWG)				
CONTACTS	MATING END	WIRE BARREL	PIN/SOC.	PART NUMBER* (CURRENT)	PART NUMBER (SUPERSEDED)	WIRE RANGE
	12	12	P	M39029/58-365	MS27493-12	12-14
	12	12	S	M39029/56-353	MS27490-12	12-14
all to	16	16	P	M39029/58-364	MS27493-16	16-20
	16	16	S	M39029/56-352	MS27490-16	16-20
THE STATE OF THE S	20	20	P	M39029/58-363	MS27493-20	20-24
	20	20	S	M39029/56-351	MS27490-20	20-24
	22	22	P	M39029/58-362	MS27493-22	22-26
	22	22	S	M39029/56-350	MS27490-22	22-26
TYPICAL CONTACT	22	22M	P	M39029/58-361	MS27493-22M	24-28
	22	22M	S	M39029/56-349	MS27490-22M	24-28
CONFIGURATION	22	22D	P	M39029/58-360	MS27493-22D	22-28
	22	22D	S	M39029/56-348	MS27490-22D	22-28
	10	10	P	M39029/58-528	<u>-</u>	10
	10	10	S	M39029/56-527	-	10

	TOOL SELECTION	TOOL SELECTION CRIMP TOOL AND ACCESSORY						LY TOOLS
BIN*	COLOR	AF8	AFM8	MH860	WA23 (POS)	WA23 (DIE)	INSTALLING	REMOVAL
365 353	ORANGE-BLUE-GREEN ORANGE-GREEN-ORANGE	TH163 TH163					DAK95-12B DAK95-12B	DRK95-12B DRK95-12B
364 352	ORANGE-BLUE-YELLOW ORANGE-GREEN-RED	TH163 TH163		86-3 86-3			DAK95-16B DAK95-16B	DRK95-16B DRK95-16B
363 351	ORANGE-BLUE-ORANGE ORANGE-GREEN-BROWN	TH163 TH163	K43 K43	86-7 86-7			DAK95-20B DAK95-20B	DRK95-20B DRK95-20B
362 350	ORANGE-BLUE-RED ORANGE-GREEN-BLACK		K42 K40	86-6 86-4			DAK95-22B DAK95-22B	DRK95-22B DRK95-22B
361 349	ORANGE-BLUE-BROWN ORANGE-YELLOW-WHITE		K42 K40	86-6 86-4			DAK95-22MB DAK95-22MB	DRK95-22MB DRK95-22MB
360 348	ORANGE-BLUE-BLACK ORANGE-YELLOW-GRAY		K42 K40	86-6 86-4			DAK95-22MB DAK95-22MB	DRK95-22MB DRK95-22MB
528 527	GREEN-RED-GRAY GREEN-RED-VIOLET	1716P-1 (Complete Tool) 1716P-1 (Complete Tool)				DAK95-10B DAK95-10B	DRK95-10B DRK95-10B	

<sup>\*</sup>The three number suffix on M39029 series contacts is referred to as a "BIN" code. See page 22 for color stripe association.

Contact M39029/74-423 (Shielded Socket) #12 cavity, solder.
Contact M39029/75-416 to 422 (Shielded Socket) #12 cavity, see page 79.
Contact M39029/76-424 to 427 (Shielded Pin) #16 cavity, see page 79.
Contact M39029/77-428 to 432 (Shielded Socket) #16 cavity, see page 79.
Contact M39029/78-433 to 425 (Shielded Socket) #16 cavity, see page 79.

Contact M39029/87 is a Thermocouple. Contact M39029/88 is a Thermocouple. Contact M39029/102 (Coaxial Pin) Size 12. Contact M39029/103 (Coaxial Socket) Size 12.



### MIL-PRF-38999 SERIES 2

### LOW SILHOUETTE – CIRCULAR BAYONET COUPLING REAR RELEASE CONTACTS

For Backshell Torquing Tools, see page 65.

CONNECTOR P/N	DESCRIPTION	QPL SOURCES
MS27472	WALL MOUNT FLANGE RECEPTACLE	
MS27473	STRAIGHT PLUG	
MS27474	JAM NUT MOUNT RECEPTACLE	AERO ELECTRIC, AMPHENOL, HI REL, ITT CANNON,
MS27499	BOX MOUNT RECEPTACLE	BURNDY, AMERICAN MICRO PRODUCTS, GLENAIR, HERMETIC SEAL CORPORATION, SEALTRON, SOURIAU,
MS27508	BOX MOUNT FLANGE RECEPTACLE	VEAM
MS27497	BACK PANEL WALL MOUNT RECEPTACLE	
MS27484	RFI PLUG	

	SIZE	(AWG)				
CONTACTS	MATING END	WIRE BARREL	PIN/SOC.	PART NUMBER* (CURRENT)	PART NUMBER (SUPERSEEDED)	WIRE RANGE
	12	12	P	M39029/58-365	MS27493-12	12-14
	12	12	S	M39029/57-359	MS27491-12	12-14
100	16	16	P	M39029/58-364	MS27493-16	16-20
	16	16	S	M39029/57-358	MS27491-16	16-20
-	20	20	P	M39029/58-363	MS27493-10	20-24
	20	20	S	M39029/57-357	MS27491-20	20-24
The	22	22	P	M39029/58-362	MS27493-22	22-26
	22	22	S	M39029/57-356	MS27491-22	22-26
	22	22M	P	M39029/58-361	MS27493-22M	24-28
	22	22M	S	M39029/57-355	MS27491-22M	24-28
TYPICAL CONTACT CONFIGURATION	22	22D	P	M39029/58-360	MS27493-22D	22-28
	22	22D	S	M39029/57-354	MS27491-22D	22-28

	TOOL SELECTION	CRIMP TOOL AND ACCESSORY					ASSEMBLY TOOLS	
BIN*	COLOR	AF8	AFM8	MH860	WA23 (POS)	WA23 (DIE)	INSTALLING	REMOVAL
365 359	ORANGE-BLUE-GREEN ORANGE-GREEN-WHITE	TH163 TH163					DAK95-12B DAK95-12B	DRK95-12B DRK95-12B
364 358	ORANGE-BLUE-YELLOW ORANGE-GREEN-GRAY	TH163 TH163		86-3 86-3			DAK95-16B DAK95-16B	DRK95-16B DRK95-16B
363 357	ORANGE-BLUE-ORANGE ORANGE-GREEN-VIOLET	TH163 TH163	K43 K43	86-7 86-7			DAK95-20B DAK95-20B	DRK95-20B DRK95-20B
362 356	ORANGE-BLUE-RED ORANGE-GREEN-BLUE		K42 K41	86-6 86-5			DAK95-22B DAK95-22B	DRK95-22B DRK95-22B
361 355	ORANGE-BLUE-BROWN ORANGE-GREEN-GREEN		K42 K41	86-6 86-5			DAK95-22MB DAK95-22MB	DRK95-22MB DRK95-22MB
360 354	ORANGE-BLUE-BLACK ORANGE-GREEN-YELLOW		K42 K41	86-6 86-5			DAK95-22MB DAK95-22MB	DRK95-22MB DRK95-22MB

<sup>\*</sup>The three number suffix on M39029 series contacts is referred to as a "BIN" code. See page 22 for color stripe association.

Contact M39029/27-210 (Shielded Socket) #12 cavity, Inactive. Contact M39029/28-271 (Shielded Pin) #12 cavity, Inactive. Contact M39029/89 is a Thermocouple.

Contact M39029/89 is a Thermocouple. Contact M39029/102 (Coaxial Pin) Size 12.



### MIL-PRF-38999 SERIES 3

### TRI-START COUPLING CIRCULAR REAR RELEASE CONTACTS

For Backshell Torquing Tools, see page 65.

CONNECTOR P/N	DESCRIPTION	QPL SOURCES
D38999/20	WALL MOUNT FLANGE RECEPTACLE	
D38999/24 & /34	JAM NUT MOUNT RECEPTACLE	AERO ELECTRIC, AMPHENOL , PYLE-NATIONAL,
D38999/26	STRAIGHT PLUG	DEUTSCH, BURNDY, HI REL. ITT CANNON, VEAM,
D38999/29 & /31	LAYNARD RELEASE PLUG	G&H TECHNOLOGY, AMERICAN MICRO PRODUCTS, HERMETIC SEAL CORPORATION, SEALTRON, GLENAIR,
D38999/35	WALL MOUNT RECEPTACLE	SOURIAU, SOCAPEX, AB CONNECTORS
D38999/36	LAYNARD RELEASE PLUG	

	SIZE	(AWG)				
CONTACTS	MATING END	WIRE BARREL	PIN/SOC.	PART NUMBER* (CURRENT)	PART NUMBER (SUPERSEDED)	WIRE RANGE
-12-4	12	12	P	M39029/58-365	MS27493-12	12-14
	12	12	S	M39029/56-353	MS27490-12	12-14
The same of the sa	16	16	P	M39029/58-364	MS27493-16	16-20
	16	16	S	M39029/56-352	MS27490-16	16-20
	20	20	P	M39029/58-363	MS27493-20	20-24
	20	20	S	M39029/56-351	MS27490-20	20-24
	22	22	P	M39029/58-362	MS27493-22	22-26
	22	22	S	M39029/56-350	MS27490-22	22-26
TYPICAL CONTACT CONFIGURATION	22	22M	P	M39029/58-361	MS27493-22M	24-28
	22	22M	S	M39029/56-349	MS27490-22M	24-28
	22	22D	P	M39029/58-360	MS27493-22D	22-28
	22	22D	S	M39029/56-348	MS27490-22D	22-28
	10	10	P	M39029/58-528	-	10
	10	10	S	M39029/56-527	-	10

	TOOL SELECTION		CRIMP	TOOL AND	ACCESSORY		ASSEMBI	Y TOOLS
BIN*	COLOR	AF8	AFM8	MH860	WA23 (POS)	WA23 (DIE)	INSTALLING	REMOVAL
365 353	ORANGE-BLUE-GREEN ORANGE-GREEN-ORANGE	TH163 TH163					DAK95-12B DAK95-12B	DRK95-12B DRK95-12B
364 352	ORANGE-BLUE-YELLOW ORANGE-GREEN-RED	TH163 TH163		86-3 86-3			DAK95-16B DAK95-16B	DRK95-16B DRK95-16B
363 351	ORANGE-BLUE-ORANGE ORANGE-GREEN-BROWN	TH163 TH163	K43 K43	86-7 86-7			DAK95-20B DAK95-20B	DRK95-20B DRK95-20B
362 350	ORANGE-BLUE-RED ORANGE-GREEN-BLACK		K42 K40	86-6 86-4			DAK95-22B DAK95-22B	DRK95-22B DRK95-22B
361 349	ORANGE-BLUE-BROWN ORANGE-YELLOW-WHITE		K42 K40	86-6 86-4			DAK95-22MB DAK95-22MB	DRK95-22MB DRK95-22MB
360 348	ORANGE-BLUE-BLACK ORANGE-YELLOW-GRAY		K42 K40	86-6 86-4			DAK95-22MB DAK95-22MB	DRK95-22MB DRK95-22MB
528 527	GREEN-RED-GRAY GREEN-RED-VIOLET		P-1 (Complete Too P-1 (Complete Too	•			DAK95-10B DAK95-10B	DRK95-10B DRK95-10B

<sup>\*</sup> The three number suffix on M39029 series contacts is referred to as a "BIN" code. See page 22 for color stripe association.

Contact M39029/74-423 (Shielded Socket) #12 cavity, solder.

Contact M39029/75-416 to 422 (Shielded Socket) #12 cavity, see page 79. Contact M39029/76-424 to 427 (Shielded Pin) #16 cavity, see page 79. Contact M39029/77-428 to 432 (Shielded Socket) #16 cavity, see page 79.

Contact M39029/77-428 to 432 (Shielded Socket) #16 cavity, see page 79. Contact M39029/87 is a Thermocouple.

Contact M39029/88 is a Thermocouple.

Contact M39029/90, 91, 113 and 114, see MIL-STD-1760 on page 37.

Contact M39029/102 (Coaxial Pin) Size 12.

Contact M39029/103 (Coaxial Socket) Size 12.

Contact M39029/118 and 119 High Heat/Vibration Engine Applications.



### MIL-STD-1760 (MIL-PRF-38999 SERIES III VARIATION)

MIL-STD 1760 provides a common, cross platform, mechanical, electrical, and digital interface between weapons/external equipment stores and aircraft. The standard MIL-STD-1760 connecter is used to transfer guidance information to weapons.

The standard Connector for MIL-STD-1760 is D38999 Series III (Reference MIL-DTL-83538) Insert Arrangement #25–20. Lanyard Release Plug (/31), and Jam Nut or Flange Mount Receptacles (Also Rail Launch Configuration is available).

For Backshell Torquing Tools, see page 65.

	POWER CONTACTS									
CONTACT PART NUMBER	TYPE	SIZE	CRIMP TOOL	POSITIONER	INSERTION TOOL*	REMOVAL TOOL*				
M39029/58-363	Pin	20	AFM8	K43	DAK264-20	DRK264-20				
M39029/56-351	Soc	20	AFM8	K43	DAK264-20	DRK264-20				
M39029/58-364	Pin	16	AF8	TH163	DAK264-16	DRK264-16				
M39029/56-352	Soc	16	AF8	TH163	DAK264-16	DRK264-16				
M39029/58-365	Pin	12	AF8	TH163	DAK264-12	DRK264-12				
M39029/56-353	Soc	12	AF8	TH163	DAK264-12	DRK264-12				
M39029/58-528	Pin	10	1716P-1	N/A (Included)	DAK264-10	DRK264-10				
M39029/56-527	Soc	10	1716P-1	N/A (Included)	DAK264-10	DRK264-10				

COAXIAL CONTACTS										
CONTACT PART NUMBER	TYPE	SIZE	INNER CRIMP TOOL & POSITIONER		OUTER CRIMP TOOL & POSITIONER		INSERTION TOOL*	REMOVAL TOOL*		
M39029/28-211	PIN	12	AFM8	K323	GS200-1	G2P330	DAK264-12	DRK264-12		
M39029/75-416	Soc	12	AFM8	K323	GS200-1	G2P330	DAK264-12	DRK264-12		
M39029/28-409	Pin	12	AFM8	K323	GS200-1	G2P330	DAK264-12	DRK264-12		
M39029/75-417	Soc	12	AFM8	K323	GS200-1	G2P330	DAK264-12	DRK264-12		

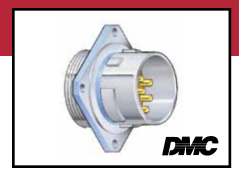
<sup>\*</sup> Insertion and Removal of Contacts in MIL-STD-1760 Applications require straight tools due to the restricted access of Lanyard Release Connectors. DAK264-XX Tweezer Type Tools have the same Tip configuration as the corresponding M81969/8-XXX Tools assigned to normal Contact Insertion and Removal operations in D38999, Series III Connectors.

DATA BUS (CONCENTRIC TWINAX) CONTACTS															
CONTACT PART NUMBER	TYPE	SIZE INNER CRIMP TOOL & INTERMEDIATE AND OUTER CRIMP TOOL & DI													
M39029/113-625**	Pin	8	AFM8	K709	HX4	Y631 Cir/Indent	Y631 Hex Cavity								
M39029/114-628***	Soc	8	AFM8	K709	HX4	Y631 Cir/Indent	Y631 Hex Cavity								
All Size 8 Data Bus Contacts can be inserted with the DAK264-8 and Removed with DRK264-8 Straight Metal Tools (Tweezer Type)															
		**Supersedes	M39029/90-529,	***Supersedes	M39029/91-530		**Supersedes M39029/90-529, ***Supersedes M39029/91-530								

DATA BUS (CONCENTRIC TWINAX) CONTACTS - ALTERNATE DESIGN MIL-STD-1760E										
CONTACT PART NUMBER TYPE SIZE INNER CRIMP TOOL & INTERMEDIATE AND OUTER CRIMP TOOL & DIE										
M39029/113-626	Pin	8	AFM8	K330-4	HX4	Y1064				
M39029/114-629 Soc 8 AFM8 K330-4 HX4 Y1064										
All Size 8 Data E	Bus Contacts ca	n be inserted wi	th the DAK264-8	and Removed w	ith DRK264-8 St	raight Metal Tools (Tweezer Type)				

Tool Kits are available for complete MIL-STD 1760 Wiring Support. Contact DMC for Details

Lanyard Repair Tools and Components are available from DMC. Contact Customer Service for details.



### MIL-PRF-38999 SERIES 4

### BREECH LOCK COUPLING CIRCULAR REAR RELEASE CONTACTS

For Backshell Torquing Tools, see page 65.

CONNECTOR P/N	DESCRIPTION	QPL SOURCES
D38999/40	WALL MOUNT FLANGE RECEPTACLE	
D38999/42	BOX MOUNT FLANGE RECEPTACLE	
D38999/44	JAM NUT MOUNT RECEPTACLE	DEUTSCH
D38999/46	STRAIGHT PLUG	G&H TECHNOLOGY
D38999/47	STRAIGHT PLUG	
D38999/47	CABLE MOUNT RECEPTACLE	

	SIZE	(AWG)				
CONTACTS	MATING WIRE END BARREL		PIN/SOC.	PART NUMBER* (CURRENT)	PART NUMBER (SUPERSEDED)	WIRE RANGE
	12	12	P	M39029/58-365	MS27493-12	12-14
	12	12	S	M39029/56-353	MS27490-12	12-14
****	16	16	P	M39029/58-364	MS27493-16	16-20
	16	16	S	M39029/56-352	MS27490-16	16-20
	20	20	P	M39029/58-363	MS27493-20	20-24
	20	20	S	M39029/56-351	MS27490-20	20-24
	22	22	P	M39029/58-362	MS27493-22	22-26
	22	22	S	M39029/56-350	MS27490-22	22-26
TYPICAL CONTACT CONFIGURATION	22	22M	P	M39029/58-361	MS27493-22M	24-28
	22	22M	S	M39029/56-349	MS27490-22M	24-28
John Idohanok	22	22D	P	M39029/58-360	MS27493-22D	22-28
	22	22D	S	M39029/56-348	MS27490-22D	22-28

	TOOL SELECTION		CRIMP TO	OL AND ACC	ESSORY		ASSEMBLY TOOLS	
BIN*	COLOR	AF8	AFM8	MH860	WA23 (POS)	WA23 (DIE)	INSTALLING	REMOVAL
365 353	ORANGE-BLUE-GREEN ORANGE-GREEN-ORANGE	TH163 TH163					DAK95-12B DAK95-12B	DRK95-12B DRK95-12B
364 352	ORANGE-BLUE-YELLOW ORANGE-GREEN-RED	TH163 TH163		86-3 86-3			DAK95-16B DAK95-16B	DRK95-16B DRK95-16B
363 351	ORANGE-BLUE-ORANGE ORANGE-GREEN-BROWN	TH163 TH163	K43 K43	86-7 86-7			DAK95-20B DAK95-20B	DRK95-20B DRK95-20B
362 350	ORANGE-BLUE-RED ORANGE-GREEN-BLACK		K42 K40	86-6 86-4			DAK95-22B DAK95-22B	DRK95-22B DRK95-22B
361 349	ORANGE-BLUE-BROWN ORANGE-YELLOW-WHITE		K42 K40	86-6 86-4			DAK95-22MB DAK95-22MB	DRK95-22MB DRK95-22MB
360 348	ORANGE-BLUE-BLACK ORANGE-YELLOW-GRAY		K42 K40	86-6 86-4			DAK95-22MB DAK95-22MB	DRK95-22MB DRK95-22MB

<sup>\*</sup>The three number suffix on M39029 series contacts is referred to as a "BIN" code. See page 22 for color stripe association.

Contact M39029/74-423 (Shielded Socket) #12 cavity, solder. Contact M39029/75-416 to 422 (Shielded Socket) #12 cavity, see page 79. Contact M39029/76-424 to 427 (Shielded Pin) #16 cavity, see page 79. Contact M39029/77-428 to 432 (Shielded Socket) #16 cavity, see page 79. Contact M39029/78-433 to 425 (Shielded Socket) #16 cavity, see page 79.

Contact M39029/87 is a Thermocouple. Contact M39029/88 is a Thermocouple. Contact M39029/102 (Coaxial Pin) Size 12. Contact M39029/103 (Coaxial Socket) Size 12.



### AS50151 (FORMERLY MIL-C-5015) SERIES 3400

## CIRCULAR THREADED COUPLING FRONT RELEASE CONTACTS

For Backshell Torquing Tools, see page 65.

CONNECTOR P/N	DESCRIPTION	QPL SOURCES
MS3400	WALL MOUNT RECEPTACLE	
MS3401	CABLE CONNECTING RECEPTACLE	
MS3402	BOX MOUNT RECEPTACLE	
MS3404	JAM NUT MOUNT RECEPTACLE	AERO-ELECTRIC CONNECTORS
MS3406	STRAIGHT PLUG	J-TECH, INC. ELECSYS, INC.
MS3408	PLUG 90°	
MS3409	PLUG 45°	
MS3412	WALL MOUNT RECEPTACLE (AN TYPE)	

	SIZE (AWG)					
CONTACTS	MATING END	WIRE BARREL	PIN/SOC.	PART NUMBER* (CURRENT)	PART NUMBER (SUPERSEDED)	WIRE RANGE
	0	0	P	M39029/44-293	MS90453-0-0	0-2***
	0	0	S	M39029/45-300	MS90454-0-0	0-2***
della la	4	4	P	M39029/44-292	MS90453-4-0	4-6***
	4	4	S	M39029/45-299	MS90454-4-0	4-6***
Fife	8	8	P	M39029/44-291	MS90453-8-0	8-10****
	8	8	S	M39029/45-298	MS90454-8-0	8-10****
	12	12	P	M39029/44-290	MS90453-12-12	12-14
	12	12	S	M39029/45-297	MS90454-12-12	12-14
	12	16	P	M39029/44-289	MS90453-12-16	16-20
	12	16	S	M39029/45-296	MS90454-12-16	16-20
TYPICAL CONTACT CONFIGURATION	16 16	16 16	P S	M39029/44-288 M39029/45-295	MS90453-16-16 MS90454-16-16	16-20 16-20
	16 16	22 22	P S	M39029/44-287 M39029/45-294	MS90453-16-22 MS90454-16-22	22-26 22-26

<sup>\*\*\*\*</sup>When using the smaller wire range, a contact bushing (also called a "crimp barrel adaptor sleeve") is required (reference AS39029/112).

	TOOL SELECTION		CRIMP	TOOL AND	ASSEMBLY TOOLS			
BIN*	COLOR	AF8	AFM8	MH860	WA23 (POS)	WA23 (DIE)	INSTALLING	REMOVAL
293 300	RED-WHITE-ORANGE ORANGE-BLACK-BLACK				WA23-13 WA23-13	WA23-5 WA23-5	DAK55-0B DAK55-0B	DRK56-0B DRK56-0B
292 299	RED-WHITE-RED RED-WHITE-WHITE				WA23-11 WA23-11	WA23-4 WA23-4	DAK55-4B DAK55-4B	DRK56-4B DRK56-4B
291 298	RED-WHITE-BROWN RED-WHITE-GRAY				WA23-9 WA23-9	WA23-2 WA23-2	DAK55-8B DAK55-8B	DRK56-8B DRK56-8B
290 297	RED-WHITE-BLACK RED-WHITE-VIOLET	TH1A** TH1A**					DAK55-12A** DAK55-12A**	DRK56-12A** DRK56-12A**
289 296	RED-GRAY-WHITE RED-WHITE-BLUE	TH1A** TH1A**					DAK55-12A** DAK55-12A**	DRK56-12A** DRK56-12A**
288 295	RED-GRAY-GRAY RED-WHITE-GREEN	TH1A*** TH1A***		86-2 86-2			DAK55-16A*** DAK55-16A***	DRK56-16A*** DRK56-16A***
287 294	RED-GRAY-VIOLET RED-WHITE-YELLOW	TH1A*** TH1A***		86-2 86-2			DAK55-16A*** DAK55-16A***	DRK56-16A*** DRK56-16A***

<sup>\*</sup>The three number suffix on M39029 series contacts is referred to as a "BIN" code. See page 22 for color stripe association.

<sup>\*\*</sup> For #12 VG95234 Contacts use the AF8 Hand Tool with the TH452 Accessory for crimping, the DAK31 Installing Tool, and he DRK152 Removal Tool.

<sup>\*\*\*</sup> For #16 VG95234 Contacts use the AF8 Hand Tool with the TH452 Accessory for crimping, the DAK32 Installing Tool, and the DRK32 Removal Tool.



### AS50151 (FORMERLY MIL-C-5015) SERIES 3450

# CIRCULAR THREADED COUPLING REAR RELEASE CONTACTS

For Backshell Torquing Tools, see page 65.

CONNECTOR P/N	DESCRIPTION	QPL SOURCES
MS3450	WALL MOUNT RECEPTACLE	
MS3451	CABLE CONNECTING RECEPTACLE	AERO-ELECTRIC CONNECTORS
MS3452	BOX MOUNT RECEPTACLE	ITT CANNON
MS3454	JAM NUT MOUNT RECEPTACLE	J-TECH, INC. AMPHENOL CONNECTORS
MS3456	STRAIGHT PLUG	ELECSYS, INC.
MS3459	SELF-LOCK COUPLING PLUG	

	SIZE (AWG)					
CONTACTS	MATING END	WIRE BARREL	PIN/SOC.	PART NUMBER* (CURRENT)	PART NUMBER (SUPERSEDED)	WIRE RANGE
	12	12	Р	M39029/29-213 —	M39029/29-12-12 or MS3162-12-12	12-14
dita	12	12	S	M39029/30-219 —	M39029/30-12-12 or MS3163-12-12	12-14
#II-	16	16	Р	M39029/29-212 —	M39029/29-16-16 or MS3162-16-16	16-20
	16	16	S	M39029/30-218 —	M39029/30-16-16 or MS3163-16-16	16-20
TYPICAL CONTACT	8 8	8 8	P S	M39029/29-214 M39029/30-220	M39029/29-8-8 M39029/30-8-8	8 8
CONFIGURATION	4 4	4 4	P S	M39029/29-215 M39029/30-221	M39029/29-4-4 M39029/30-4-4	4 4
	0 0	0 0	P S	M39029/29-216 M39029/30-222	M39029/29-0-0 M39029/30-0-0	0 0

	TOOL SELECTION		CRIMP T	OOL AND AC	CESSORY		ASSEMBI	LY TOOLS
BIN*	COLOR	AF8	AFM8	MH860	WA23 (POS)	WA23 (DIE)	INSTALLING	REMOVAL
213	RED-BROWN-ORANGE	TH1A					DAK83-12B	DRK83-12B
219	RED-BROWN-WHITE	TH1A					DAK83-12B	DRK83-12B
212 —	RED-BROWN-RED	TH1A		86-2			DAK83-16B	DRK83-16B
218 —	RED-BROWN-GRAY	TH1A		86-2			DAK83-16B	DRK83-16B
214 220	RED-BROWN-YELLOW RED-RED-BLACK				WA23-9 WA23-9	WA23-2 WA23-2	BY HAND BY HAND	DRK250-8 OR M81969/14-06 DRK250-8 OR M81969/14-06
215 221	RED-BROWN-GREEN RED-RED-BROWN				WA23-11 WA23-11	WA23-4 WA23-4	BY HAND BY HAND	DRK250-4 OR M81969/14-07 DRK250-4 OR M81969/14-07
216 222	RED-BROWN-BLUE RED-RED-RED				WA23-13 WA23-13	WA23-5 WA23-5	BY HAND BY HAND	DRK250-0 OR M81969/14-08 DRK250-0 OR M81969/14-08

<sup>\*</sup>The three number suffix on M39029 series contacts is referred to as a "BIN" code. See page 22 for color stripe association.

Contact M39029/86 is a Thermocouple.



### MIL-C-81511 SERIES 1

### **SCOOP PROOF - CIRCULAR BAYONET COUPLING** FRONT RELEASE CONTACTS

For Backshell Torquing Tools, see page 65.

CONNECTOR P/N	DESCRIPTION	QPL SOURCES
M81511/21 & /35	FLANGE MOUNT RECEPTACLE	
M81511/23 & /36	JAM NUT RECEPTACLE	AMPHENOL
M81511/25 & /37	CABLE CONNECTING RECEPTACLE	AWIPHENOL
M81511/26 & /38	STRAIGHT PLUG	

	SIZE	(AWG)				
CONTACTS	MATING END	WIRE BARREL	PIN/SOC.	PART NUMBER* (CURRENT)	PART NUMBER (SUPERSEDED)	WIRE RANGE
	12	12	P	M39029/47-338	MS90461A12-12	12-14
	12	12	P	M39029/47-339	or MS90461B12-12	12-14
	12	12	S	M39029/33-269	MS3343A12-12	12-14
	12	12	S	M39029/33-270	or MS3343B12-12	12-14
all a	16	16	P	M39029/47-336	MS90461A16-16	16-20
	16	16	P	M39029/47-337	or MS90461B16-16	16-20
2277	16	16	S	M39029/33-267	MS3343A16-16	16-20
	16	16	S	M39029/33-268	or MS3343B16-16	16-20
THE STATE OF THE S	20	20	P	M39029/47-315	MS90461A20-20	20-24
	20	20	P	M39029/47-316	or MS90461B20-20	20-24
	20	20	S	M39029/33-265	MS3343A20-20	20-24
	20	20	S	M39029/33-266	or MS3343B20-20	20-24
	23	22	P	M39029/47-313	MS90461A23-22	22-26
	23	22	P	M39029/47-314	or MS90461B23-22	22-26
	23	22	S	M39029/33-263	MS3343A23-22	22-26
	23	22	S	M39029/33-264	or MS3343B23-22	22-26
TYPICAL CONTACT CONFIGURATION	23 23	28 28	P P	M39029/47-311 M39029/47-312	MS90461A23-28 or MS90461B23-28	28-32 28-32
	23 23	28 28	S S	M39029/33-261 M39029/33-262	MS3343A23-28 or MS3343B23-28	28-32 28-32

	TOOL SELECTION		CRIMP TOO	L AND ACC	ESSORY		ASSEMBL	Y TOOLS
BIN*	COLOR	AF8	AFM8	MH860	WA23 (POS)	WA23 (DIE)	INSTALLING	REMOVAL
338 339	ORANGE-ORANGE-GRAY ORANGE-ORANGE-WHITE	TH199S TH199S					DAK126-12A DAK126-12A	DRK125-12A DRK125-12A
269 270	RED-BLUE-WHITE RED-VIOLET-BLACK	TH199S TH199S					DAK126-12A DAK126-12A	DRK125-12A DRK125-12A
336 337	ORANGE-ORANGE-BLUE ORANGE-ORANGE-VIOLET	TH199S TH199S		86-12S 86-12S			DAK126-16A DAK126-16A	DRK125-16A DRK125-16A
267 268	RED-BLUE-VIOLET RED-BLUE-GRAY	TH199S TH199S		86-12S 86-12S			DAK126-16A DAK126-16A	DRK125-16A DRK125-16A
315 316	ORANGE-BROWN-GREEN ORANGE-BROWN-BLUE	TH199S TH199S		86-11S 86-11S			DAK126-20A DAK126-20A	DRK125-20A DRK125-20A
265 266	RED-BLUE-GREEN RED-BLUE-BLUE	TH199S TH199S		86-11S 86-11S			DAK126-20A DAK126-20A	DRK125-20A DRK125-20A
313 314	ORANGE-BROWN-ORANGE ORANGE-BROWN-YELLOW		K60S K60S				DAK126-23A DAK126-23A	DRK125-23A DRK125-23A
263 264	RED-BLUE-ORANGE RED-BLUE-YELLOW		K60S K60S				DAK126-23A DAK126-23A	DRK125-23A DRK125-23A
311 312	ORANGE-BROWN-BROWN ORANGE-BROWN-RED		K60S K60S				DAK126-23A DAK126-23A	DRK125-23A DRK125-23A
261 262	RED-BLUE-BROWN RED-BLUE-RED		K60S K60S				DAK126-23A DAK126-23A	DRK125-23A DRK125-23A

Contact M39029/6-125 (Shielded Pin) #12 cavity, see page 78. Contact M39029/13-152 (Shielded Socket) #16 cavity, see page 78. Contact M39029/13-153 to 157 (Shielded Socket) #12 cavity, see page 78.

Contact M39029/14-159 (Shielded Socket) #16 cavity, see page 78. Contact M39029/14-160 to 163 (Shielded Socket) #12 cavity, see page 78.



### MIL-C-81511 SERIES 2

# 50% SCOOP PROOF – CIRCULAR BAYONET COUPLING FRONT RELEASE CONTACTS

For Backshell Torquing Tools, see page 65.

CONNECTOR P/N	DESCRIPTION	QPL SOURCES
M81511/1 & /31	FLANGE MOUNT RECEPTACLE	
M81511/3 & /32	JAM NUT MOUNT RECEPTACLE	AMPHENOL
M81511/5 & /33	CABLE CONNECTING RECEPTACLE	, will rende
M81511/6 & /34	STRAIGHT PLUG	

	SIZE	(AWG)				
CONTACTS	MATING END	WIRE BARREL	PIN/SOC.	PART NUMBER* (CURRENT)	PART NUMBER (SUPERSEDED)	WIRE RANGE
	12	12	P	M39029/47-338	MS90461A12-12	12-14
	12	12	P	M39029/47-339	or MS90461A12-12	12-14
	12	12	S	M39029/46-309	MS90460A12-12	12-14
	12	12	S	M39029/46-310	or MS90460B12-12	12-14
	16	16	P	M39029/47-336	MS90461A16-16	16-20
	16	16	P	M39029/47-337	or MS90461B16-16	16-20
- Miles	16	16	S	M39029/46-307	MS90460A16-16	16-20
	16	16	S	M39029/46-308	or MS90460B16-16	16-20
HI	20	20	P	M39029/47-315	MS90461A20-20	20-24
	20	20	P	M39029/47-316	or MS90461B20-20	20-24
	20	20	S	M39029/46-305	MS90460A20-20	20-24
	20	20	S	M39029/46-306	or MS90460B20-20	20-24
	23	22	P	M39029/47-313	MS90461A23-22	22-26
	23	22	P	M39029/47-314	or MS90461B23-22	22-26
	23	22	S	M39029/46-303	MS90460A23-22	22-26
	23	22	S	M39029/46-304	or MS90460B23-22	22-26
TYPICAL CONTACT CONFIGURATION	23 23	28 28	P P	M39029/47-311 M39029/47-312	MS90461A23-28 or MS90461B23-28	28-32 28-32
	23 23	28 28	S S	M39029/46-301 M39029/46-302	MS90460A23-28 or MS90460B23-28	28-32 28-32

	TOOL SELECTION		CRIMP TO	OL AND ACCE	SSORY		ASSEMBI	Y TOOLS
BIN*	COLOR	AF8	AFM8	MH860	WA23 (POS)	WA23 (DIE)	INSTALLING	REMOVAL
338 339	ORANGE-ORANGE-GRAY ORANGE-ORANGE-WHITE	TH199S TH199S					DAK126-12A DAK126-12A	DRK125-12A DRK125-12A
309 310	ORANGE-BLACK-WHITE ORANGE-BROWN-BLACK	TH199S TH199S					DAK126-12A DAK126-12A	DRK129-12A DRK129-12A
336 337	ORANGE-ORANGE-BLUE ORANGE-ORANGE-VIOLET	TH199S TH199S		86-12S 86-12S			DAK126-16A DAK126-16A	DRK125-16A DRK125-16A
307 308	ORANGE-BLACK-VIOLET ORANGE-BLACK-GRAY	TH199S TH199S		86-12S 86-12S			DAK126-16A DAK126-16A	DRK129-16A DRK129-16A
315 316	ORANGE-BROWN-GREEN ORANGE-BROWN-BLUE	TH199S TH199S		86-11S 86-11S			DAK126-20A DAK126-20A	DRK125-20A DRK125-20A
305 306	ORANGE-BLACK-GREEN ORANGE-BLACK-BLUE	TH199S TH199S		86-11S 86-11S			DAK126-20A DAK126-20A	DRK129-20A DRK129-20A
313 314	ORANGE-BROWN-ORANGE ORANGE-BROWN-YELLOW		K60S K60S				DAK126-23A DAK126-23A	DRK125-23A DRK125-23A
302 304	ORANGE-BLACK-RED ORANGE-BLACK-YELLOW		K60S K60S				DAK126-23A DAK126-23A	DRK129-23A DRK129-23A
311 312	ORANGE-BROWN-BROWN ORANGE-BROWN-RED		K60S K60S				DAK126-23A DAK126-23A	DRK125-23A DRK125-23A
301 302	ORANGE-BLACK-BROWN ORANGE-BLACK-RED		K60S K60S				DAK126-23A DAK126-23A	DRK129-23A DRK129-23A

Contact M39029/6-125 (Shielded Pin) #12 cavity, see page 78.



### MIL-C-81511 **SERIES 3**

### **SCOOP PROOF - CIRCULAR BAYONET COUPLING REAR RELEASE CONTACTS**

For Backshell Torquing Tools, see page 65.

CONNECTOR P/N	DESCRIPTION	QPL SOURCES
M81511/41	FLANGE MOUNT RECEPTACLE	
M81511/45	CABLE CONNECTING RECEPTACLE	DEUTSCH
M81511/46	STRAIGHT PLUG	DECISON
M81511/49	JAM NUT MOUNT RECEPTACLE	

	SIZE	(AWG)				
CONTACTS	MATING END	WIRE BARREL	PIN/SOC.	PART NUMBER* (CURRENT)	PART NUMBER (SUPERSEDED)	WIRE RANGE
	12	12	P	M39029/18-180	M39029/18-12-12	12-14
	12	12	S	M39029/17-175	M39029/17-12-12	12-14
	16	16	P	M39029/18-179	M39029/18-16-16	16-20
	16	16	S	M39029/17-174	M39029/17-16-16	16-20
Tax 1	16	16	S	M39029/22-193	M39029/22-16-16	16-20
	20	20	P	M39029/18-178	M39029/18-20-20	16-20
The state of the s	20	20	S	M39029/17-173	M39029/17-20-20	20-24
	20	20	S	M39029/22-192	M39029/22-20-20	20-24
	22	22	S	M39029/22-191	M39029/22-22-22	22-28
	22	28	S	M39029/22-190	M39029/22-22-28	28-32
TYPICAL CONTACT	23	22	P	M39029/18-177	M39029/18-23-22	22-28
	23	22	S	M39029/17-172	M39029/17-23-22	22-28
CONFIGURATION	23	28	P	M39029/18-176	M39029/18-23-28	28-32
	23	28	S	M39029/17-171	M39029/17-23-28	28-32

	TOOL SELECTION		CRIMP TOOL AND ACCESSORY					ASSEMBLY TOOLS	
BIN*	COLOR	AF8	AFM8	MH860	WA23 (POS)	WA23 (DIE)	INSTALLING	REMOVAL	
180 175	BROWN-GRAY-BLACK BROWN-VIOLET-GREEN	TP360 TP365					M81969/16-03 M81969/16-03	M81969/16-03 M81969/16-03	
179 174	BROWN-VIOLET-WHITE BROWN-VIOLET-YELLOW		K341 K343	86-2 86-2			M81969/16-02 M81969/16-02	M81969/16-02 M81969/16-02	
193 178	BROWN-WHITE-ORANGE BROWN-VIOLET-GRAY	TH343	K340	86-21 86-1S			M81969/16-02 M81969/16-01	M81969/16-02 M81969/16-01	
173 192	BROWN-VIOLET-ORANGE BROWN-WHITE-RED	TH343	K342 K503	86-1S 86-20			M81969/16-01 M81969/16-01	M81969/16-01 M81969/16-01	
191 190	BROWN-WHITE-BROWN BROWN-WHITE-BLACK		K330-3 K330-3	86-19 86-19			M81969/16-04 M81969/16-04	M81969/16-04 M81969/16-04	
177 172	BROWN-VIOLET-VIOLET BROWN-VIOLET-RED		K338 K339				M81969/16-04 M81969/16-04	M81969/16-04 M81969/16-04	
176 171	BROWN-VIOLET-BLUE BROWN-VIOLET-BROWN		K338 K339				M81969/16-04 M81969/16-04	M81969/16-04 M81969/16-04	

<sup>\*</sup>The three number suffix on M39029 series contacts is referred to as a "BIN" code. See page 22 for color stripe association.

Contact M39029/19-181 (Shielded Pin) #16 cavity, see page 78.

Contact M39029/19-182 to 183 (Shielded Pin) #12 cavity, see page 78. Contact M39029/20-184 (Shielded Socket) #16 cavity, see page 78. Contact M39029/20-185 to 186 (Shielded Socket) #12 cavity, see page 78.



# **MIL-C-81511** SERIES 4

### 50% SCOOP PROOF CIRCULAR REAR RELEASE CONTACTS

For Backshell Torquing Tools, see page 65.

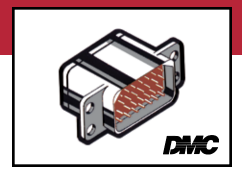
CONNECTOR P/N	DESCRIPTION	QPL SOURCES
M81511/51	FLANGE MOUNT RECEPTACLE	
M81511/53	JAM NUT MOUNT RECEPTACLE	DEUTSCH
M81511/55	CABLE CONNECTING RECEPTACLE	DEUISCH
M81511/56	STRAIGHT PLUG	

	SIZE	(AWG)				
CONTACTS	MATING END	WIRE BARREL	PIN/SOC.	PART NUMBER* (CURRENT)	PART NUMBER (SUPERSEDED)	WIRE RANGE
	12	12	P	M39029/18-180	M39029/18-12-12	12-14
	12	12	S	M39029/16-170	M39029/16-12-12	12-14
-	16	16	P	M39029/18-179	M39029/18-16-16	16-20
	16	16	S	M39029/16-169	M39029/16-16-16	16-20
11	16	16	S	M39029/22-193	M39029/22-16-16	16-20
	20	20	P	M39029/18-178	M39029/18-20-20	20-24
	20	20	S	M39029/16-168	M39029/16-20-20	20-24
	20	20	S	M39029/22-192	M39029/22-20-20	20-24
	22	22	S	M39029/22-191	M39029/22-22-22	22-28
	22	28	S	M39029/22-190	M39029/22-22-28	28-32
TYPICAL CONTACT CONFIGURATION	23	22	P	M39029/18-177	M39029/18-23-22	22-28
	23	22	S	M39029/16-167	M39029/16-23-22	22-28
CONFIGURATION	23	28	P	M39029/18-176	M39029/18-23-28	28-32
	23	28	S	M39029/16-166	M39029/16-23-28	28-32

	TOOL SELECTION		CRIMP TO	OL AND ACC	ESSORY		ASSEMBLY TOOLS	
BIN*	COLOR	AF8	AFM8	MH860	WA23 (POS)	WA23 (DIE)	INSTALLING	REMOVAL
180 170	BROWN-GRAY-BLACK BROWN-VIOLET-BLACK	TP360 TP360					M81969/16-03 M81969/16-03	M81969/16-03 M81969/16-03
179 169	BROWN-VIOLET-WHITE BROWN-BLUE-WHITE		K341 K341	86-2 86-2			M81969/16-02 M81969/16-02	M81969/16-02 M81969/16-02
193 178	BROWN-WHITE-ORANGE BROWN-VIOLET-GRAY	TH343	K340	86-21			M81969/16-02 M81969/16-01	M81969/16-02 M81969/16-01
168 192	BROWN-BLUE-GRAY BROWN-WHITE-RED	TH343	K340	86-20			M81969/16-01 M81969/16-01	M81969/16-01 M81969/16-01
191 190	BROWN-WHITE-BROWN BROWN-WHITE-BLACK		K330-3 K330-3	86-19 86-19			M81969/16-04 M81969/16-04	M81969/16-04 M81969/16-04
177 167	BROWN-VIOLET-VIOLET BROWN-BLUE-VIOLET		K338 K338				M81969/16-04 M81969/16-04	M81969/16-04 M81969/16-04
176 166	BROWN-VIOLET-BLUE BROWN-BLUE-BLUE		K338 K338				M81969/16-04 M81969/16-04	M81969/16-04 M81969/16-04

<sup>\*</sup>The three number suffix on M39029 series contacts is referred to as a "BIN" code. See page 22 for color stripe association.

Contact M39029/21-187 (Shielded Socket) #16 cavity, see page 78. Contact M39029/21-188 to 189 (Shielded Socket) #12 cavity, see page 78.



### MIL-DTL-81659 SERIES 1

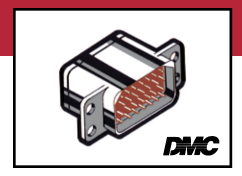
## RECTANGULAR FRONT RELEASE CONTACTS

CONNECTOR P/N	DESCRIPTION	QPL SOURCES
M81659/1 THRU M81659/27	RECEPTACLE OR PLUG, TYPE 1 AND 2 CLASS 1 AND 2 SHELL DESIGNATOR A OR B	NO QPL SOURCES

	SIZE	(AWG)				
CONTACTS	MATING END	WIRE BARREL	PIN/SOC.	PART NUMBER* (CURRENT)	PART NUMBER (SUPERSEDED)	WIRE RANGE
Har	16	16	P	M39029/2-106	M39029/2-16-16	16-20
	16	16	S	M39029/3-109	M39029/3-16-16	16-20
	20	20	P	M39029/2-105	M39029/2-20-20	20-24
	20	20	S	M39029/3-108	M39029/3-20-20	20-24
TYPICAL CONTACT CONFIGURATION	22	22	P	M39029/2-104	M39029/2-22-22	22-26
	22	22	S	M39029/3-107	M39029/3-22-22	22-26

	TOOL SELECTION	CRIMP TOOL AND ACCESSORY ASSEMBLY TOOLS			LY TOOLS			
BIN*	COLOR	AF8	AFM8	MH860	WA23 (POS)	WA23 (DIE)	INSTALLING	REMOVAL
106 109	BROWN-BLACK-BLUE BROWN-BLACK-WHITE	TH1A TH1A		86-2 86-2			DAK55-16A DAK55-16A	DRK56-16A DRK56-16A
105 108	BROWN-BLACK-GREEN BROWN-BLACK-GRAY	TH1A TH1A	K287 K287				Consult Factory Consult Factory	Consult Factory Consult Factory
104 107	BROWN-BLACK-YELLOW BROWN-BLACK-VIOLET		K287 K287				Consult Factory Consult Factory	Consult Factory Consult Factory

<sup>\*</sup>The three number suffix on M39029 series contacts is referred to as a "BIN" code. See page 22 for color stripe association.



### **MIL-DTL-81659** SERIES 2 (ARINC 404)

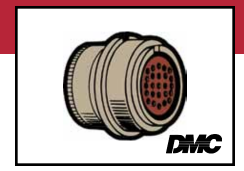
## RECTANGULAR REAR RELEASE CONTACTS

CONNECTOR P/N	DESCRIPTION	QPL SOURCES
M81659/29	RECEPTACLE OR PLUG, TYPE 2, 3 AND 4	TYCO ELECTRONICS
THRU	CLASS 1 AND 2	ITT CANNON
M81659/72	SHELL DESIGNATOR A OR B	RADIALL, S.A.

	SIZE	(AWG)				
CONTACTS	MATING END	WIRE BARREL	PIN/SOC.	PART NUMBER* (CURRENT)	PART NUMBER (SUPERSEDED)	WIRE RANGE
	12	12	Р	M39029/11-147	M39029/11-12-12	12-14
**	12	12	S	M39029/12-151	M39029/12-12-12	12-14
-	16 16	16 16	P S	M39029/11-146 M39029/12-150	M39029/11-16-16 M39029/12-16-16	16-20 16-20
H/(e)	10	10	3	WI39029/12-130	WI39029/12-10-10	10-20
	20	20	Р	M39029/11-145	M39029/11-20-20	20-24
	20	20	S	M39029/12-149	M39029/12-20-20	20-24
TYPICAL CONTACT	22	22	Р	M39029/11-144	M39029/11-22-22	22-26
CONFIGURATION	22	22	S	M39029/12-148	M39029/12-22-22	22-26

TOOL SELECTION		CRIMP TOOL AND ACCESSORY					ASSEMBLY TOOLS	
BIN*	COLOR	AF8	AFM8	MH860	WA23 (POS)	WA23 (DIE)	INSTALLING	REMOVAL
147 151	BROWN-YELLOW-VIOLET BROWN-GREEN-BROWN	TP465 TP465					BY HAND BY HAND	DRK337 DRK337
146 150	BROWN-YELLOW-BLUE BROWN-GREEN-BLACK	TH1A TH1A		86-2 86-2			M81969/1-03 M81969/1-03	M81969/1-03 M81969/1-03
145 149	BROWN-YELLOW-GREEN BROWN-YELLOW-WHITE		K13-1 K13-1	86-30-1 86-30-1			M81969/1-02 M81969/1-02	M81969/1-02 M81969/1-02
144 148	BROWN-YELLOW-YELLOW BROWN-YELLOW-GRAY		K267-1 K267-1	86-137 86-137			M81969/1-01 M81969/1-01	M81969/1-01 M81969/1-01

<sup>\*</sup>The three number suffix on M39029 series contacts is referred to as a "BIN" code. See page 22 for color stripe association.



### MIL-C-81703 SERIES 2

## CIRCULAR RACK & PANEL OR PUSH PULL COUPLING FRONT RELEASE CONTACTS

For Backshell Torquing Tools, see page 65.

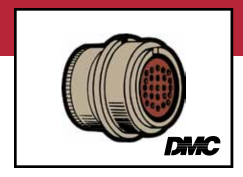
CONNECTOR P/N	DESCRIPTION	QPL SOURCES
MS3140	WALL MOUNT FLANGE RECEPTACLE	
MS3144	JAM NUT MOUNT RECEPTACLE	DEUTSCH
MS3147	STRAIGHT PLUG	DEUTSCH
MS3148	PLUG LANYARD COUPLING	

	SIZE (	(AWG)					
CONTACTS	MATING END	WIRE BARREL	PIN/SOC.	PART NUMBER* (CURRENT)	PART NUMBER (SUPERSEDED)	WIRE RANGE	
all and	12	12	P	M39029/31-234	MS3192-12-12A	12-14	
	12	12	S	M39029/32-253	MS3193-12-12A	12-14	
	16	16	P	M39029/31-228	MS3192-16-16A	16-20	
	16	16	S	M39029/32-247	MS3193-16-16A	16-20	
TYPICAL CONTACT	20	20	P	M39029/31-223	MS3192-20-20A	20-24	
CONFIGURATION	20	20	S	M39029/32-242	MS3193-20-20A	20-24	

	TOOL SELECTION	CRIMP TOOL AND ACCESSORY					ASSEMBLY TOOLS	
BIN*	COLOR	AF8	AFM8	MH860	WA23 (POS)	WA23 (DIE)	INSTALLING	REMOVAL
234 253	RED-ORANGE-YELLOW RED-GREEN-ORANGE	TH1A TH1A					DAK12B DAK12B	DRK12B DRK12B
228 247	RED-RED-GRAY RED-YELLOW-VIOLET	TH1A TH1A		86-2 86-2			DAK16B DAK16B	DRK16B DRK16B
223 242	RED-RED-ORANGE RED-YELLOW-RED	TH1A TH1A	K1S K1S	86-1S 86-1S			DAK20B DAK20B	DRK20B DRK20B

<sup>\*</sup>The three number suffix on M39029 series contacts is referred to as a "BIN" code. See page 22 for color stripe association.

Contact M39029/7-126 (Shielded Pin) #12 cavity, see page 78.



### **MIL-C-81703** SERIES 3

## CIRCULAR RACK & PANEL OR PUSH PULL COUPLING REAR RELEASE CONTACTS

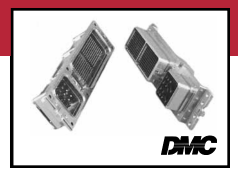
For Backshell Torquing Tools, see page 65.

CONNECTOR P/N	DESCRIPTION	QPL SOURCES
MS3445	PLUG RACK & PANEL	
MS3424	WALL MOUNT FLANGE RECEPTACLE	
MS3446	PLUG RACK & PANEL	DELITECTI
MS3464	JAM NUT MOUNT RECEPTACLE	DEUTSCH
MS3467	STRAIGHT PLUG	
MS3468	PLUG LANYARD COUPLING	

	SIZE	(AWG)				
CONTACTS	MATING END	WIRE BARREL	PIN/SOC.	PART NUMBER* (CURRENT)	PART NUMBER (SUPERSEDED)	WIRE RANGE
- die	12	12	P	M39029/4-113	M39029/4-12-12	12-14
	12	12	S	M39029/5-118	M39029/5-12-12	12-14
air	12	16	P	M39029/4-114	M39029/4-12-16	16-20
	12	16	S	M39029/5-119	M39029/5-12-16	16-20
Bij.	16	16	P	M39029/4-111	M39029/4-16-16	16-20
	16	16	S	M39029/5-116	M39029/5-16-16	16-20
TYPICAL CONTACT CONFIGURATION	16	20	P	M39029/4-112	M39029/4-16-20	20-24
	16	20	S	M39029/5-117	M39029/5-16-20	20-24
	20	20	P	M39029/4-110	M39029/4-20-20	20-24
	20	20	S	M39029/5-115	M39029/5-20-20	20-24

TOOL SELECTION			CRIMP TO	L AND ACCE	SSORY		ASSEMBLY TOOLS	
BIN*	COLOR	AF8	AFM8	MH860	WA23 (POS)	WA23 (DIE)	INSTALLING	REMOVAL
113 118	BROWN-BROWN-ORANGE BROWN-BROWN-GRAY	TH1A TH1A					DAK83-12B DAK83-12B	DRK83-12B DRK83-12B
114 119	BROWN-BROWN-YELLOW BROWN-BROWN-WHITE	TH1A TH1A					DAK83-12B DAK83-12B	DRK83-12B DRK83-12B
111 116	BROWN-BROWN-BROWN BROWN-BROWN-BLUE	TH1A TH1A		86-2 86-2			DAK83-16B DAK83-16B	DRK83-16B DRK83-16B
112 117	BROWN-BROWN-RED BROWN-BROWN-VIOLET	TH1A TH1A	K1S K1S	86-2 86-2			DAK83-16B DAK83-16B	DRK83-16B DRK83-16B
110 115	BROWN-BROWN-BLACK BROWN-BROWN-GREEN	TH1A TH1A	K1S K1S	86-1S 86-1S			DAK83-20B DAK83-20B	DRK83-20B DRK83-20B

<sup>\*</sup>The three number suffix on M39029 series contacts is referred to as a "BIN" code. See page 22 for color stripe association.



### **MIL-DTL-83527** (ARINC 600)

#### **RECTANGULAR RACK AND PANEL REAR RELEASE CONTACTS**

CONNECTOR P/N	DESCRIPTION	QPL SOURCES
M83527/1 THRU M83527/6	Receptacle or Plug Shell Size 2, 3, 4	Tyco Electronics (AMP) Souriau ITT Cannon

	SIZE	(AWG)					
CONTACTS	MATING END	WIRE BARREL	PIN/SOC.	PART NUMBER* (CURRENT)	PART NUMBER (SUPERSEDED)	WIRE RANGE	
	22	22	Р	M39029/93-597		22-26	
	22	22	S	M39029/94-601		22-26	
	20	20	Р	M39029/93-598		20-24	
	20	20	S	M39029/94-602		20-24	
	16	16	Р	M39029/93-539		16-20	
	16	16	S	M39029/94-603		16-20	
TYPICAL CONTACT	12	12	Р	M39029/93-540		12-14	
CONFIGURATION	12	12	S	M39029/94-604		12-14	

TOOL SELECTION		CRIMP TOOL AND ACCESSORY					ASSEMBLY TOOLS	
BIN*	COLOR	AF8	AFM8	MH860	WA23 (POS)	WA23 (DIE)	INSTALLING	REMOVAL
597	GREEN-WHITE-VIOLET		K267-1	86-137			M81969/1-01	M81969/1-01
601	BLUE-BLACK-BROWN		K267-1	86-137			M81969/1-01	M81969/1-01
598	GREEN-WHITE-GRAY	TP585	K13-1	86-30-1			M81969/1-02	M81969/1-02
602	BLUE-BLACK-RED	TP585	K13-1	86-30-1			M81969/1-02	M81969/1-02
539	GREEN-ORANGE-WHITE	TH1A		86-2			M81969/1-03	M81969/1-03
603	BLUE-BLACK-ORANGE	TH1A		86-2			M81969/1-03	M81969/1-03
540	GREEN-YELLOW-BLACK	TP465						DRK337
604	BLUE-BLACK-YELLOW	TP465						DRK337

<sup>\*</sup>The three number suffix on M39029 series contacts is referred to as a "BIN" code. See page 22 for color stripe association.

Contact M39029/95-545 (Shielded Socket) #8 Cavity, contact DMC. Contact M39029/96-546 (Shielded Pin) #8 Cavity, contact DMC. Contact M39029/97-547 (Shielded Pin) #1 Cavity, contact DMC. Contact M39029/98-548 (Shielded Socket) #1 Cavity, contact DMC. Contact M39029/99-549 (Shielded Socket) #5 Cavity, contact DMC. Contact M39029/100-550 (Shielded Socket) #5 Cavity, contact DMC.



### MIL-DTL-83723 SERIES 2

## CIRCULAR THREADED COUPLING REAR RELEASE CONTACTS

For Backshell Torquing Tools, see page 65.

CONNECTOR P/N	DESCRIPTION	QPL SOURCES
M83723/17	CABLE CONNECTING RECEPTACLE SKT CONTACTS	
M83723/18	CABLE CONNECTING RECEPTACLE PIN CONTACTS	
M83723/19	WALL MOUNT RECEPTACLE SKT CONTACTS	AERO-ELECTRIC CONNECTORS
M83723/20	WALL MOUNT RECEPTACLE PIN CONTACTS	ITT CANNON
M83723/21	BOX MOUNT RECEPTACLE SKT CONTACTS	J-TECH, INC. AMPHENOL CONNECTORS
M83723/22	BOX MOUNT RECEPTACLE PIN CONTACTS	ELECSYS, INC.
M83723/23	PLUG SKT CONTACTS	
M83723/24	PLUG PIN CONTACTS	

	SIZE	(AWG)					
CONTACTS	MATING END	WIRE BARREL	PIN/SOC.	PART NUMBER* (CURRENT)	PART NUMBER (SUPERSEDED)	WIRE RANGE	
****	12	12	P	M39029/29-213	M39029/29-12-12	12-14	
	12	12	S	M39029/30-219	M39029/30-12-12	12-14	
TYPICAL CONTACT CONFIGURATION	16	16	P	M39029/29-212	M39029/29-16-16	16-20	
	16	16	S	M39029/30-218	M39029/30-16-16	16-20	

	TOOL SELECTION	CRIMP TOOL AND ACCESSORY					ASSEMBLY TOOLS	
BIN*	COLOR	AF8	AFM8	MH860	WA23 (POS)	WA23 (DIE)	INSTALLING	REMOVAL
213 219	RED-BROWN-ORANGE RED-BROWN-WHITE	TH1A TH1A					DAK83-12B DAK83-12B	DRK83-12B DRK83-12B
212 218	RED-BROWN-RED RED-BROWN-GRAY	TH1A TH1A		86-2 86-2			DAK83-16B DAK83-16B	DRK83-16B DRK83-16B

<sup>\*</sup>The three number suffix on M39029 series contacts is referred to as a "BIN" code. See page 22 for color stripe association.

Contact M39029/86 is a Thermocouple.



### MIL-DTL-83723 **SERIES 3**

### **CIRCULAR BAYONET AND THREADED COUPLING REAR RELEASE CONTACTS**

For Backshell Torquing Tools, see page 65.

CONNECTOR P/N	DESCRIPTION	QPL SOURCES
M83723/71, /72, /82, /83,	FLANGE MOUNT RECEPTACLE	
M83723/74, 73, /85, /84	JAM NUT RECEPTACLE	
M83723/76, /75, /77	STRAIGHT PLUG, BAYONET	AERO ELECTRIC, AMPHENOL, PYLE NATIONAL, DEUTSCH, J-TECH, HI-REL CONNECTORS, ITT CANNON, JOURIAU
M83723/87, /86, /78, /91. /95, /92, /96		5-TEOH, FII-REE GONNEGTONG, ITT GANNON, SOURIAG

	SIZE	(AWG)				
CONTACTS	MATING END	WIRE BARREL	PIN/SOC.	PART NUMBER* (CURRENT)	PART NUMBER (SUPERSEDED)	WIRE RANGE
	12	12	Р	M39029/4-113	M39029/4-12-12 or M83723-33B12	12-14
	12	12	S	M39029/5-118	M39029/5-12-12 or M83723-34B12	12-14
- William	12 12	16 16	P S	M39029/4-114 M39029/5-119	M39029/4-12-16 or M39029/5-12-16	16-20 16-20
Tij.	16	16	Р	M39029/4-111	M39029/4-16-16 or M83723-33B16	16-20
	16	16	S	M39029/5-116	M39029/5-16-16 or M83723-34B16	16-20
	16 16	20 20	P S	M39029/4-112 M39029/5-117	M39029/4-16-20 or M39029/5-16-20	20-24 20-24
	20	20	Р	M39029/4-110	M39029/4-20-20 or M83723-33B20	20-24
TYPICAL CONTACT CONFIGURATION	20	20	S	M39029/5-115	M39029/5-20-20 or M83723-34B20	20-24

TOOL SELECTION			CRIMP TO	OL AND ACC	ESSORY		ASSEMBLY TOOLS	
BIN*	COLOR	AF8	AFM8	MH860	WA23 (POS)	WA23 (DIE)	INSTALLING	REMOVAL
113	BROWN-BROWN-ORANGE	TH1A					DAK83-12B	DRK83-12B
118	BROWN-BROWN-GRAY	TH1A					DAK83-12B	DRK83-12B
114 119	BROWN-BROWN-YELLOW BROWN-BROWN-WHITE	TH1A TH1A		86-2 86-2			DAK83-16B DAK83-16B	DRK83-16B DRK83-16B
111	BROWN-BROWN-BROWN	TH1A		86-2			DAK83-16B	DRK83-16B
116	BROWN-BROWN-BLUE	TH1A		86-2			DAK83-16B	DRK83-16B
112 117	BROWN-BROWN-RED BROWN-BROWN-VIOLET	TH1A TH1A		86-2 86-2			DAK83-16B DAK83-16B	DRK83-16B DRK83-16B
110	BROWN-BROWN-BLACK	TH1A	K1S	86-1S			DAK83-20B	DRK83-20B
115	BROWN-BROWN-GREEN	TH1A	K1S	86-1S			DAK83-20B	DRK83-20B

Contact M39029/27-402 to 408 (Shielded Socket) #12 cavity, see page 79. Contact M39029/28-409 to 415 (Shielded Pin) #12 cavity, see page 79. Contact M39029/73-396 to 398 (Shielded Socket) #12 cavity, solder termination. Contact M39029/74-399 to 401 (Shielded Pin) #12 cavity, solder termination..

### MIL-DTL-83733

### **RECTANGULAR MINIATURE RACK AND PANEL REAR RELEASE CONTACTS**

CONNECTOR P/N	DESCRIPTION	QPL SOURCES
M83733/1	STANDARD HOLE MOUNT	
M83733/2	GUIDE PINS AND SPRING MOUNT	
M83733/3	GUIDE SOCKETS	
M83733/4	CAPTIVE SPRINGS	
M83733/5	BUSHING MOUNT	
M83733/6	CLINCH NUT MOUNT	DELDIN CONNECTION EVETEME
M83733/7	GUIDE SKTS AND SPRING MOUNT	DELPHI CONNECTION SYSTEMS
M83733/8	GUIDE PINS	
M83733/9	STAGGERED STANDARD HOLE MOUNT	
M83733/10	STAGGERED BUSHING MOUNT	
M83733/11	STAGGERED CLINCH NUT MOUNT	
M83733/12	STAGGERED SPRING MOUNT	

	SIZE (	(AWG)				
CONTACTS	MATING END	WIRE BARREL	PIN/SOC.	PART NUMBER* (CURRENT)	PART NUMBER (SUPERSEDED)	WIRE RANGE
#it	12	12	P	M39029/4-113	M39029/4-12-12	12-14
	12	12	S	M39029/5-118	M39029/5-12-12	12-14
TH-	16	16	P	M39029/4-111	M39029/4-16-16	16-20
	16	16	S	M39029/5-116	M39029/5-16-16	16-20
	20	20	P	M39029/4-110	M39029/4-20-20	20-24
	20	20	S	M39029/5-115	M39029/5-20-20	20-24
TYPICAL CONTACT	22	22D	P	M39029/58-360	MS27494-22D	22-28
CONFIGURATION	22	22D	S	M39029/57-354	MS27492-22D	22-28

TOOL SELECTION		CRIMP TOOL AND ACCESSORY					ASSEMBLY TOOLS	
BIN*	COLOR	AF8	AFM8	MH860	WA23 (POS)	WA23 (DIE)	INSTALLING	REMOVAL
113 118	BROWN-BROWN-ORANGE BROWN-BROWN-GRAY	TH1A TH1A					M81969/14-04 M81969/14-04	M81969/14-04 M81969/14-04
111 116	BROWN-BROWN-BROWN BROWN-BROWN-BLUE	TH1A TH1A		86-2 86-2			M81969/14-03 M81969/14-03	M81969/14-03 M81969/14-03
110 115	BROWN-BROWN-BLACK BROWN-BROWN-GREEN	TH1A TH1A	K1S K1S	86-1S 86-1S			M81969/14-02 M81969/14-02	M81969/14-02 M81969/14-02
360 354	ORANGE-BLUE-BLACK ORANGE-GREEN-YELLOW		K42 K41	86-6 86-5			M81969/14-01 M81969/14-01	M81969/14-01 M81969/14-01

<sup>\*</sup>The three number suffix on M39029 series contacts is referred to as a "BIN" code. See page 22 for color stripe association.

Contact M39029/50-340 (Shielded Pin) #12 cavity, see page 79. Contact M39029/51-341 (Shielded Socket) #12 cavity, see page 79. Contact M39029/87 is a Thermocouple.

Contact M39029/89 is a Thermocouple.



### MIL-C-85028 SERIES AS

## RECTANGULAR – INDIVIDUAL CONTACT SEALING POLARIZED CENTER JACK SCREW PULL THRU INSERTION CONTACTS\*\*

CONNECTOR P/N	DESCRIPTION	QPL SOURCES
M85028/1	CRIMP REMOVABLE PIN CONTACTS	DELPHI CONNECTION SYSTEMS
M85028/2	CRIMP REMOVABLE SKT CONTACTS	DELFIII CONNECTION STSTEMS

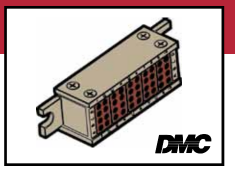
	SIZE	(AWG)				
CONTACTS	MATING END	WIRE BARREL	PIN/SOC.	PART NUMBER* (CURRENT)	PART NUMBER (SUPERSEDED)	WIRE RANGE
_	16 16	16 16	P S	M39029/70-389 M39029/69-386	M39029/70-3 M39029/69-3	16-20 16-20
	16 16	20 20	P S	M39029/70-388 M39029/69-385	M39029/70-2 M39029/69-2	20-24 20-24
	16 16	24 24	P S	M39029/70-387 M39029/69-384	M39029/70-1 M39029/69-1	24-28 24-28
TYPICAL CONTACT CONFIGURATION						

	TOOL SELECTION	CRIMP TOOL AND ACCESSORY					ASSEMBLY TOOLS	
BIN*	COLOR	AF8	AFM8	MH860	WA23 (POS)	WA23 (DIE)	INSTALLING**	REMOVAL
389 386	ORANGE-GRAY-WHITE ORANGE-GRAY-BLUE	TP651 TP651					DAK1-16P DAK1-16S	DRK222 DRK222
388 385	ORANGE-GRAY-GRAY ORANGE-GRAY-GREEN	TP651 TP651					DAK1-16P DAK1-16S	DRK222 DRK222
387 384	ORANGE-GRAY-VIOLET ORANGE-GRAY-YELLOW	TP651 TP651					DAK1-16P DAK1-16S	DRK222 DRK222

<sup>\*</sup>The three number suffix on M39029 series contacts is referred to as a "BIN" code. See page 22 for color stripe association.

<sup>\*\*</sup> Due to the sealing grommet on the contact wire barrel, it requires a special tool which is inserted through the connector, attached to the mating end of the contact, and then "pulled" into the connector. A release on the tool is actuated and the tool can be removed from the contact.

### AS81714



#### **TERMINAL JUNCTIONS**

CONNECTOR P/N	DESCRIPTION	QPL SOURCES
M81714/1	FEEDBACK TYPE SIZE 22	
M81714/2	FEEDBACK TYPE SIZE 20	
M81714/3	FEEDBACK TYPE SIZE 16	
M81714/4	FEEDBACK TYPE SIZE 12	
M81714/6	FEEDBACK TYPE SIZE 22	AMPHENOL-PCD,
M81714/7	FEEDBACK TYPE SIZE 20	AMP TYCO DME ELECTRONICS
M81714/8	FEEDBACK TYPE SIZE 16	DEUTSCH
M81714/9	FEEDBACK TYPE SIZE 12	
M81714/11	SPLICES	
M81714/12	DOUBLE SPLICES	
M81714/15	TERMINAL GROUNDING	

	SIZE	(AWG)				
CONTACTS	MATING END	WIRE BARREL	PIN/SOC.	PART NUMBER* (CURRENT)	PART NUMBER (SUPERSEDED)	WIRE RANGE
	12 14	12 16	P P	M39029/1-103 M39029/1-102	M39029/1-12-12 M39029/1-14-16	12-14 16-20
11100	16 16	20 22	P P	M39029/1-101 M39029/1-100	M39029/1-16-20 M39029/1-16-22	20-24 22-26
Billion	20	22D	Р	M39029/1-507	M39029/1-20-22D	22-28
TYPICAL CONTACT CONFIGURATION						

	TOOL SELECTION	CRIMP TOOL AND ACCESSORY					ASSEMBLY TOOLS	
BIN*	COLOR	AF8	AFM8	MH860	WA23 (POS)	WA23 (DIE)	INSTALLING	REMOVAL
103 102	BROWN-BLACK-ORANGE BROWN-BLACK-RED	TH1A TH1A					DAK83-12B DAK83-16B	DRK83-12B DRK83-16B
101 100	BROWN-BLACK-BROWN BROWN-BLACK-BLACK	TH1A	K287 K287				DAK83-20B M81969/14-11	DRK83-20B M81969/14-11
507	GREEN-BLACK-VIOLET		K496-1				M81969/14-01	M81969/14-01

<sup>\*</sup>The three number suffix on M39029 series contacts is referred to as a "BIN" code. See page 22 for color stripe association.

## **MIL-STD-1549**

#### **COMMON TERMINAL SYSTEM**

CONNECTOR P/N	DESCRIPTION	QPL SOURCES
		NO QPL SOURCES

	SIZE (AWG)					
CONTACTS	MATING END	WIRE BARREL	PIN/SOC.	PART NUMBER* (CURRENT)	PART NUMBER (SUPERSEDED)	WIRE RANGE
	12 16	12 16	S S	M39029/22-605 M39029/22-193	_ M39029/22-16-16	12-14 16-20
The state of the s	20 22	20 22	S S	M39029/22-192 M39029/22-191	M39029/22-20-20 M39029/22-22-22	20-24 28-32
	22	28	S	M39029/22-190	M39029/22-22-28	28-32
TYPICAL CONTACT CONFIGURATION						

TOOL SELECTION		CRIMP TOOL AND ACCESSORY					ASSEMBLY TOOLS	
BIN*	COLOR	AF8	AFM8	MH860	WA23 (POS)	WA23 (DIE)	INSTALLING	REMOVAL
605 193	BLUE-BLACK-GREEN BROWN-WHITE-ORANGE	TH343 TH343		86-21			DAK83-12B DAK83-16B	DRK83-12B DRK83-16B
192 191	BROWN-WHITE-RED BROWN-WHITE-BROWN	TH343	K503 K330-3	86-20 86-19			DAK83-20B M81969/14-01	DRK83-20B M81969/14-01
190	BROWN-WHITE-BLACK		K330-3	86-19			M81969/14-01	M81969/14-01

<sup>\*</sup>The three number suffix on M39029 series contacts is referred to as a "BIN" code. See page 22 for color stripe association.

### Installing and Removal Tools

DMC is dedicated to serving the connector tooling needs of the electronics industry. We, therefore, continue our connector product package with a wide variety of installing and removal tools.

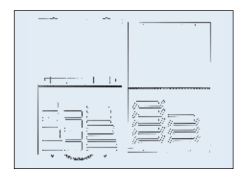
Although we supply both plastic and metal tools, we recommend the use of the metal tools because of their durability.

When used properly they are more cost effective in that they withstand thousands of contact insertion and removal cycles. The trend to all metal tools is being actively encouraged by most departments of the government.

DMC installing and removal tools are of proven high quality and reliability. In addition to the tools listed in the reference table, we have many more for other connector applications.

Consult factory for details.

Illustrated on page 57 are typical rear and front release retention methods found in today's connectors.



## DMC1155 GENERAL PURPOSE INSERTION AND REMOVAL TOOL KIT

DMC's General Purpose Insertion and Removal Tool Kit contains metal insertion and removal tools for common Mil-Spec Circular Connectors, D-Subminiature Connector, ARINC Connectors and AS81714 terminal junctions. Consult DMC for further details.



### M81969/# REFERENCE CHART

SUPERCEDED

MIL+ 81969/#	SUPERCEDED MILTARY #
1-01	MS3156-22
1-02	MS3156-20 M24308/18-2
1-03	MS3156-16 M24308/18-3
1-04	M24308/18-1
2-01	MS3323-22
2-02	MS3323-20
2-03	MS3323-16
2-04	MS3323-12
3-01	MS3344-23
3-02	MS3344-20
3-03	MS3344-16
3-04	MS3344-12
3-05	MS3342-23
3-06	MS3342-20
3-07	MS3342-16
3-08	MS3342-12
4-01	M55301/106-01
5-01	M55302/105-01
6-01	M21097/18-01
7-01	M21097/12-01
8-01	M55302/79-01 MS27495A22M
8-02	M55302/79-02 MS27495R22M
8-03	MS27495A22
8-04	MS27495R22
8-05	MS27495A20
8-06	MS27495R20
8-07	MS27495A16
8-08	MS27495R16
8-09	MS27495A12
8-10	MS27495R12
9-01	M55302/18-01
10-01	M55302/86-01

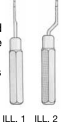
81969/#	MILTARY #
11-01	M28731/22-01
13-01	M28731/21-01
14-01	MS27534-22D
14-02	MS27534-20 MS3447-20 M83723/31-20
14-03	MS27534-16 MS3447-16 M83723/31-16
14-04	MS27534-12 MS3447-12 M83723/31-12
15-01	MS3483-1
15-02	MS3483-2
15-03	MS3483-3
16-01	MS3160-20
16-02	MS3160-16
16-03	MS3160-12
16-04	MS3160-22
17-01	MS90455-16
17-02	MS90455-12
17-03	MS24256A20
17-04	MS24256A16
17-05	MS24256A12
17-06	MS90455-8
17-07	MS90455-4
17-08	MS90455-0
18-01	MS17805
19-01	MS90456-16
19-02	MS90456-12
19-03	MS90456-8
19-04	MS90456-4
19-05	MS90456-0
19-06	MS24256R20
19-07	MS24256R20
19-08	MS24256R16

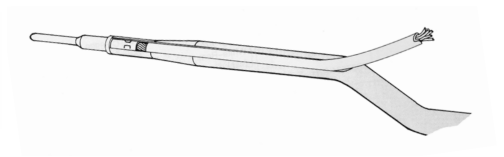
MIL+ 81969/#	SUPERCEDED MILTARY #
19-09	MS24256R12
19-10	MS24256RH20
19-11	MS24256RH16
20-01	MS17806
27-01	MS90562-1
27-02	MS90562-2
27-03	MS90562-3
27-04	MS90562-4
27-05	MS90562-5
27-06	MS90562-6
28-01	MS3178-001
28-02	MS3178-002
29-01	MS3165-16
29-02	MS3165-8 M83723/32-08
29-03	MS3165-4 M83723/32-04
29-04	MS3165-0 M83723/32-00
30-01	MS3159-22
30-02	MS3159-20
30-03	MS3159-16
30-04	MS3159-12
30-05	MS3448-001A
30-06	MS3448-001B
30-07	MS3448-001C
31-01	MS18137-20-1
31-02	MS18137-20-2
31-03	MS18137-20-3
31-04	MS18137-20-4
31-05	MS14035-02
31-06	MS14035-03
31-07	MS14035-01
31-08	MS14036-01
31-09	MS14036-02
31-10	MS14036-03

### Installing and Removal Tool Illustrations

#### **INSTALLING TOOLS**

Straight (ILL. 1) and joggled tools (ILL. 2) hold contact and wire in line with center or side of the tool handle. Tool sizes are "0" to "24" gage. Handles are color coded aluminum. Tools range from 4 1/2" to 6" long with replaceable tips.





#### FRONT REMOVAL, **REAR INSTALLING TOOLS**

Both front removal (ILL. 3) and rear installing (ILL. 4) Military Standard tools offer a convenient and practical approach to servicing the MIL-C-81511, Series 1 & 2 connectors. Tools are color coded for contact size with half-inch hex metal handles.



#### **REAR REMOVAL AND INSTALLING TWEEZERS**

Tools are for sizes 8 to 24 contacts. Used in NAS 1599, MIL-PRF-38999 and other rear release connectors.



#### REAR RELEASE PLIERS

This tool unlocks MIL-C-005015 contacts and sizes are 0, 4 and 8 gage.



#### **FRONT RELEASE**

Front release connecters are easily serviced with these military spec removal tools. Handles are color coded for contact size. Replaceable tips are available.

REF: MIL-C-005015, MIL-DTL-26482, MIL-C-26500.

and MIL-C-26636 Connectors.

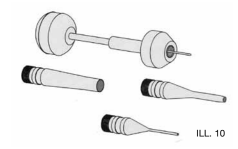


ILL. 5 ILL. 6

#### **UNWIRED CONTACT TOOLS**

Tool removes unwired contacts from connectors and is available in two styles. The metal style employs a locking wedge and removes contacts from terminal block as well as from the connectors.

The Military Standard tools use plastic probes which are interchangeable and available in sizes 12, 16, 20 (MS3448-001 kit) and 12 through 22 (MS3159), series NAS 1599 and MIL-C-81511, Series 3 and 4.



#### **LONG-SLOT TOOLS**

This long-slot tool illustrates the standard for MIL-C-005015 installing tools. Modified versions are available on request.



ILL. 12

#### FRONT REMOVAL SPRING-**LOADED PROBE CONTACT** TOOLS (ILL. 7)

Employing the floating tip concept, these tools offer quality, as well as ease in operation. Body and handle are anodized aluminum alloy and color coded. Replaceable tips are available and require no special installing tools.

### MIL-I-81969 Tool Part Number Guide

MILITARY P/N	DMC P/N	INSTALLATION OR REMOVAL	SIZE	COLOR CODE
M81969/1-01	M81969/1-01	I/R	22	GRN/WHT
M81969/1-02	M81969/1-02	I/R	20	RED/WHT
M81969/1-03	M81969/1-03	I/R	16	BLU/WHT
M81969/1-04	M81969/1-04	I/R	22D	GRN/WHT
M81969/2-01	DAK126-23A	I	22	YEL
M81969/2-02	DAK126-20A	I	20	RED
M81969/2-03	DAK126-16A	I	16	BLU
M81969/2-04	DAK126-12A	I	12	YEL
M81969/3-01	DRK129-23A	R	23	YEL
M81969/3-02	DRK129-20A	R	20	RED
M81969/3-03	DRK129-16A	R	16	BLU
M81969/3-04	DRK129-12A	R	12	YEL
M81969/3-05	DRK125-23A	R	23	YEL/BLK
M81969/3-06	DRK125-20A	R	20	RED/BLK
M81969/3-07	DRK125-16A	R	16	BLU/BLK
M81969/3-08	DRK125-12A	R	12	YEL/BLK
M81969/4-01		WRAP POST	-	
M81969/4-02		WRAP POST		
M81969/5-01		WRAP POST	-	
M81969/7-01	DAK52	I	N/A	CLEAR
M81969/8-01	DAK95-22MB	I	22D	GRN
M81969/8-02	DRK95-22MB	R	22M	GRN/WHT
M81969/8-03	DAK95-22B	I	22	BRN
M81969/8-04	DRK95-22B	R	22	BRN/WHT
M81969/8-05	DAK95-20B	I	20	RED
M81969/8-06	DRK95-20B	R	20	RED/WHT
M81969/8-07	DAK95-16B	I	16	BLU
M81969/8-08	DRK95-16B	R	16	BLU/WHT
M81969/8-09	DAK95-12B	I	12	YEL
M81969/8-10	DRK95-12B	R	12	YEL/WHT
M81969/8-11	DAK95-10B	I	10	GRN
M81969/8-12	DRK95-10B	R	10	GRN
M81969/8-13	DAK95-8B	I	8	RED
M81969/8-14	DRK95-8B	R	8	RED
M81969/8-205B	DAK83-20B	I.	20	RED/BLK
M81969/8-206B	DRK83-20B	R	20	RED/WHT/ BLK
M81969/8-207	DAK83-16B	I	16	BLU/BLK
M81969/8-208	DRK83-16B	R	16	BLU/WHT/
M81969/8-209	DAK83-12B	Ī	12	YEL/BLK
M81969/8-210	DRK83-12B	R	12	YEL/WHT/ BLK
M81969/12-01	DRK248A	I/R	N/A	STRAIGHT
M81969/12-02	DRK246A	I/R	N/A	ANGLED
M81969/14-01	M81969/14-01	I/R	22D	GRN/WHT
M81969/14-02	M81969/14-02	I/R	20	RED/WHT
M81969/14-03	M81969/14-03	I/R	16	BLU/WHT
M81969/14-04	M81969/14-04	I/R	12	YEL/WHT
M81969/14-05	M81969/14-05	I/R	10	GRA/WHT

MILITARY P/N	DMC P/N	INSTALLATION OR REMOVAL	SIZE	COLOR CODE
M81969/14-10	M81969/14-10	I/R	20	RED/ORA
M81969/14-11	M81969/14-11	I/R	20	RED/WHT
M81969/15-01	DRK250-8	R	8	NONE
M81969/15-02	DRK250-4	R	4	NONE
M81969/15-03	DRK250-0	R	1/0	NONE
M81969/16-01	81515-20	I/R	20	RED/WHT
M81969/16-02	81515-16	I/R	16	BLU/WHT
M81969/16-03	81515-12	I/R	12	YEL/WHT
M81969/16-04	81515-23	I/R	23	GRN/WHT
M81969/17-01	DAK55-16A	I	16	BLU
M81969/17-02	DAK55-12A	I	12	YEL
M81969/17-03	DAK20B	I	20	RED
M81969/17-04	DAK16B	I	16	BLU
M81969/17-05	DAK12B	I	12	YEL
M81969/17-06	DAK55-8B	I	8	RED
M81969/17-07	DAK55-4B	I	4	BLU
M81969/17-08	DAK55-0B	I	0	YEL
M81969/17-09	DAK83S-20	I	20	RED
M81969/18-01	DAK123A	I	16/20	GRN
M81969/18-02	DAK123-22A	I	22	GOLD
M81969/19-01	DRK16B	R	16	BLU
M81969/19-02	DRK12B	R	12	YEL
M81969/19-03	DRK56-8B	R	8	RED
M81969/19-04	DRK56-4B	R	4	BLU
M81969/19-05	DRK56-0B	R	0	YEL
M81969/19-06	DRK20B	R	20	RED
M81969/19-07	DRK20A	R	20	RED
M81969/19-08	DRK16A	R	16	BLU
M81969/19-09	DRK12A	R	12	YEL
M81969/19-10	DHK20A	R	20	RED
M81969/19-11	DHK16A	R	16	BLU
M81969/20-01	DRK124A	R	16	GRN
M81969/20-02	DRK124-22A	R	22	N/A
M81969/21-01	DHK368	I/R	16	N/A
M81969/22-01	DRK222	R	16	N/A
M81969/23-01	DAK1-16P-S	I	16	N/A
M81969/23-02	DAK1-16S-S	I	16	N/A
M81969/27-01	DRK178-1A	R	4/0	N/A
M81969/27-02	DRK178-2A	R	2/0	N/A
M81969/27-03	DRK178-3A	R	1/0	N/A
M81969/27-04	DRK178-4A	R	2	N/A
M81969/27-05	DRK178-5A	R	4	N/A
M81969/27-06	DRK178-6A	R	6	N/A
M81969/28-01	DRK310	R	COAX	N/A
M81969/28-02	DRK337	R	12	N/A
M81969/28-03	DRK656	R	8	N/A
M81969/29-01	CIET16-9	R	16	BLU
M81969/28-02	DRK337	R	12	N/A

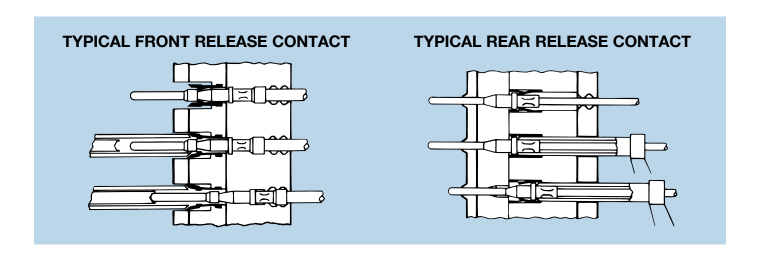
### MIL-I-81969 Tool Part Number Guide

MILITARY P/N	DMC P/N	INSTALLATION OR REMOVAL	SIZE	COLOR CODE
M81969/28-03	DRK656	R	8	N/A
M81969/29-01	CIET16-9	R	16	BLU
M81969/29-02	M81969/14-06	R	8	RED
M81969/29-03	M81969/14-07	R	4	BLU
M81969/29-04	M81969/14-08	R	0	YEL
M81969/30A-01	DRK130-22A	R	22	YEL
M81969/30A-02	DRK130-20A	R	20	RED
M81969/30A-03	DRK130-16A	R	16	BLU
M81969/30A-04	DRK130-12A	R	12	YEL
M81969/30A-05	DRK110-20	R	20	RED
M81969/30A-06	DRK110-16	R	16	BLU
M81969/30A-07	DRK110-12	R	12	YEL
M81969/30B-01	DRK501B	R	22	BLK/YEL
M81969/30B-02	DRK502B	R	20	BLK/RED
M81969/30B-03	DRK503B	R	16	BLK/BLU
M81969/30B-04	DRK504B	R	12	BLK/YEL
M81969/30B-05	DRK505B	R	20	SIL/RED
M81969/30B-06	DRK506B	R	16	SIL/BLU
M81969/30B-07	DRK507B	R	12	SIL/YEL
M81969/30B-08	DRK508B	R	22D	BRN/BRN
M81969/30B-09	DRK509B	R	22M	BRN/YEL
M81969/30B-10	DRK510B	R	22	BRN/GRN
M81969/30B-11	DRK511B	R	20	BRN/RED
M81969/30B-12	DRK512B	R	16	BRN/BLU
M81969/30B-13	DRK513B	R	12	BRN/YEL

MILITARY P/N	DMC P/N	INSTALLATION OR REMOVAL	SIZE	COLOR CODE
M81969/30B-19	DRK519B	R	UNWIR	ED TOOL SET
M81969/30B-20	DRK520B	R	HANDLE	
M81969/30B-21	DRK521B	R	22	YEL
M81969/30B-22	DRK522B	R	20	RED
M81969/30B-23	DRK523B	R	16	BLU
M81969/30B-24	DRK524B	R	12	YEL
M81969/30B-25	DRK525B	R	20	RED
M81969/30B-26	DRK526B	R	16	BLU
M81969/30B-27	DRK527B	R	12	YEL
M81969/30B-28	DRK528B	R	22D	BRN
M81969/30B-29	DRK529B	R	22M	YEL
M81969/30B-30	DRK530B	R	22	GRN
M81969/30B-31	DRK531B	R	20	RED
M81969/30B-32	DRK532B	R	16	BLU
M81969/30B-33	DRK533B	R	12	YEL
M81969/30B-34	DRK534B	UNWIRED RE	MOVAL T	OOL SET
M81969/30B-35	DRK535B	UNWIRED RE	MOVAL T	OOL SET
M81969/30B-36	DRK536B	UNWIRED RE	MOVAL T	OOL SET
M81969/33-01	DAK55-22SA	I	22	RED
M81969/33-02	DAK55-22JA	I	22	RED
M81969/34-01	DRK56-22A	R	22	RED
M81969/39-01	M81969/39-01	I/R	20	GRN/WHT

### **ABBREVIATIONS**

I – Installation Tool R – Removal Tool I/R – Installation and Removal Tool N/A – Not Available



### Plastic Installing and Removal Tool Part Number Guide

PLASTIC IN	STALLATION & REMOV	/AL TOOLS			
MILITARY P/N	MANUFACTURERS P/N	COLOR CODE	SIZE	APPLICATION	EQUIVALENT METAL TOOL
MIL- DTL-83723	83723/31-12	Yellow - Ins.		83723	DAK83-12B
All Plastic	03/23/31-12	White - Rem.		83723	DRK83-12B
Tools	83723/31-16	Blue - Ins.		83723	DAK83-16B
	00720701 10	White - Rem.		83723	DRK83-16B
	83723/31-20	Red - Ins.		83723	DAK83-20B
	63723/31-20	White - Rem.		83723	DRK83-20B
	83723/31-22	Brown - Ins.		83723	DAK95-22S
	03723/31-22	White - Rem.		83723	DRK95-22S
	83723/31-22D	Black - Ins.		83723	DAK95-22MS
	83723/31-22D Wh Re			83723	DRK95-22MS
MIL-I-81969  * Plastic body with metal tips	M81969/1-01*	Green - Ins. White - Rem.	22	MIL-DTL-24308	DAK2666J
				MIL-DTL-81659 Series II	DRK2666J
	M81969/1-02*	Red - Ins. White - Rem.	20	MIL-DTL-24308	DAK145
				MIL-DTL-81659 Series II	DRK145
	M81969/1-03*	Blue - Ins.	16	MIL-DTL-81659 Series II	DAK83-16B
	INIO 1909/1-03	White - Rem.			DRK83-16B
	M81969/1-04*	Green - Ins.	22D	MIL-DTL-24308	DAK95-22MB
	WIO 1303/1-04	White - Rem.			DRK95-22MB
MIL-I-81969				MIL-PRF-38999	DAK95-22MB
All Plastic Tools		0		MIL-DTL-24308	DRK95-22MB
	M81969/14-01	Green - Ins. White - Rem	22D	MIL-DTL-83733	
				MIL-T-81714	
				MIL-C-55302/68/69	
				MIL-PRF-38999	DAK95-20B
					DRK95-20B
	M81969/14-02	Red - Ins. White - Rem.	20	MIL-DTL-26482 Series II	DAK83-20B
		HOIII.		MIL-C-81703 Series III	DRK83-20B
				MIL-DTL-83723 Series I & III	

PLASTIC IN	INSTALLATION & REMOVAL TOOLS				EQUIVALENT															
MILITARY P/N	MANUFACTURERS P/N	COLOR CODE	SIZE	APPLICATION	METAL TOOL															
MIL-I-81969	M81969/14-02	Red - Ins.	20	MIL-DTL-83733																
All Plastic Tools	WO 1909/14-02	White - Rem.	20	MIL-T-81714 (Size 20 & 22)																
				MIL-PRF-38999	DAK95-16B															
					DRK95-16B															
				AS50151 (MS3450 Series)	DAK83-16B															
		Blue - Ins.		MIL-DTL-26482 Series II	DRK83-16B															
	M81969/14-03	White - Rem.	16	MIL-C-81703 Series III																
				MIL-DTL-83723																
				MIL-T-81714																
				MIL-DTL-83733																
				MIL-DTL-81659																
				MIL-PRF-38999	DAK95-12B															
					DRK95-12B															
				AS50151 (MS3450 Series)	DAK83-12B															
	M81969/14-04	M81969/14-04	Yellow - Ins. 4 White - Rem.	12	MIL-C-81703 Series III	DRK83-12B														
																				MIL-T-81714 Series III
				MIL-DTL-83723																
				MIL-DTL-83723																
				MIL-DTL-26482 Series II																
				MIL-DTL-81659																
	M81969/14-05	Gray - Ins.	10	MIL-PRF-38999	DAK95-10B															
	1001303/14 00	White - Rem.	10		DRK95-10B															
	M81969/14-06	Red - Rem.	8	AS50151	DRK250-8															
	M81969/14-07	Blue - Rem.	4	AS50151	DRK250-4															
	M81969/14-08	Yellow - Rem.	0	AS50151																
	M81060/14 00	Brown - Ins.	22	MIL-C-55302/169, /171 only	DAK95-22S															
	M81969/14-09	White - Rem.	22		DRK95-22S															
	Mayaas	Red - Ins.	0.5	MIL-PRF-38999	DAK95-20B															
	M81969/14-10	Orange - Rem.	20		DRK95-20B															

Verify QPL status (if required) at time of purchase.

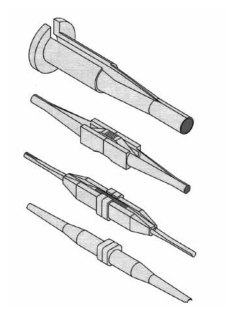


PLASTIC INSTALLATION & REMOVAL TOOLS					
MILITARY P/N	MANUFACTURERS P/N	COLOR CODE	SIZE	APPLICATION	EQUIVALENT METAL TOOL
MIL-I-81969				MIL-DTL-26482 Series II	DAK83-20B
All Plastic Tools		Red - Ins.		MIL-C-81703 Series III	DRK83-20B
	M81969/14-11	White - Rem.	20	MIL-DTL-83723 Series I & III	
				MIL-DTL-83733	
				MIL-T-81714 (Size 20 & 22)	
	M81969/14-12	Green - Rem.	8	MIL-PRF-38999	DRK264-8
	M81969/29-01	Blue - Rem.	16	AS50151	DRK83-16B
	M81969/29-02	Red - Rem.	8	AS50151	DRK250-8
	M81969/29-03	Blue - Rem.	4	AS50151	DRK250-4
	M81969/29-04	Yellow - Rem.	0	AS50151	DRK250-0
	N. 1. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2.	Green - Ins.		MIL-DTL-24308	DAK145
	M81969/39	White - Rem.		(Size 20)	DRK145
M81969/29	MS3165-0			AS50151	DRK250-0
All Plastic	MS3165-4			AS50151	DRK250-4
Tools	MS3165-8			AS50151	DRK250-8
M81969/14	MS27534-12	White - Rem.		MIL-PRF-38999	DRK95-12B
All Plastic Tools		Yellow - Ins.		MIL-PRF-38999	DAK95-12B
	MS27534-16	White - Rem.		MIL-PRF-38999	DRK95-16B
		Blue - Ins.		MIL-PRF-38999	DAK95-16B
	MS27534-20	White - Rem.		MIL-PRF-38999	DRK95-20B
		Red - Ins		MIL-PRF-38999	DAK95-20B
	MS27534-22	White - Rem.		MIL-PRF-38999	DRK95-22B
		Brown - Ins.		MIL-PRF-38999	DAK95-22B
	MS27534-22D	White - Rem.		MIL-PRF-38999	DRK95-22MB
		Black - Ins.		MIL-PRF-38999	DAK95-22MB
	MS27534-22M	White - Rem.			DRK95-22MB
		Black - Ins.		MIL-PRF-38999	DAK95-22MB
	NAS 1664-12	Yellow - Ins.		NAS 1599 Connector	DAK83-12B
		White - Rem.		NAS 1599 Connector	DRK83-12B
	NAS 1664-16	Blue - Ins.		NAS 1599 Connector	DAK83-16B
		White - Rem.		NAS 1599 Connector	DRK83-16B
	NAS 1664-20	Red - Ins.		NAS 1599 Connector	DAK83-20B
		White - Rem.		NAS 1599 Connector	DRK83-20B

#### PLASTIC TOOLS VS. DMC METAL TOOLS

Plastic tools are used throughout the industry. DMC's policy is to give our customers the greatest savings for the best quality tools we manufacture metal tools, although initially more costly, offer a quality product and a lower tooling cost in servicing electrical connectors. Please refer to our cross-reference lists for any plastic to metal replacement equivalents you may need.

The tools are available in two basic lengths with a metal or plastic insertion foot.



### **Contact Retention Test Tools for Power Contacts**





Typical application showing tool testing pin contacts.

The quality assurance test most often overlooked is contact retention (proper seating of power contacts). This important test can now be performed simply and in a matter of seconds with the DMC retention testing tools for power contacts.

These tools are for checking the retention of pins and sockets in electrical connectors. The tester pin and socket tips are aluminum. All tips are replaceable. A nylon hand protector is provided with each tool. The tools can be preset at the factory to your request.

Insert tester into or over a contact so that the tester and contact are in a straight line. Hold in this position throughout the test. Use pin end with a socket contact and the socket end with a pin contact.

Apply pressure to tester until the indicator band is covered by the slide. If contact is still firmly retained, the retention is satisfactory.

TOOL PART NUMBER	RANGE POUNDS
HT250-1	1.5 THRU 3.0
HT250-2	3.2 THRU 5.5
HT250-3	4.0 THRU 8.0
HT250-4	7.0 THRU 18.0
HT250-5	17.0 THRU 25.0
HT250-6	24.0 THRU 40.0

Notice: The above part numbers apply to retention tools only (less tips). All tips must be purchased under separate part number.

CONTACT SIZE	COLOR CODE	SOCKET TESTER	PIN TESTER
8	Red	67-008-01	68-008-01
12	Yellow	67-012-01	68-012-01
16	Blue	67-016-01	68-016-01
20	Red	67-020-01	68-020-01
22, 22M, 22D	Brown	67-022-01	68-022-01
23	Black	67-023-01	68-023-01
24	Gold	67-024-01	68-024-01
26	Green	67-026-01	68-026-01

Notice: Not for use with coax or triax contacts.

### **Contact Gages**



## CONTACT RETENTION TEST TOOL CALIBRATION EQUIPMENT

The RTCG-75 Retention Tester Calibration Gage is supplied to support in-house calibration of DMC HT250 Series Retention Testers. It incorporates the latest Alphatron® digital test technology, and is self-contained and portable.

The tester is supplied in a protective case with calibration certificate to NIST (accuracy 0.5% full scale to 75 pounds force).



#### **CONTACT GAGES**

Contact Gages are used to determine the size of a contact's mating end (sizes 12-22) which then aids in selecting the proper installation and/or removal tooling.

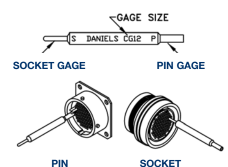
Gage size of a contact is determined by matching a contact gage with the contact mating end and noting the size of the best fitting gage. To gage pins, start with the smallest gage and work your way up the scale; the first gage that fits over the pin is the size of that pin. To gage sockets, start with the largest gage and work your way down the scale; the first gage that fits inside the socket is the size of that socket.

The gage sizes are stamped on the tool and all contact gages are color coded for correct size identification. The gage end used for measuring socket contacts is marked with an "S". And the gage end used for measuring pin contacts is marked with a "P".

CAUTION: These tools are not to be used as a pin straightener.

P/N	SIZE	COLOR
CG12	12	YELLOW
CG16	16	BLUE
CG20	20	RED
CG22	22	BRONZE







Connectors may contain several different size contacts.

### **Unwired Contact Removal Tools (M81969/30)**

#### PLASTIC-PROBE UNWIRED CONTACT REMOVAL TOOLS

Removing unwired contacts can be difficult. It is very important not to damage the interfacial seal and/or connector insert when removing an unwired contacts.

M81969/30 Series Plastic Probe Tools are ideal for removing unwired contacts from connectors. As the plastic probe slides into the connector, it disengages the contact locking mechanism and stretches over the contact, gripping it securely in the plastic probe.

Different colored tool probes and probe bands are used to distinguish between series and contact sizes.



	PLASTIC-PROBE UNWIRED CONTACT REMOVAL TOOLS				
TOOL PART NUMBER	CONNECTOR SERIES	PROBE PART NUMBER	PROBE SIZE	PROBE COLOR	PROBE BAND COLOR
DDICEO	AS50151	DRK50-16-2	16	Blue	Green
DRK50	Series MS3450	DRK50-12-2	12	Yellow	Green
DRK105	MIL-PRF-38999 Series 1 - 4	DRK105-22M-2	22D/22M	Yellow	Brown
	MIL-DTL-24308 MIL-DTL-55302/68	DRK105-22-2	22	Green	Brown
	MIL-DTL-55302/71 MIL-DTL-55302/75	DRK105-20-2	20	Red	Brown
	MIL-DTL-83733 (size 22D only)	DRK105-16-2	16	Blue	Brown
	(6.25 225 6)	DRK105-12-2	12	Yellow	Brown
	MIL-DTL-83733 (except size 22D) DRK110 MIL-DTL-83723 Series 3 MIL-DTL-26482 Series 2 MIL-C-81511 (class "L" only)	DRK110-20-2	20	Red	Silver
DRK110		DRK110-16-2	16	Blue	Silver
		DRK110-12-2	12	Yellow	Silver
	2	DRK130-22-2	22	Yellow	Black
DRK130	MIL-C-81511 Series 3 & 4	DRK130-20-2	20	Red	Black
	(except class "L")	DRK130-16-2	16	Blue	Black
		DRK130-12-2	12	Yellow	Black

# METAL-PROBE UNWIRED CONTACT AND BROKEN WIRE REMOVAL TOOLS

When a wire breaks inside the connector the remaining wire strands can damage the plastic tips of DMC's standard unwired contact removal tools. To solve this problem, DMC engineered the DRK276 series of metal tip removal tools for removing broken wire contacts.

Instead of different colored probes and bands, the DRK276 series removal tools have different colored tool bodies to help distinguish between tip sizes.





METAL-PROBE Unwired Contact Removal Tools				
CONNECTOR SERIES	TOOL Part Number	PROBE SIZE	BODY COLOR	
MIL- PRF-38999	DRK276-12	12	Yellow	
	DRK276-16	16	Blue	
	DRK276-20	20	Red	
Series 1 - 4	DRK276-22	22	Brown	
	DRK276-22M	22M	Green	
	DRK276-22D	22D	Black	

### BETA Backshell Accessory Torque Tools



DMC offers a complete line of Adapter Tools and Torque Tools for holding and torquing circular connectors during the installation and removal of accessories (backshell, strain relief, or EMI/RFI shielding hardware).

The evolution of circular connectors has produced many mechanical configurations which have more precise dimensional tolerances and electrical characteristics than any other mechanical

component used in modern electrical systems. The associated tooling must meet the same level of precision to apply the connector to its intended purpose. Until now, very little attention has been focused on the tooling which is used to mount strain-relief backshells and other accessories to wired connector assemblies. This is why the BETA Connector Mate® system was developed.

This unique concept is based upon adaptor tools which are configured to mate with a specific connector series and shell size regardless of keying arrangement. They may be used simply as hand holding devices for easy tightening, or, for more exact requirements, DMC offers a wide variety of circular wrenches, strap wrenches, torque meters, and vises which can be used in a variety of combinations.

#### Visit our web site at www.DMCTools.com/Catalog/BETA.htm or ask for our BETA catalog.







## EMI/RFI Band Application System for M85049/128 Shield Termination Bands





The termination of EMI/RFI shielding materials is a specialized science in today's aerospace wiring systems. Application tooling is a critical factor in the overall performance of the wiring system components.

DMC has worked closely with the world's leading connector accessory manufacturers to develop the necessary tooling and accessories to meet the stringent demands of aerospace and defense system contractors. The resulting products afford the user many benefits which include:

COMPATIBILITY with all currently available termination bands and systems.

RELIABILITY through the use of commercially proven components and tool design practice.

QUALITY and REPEATABILITY which are assured by a tension system.

SERVICE AND CALIBRATION – All tools produced by DMC are adjustable, and may be easily checked and set by the user. Also, expendable components such as cut-off blades are available for simple replacement by the user.

LONG SERVICE LIFE – Properly maintained band application tools will produce thousands of reliable terminations.

AFFORDABILITY – DMC tools continue to be the most cost effective method to produce reliable wiring system shield terminations.

Models are available for .250 in. (6.350 mm) and .125 in. (3.175 mm) wide bands from all current suppliers to M85049/128.

## THE HAND OPERATED BAND APPLICATION TOOL (REFERENCE AS81306/2)

is an excellent choice for many production and maintenance operations. Like the power driven models, they too can be calibrated by the user to provide reliable terminations throughout the service life.

The lightweight construction and small "nose" profile enable the user to apply termination bands in even the tightest of working areas.

### THE PNEUMATIC BAND APPLICATION TOOL...

is a cost effective system that speeds production and improves ergonomic conditions which are present when manual tools are used. Band tension is precisely applied by a dependable pneumatic system which is consistent and repeatable.

The tension system of the pneumatic band tool is adjustable, and can be checked by use of the verification devices available from DMC. (See pages 68-69.)

The cutter blade and other components of the DMC Pneumatic Band tools are interchangeable with the same series hand tools. The rugged design and field replaceable blades make the PBT/PMBT series the best choice for production applications where EMI/RFI bands are used to terminate wire harness shielding.

#### **ONE-STEP BANDING TOOL SYSTEM**

DMC's One-Step Banding Tools are compatible with M85049/128-03, M85049/128-04, M85049/128-07 and M85049/128-08 bands. These tools tension, fold, and cut the band.

Contact DMC for One-Step Tool information and part numbers.



#### TWO-STEP BANDING TOOL SYSTEM

DMC's Two-Step Banding Tools are compatible with all currently available bands. These tools tension and cut the band and leave an extended cut off tab. The second step provides an extra level of security by utilizing a roll-over tool to bend the cut off tab over a full 180 degrees.

The hand tools meet the requirements of AS81306/2-01 and AS81306/2-02.



### Two-Step Banding Tool System







#### DBS-1100 & DBS-1200 (M81306/2-01 & M81306/2-02)

### HAND OPERATED BAND APPLICATION TOOLS

The DBS series Hand Actuate Tools (AS81306/2) are designed to apply all currently available AS85049/128 bands. These tools are constructed to survive the demands of production and maintenance use, and remain precisely adjusted to provide a quality band termination.

The tension-lock system gives the operator a positive indication when the precise tension has been reached.

### DBS-1100 .250 Wide Band Application Tool:

- Size and Weight: 5.5" x 7.5", .36 lbs.
- Tension Range: 140–160 lbs.
- Cut-off blade: replaceable with DBS-1100-7

### DBS-1200 .125 Wide Mini-Band Application Tool:

- Size and Weight: 5.5" x 7.5", .52 lbs.
- Tension Range: 80-100 lbs.
- Cut-off blade: replaceable with DBS-1100-7

## PMBT1200 PNEUMATIC BAND APPLICATION TOOLS

The PBT1100 & PMBT1200 series Pneumatic Band Application Tools are lightweight, dependable, and easy to operate. Many of the components are interchangeable with the corresponding hand tool.

DMC's Pneumatic Two-Step Banding Tools are compatible with all currently available bands to M85049/128.

#### PBT1100 .250 Wide Band Application Tool

- Size and Weight: 8.75" L, 1.52 lbs.
- Calibration Range: 140-160 lbs.
- Hose Length: 10 foot
- Cut-off blade: replaceable with DBS-1100-7

### PMBT1200 .125 Wide Mini-Band Application Tool

- Size and Weight: 8.75" L x 1.52 lbs.
- Calibration Range: 80-100 lbs.
- Hose Length: 10 foot
- Cut-off blade: replaceable with DBS-1100-7

#### DBS-RO3 ROLL-OVER FOR .250 WIDE BANDS APPLICATION TOOL

The DMC Roll-Over Tool (Part No. DBS-RO3) is used to fold the extended band tab securely over the buckle. Experts agree that the "folded tab" method assures maximum strength and reliability. Like other DMC Band Application Tools, the Roll-Over Tool is compatible with all currently available bands.







DMC also provides the DBS-RO5 Roll-Over Tool for use with .125 wide Mini-Bands. This tool is similar to the DBS-RO3 in overall size and shape.

#### DRT1100 &

#### **VERIFICATION OF TWO-STEP EMI/RFI BAND TOOLS**

All the DMC Hand and Pneumatic Band Application
 Tools may be calibrated to insure correct band tension.
 The DBS-CG1 Laboratory Calibration Instrument
 will allow the operator to measure the exact tension
 produced by the tool.

A short piece of unused band material is fed into the tool far enough to fully engage the gripping mechanism. The other end is then inserted and latched into the DBS-CG1. Full tension is exerted by the tool and read directly on the precision

dial indicator portion of the DBS-CG1. Simple adjustments can be made to the tool as needed. A quick release mechanism is provided to allow the operator to easily remove the tool from the DBS-CG1. A free

standing holding fixture is available (DBS-CG1-F) to aid the calibration process by securing the DBS-CG1 and banding tool in place.

Field Verification Fixtures and Go/No-Go Gages were developed to allow the user a quick means of tool tension in the field. A band is placed into the calibration fixture. The band is drawn through the tool until the nose of the banding tool is firmly against the field verification fixture. Once the full banding pressure has been applied, insert the "GO" side of the Gage into the verification slot of the field verification fixture. If it does not insert freely, the tool is exerting excessive force. Likewise, if the NO-GO probe freely enters the verification slot, the tool requires adjustment.



### **Band Application System Part Numbers**

TWO-STEP APPLICATION TOOLS, ACCESSORIES AND COMPONENTS		
.250 STANDARD WIDTH BAND TOOLS		
DBS-1100 AS81306/2-XX Hand Operated Band Tool		
DBS-1101	Hand Operated Band Application Tool Set (includes DBS-1100, DBS-R03)	
DBS-1102	Hand Operated Band Application Tool Set (includes DBS-1100, DBS-R03, DBS-CG2 & G691)	
DBS-1100-32	Tension Adjustment Key	
DBS-1100-7	AS81306/2-XX Replacement Blade for .250 Band Tools	
DBS-R03	Roll-Over Tool for .250 Band Tab	
.12	5 WIDTH MINI-BAND TOOLS	
DBS-1200	AS81306/2-XX Hand Operated Mini Band Tool	
DBS-1201	Hand Operated Mini Band Application Tool Set (includes DBS-1200, DBS-R05)	
DBS-1202	Hand Operated Mini Band Application Tool Set (includes DBS-1200, DBS-R05, DBS- CG3 & G752)	
DBS-1100-7	AS81306/2-XX Replacement Blade for .125 Band Tools	
DBS-R05	Roll-Over Tool for .125 Band Tab	
PNEUMATIC BAND TOOLS FOR .250 WIDTH BANDS		
PBT1100 Pneumatic Band Application Tool		
PNEUMATIC	BAND TOOLS FOR .125 WIDTH BANDS	
PMBT1200	Pneumatic Band Application Tool	
TOOL V	ERIFICATION INSTRUMENTATION	
DBS-CG1	Laboratory Verification Instrument for 1100 & 1200 series band tools	
DBS-CG1-F	DBS-CG1 Holding Fixture (Banding tool & DBS-CG1 not included)	
DBS-CG2	Field Verification Fixture for DBS-1100	
G691	Go/No-Go Gage for DBS-CG2 Fixture	
DBS-CG2A	AS81306/2-XX Verification Set which includes DBS-CG2 & G691	
DBS-CG3	Field Verification Fixture for DBS-1200	
G752	Go/No-Go Gage for DBS-CG3 Fixture	
DBS-CG3A	AS81306/2-XX Verification Set which includes DBS-CG3 & G752	
BANDING APPLICATION KIT		
DMC1379	AS81306/2-XX .250 Banding Tool Kit	
DMC60A	Complete EMI/RFI Shielding Maintenance/ Repair System (AS81306/2-XX .250 bands and tools)	
* D I I I	"	

* Band can also be supplied curled (contact fa	tory)
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<sup>\*\*</sup>The DMC Two Step Band Tools are recommended for Military stystems use where multi-source band procurement limits the use of the One Step Tools. Consult DMC for details.

AS85049/128 BAND IDENTIFICATION CHART				
BAND P/N	CONFIGURATION	WIDTH	TERMINATE WITH	
M85049/128-01	Folded Buckle, Flat	.250	2 Step Only	
M85049/128-02	Folder Buckle, Curled	.250	2 Step Only	
M85049/128-03	Stamped Buckle, Flat	.250	1 or 2 Step Tools	
M85049/128-04	Stamped Buckle, Curled	.250	1 or 2 Step Tools	
M85049/128-05	Folded Buckle, Flat	.125	2 Step Only	
M85049/128-06	Folded Buckle, Curled	.125	2 Step Only	
M85049/128-07	Stamped Buckle, Flat	.125	1 or 2 Step Tools	
M85049/128-08	Stamped Buckle, Curled	.125	1 or 2 Step Tools	

AS85049/128 TOOL IDENTIFICATION CHART			
TOOL P/N	DESCRIPTION	WIDTH	DMC P/N**
AS81306/1-01	1 Step Band Tool	.250	Consult DMC
AS81306/1-02	1 Step Band Tool	.125	Consult DMC
AS81306/1-01A	Verification Inspection Gage	.250	Consult DMC
AS81306/1-02B	Verification Inspection Gage	.125	Consult DMC
AS81306/2-01	2 Step Band Tool	.250	DBS-1100**
AS81306/2-02	2 Step Band Tool	.125	DBS-1200**
AS81306/2-03	Roll Over Tool	.250	DBS-R03
AS81306/2-04	Roll Over Tool	.125	DBS-R05
AS81306/2-01A	Set: Verification Gage & Compression Fixture	.250	DBS-CG1
AS81306/2-02B	Set: Verification Gage & Compression Fixture	.125	DBS-CG2

	BANDS & RINGS
4-1380	M85049/128-1 .250 wide x 14.25" long EMI/ RFI Band (Flat)*
4-1553	M85049/128-2 .125 wide x 14.25" long EMI/ RFI Band (Precoiled)*
4-1376	.500 Dia. Split Ring Set
4-1377	.750 Dia. Split Ring Set
4-1378	1.00 Dia. Split Ring Set
4-1379	1.50 Dia. Split Ring Set



The **DBS-CG1-F** holding fixture secures the laboratory calibration instrument and banding tool in place during calibration. This fixture only works with the DBS-CG1 Calibration Instrument. (Banding tools and DBS-CG1 are sold separately.)

### MIL Spec Circular Indent Crimp Tools



#### MODELS: MH801, MH802, MH803, MH804, GS100-1 & GS200-1



When special conditions call for a new tool design, we make every effort to utilize the components of existing tools which have been proven reliable both in field use and controlled test programs.

Such is the case with this tool series. The design of certain shielded contacts requires two additional crimping operations. One for the shield crimp sleeve, the other for the outer body. All of the tools give a concentric circular crimp configuration required by certain shielded contacts to insure compatibility with connector inserts and installing or removal tools in rear release applications, and/or maintain consistent electric impedance. Thus an indenter pattern which conforms to the appropriate military drawing (see chart for specific part numbers) was adapted to our familiar standard and miniature tool frames. (Note: On the MH801 MH802, MH803, and MH804 tools, in addition to the four opposing indenters these tools also have four retainers which encompass the contact prior to the initiation of the crimping operation thus assuring concentricity.)

A full complement of positioners, inspection gages, and other accessories are available for these tool frames. The GS100-1 & GS200-1 tools are approximately 9 3/4" x 2 1/2" x 1 1/4" and weigh 15 oz each. The MH801, MH802, MH803, & MH804 tools are 6 3/4" in length and weigh approximately 10 oz each.

The technical section on pages 78 to 79 list the part numbers of standard M39029 contacts which require these tools; however, the concept may be adapted to other applications. Consult factory for specific details.

Pneumatic versions of these tools are also available. See page 12 or our Web site for details.



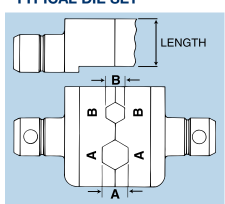
MILITARY P/N	DMC P/N	DESCRIPTION	NSN	PURPOSE
M22520/4-01	GS100-1	TOOL FRAME	5120-01-335-8576	
M22520/4-02	GP295	POSITIONER	5120-01-335-8640	MIL-C-39029/76 Pin, /77 Skt, /78 Skt
	GS100	TOOL FRAME & POSITIONER		
M22520/3-2	G120	GAGE	5220-00-116-1911	
	WA27T	PNEUMATIC TOOL FRAME		
M22520/31-01	GS200-1	TOOL FRAME	5120-01-335-8577	
M22520/31-02	G2P330	POSITIONER	5120-01-416-4799	MIL-C-39029/27 Skt, /28 Pin, /75 Skt
	GS200	TOOL FRAME & POSITIONER	5120-00-117-4709	
M22520/3-15	G443	GAGE	5220-01-518-3433	
	WA27R	PNEUMATIC TOOL FRAME		
M22520/19-01	MH801	TOOL FRAME	5120-00-124-3490	
M22520/19-02	D16P-1M	POSITIONER	5120-00-124-3351	MIL-C-39029/19 Pin,
M22520/19-03	D16S-1M	POSITIONER	5120-00-124-3341	MIL-C-39029/21 Skt
M22520/19-04	D16LS-1M	POSITIONER	5120-01-335-8644	MIL-C-39029/20 Skt
M22520/3-4	G256	GAGE (INDENTERS)		
M22520/3-5	G257	GAGE (RETAINERS)		
M22520/20-01	MH802	TOOL FRAME	5120-00-124-3469	
M22520/20-02	D16/1-1M	POSITIONER	5120-00-124-3147	MIL-C-39029/19 Pin, 21 SKT
M22520/20-03	D16/2-1M	POSITIONER	5120-00-124-3142	MIL-C-39029/20 Skt, 21 Skt
M22520/3-6	G258	GAGE (RETAINERS)		
M22520/21-01	MH803	TOOL FRAME	5120-00-124-3484	
M22520/21-02	D12P-1M	POSITIONER	5120-00-124-3381	MIL-C-39029/19 Pin
M22520/21-03	D12S-1M	POSITIONER	5120-00-124-3384	MIL-C-39029/21 Skt
M22520/21-04	D12LS-1M	POSITIONER	5120-00-124-3422	MIL-C-39029/20 Skt
M22520/3-7	G259	GAGE (RETAINERS)		
M22520/22-01	MH804	TOOL FRAME	5120-00-124-3487	
M22520/22-02	D12/1-1M	POSITIONER	5120-01-335-8650	MIL-C-39029/19 Pin, /21 Skt
M22520/22-03	D12/2-1M	POSITIONER	5120-00-124-3458	MIL-C-39029/20 Skt
M22520/3-8	G260	GAGE (RETAINERS)		

### **Open Frame Crimp Tools**

#### M22520/5-01 (HX4) M22520/10-01 (HX3)

The DMC HX4 and HX3 series crimp tools feature a system of interchangeable dies which eliminate the need for separate fixed die crimp tools for each and every different application. Many maintenance and production organizations have standardized on one of these models, thus eliminating the cost associated with maintaining and calibrating bulky inventories of single purpose, dedicated tools.

#### **TYPICAL DIE SET**



Tremendous flexibility and cost advantages exist with this crimping system due to the wide variety of military and proprietary interchangeable dies available for these tool frames. As new requirements evolve, a new set of dies is all that's required to meet the demand.

Crimping dies are snapped into the tool frame and retained in place by internal spring clips. They may be permanently secured, if desired, by pressing a roll pin into the holes provided.

The tool frames are equipped with a positive ratchet assembly which controls complete handle movement in both directions.

Hexagonal crimp dies are available in a variety of combinations having single, double, and even triple cavity design. These dies accommodate most coaxial and triaxial connectors and contacts conforming to MIL-DTL-39012, AS39029, and numerous proprietary configurations. Other designs are available for coaxial connections requiring different termination techniques.

Dies in various crimp patterns are also available for insulated and uninsulated terminal lugs, wire splices and end caps relating to M7928, MS17143, MS25036, MS25181, MS27429, MS25274, MS20659, M81824, MS21003 through MS21015, and commercial part numbers. Several power contacts too large for conventional hand tools are also covered by interchangeable dies for the standard tool frame (HX4).

If your application requirement is not already covered by one of our standard dies our engineering department will be pleased to discuss a design to suit your needs.

The HX4 is 11" in length and weighs approximately 21 oz. The HX3 is 9" in length and weighs 11 oz.

## DMC169A (M83521/7-01) & DMC169 (M83507/9-01) TOOL KITS

The DMC169A and DMC169 tool kits consist of an HX4, Blade Micrometer, and 27 die sets. Each tool kit covers Mil-Spec shielding ferrules (MS21980/MS21981) and Mil-Spec coaxial contacts (M39029/6/13/14, M39029/7/8, M83733/13/14 and 0N089558).



# **Open Frame Crimp Tool Part Numbers**

	DIE P	DIE CLOSURE DIMENSIONS				
DMC P/N *	MILITARY P/N	NATIONAL STOCK NO. N.S.N.	A HEX.	LENGTH	B HEX.	LENGTH
HX4	M22520/5-01	5120-01-335-8575	Sta	ndard Crir	np Tool	Frame
Y200P	M22520/5-02	5120-01-335-8244	.091	.090	.068	.270
Y196	M22520/5-03	5120-01-335-8245	.128	.325	.105	.325
Y152	M22520/5-04	5120-01-335-8246	.138	.090	.118	.270
Y197	M22520/5-05	5120-01-335-8247	.213	.325	.178	.325
Y203	M22520/5-06	5120-01-335-8248	.128	.094		
Y195	M22520/5-07	5120-01-335-8249	.255	.325		
Y215	M22520/5-08	5120-01-335-8250	.128	.375		
Y204P	M22520/5-09	5120-01-335-8251	.178	.400	.068	.093
Y189	M22520/5-10	5120-01-335-8252	.160	.400		
Y205P	M22520/5-11	5120-01-335-8253	.213	.400	.068	.093
Y206P	M22520/5-13	5120-00-133-0585	.255	.400	.068	.093
Y207P	M22520/5-15	5120-01-335-8255	.263	.400	.068	.093
Y193	M22520/5-17	5120-00-133-0597	.118	.375		
Y142	M22520/5-19	5120-01-335-8257	.255	.400	.213	.400
Y149	M22520/5-21	5120-01-335-8258	.475	.400		
Y145	M22520/5-23	5120-01-335-8259	.384	.400		
Y110P	M22520/5-25	5120-01-335-8260	.429	.400	.100	.120
Y151	M22520/5-27	5120-01-335-8261	.532	.400		
Y109P	M22520/5-29	5120-01-335-8262	.324	.400	.100	.120
Y150	M22520/5-31	5120-01-335-8263	.501	.400		
Y136	M22520/5-33	5120-01-335-8264	.343	.400	.105	.400
Y137	M22520/5-35	5120-01-335-8265	.324	.400	.128	.400
Y138	M22520/5-37	5120-01-335-8266	.314	.400	.151	.400
Y139	M22520/5-39	5120-01-335-8267	.309	.400	.160	.400
Y140	M22520/5-41	5120-01-335-8268	.290	.400	.178	.400
Y141	M22520/5-43	5120-01-335-8269	.268	.400	.197	.400
Y143	M22520/5-45	5120-01-335-8270	.231	.400	.218	.400
Y144	M22520/5-47	5120-01-335-8271	.359	.400		
Y146	M22520/5-49	5120-00-133-0644	.401	.400		
Y147	M22520/5-51	5120-00-116-3040	.431	.400		
Y148	M22520/5-53	5120-01-335-8294	.454	.400		
Y102	M22520/5-55	5120-01-335-8295	.324	.400		

	DIE PA	/N	DI	E CLOSURE	DIMENS	SIONS
DMC P/N *	MILITARY P/N	NATIONAL STOCK NO. N.S.N.	A HEX.	LENGTH	B HEX.	LENGTH
Y209P	M22520/5-57	5120-01-335-8296	.213	.400	.100	.120
Y208P	M22520/5-59	5120-01-335-8297	.255	.400	.100	.120
Y178	M22520/5-61	5120-01-335-8298	.429	.400		
Y314P	M22520/5-63	5120-01-335-8299	.263	.400	.091	.090
Y501	M22520/5-100	5120-00-126-0860	Pre-Insu	lated Termir	nal Crimp :	26-10 AWG
Y527	M22520/5-101	5120-01-335-8301	Pre-Ins	ulated Splic	e Crimp 2	6-20 AWG
Y539	M22520/5-102	5120-01-335-8302	(	Splice Crimp	12-1 6 <i>A</i>	WG
Y540	M22520/5-103	5120-01-335-8303		Splice Crimp	16-26 A	WG
Y631	M22520/5-105	5120-01-361-9554	.218	.307		
HX3	M22520/10-01	5120-00-117-4830	Mir	nature Crir	np Tool I	Frame
X115S	M22520/10-02	5120-01-335-8304	.091	.090	.068	.270
X103	M22520/10-03	5120-01-335-8305	.255	.325		
X123	M22520/10-04	5120-01-335-8277	.138	.090	.118	.270
X101	M22520/10-05	5120-01-335-8278	.128	.325	.105	.325
X125	M22520/10-06	5120-01-335-8279	.160	.400		
X102	M22520/10-07	5120-01-335-8280	.213	.325	.178	.325
X140	M22520/10-08	5120-01-335-8281	.128	.093		
X129	M22520/10-09	5120-01-335-8282	.118	.327		
X136	M22520/10-10	5120-01-335-8283	.128	.375		
X225	M22520/10-11	5120-01-335-8284	.105	.400		
X118	M22520/10-13	5120-01-335-8285	.128	.400		
X226	M22520/10-15	5120-01-335-8286	.151	.400		
X149	M22520/10-17	5120-01-335-8287	.178	.400		
X147	M22520/10-19	5120-01-335-8288	.197	.400		
X144	M22520/10-21	5120-01-335-8289	.213	.400		
X155	M22520/10-23	5120-01-335-8290	.218	.400		
X156	M22520/10-25		.231	.400		
X187	M22520/10-27	5120-01-335-8291	.255	.400		
X515	M22520/10-100	5120-00-116-3286	Term	inal/Splice (	Crimp 12-	10 AWG
X511	M22520/10-101	5120-00-116-2992	Term	inal/Splice (	Crimp 26-	14 AWG
X525	M22520/10-102	5120-01-335-8274	Term	inal/Splice (	Crimp 26-	20 AWG
X527	M22520/10-103	5120-00-124-3734		Splice Crimp	16-12 A	WG
X528	M22520/10-104	5120-01-335-8276		Splice Crimp	26-16 A	WG

<sup>\*</sup> Die part numbers ending in "P" indicate that the die set has an alignment guide pin.

# Battery Powered Hydraulic Open Frame Crimp Tools

### GET THE PORTABILITY OF A HAND TOOL WITH THE STAMINA OF A POWER TOOL!

DMC is pleased to present our battery powered hydraulic tools to crimp copper and aluminum cable #26 to #8 AWG with DMC "Y" Dies (M22520/5-XX and others). These tools are comparable to DMC's HX4 hand tool and use the same Y-dies.

Working on today's electrical systems calls for increased mobility and repeatable, consistent crimping force. To satisfy this need, DMC offers a battery powered hydraulic crimp tool designed to integrate your current tooling systems. The ergonomic tool body helps reduce workplace injuries and eases operator fatigue keeping costs low and production high.

DMC battery powered tools have been engineered to work with our existing Y-die series and compliment our established crimp tools. And, as always, if we don't have a die to meet your needs, we'll engineer and manufacture it for you.

ADJUSTABLE DIES FOR INSULATED TERMINALS & SPLICES						
COLOR	SIZE	P/N				
Yellow	12-10	Y670				
Blue	16-14	Y671				
Red	22-18	Y672				
Yellow Blue	12-10 16-14	Y670 Y671				

Adjustable Crimping Dies accept terminations which conform to AS7928, AS25036 (class 1 and 2) and other military or commercial specifications.

Y678

Y1060

26-24

22-14

#### HXE4B

Yellow

Red/Blue

The HXE4B Battery Powered Hydraulic Open Frame Crimp Tool is a hand held, self-contained crimp tool. The crimp head, battery, and pump unit are contained in one ergonomic tool body and weighs about 4 pounds. It is comparable to DMC's HX4 hand tool and uses the same Y-dies. (See page 71 & 77)

#### **HXE4AB**

This tool is available with an optional spring loaded push rod to hold the product in the crimping position (dies normally closed). (P/N HXE4AB)





#### HXE4-R

The HXE4-R Remote Head Battery Powered Hydraulic Open Frame Crimp Tool is a portable, self-contained crimp tool. The lightweight crimp head is connected to the battery and pump unit by a hydraulic umbilical cable. This reduces the held weight to 2 pounds, about the same as the manual tool. The battery and pump unit can be worn by the operator on a tool belt, stored in a carrying case, or mounted to a bench top. It is comparable to DMC's HX4 hand tool and uses the same Y-dies. (See page 71 & 77).

#### **ADJUSTABLE DIES FOR INSULATED TERMINALS & SPLICES**

COLOR	SIZE	P/N
Yellow	12-10	Y670
Blue	16-14	Y671
Red	22-18	Y672
Yellow	26-24	Y678
Red/Blue	22-14	Y1060

Adjustable Crimping Dies accept terminations which conform to AS7928, AS25036 (class 1 and 2) and other military or commercial specifications.

#### **FEATURES**

- Ergonomic design allows one-handed operation
- Die automatically opens when crimp is complete
- Die can be pre-closed under spring pressure (thumb actuated release standard)
- Connection point for tool balancing systems

#### **CRIMP CAPACITIES**

- #26 to #8 AWG (copper terminations)
- Max Crimp Force: 3500lb/15.6kN Max
- Oil Pressure: 4000psi/276 bar Max
- Crimp Time: Approx. 3.5 seconds
- Crimps per Charge: Approx. 250

#### **CRIMP TOOL**

- Length: 9.5"/241mm
- Width: 2.5"/63.5mm
- Depth: 2.5"/63.5mm
- Weight: 1.64lb/.74kg
- Hose Length: 4.5ft (permanently attached)

#### **POWER UNIT WITH BATTERY INSTALLED**

- Length: 9.8"/248mm
- Width: 3.1"/80mm
- Depth: 5.6"/142mm
- Weight: 4.3lb/2.0kg
- Sound Level: 72dBA
- Hydraulic Oil: 1.7oz/48g Shell Tellus
- Charging Voltage: 10.8 VDC Lithium Ion Type Battery
- Charging Time: Approx. 40 minutes (Avg.)

TOOL INCLUDES: Case, Gage, Die Removal Tool, Two Batteries (p/n HD-BATTERY-R), One Battery Charger (p/n HD-110CHARGER-R). Tool Belt, AC Adapter, and Bench Mount

sold separately.

Dies must be ordered separately.





The battery and pump unit can be worn on a tool belt... (p/n 2063863-1)



used with an AC adapter... (p/n HD-110AC)



or mounted to a bench top. (p/n BM-7)

## Pneumatic Open Frame Tool

### HX23 BENCH CRIMP PRODUCTION PRESS

### COMPATIBILITY WITH EXISTING CRIMP DIES

The HX23 accommodates most M22520/5-XX military and Daniels "Y" series crimp dies.

This affords utilization of existing dies and interchangeability with M22520/5-01 (Daniels HX4) hand tool frames.

#### **FULL CYCLE CONTROL**

Full die closure is assured on every crimp. The internal cycle control network will not allow the tool to open until complete closure is attained. A simple procedure is available to open the tool in cases where a complete cycle cannot be effected.

A secure method is provided to prevent unauthorized personnel from defeating the cycle control system.

#### HANDS FREE OPERATION

There are no awkward levers or mechanisms used to open or close the crimp dies. These operations waste time and distract the operator's attention.

When the tool is in the normal condition, the crimp dies are fully open where contact assemblies can easily be inserted. A touch of the foot valve releases the dies to a gripping position (spring pressure only). When the operator is satisfied that the contact assembly is positioned correctly and hands are in a safe position, another actuation of the same foot valve completes the crimp and quickly returns the die to the open position for removal of the crimped assembly and loading of the next parts.

#### **MOUNTING**

The HX23 is supplied with a stable bench mount with can remain unattached for portability. Or, can be mounted to a workstation by installing fasteners through the holes provided.

The HX23 Production Crimp Press can be used in horizontal or vertical positions.



#### **OPERATOR SAFETY FEATURES**

The HX23 is equipped with a transparent guard which affords the protection, but does not restrict vision.

The Hands Free Operation system allows the operator to position the contact assembly while the die is under spring pressure only.

The operator is then free to let the tool hold the contact assembly during the crimp cycle while the operator's hands and fingers are a safe distance from the crimping die.

The HX23 foot valve assembly is constructed with a protective shroud to prevent accidental actuation. For operation the operator places their foot under the shroud to depress the pedal.

#### **FULL PNEUMATIC OPERATION**

Standard clean, dry shop air at the recommended pressure is all that is required to operate the HX23 tool. There are no electrical or hydraulic requirements.

### ADJUSTABLE DIES FOR INSULATED TERMINALS & SPLICES

COLOR	SIZE	P/N
Blue	16-14	Y671
Red	22-18	Y672
Yellow	26-24	Y678
Red/Blue	22-14	Y1060

Adjustable Crimping Dies accept terminations which conform to AS7928, AS25036 (class 1 and 2) and other military or commercial specifications.

HX23 SPECIFICATIONS						
COMPONENTS	SIZE	WEIGHT				
TOOL FRAME	4 x 6 x 16 (in)	11 LBS				
(LESS BENCH MOUNT)	11.4 x 15.2 x 40.6 (cm)	5.2 KG				
FOOT VALVE	4 x 5 x 13 (in)	6 LBS				
	10.2 x 12.7 x 34.3 (cm)	2.7 KG				
HOSE ASSM. (BETWEEN FOOT PRESS AND CRIMP TOOL)	9 Feet – 2.7 Meters	N/A				
	AIR REQUIREMENTS					
	80-95 PSI (5.4-6.4 BAR)					

#### X-Die Pneumatic Tool Bench Press Style Crimp Tool



#### PHX3 PNEUMATIC TOOL

### COMPATIBILITY WITH EXISTING CRIMP DIES

The PHX3 accommodates all M22520/10-XX military and Daniels "X" series crimp dies. This affords total utilization of existing dies and total interchangeability with M22520/10-01 (Daniels HX3) hand tool frames.

#### **FULL CYCLE CONTROL**

Full die closure is assured on every crimp. The internal cycle control network will not allow the tool to open until complete closure is attained.

#### **OPERATOR SAFETY FEATURES**

The PHX3 is equipped with a crimp cavity guard to remind users to keep fingers clear of the crimp dies.

#### **FULL PNEUMATIC OPERATION**

Standard clean, dry shop air at the recommended pressure (100 - 120 psi) is all that is required to operate the PHX3 tool. There are no electrical or hydraulic requirements.



Safety Guard not shown.

A Bench Mount is Available (P/N BM-2A)



# BENCH PRESS STYLE OPEN FRAME CRIMP TOOLS UDT4 & UDT3

The UDT4 & UDT3 tools have the die frame opening on the opposite side of the tool frame from the HX4 & HX3 so the tool can be used as a portable bench top press or as a hand tool. The tool frames are equipped with the same positive ratchet assembly and accept the same "Y" and "X" series dies. When used as a bench top press, the operator gains a greater mechanical advantage, thereby reducing operator fatique.

## Electric/Hydraulic Open Frame Crimp Tool

### A TOTALLY SELF-CONTAINED PORTABLE CRIMP SYSTEM

The EHCY is a fast cycling benchtop crimp tool designed to be lightweight

and rugged. The versatile features of the EHCY make this a good choice where production and quality cannot be compromised.

This unit is small in overall size (10.0" H x 7.1" W x 19.1" L) and weighs approximately 27 pounds, but has ample die force power to do most jobs. The crimp cycle time is only two seconds.



The EHCY accommodates all M22520/5-XX military and Daniels "Y" series crimp dies. This affords total utilization of existing dies and total interchangeability with M22520/5-01 (Daniels HX4) hand tool frames.



Full crimp pressure is assured on every crimp. The internal cycle control network will not allow the tool to open until complete pressure is attained. The cycle is disabled when the Emergency Stop button is actuated.

#### **OPERATOR SAFETY FEATURES**

The EHCY is equipped with a crimp cavity guard to remind users to keep fingers clear of the crimp dies.

An Emergency Stop button is located on top of the tool. Depressing this button releases the hydraulic pressure and retracts the crimp dies to re-open.

A Foot Pedal is Available (P/N EHCFP) When plugged to the crimp press, it disables the front panel actuator.





UNINSULATED TERMINALS MS20659							
AWG SIZE	DIE P/N	CRIMP HEIGHT	INDENT	GAGE			
#8-RED	Y844HN	0.135"	SGL	G744			
#8-RED	Y845HN	0.135"	DBL	G744			
#6-BLUE	Y846HN	0.176"	SGL	G745			
#6-BLUE	Y847HN	0.176"	DBL	G745			

INSULATED TERMINALS MS25036							
AWG SIZE	DIE P/N	CRIMP HEIGHT	GAGE				
#8-RED	Y673H	0.17"	G682				
#6-BLUE	Y674H	0.202"	G683				

HEX DIES							
AWG SIZE	DIE P/N	CRIMP HEIGHT	GAGE				
0.202" Hex Crimp	Y870H	0.202"	G724				

ADJUSTABLE DIES FOR
<b>INSULATED TERMINALS &amp; SPLICES</b>

COLOR	SIZE	P/N
Yellow	12-10	Y670
Blue	16-14	Y671
Red	22-18	Y672
Yellow	26-24	Y678
Red/Blue	22-14	Y1060

Adjustable Crimping Dies accept terminations which conform to AS7928, AS25036 (class 1 and 2) and other military or commercial specifications.

- Standard model (P/N EHCY) operates on 110 VAC power (power cord included).
- Models available for other power and power cord requirements. Inquire with DMC for details.

#### Y-Dies For A Full Range of Capabilities



DMC constantly adds new crimp die designs that are comparable to connector and terminal supplier dies or tools. A few of the popular "Y" die applications are featured in the following chart. For more options, consult factory.

	MFR. TOOL	DMC	MFR. TOOL	DMC	MFR. TOOL	DMC	MFR. TOOL	DMC
TYPICAL DIE	AMP 220009-1-B	Y827	AMPHENOL 227-1228	Y240S	CANNON APK 15 & 25	Y831	MS25312-2	Y509
<b>CONFIGURATIONS</b>	AMP 220015-1	Y587	AMPHENOL 227-1242	Y323S	CANNON BUCH. 61299	2 Y331	MS25312-3	Y508
	AMP 220045-2	Y588	AMPHENOL 227-125	Y129	CANNON CCT-406M	Y321	MS25312-4	Y507
	AMP 220066-1	Y586	AMPHENOL 227-1350	Y324S	CANNON CCT-C1	Y316	MS27143	Y627
	AMP 227-1400	Y800P	AMPHENOL 227-1351-1	Y325	CANNON CCT-C10	Y320	MS27144	Y627
	AMP 277-980-3	Y773P	AMPHENOL 227-1351-2	Y344	CANNON CCT-C2	Y555	MS27148	Y627
	AMP 45158-2	Y717	AMPHENOL 227-1351-3	Y326	CANNON CCT-C3	Y317	RADIALL R282 235 901	Y915
	AMP 45238-2	Y721	AMPHENOL 227-1351-4	Y346	CANNON CCT-C5	Y318	RADIALL R282230	Y342
	AMP 45239-2	Y720	AMPHENOL 227-1351-5	Y347	CANNON CCT-C6	Y319	RAYCHEM AD1377	Y516
	AMP 45240-2	Y719	AMPHENOL 227-1351-6	Y348	CANNON CCT-C7A	Y557	T&B WT232	Y173
	AMP 45241-2	Y718	AMPHENOL 227-1354	Y355S	CANNON CCT-C8	Y558	T&B RA18-188	Y580
	AMP 46673	Y751	AMPHENOL 227-1355	Y356S	CANNON CCT-C9	Y559	T&B WT157N	Y689
	AMP 46988	Y752	AMPHENOL 227-1358	Y357	CANNON CCT-CKM1	Y560	T&B WT200	Y119
	AMP 49935	Y788	AMPHENOL 227-1392-03	Y488S	CANNON CCT-CX2	Y556	T&B WT200-06-08	Y360
	AMP 501295-1	Y923	AMPHENOL 227-1395	Y654	CANNON CCT-DM	Y322	T&B WT200-06-11	Y443
	AMP 52561	Y934A	AMPHENOL 227-1402	Y677	DEUTSCH 20055	Y380	T&B WT201-03-10	Y410
	AMP 58237-1	Y902	AMPHENOL 227-1403	Y493	KINGS 683-514/0-3	Y397	T&B WT202-06-08	Y409
	AMP 58237-2	Y897		Y688PS	KINGS 683-51559	Y467	T&B WT202-06-08	Y411
	AMP 58238-2-A	Y896	AMPHENOL 227-1414	Y780	KINGS KTH1002	Y464	T&B WT203	Y198
	AMP 58249-1	Y692	AMPHENOL 227-200	Y133	KINGS KTH1061	Y575	T&B WT209, 409	Y211
	AMP 583424	Y906	AMPHENOL 227-350	Y132	KINGS KTH1077	Y828P	T&B WT210, 410	Y212
	AMP 583424-1,-2	Y904	AMPHENOL 227-375	Y131	KINGS KTH1078	Y609	T&B WT215	Y139
	AMP 583424-5	Y903	AMPHENOL 227-400	Y130P	KINGS KTH1079	Y630P	T&B WT216	Y138
	AMP 583424-6	Y905	AMPHENOL 227-425	Y134	KINGS KTH2002	Y269	T&B WT218	Y145
	AMP 58423-1	Y810P	AMPHENOL 227-600	Y225	KINGS KTH2012	Y277	T&B WT226	Y169
	AMP 58423-2	Y811P	AMPHENOL 227-911	Y442	KINGS KTH2021	Y339	T&B WT227	Y170
	AMP 59215	Y619	AMPHENOL 227-911	Y623	KINGS KTH2024	Y423	T&B WT229	Y178P
	AMP 59250	Y1060	AMPHENOL 227-980-1	Y685	KINGS KTH2042	Y209P	T&B WT230	Y179
	AMP 59255	Y753	AMPHENOL 227-980-2	Y686	KINGS KTH2061	Y572	T&B WT231	Y180
	AMP 59459	Y745	AMPHENOL 227-980-5	Y787P	KINGS KTH2062	K575	T&B WT233	Y242
	AMP 59461	Y794 Y843	AMPHENOL 294-1832	Y200P	KINGS KTH2062	Y762P	T&B WT234	Y293
	AMP 59493-1 AMP 59508	1643 Y748	AMPHENOL 294-532 AMPHENOL 294GB-5031	Y200P Y731	KINGS KTH2063 KINGS KTH2064	Y617 Y574	T&B WT235 T&B WT238	Y246 Y245
Hog	AMP 59962-1	Y1997	AMPHENOL 48-326	Y477	KINGS KTH2064 KINGS KTH2067	7574 Y573	T&B WT311	Y243
	AMP 69149-1	Y732	AMPHENOL 611X1151	Y336	KINGS KTH2007 KINGS KTH2067	Y760P	T&B WT400	Y203
	AMP 69223-1	Y733	AMPHENOL 611X1275-1	Y564	KINGS KTH2007	Y613	T&B WT400	Y215
	AMP 69224-1	Y734	AMPHENOL 790-5185	Y255S	KINGS KTH2082	Y600	T&B WT400-02-08	Y219
	AMP 69266-1	Y735	AMPHENOL 790-5284	Y257	KINGS KTH2101	Y633	T&B WT401	Y201
<b>₩</b>	AMP 69339	Y589	AMPHENOL 790-5285	Y254	KINGS KTH2103	Y680	T&B WT401, 406, 411	Y292
<i>∞</i> ∧	AMP 69352	Y749	AMPHENOL 790-5431	Y250	KINGS KTH2105	Y634	T&B WT402	Y214
	AMP 69355	Y750	ASTRO. 613876	Y328	KINGS KTH2127	Y635	T&B WT406	Y216
	AMP 69363	Y590	ASTRO. 615550	Y330	KINGS KTH2128	Y636	T&B WT406M	Y321
	AMP 69365-3	Y950	BENDIX 21-33145-1	Y690	KINGS KTH2140	Y837P	T&B WT411	Y190
	AMP 69408	Y736	BURNDY MR8PV-2	Y530	KINGS KTH2162	Y679	T&B WT414	Y191
	AMP 69422	Y737	BURNDY MR8-PVS	Y524	KINGS KTH2168	Y932	T&B WT419	Y192
	AMP 69423	Y738	BURNDY N14HET-25	Y881	KINGS KTH2175	Y940	TROMPETER CD5-10	Y776
	AMP 69424	Y739	BURNDY N14RT-10	Y818	KINGS KTH2177	Y825	TROMPETER CD5-11	Y777
^	AMP 69425	Y740	BURNDY N22RVMT-10	Y512	KINGS KTH2180	Y829P	TROMPETER CD5-8	Y778
	AMP 69429	Y741	BURNDY N22RVMT-15	Y817	KINGS KTH2207	Y888	TROMPETER CD5-12	Y789F
	AMP 69471	Y742	BURNDY YAV9C-L36	Y948	KINGS KTH2211	Y889	TROMPETER CD5-13	Y803
	AMP 69477-4	Y938	CANNON 249-1400-000	Y249P	KINGS KTH2212	Y890	TROMPETER CD5-4	Y631
	AMP 69493	Y743	CANNON 304-0445-000	Y894	KINGS KTH2213	Y910	TROMPETER CD5-7	Y775
	AMP 69493-1	Y744	CANNON 317-1795-000	Y694	KINGS KTH2214	Y892	TROMPETER CD5-9	Y687
	AMP 69646	Y746	CANNON 317-2071-000	Y824	KINGS KTH2216	Y893	TYC0 59250	Y1060
9/0	AMP 69646	Y537	CANNON 317-7178-000	Y830	KINGS KTH2229	Y911	TYC0 59275	Y1061
	AMP 69726	Y1998	CANNON 990-001-391/39		M22520/5-104	Y692	TYCO AD1377	Y516
	AMP 69811	Y747	CANNON 995-0001-761	Y704	MAC PANEL 452303	Y430-MP	WALTER KIDDE M616229	Y412
	AMP 85-35181-SK11	Y692	CANNON 995-0002-113	Y702	MOLEX 8657-5001/2	Y922		
	AMP 9036402A	Y929	CANNON 995-0002-143	Y708	MOLEX 86760-5003	Y926		
	AMPHENOL 227-1221-6	001 Y951	CANNON 995-0002-228	Y793	MS25312-1	Y510	Others Available. Consult D	MC.
L								

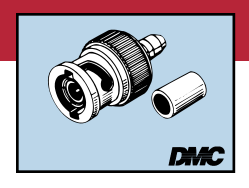
# Coaxial/Shielded Contact Tool Selection Guide

SHIELDED CONTACTS		CONTACT	INNER C	CONTACT	SHIELD C	RIMP SLEEVE	OUTER (	CONTACT		
AND CONNECTOR SERIES	BIN CODE	CAVITY	CRIMPING TOOL	POSITIONER	CRIMPING TOOL	POSITIONER OR DIE	CRIMPING TOOL	POSITIONER OR DIE	INSTALLING TOOL	REMOVAL TOOL
	120	16	AFM8	K262-1	HX4	Y200	HX4	Y200	DAK126-16A	DRK125-16/
	121	12	AFM8	K261-1	HX4	Y152	HX4 HX3	Y152 X123	DAK126-12A	DRK125-12
M39029/6- PIN CONTACT	122	12	AFM8	K261-1	HX4	Y152	HX4 HX3	Y152 X123	DAK126-12A	DRK125-12
MIL-C-81511	123	12	AFM8	K261-1	HX4 HX3	Y152 X123	HX4 HX3	Y152 X123	DAK126-12A	DRK125-12
SERIES 1 AND 2	124	12	AFM8	K261-1	HX4 HX3	Y152 X123	HX4 HX3	Y152 X123	DAK126-12A	DRK125-12
	125	12	AFM8	K261-1	HX4	Y152	HX4 HX3	Y152 X123	DAK126-12A	DRK125-12
M39029/7- PIN CONTACT	126	12	AFM8	K269-1	HX4	Y203			DAK83-12B	DRK83-12E
MIL-DTL-26482 SERIES 2	127	12	AFM8	K269-1	HX4	Y203			DAK83-12B	DRK83-128
MIL-DTL-81703 SERIES 3	128	12	AFM8	K269-1	HX4	Y203			DAK83-12B	DRK83-128
M39029/8- SKT CONTACT	129	12	AFM8	K269-1	HX4	Y203			DAK83-12B	DRK83-12E
MIL-DTL-26482 SERIES 2	130	12	AFM8	K269-1	HX4	Y203			DAK83-12B	DRK83-12E
MIL-DTL-81703 SERIES 3	131	12	AFM8	K269-1	HX4	Y203			DAK83-12B	DRK83-128
	152	16	AFM8	K262-1	HX4	Y200	HX4	Y200	DAK126-16A	DRK129-16
	153	12	AFM8	K261-1	HX4	Y152	HX4 HX3	Y152 X123	DAK126-12A	DRK129-12
M39029/13- SKT CONTACT	154	12	AFM8	K261-1	HX4	Y152	HX4 HX3	Y152 X123	DAK126-12A	DRK129-12
MIL-C-81511	155	12	AFM8	K261-1	HX4 HX3	Y152 X123	HX4 HX3	Y152 X123	DAK126-12A	DRK129-12
SERIES 1	156	12	AFM8	K261-1	HX4 HX3	Y152 X123	HX4 HX3	Y1'52 X123	DAK126-12A	DRK129-12
	157	12	AFM8	K261-1	HX4	Y152	HX4 HX3	Y152 X123	DAK126-12A	DRK129-12
	158	16	AFM8	K262-1	HX4	Y200	HX4	Y200	DAK126-16A	DRK129-16
	159	12	AFM8	K261-1	HX4	Y152	HX4 HX3	Y152 X123	DAK126-12A	DRK129-12
M39029/14- SKT CONTACT	160	12	AFM8	K261-1	HX4	Y152	HX4 HX3	Y152 X123	DAK126-12A	DRK129-12
MIL-C-81511	161	12	AFM8	K261-1	HX4 HX3	Y152 X123	HX4 HX3	Y152 X123	DAK126-12A	DRK129-12
SERIES 2	162	12	AFM8	K261-1	HX4 HX3	Y152 X123	HX4 HX3	Y152 X123	DAK126-12A	DRK129-12
	163	12	AFM8	K261-1	HX4	Y152	HX4 HX3	Y152 X123	DAK126-12A	DRK129-12
	181	16	AFM8 AFM8	K373-1 K373-1	MH802 MH802	D16/1-1M D16/1-1M	MH801 MH801	D16P-1M D16P-1M	MS3160-16	MS3160-1
M39029/19-	100	10	AFM8	K372-1	MH804	D16/1-1M D12/1-1M	MH803	D12P-1M	Meater to	MS3160-1
PIN CONTACT	182	12	AFM8	K372-1	MH804	D12/1-1M	MH803	D12P-1M	MS3160-12	IVIS3160-1
MIL-C-81511 SERIES 3 AND 4	183	12	AFM8 AFM8	K372-1 K372-1	MH804 MH804	D12/1-1M D12/1-1M	MH803 MH803	D12P-1M D12P-1M	MS3160-12	MS3160-1
			AFM8 AFM8	K372-1 K372-1	MH804 MH804	D12/1-1M D12/1-1M	MH803 MH803	D12P-1M D12P-1M		
	184	16	AFM8	K373-1	MH802	D16/2-1M	MH801	D16LS-1M	MS3160-16	MS3160-1
M39029/20-	185	12	AFM8 AFM8	K373-1 K372-1	MH802 MH804	D16/2-1M D12/2-1M	MH801 MH803	D16LS-1M D12LS-1M	MS3160-12	MS3160-1
SKT CONTACT	.50		AFM8 AFM8	K372-1 K372-1	MH804 MH804	D12/2-1M D12/2-1M	MH803 MH803	D12LS-1M D12LS-1M		
MIL-C-81511			AFM8	K372-1	MH804	D12/2-1M	MH803	D12LS-1M	-	
SERIES 3	186	12	AFM8 AFM8	K372-1 K372-1	MH804 MH804	D12/2-1M D12/2-1M	MH803 MH803	D12LS-1M D12LS-1M	MS3160-12	MS3160-1
	187	16	AFM8	K373-1	MH802	D16/2-1M	MH801	D16S-1M	MS3160-16	MS3160-1
	101	10	AFM8	K373-1	MH802	D16/2-1M	MH801	D16S-1M	WIGG100-10	IVIO 3 100-1
M39029/21- SKT CONTACT	188	12	AFM8 AFM8	K372-1 K372-1	MH804 MH804	D12/1-1M D12/1-1M	MH803 MH803	D12S-1M D12S-1M	MS3160-12	MS3160-1
MIL-C-81511			AFM8	K372-1 K372-1	MH804	D12/1-1M D12/1-1M	MH803	D12S-1M		
SERIES 4	189	12	AFM8	K372-1	MH804	D12/1-1M	MH803	D12S-1M	MS3160-12	MS3160-1
JENIES 4	103	12	AFM8	K372-1	MH804	D12/1-1M	MH803	D12S-1M	WIGG100*12	IVIO 0100-1
			AFM8	K372-1	MH804	D12/1-1M	MH803	D12S-1M		

# **Coaxial/Shielded Contact Tool Selection Guide**



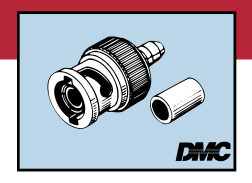
COMPANY COLOR SERIES   COLOR SERIES											
Column   C	SHIELDED		CONTACT	INNER C	CONTACT	SHIELD CF	RIMP SLEEVE	OUTER	CONTACT		
PARCOPIECT   200 12	CONNECTOR		CAVITY		POSITIONER		OR DIE				REMOVAL TOOL
## CONTACT   100	M39029/25-	204	12	AFM8	K496	HX4	Y189				
MATERIAL   12		205	12	AFM8	K496					DAK12B	DRK12B
SAT CONTACT   208   12											
PRINCIPAL   PRIN						HX4	Y189				
## 12	MIL-DTL-26482									DAK12B	DRK12B
Major   Majo	SERIES 1		12	AFM8	K496	HX4	Y189				
Mail County											
MATERIAL											
MIL-DR-2009   SERIES 2   GS200-1											
## 1400   1400	MIL-PRF-38999		12	AFM8	K323			GS200-1	G2P330	DAK95-12B	DRK95-12
AGE	SERIES 2	406									
221   469   410		407									
## 18002/745- ##		408									
### HOURACT ### ### HOURACT ### ### ### ### ### ### ### ### ### #		211									
MISOSCAPE-  MIL-DTL-28900											
### PRINCE   12											
## SERIES 1, 2 a 6 4 12	PIN CONTACT		12	AFM8	K323			GS200-1	G2P330	DAK95-12B	DRK95-12
HISPORTING   HIS											
M3002976-   PIN CONTACT   MIL-DTL-83733   M3002976-   M3002977-   M3002978-   M300											
M39028/96-  PIRCONTACT   MIL-DT-183733   341   12											
PH CONTACT   MIL-OTI-3273   M8002075-   M8   M8   M8   M8   M8   M8   M8   M	M39029/50-	415						HX4	Y215		
National State	PIN CONTACT	340	12	AFM8	K404					DAK83-12B	DRK83-12B
MIL-DT-3973											
M39029/36	SKT CONTACT	341	12	AFM8	K404					DAK83-12B	DRK83-12E
M30020/75-PPI CONTACT   MIL-DT-38999   SERIES 1, 3 & 4   42   420   42	MIL-DTL-83733										
PHI CONTACT   MIL-DTL-26500	M39029/54-	342	12	AFM8	K74S					DAK12B	DRK12B
M39029/55-5KT CONTACT MIL-PPF-38999 SERIES 1, 3 & 4 4 22 M39029/75-FIRS TO CONTACT MIL-PPF-38999 SERIES 1, 3 & 4 4 28 M39029/75-KT CONTACT MIL-PPF-38999 SERIES 2 2 423 M39029/75-KT CONTACT MIL-PPF-38999 SERIES 2 424 M39029/75-KT CONTACT MIL-PPF-38999 SERIES 2 429 M39029/75-KT CONTACT MIL-PPF-38999 SERIES 3 434 M39029/75-KT CONTACT MIL-PPF-38999 M39029/75-KT CONTACT M39029/75-KT	PIN CONTACT										
M39029/55-  SKT CONTACT   MIL-DTL-26500	MIL-D1L-26500	343	8	AFM8	K75S-1					DAK55-8B	DRK56-8B
MAGE											
MI-DTL-26500   345   8	M39029/55-	344	12	AFM8	K74S			НХЗ	X101	DAK12B	DRK12B
M39029/75- SKT CONTACT MI_SPR-3899 SERIES 1, 3 & 4  M39029/75- SKT CONTACT MI_SPR-3899 SERIES 1, 3 & 4  M39029/75- SKT CONTACT MI_SPR-3899 SERIES 1, 3 & 4  M39029/75- SKT CONTACT MI_SPR-3899 SERIES 1, 3 & 4  M39029/75- SKT CONTACT MI_SPR-3899 SERIES 1, 3 & 4  M39029/75- SKT CONTACT MI_SPR-3899 SERIES 1, 3 & 4  M39029/75- M39029/		245	0	AFMA	V750 1			HX4	X215	DAKEE OD	DDVE6 0D
SKT CONTACT ML-PR-38999 SERIES 1, 3 & 4  M39029/76- SKT CONTACT ML-PR-38999 SERIES 1, 3 & 4  M39029/77- SKT CONTACT ML-PR-38999 SERIES 1, 3 & 4  M39029/76- SKT CONTACT ML-PR-38999 SERIES 1, 3 & 4  M39029/76- SKT CONTACT ML-PR-38999 SERIES 1, 3 & 4  M39029/76- SKT CONTACT ML-PR-38999 SERIES 1, 3 & 4  M39029/76- SKT CONTACT ML-PR-38999 SERIES 1, 3 & 4  M39029/76- SKT CONTACT ML-PR-38999 SERIES 1, 3 & 4  M39029/76- SKT CONTACT ML-PR-38999 SERIES 1, 3 & 4  M39029/76- SKT CONTACT ML-PR-38999 SERIES 1, 3 & 4  M39029/76- SKT CONTACT ML-PR-38999 SERIES 1, 3 & 4  M39029/76- SKT CONTACT ML-PR-38999 SERIES 1, 3 & 4  M39029/76- SKT CONTACT ML-PR-38999 SERIES 1, 3 & 4  M39029/76- SKT CONTACT ML-PR-38999 SERIES 1, 3 & 4  M39029/76- SKT CONTACT ML-PR-38999 SERIES 2  M39029/76- SKT CONTACT ML-PR-38999 SERIES 2  M39029/76- SKT CONTACT ML-PR-38999 SERIES 2  M39029/76- SKT CONTACT ML-PR-38999 SERIES 1, 3 & 4  M39029/76- SKT CONTACT ML-PR-38999 SERIES 2  M39029/76- SKT CONTACT ML-PR-38999 SERIES 3  M39029/76- SKT CONTACT M39029/76- SKT CONTACT M1-PR-38999 SERIES 3  M39029/76- SKT CONTACT M1-PR-38999 SERIES 3  M39029/76- SKT CONTACT M1-PR-38999 SERI		345	8	AFIVI8	K/55-1			HX3	X125	DAK55-8B	DHK56-8B
M30029/76- PIN CONTACT MIL-PR-3899 SERIES 1, 3 & 4  M30029/76- PIN CONTACT MIL-PR-38990 SERIES 1, 3 & 4  M30029/76- M39029/76- M39029/78- M3902	SKT CONTACT	266	0	A ENAO	K406			HX4	Y197	DA FIVID	DDK0E 0D
## AFM8   KY06   HX3   X102   BY HAND   DRK95-8	MIL-PRF-38999 SERIES 1, 3 & 4	300	Ü	ALIVIO	11400			HX3	H102	DITIAND	DI II(35-0D
## SERIES 1, 3 & 4 # # # # # # # # # # # # # # # # # #	M39029/60- PIN CONTACT							HX4	X197		
M39029/75-  SKT CONTACT   MIL-PRF-3899   SERIES 1, 3 & 4   427   428   M39029/77-  SKT CONTACT   ML-PRF-3899   SERIES 1, 3 & 4   427   428   427   428   427   428   427   431   431   431   431   431   431   431   431   432   434   432   434   431   4	MIL-PRF-38999 SERIES 1, 3 & 4		8	AFM8	KY06			HX3	X102	BY HAND	DRK95-8B
M39029/75-  SKT CONTACT   MIL-PFF-38999   SERIES 1, 3 & 4   420											
M39029/75-SKT CONTACT   MIL-PRF-38999   SERIES 1, 3 & 4   420   421   422   423   426   426   427   428   427   428   428   427   428   429   430   431											
MIL-PRF-3899 SERIES 1, 3 & 4    MIL-PRF-38999 SERIES 1, 2 & 428   M39029/77- SKT CONTACT MIL-PRF-38999 SERIES 1, 3 & 4    M39029/78- SKT CONTACT MIL-PRF-38999 SERIES 1, 3 & 4    M39029/78- SKT CONTACT MIL-PRF-38999 SERIES 1, 3 & 4    M39029/78- SKT CONTACT MIL-PRF-38999 SERIES 1, 3 & 4    M39029/78- SKT CONTACT MIL-PRF-38999 SERIES 1, 3 & 4    M39029/78- SKT CONTACT MIL-PRF-38999 SERIES 2    M39029/78- SKT CONTACT MIL-PRF-38999 SERIES 2    M39029/78- SKT CONTACT MIL-PRF-38999 SERIES 2    M32   M33   M34   M36   M37   M37   M38	M39029/75-										
## AFM8   K532-1   GS100-1   GP295   DAK95-16B   DRK95-16B    ## AFM8   K532-1   GS100-1   GP295   DAK95-16B   DRK95-16B   DRK95	MIL-PRF-38999		12	AFM8	K323			GS200-1	G2P330	DAK95-12B	DRK95-128
M39029/76-PIN CONTACT   MIL-PRF-38999   SERIES 1, 2, 3 & 4     M39029/77-SKT CONTACT   MIL-PRF-38999   SERIES 1, 3 & 4     M39029/78-SKT CONTACT   MIL-PRF-38999   SERIES 2   M33   16   AFM8   K532-1   GS100-1   GP295   DAK95-16B   DRK95-16B     DRK95-16   DRK95-16B	SERIES 1, 3 & 4										
M39029/76- PIN CONTACT MIL-PRF-38999 SERIES 1, 2, 3 & 4  427  M39029/77- SKT CONTACT MIL-PRF-38999 SERIES 1, 3 & 4  430  431  M39029/78- SKT CONTACT MIL-PRF-38999 SERIES 2  432  M39029/78- SKT CONTACT MIL-PRF-38999 SERIES 2  433  16  AFM8  K532-1  GS100-1  GP295  DAK95-16B  DRK95-16  DRK95-16  DRK95-16  DRK95-16  DRK95-16  DRK95-16		422									
M39029/76-  MIL-PRF-38999   SERIES 1, 2, 3 & 4   427		423									
MIL-PRF-38999 SERIES 1, 2, 3 & 4  426  427  M39029/77- SKT CONTACT MIL-PRF-38999 SERIES 1, 3 & 4  M39029/78- SKT CONTACT MIL-PRF-38999 SERIES 2  M39029/78- SKT CONTACT MIL-PRF-38999 SERIES 2  432  M39029/78- SKT CONTACT MIL-PRF-38999 SERIES 2  434  M39029/78- SKT CONTACT MIL-PRF-38999 SERIES 2  434  M39029/78- SKT CONTACT MIL-PRF-38999 SERIES 2  435  M39029/78- SKT CONTACT MIL-PRF-38999 SERIES 2  436  M39029/78- SKT CONTACT MIL-PRF-38999 SERIES 2  437  M39029/78- SKT CONTACT MIL-PRF-38999 SERIES 2  438  M39029/78- SKT CONTACT MIL-PRF-38999 SERIES 2  439  M39029/78- SKT CONTACT MIL-PRF-38999 SERIES 3  M39029/78- SKT CONTACT M1-PRF-38999 S	M30020/76	424									
MIL-PRF-3899 SERIES 1, 2, 3 & 4 426 427 428 429 430 431 431 431 432 SERIES 2 434 431 429 431 431 432 SERIES 2 434 431 429 430 430 431 431 432 SERIES 2 434 431 431 432 SERIES 2 434 431 431 431 432 SERIES 2 434 431 431 432 SERIES 2 434 435 SERIES 2 434 55 SERIES 2 434 435 SERIES 2 434 55 SERIES 2 434	PIN CONTACT		16	AFM8	K532-1			GS100-1	GP295	DAK95-16B	DRK95-16E
M39029/77-  SKT CONTACT   429   16   AFM8   K532-1   GS100-1   GP295   DAK95-16B   DRK95-16B   DRK95	MIL-PRF-38999 SERIES 1, 2, 3 & 4							22,00	2 200		200 101
M39029/77- SKT CONTACT MIL-PRF-38999 SERIES 1, 3 & 4  M39029/78- SKT CONTACT M39029/78- SKT CONTACT MIL-PRF-38999 SERIES 2  432  M39029/78- SKT CONTACT 433  M16  AFM8  K532-1  GS100-1  GP295  DAK95-16B  DRK95-16B  DRK95-16B											
SKT CONTACT MIL-PRF-38999 SERIES 2 434 16 AFM8 K532-1 GS100-1 GP295 DAK95-16B DRK95-16 DRK95-											
SERIES 1, 3 & 4  M39029/78- SKT CONTACT MIL-PRF-38999 SERIES 2  433  16  AFM8  K532-1  GS100-1  GP295  DAK95-16B  DRK95-16	SKT CONTACT		16	AFM8	K532-1			GS100-1	GP295	DAK95-16B	DRK95-16
M39029/78- SKT CONTACT 433 MIL-PRF-38999 SERIES 2 434 MIL-PRF-38999 SERIES 2 434 MIL-PRF-38999 SERIES 2 434											
MIL-PRF-38999 SERIES 2 434  MIL-PRF-38999 SERIES 2 434  MIL-PRF-38999 SERIES 2 434  MIL-PRF-38999 SERIES 2 434											
MIL-PRF-38999 16 AFM8 K532-1 GS100-1 GP295 DAK95-16B DRK95-16	SKT CONTACT										
NIII DTI 04000	MIL-PRF-38999 SERIES 2		16	AFM8	K532-1			GS100-1	GP295	DAK95-16B	DRK95-16
		435									



### MIL-PRF-39012/16 SERIES BNC

CONNECTOR TYPE	CONNECTOR MILITARY PART NO.					
	M39012/16-0501					
PLUG	M39012/16-0502					
PIN CONTACT	M39012/16-0503					
	M39012/16-0504					

C	CONTACT GUIDE			APPLICABLE				
CONTACT	PIN	COLOR	BAND	CABLE	CRIME	TOOL	POSITIONE	R OR DIE
MILITARY PART NO.*	OR SKT		0	RG-/U				
I.C. M39012/16-12	Р	ORA	YEL	122	A	F8	TH2	70
O.F. M39012/16-50	_	_	_	122	HX4	HX3	Y197	X102
I.C. M39012/16-11	Р	BLU	YEL	180	A	F8	TH2	70
O.F. M39012/16-50	_	_	_	100	HX4	HX3	Y197	X102
I.C. M39012/16-10	Р	RED	YEL	142	А	F8	TH2	70
O.F. M39012/16-51	_	_	_	400	HX4	HX3	Y197	X102
I.C. M39012/16-10	Р	RED	YEL	58	A	F8	TH2	70
O.F. M39012/16-52	_	_	_	36	HX4	HX3	Y197	X102

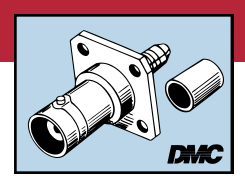


### MIL-PRF-39012/17 SERIES BNC

CONNECTOR TYPE	CONNECTOR MILITARY PART NO.
	M39012/17-0501
PLUG	M39012/17-0502
SOCKET CONTACT	M39012/17-0503
	M39012/17-0504

C	CONTACT GUIDE			APPLICABLE				
CONTACT	PIN	COLOR	BAND	CABLE	CRIME	TOOL	POSITIONE	R OR DIE
MILITARY PART NO.*	OR SKT		0	RG-/U				
I.C. M39012/17-12	S	ORA	GRE	100	A	F8	TH2	270
O.F. M39012/17-50	_	_	_	122	HX4	HX3	Y197	X102
I.C. M39012/17-11	S	BLU	GRE	180	А	F8	TH2	270
O.F. M39012/17-50	_	_	_	100	HX4	HX3	Y197	X102
I.C. M39012/17-10	S	RED	D GRE 142 AF8		TH270			
O.F. M39012/17-51	_	_	_	400	HX4	HX3	Y197	X102
I.C. M39012/17-10	S	RED	GRE	50	A	F8	TH2	270
O.F. M39012/17-52	_	_	_	58	HX4	HX3	Y197	X102

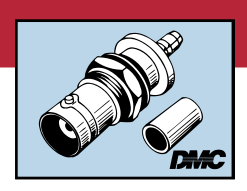
<sup>\*</sup> I.C. - Inner Contact, O.F. - Outer Ferrule



### MIL-PRF-39012/18 SERIES BNC

CONNECTOR TYPE	CONNECTOR MILITARY PART NO.
	M39012/18-0501
RECEPTACLE,	M39012/18-0502
FLANGE MOUNTED	M39012/18-0503
	M39012/18-0504

C	CONTACT GUIDE							
CONTACT MILITARY PART NO.*	PIN OR	COLOR	BAND	APPLICABLE CABLE	CRIME	TOOL	POSITIONE	R OR DIE
	SKT		0	RG-/U				
I.C. M39012/18-12	S	ORA	GRE	122	A	F8	TH2	270
O.F. M39012/18-50	_	_	_	122	HX4	HX3	Y197	X102
I.C. M39012/18-11	S	BLU GRE		180	AF8		TH270	
O.F. M39012/18-50	_	_	_		HX4	HX3	Y197	X102
I.C. M39012/18-10	S	RED	GRE	142	A	F8	TH2	270
O.F. M39012/18-51	_	_	_	400	HX4	HX3	Y197	X102
I.C. M39012/18-10	-10 S RED	RED	RED GRE	50	AF8		TH270	
O.F. M39012/18-52	_	_	_	58	HX4	HX3	Y197	X102

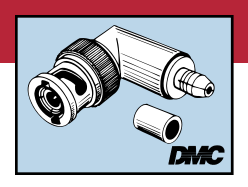


# MIL-PRF-39012/19 SERIES BNC

CONNECTOR TYPE	CONNECTOR MILITARY PART NO.
	M39012/19-0501
IANA NILIT NAOLINIT	M39012/19-0502
JAM NUT MOUNT	M39012/19-0503
	M39012/19-0504

C	CONTACT GUIDE							
CONTACT	PIN OR	COLOR	BAND	APPLICABLE CABLE	CRIME	TOOL	POSITIONE	R OR DIE
MILITARY PART NO.*	SKT		0	RG-/U				
I.C. M39012/19-12	S	ORA	BLU	122	A	F8	TH2	270
O.F. M39012/19-50	_	_	_		HX4	HX3	Y197	X102
I.C. M39012/19-11	S	BLU	BLU	180	A	F8	TH2	270
O.F. M39012/19-50	_	_	_		HX4	HX3	Y197	X102
I.C. M39012/19-10	S	RED	BLU	142	A	F8	TH2	270
O.F. M39012/19-51	_	_	_	400	HX4	HX3	Y197	X102
I.C. M39012/19-10	S	RED	BLU	58	A	F8	TH2	270
O.F. M39012/19-52	_	_	_		HX4	HX3	Y197	X102

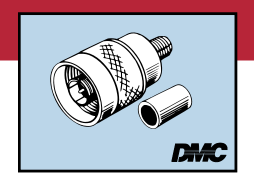
<sup>\*</sup> I.C. - Inner Contact, O.F. - Outer Ferrule



### MIL-PRF-39012/20 SERIES BNC

CONNECTOR TYPE	CONNECTOR MILITARY PART NO.
	M39012/20-0501
PLUG	M39012/20-0502
RIGHT ANGLE	M39012/20-0503
	M39012/20-0504

O	CONTACT GUIDE			APPLICABLE				
CONTACT	PIN	COLOR	BAND	CABLE	CRIME	TOOL	POSITIONE	R OR DIE
MILITARY PART NO.*	OR SKT		0	RG-/U				
I.C. M39012/20-12	Р	ORA	VIO 122 AF8		AF8		TH2	270
O.F. M39012/20-50	_	_	_		HX4	HX3	Y197	X102
I.C. M39012/20-11	Р	BLU	VIO	180	А	F8	TH270	
O.F. M39012/20-50	_	_	_		HX4	HX3	Y197	X102
I.C. M39012/20-10	Р	RED	VIO	142	А	F8	TH2	270
O.F. M39012/20-51	_	_	_	400	HX4	HX3	Y197	X102
I.C. M39012/20-10	Р	RED	VIO	58	AF8		TH2	270
O.F. M39012/20-52	_	_	_		HX4	HX3	Y197	X102



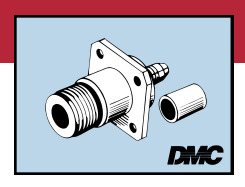
### MIL-PRF-39012/1 SERIES N

CONNECTOR TYPE CONNECTOR MILITARY PART NO					
	M39012/01-0501				
PLUG	M39012/01-0502				
	M39012/01-0503				

C	CONTACT GUIDE							
CONTACT	PIN			APPLICABLE CABLE	CRIME	TOOL	POSITIONE	R OR DIE
MILITARY PART NO.*	OR SKT		0	RG-/U				
I.C. M39012/1-10	Р	RED	BLA 214		А	F8	TH2	285
O.F. M39012/1-50	_	_	_	225 393	HX4		Y178	
I.C. M39012/1-10	Р	RED	BLA		А	F8	TH2	285
O.F. M39012/1-51	_	_	_	213	HX4		Y178	
I.C. M39012/1-11	Р	BLU	BLA	142	AF8		TH285	
O.F. M39012/1-52	_	_	_	400	HX4	HX3	Y142	X144

<sup>\*</sup> I.C. - Inner Contact, O.F. - Outer Ferrule

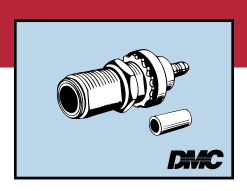




### MIL-PRF-39012/2 SERIES N

CONNECTOR TYPE	CONNECTOR MILITARY PART NO.
	M39012/02-0501
	M39012/02-0511
PLUG AND RECEPTACLE	M39012/02-0502
FLANGE MOUNTED	M39012/02-0512
	M39012/02-0503
	M39012/02-0513

C	CONTACT GUIDE			APPLICABLE				
CONTACT	PIN			CABLE	CRIME	TOOL	POSITIONE	R OR DIE
MILITARY PART NO.*	OR SKT		0	RG-/U				
I.C. M39012/2-10	S	RED BRO	RED	214	А	F8	TH2	185
	5	KED	BRU	225				
O.F. M39012/2-50	_	_	_	393	HX4		Y178	
I.C. M39012/2-10	S	RED	BRO	010	A	F8	TH285	
O.F. M39012/2-51	_	_	_	213	HX4		Y178	
I.C. M39012/2-11	S	BLU	BRO	142	AF8		TH285	
O.F. M39012/2-52	_	_	_	400	HX4	HX3	Y142	X144

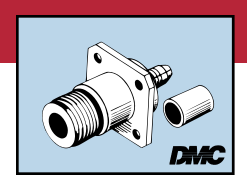


### MIL-PRF-39012/3 SERIES N

CONNECTOR TYPE	CONNECTOR MILITARY PART NO.				
	M39012/03-0501				
JAM NUT MOUNTED	M39012/03-0502				
	M39012/03-0503				

C	CONTACT GUIDE							
CONTACT	PIN	COLORBAND		APPLICABLE CABLE	CRIME	CRIMP TOOL		ER OR DIE
MILITARY PART NO.*	OR SKT		0	RG-/U				
I.C. M39012/3-10	S	RED	RED	214	AF8		TH286	
O.F. M39012/3-50	_	_	_	225	HX4		Y178	
				393	ПЛ4		1170	
I.C. M39012/3-10	S	RED	RED	213	A	F8	TH286	
O.F. M39012/3-51	_	_	_		HX4		Y178	
I.C. M39012/3-11	S	BLU	RED	142	AF8		TH286	
O.F. M39012/3-52	_	_	_	400	HX4	HX3	Y142	X144

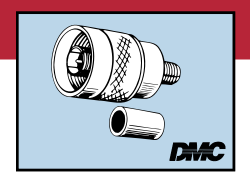
<sup>\*</sup> I.C. - Inner Contact, O.F. - Outer Ferrule



### MIL-PRF-39012/5 SERIES N

CONNECTOR TYPE	CONNECTOR MILITARY PART NO.
	M39012/05-0501
PLUG RIGHT ANGLE	M39012/05-0502
	M39012/05-0503

C	CONTACT GUIDE			APPLICABLE				
CONTACT	PIN	COLOF	RBAND	CABLE CRIMP TOOL		POSITIONER OR DIE		
MILITARY PART NO.*	OR SKT		0	RG-/U				
I.C. M39012/5-10	P	RED	ORA	214	A	F8	TH2	285
O.F. M39012/5-50	_	— —	— —	225 393	HX4		Y178	
I.C. M39012/5-10	Р	RED	ORA	010	А	F8	TH2	285
O.F. M39012/5-51	_	_	_	213	HX4		Y178	
I.C. M39012/5-11	Р	BLU	ORA	142	AF8		TH285	
O.F. M39012/5-52	_	_	_	400	HX4	HX3	Y142	X144



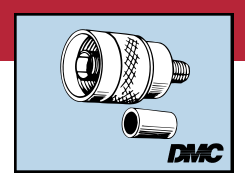
### MIL-PRF-39012/26 SERIES TNC

CONNECTOR TYPE	CONNECTOR MILITARY PART NO.
	M39012/26-0501
PLUG	M39012/26-0502
PIN CONTACT	M39012/26-0503
	M39012/26-0504

C	CONTACT GUIDE		ADDITIONE	APPLICABLE					
CONTACT	PIN OR	COLORBAND	CABLE	CRIME	TOOL	POSITIONE	R OR DIE		
MILITARY PART NO.*	SKT		0	RG-/U					
I.C. M39012/20-12	Р	ORA	YEL	122	A	F8	TH2	270	
O.F. M39012/26-50	_	_	_	122	HX4	HX3	Y197	X102	
I.C. M39012/26-11	Р	BLU	YEL	180	А	F8	TH2	270	
O.F. M39012/26-50	_	_	_	160	HX4	HX3	Y197	X102	
I.C. M39012/26-10	Р	RED	YEL	142	A	F8	TH2	270	
O.F. M39012/26-51	_	_	_	400	HX4	HX3	Y197	X102	
I.C. M39012/26-10	Р	RED	YEL	58	А	F8	TH2	270	
O.F. M39012/26-52	_	_	_	56	HX4	HX3	Y197	X102	

<sup>\*</sup> I.C. - Inner Contact, O.F. - Outer Ferrule

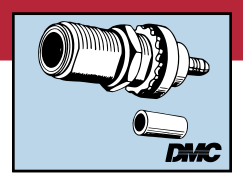




### MIL-PRF-39012/27 SERIES TNC

CONNECTOR TYPE	CONNECTOR MILITARY PART NO.					
	M39012/27-0501					
PLUG	M39012/27-0502					
SOCKET CONTACT	M39012/27-0503					
	M39012/27-0504					

C	ONTACT GUII	DE		APPLICABLE				
CONTACT	r PIN	COLORBAND		CABLE	CRIMP TOOL		POSITIONER OR DIE	
MILITARY PART NO.*	OR SKT		0	RG-/U				
I.C. M39012/27-12	S	ORA	GRE	122	A	F8	TH2	70
O.F. M39012/27-50	_	_	_	122	HX4	HX3	Y197	X102
I.C. M39012/27-11	S	BLU	GRE	180	А	F8	TH2	70
O.F. M39012/27-50	_	_	_	180	HX4	HX3	Y197	X102
I.C. M39012/27-10	s	RED	GRE	142	A	F8	TH2	70
O.F. M39012/27-51	_	_	_	400	HX4	HX3	Y197	X102
I.C. M39012/27-10	S	RED	GRE		А	F8	TH2	70
O.F. M39012/27-52	_	_	_	58	HX4	HX3	Y197	X102

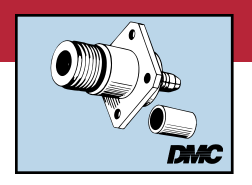


# MIL-PRF-39012/28 SERIES TNC

CONNECTOR TYPE	CONNECTOR MILITARY PART NO.
	M39012/28-0501
IAAA AH IT AAQI IAIT	M39012/28-0502
JAM NUT MOUNT	M39012/28-0503
	M39012/28-0504

CONTACT GUIDE			APPLICABLE					
CONTACT	CONTACT	COLORBAND		CABLE	CRIMP TOOL		POSITIONER OR DIE	
MILITARY PART NO.*	OR SKT		0	RG-/U				
I.C. M39012/28-12	s	ORA	BLU	122	A	F8	TH2	270
O.F. M39012/28-50	_	_	_	122	HX4	HX3	Y197	X102
I.C. M39012/28-11	S	BLU	BLU	180	А	F8	TH2	.70
O.F. M39012/28-50	_	_	_	160	HX4	HX3	Y197	X102
I.C. M39012/28-10	S	RED	BLU	142	А	F8	TH2	.70
O.F. M39012/28-51	_	_	_	<b>–</b> 400	HX4	HX3	Y197	X102
I.C. M39012/28-10	S	RED	BLU	J 50	A	F8	TH2	.70
O.F. M39012/28-52	_	_	_	58	HX4	HX3	Y197	X102

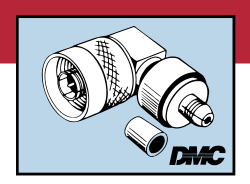
<sup>\*</sup> I.C. - Inner Contact, O.F. - Outer Ferrule



### MIL-PRF-39012/29 SERIES TNC

CONNECTOR TYPE	CONNECTOR MILITARY PART NO.				
	M39012/29-0501				
RECEPTACLE FLANGE	M39012/29-0502				
MOUNTING	M39012/29-0503				
	M39012/29-0504				

	CONTACT GUIDE			APPLICABLE				
CONTACT	ITACT PIN COLORBAND	CABLE	CRIMP TOOL		POSITIONER OR DIE			
MILITARY PART NO.*	OR SKT		0	RG-/U				
I.C. M39012/29-12	S	ORA	GRE	122	A	F8	TH2	70
O.F. M39012/29-50	_	_	_	122	HX4	HX3	Y197	X102
I.C. M39012/29-11	S	BLU	GRE	180	А	F8	TH2	70
O.F. M39012/29-50	_	_	_	160	HX4	HX3	Y197	X102
I.C. M39012/29-10	S	RED	GRE	142	А	F8	TH2	70
O.F. M39012/29-51	_	_	_	<b>–</b> 400	HX4	HX3	Y197	X102
I.C. M39012/29-10	S	RED	GRE	50	А	F8	TH2	70
O.F. M39012/29-52	-	_	_	58	HX4	HX3	Y197	X102



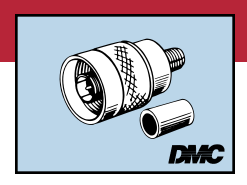
### MIL-PRF-39012/30 SERIES TNC

CONNECTOR TYPE	CONNECTOR MILITARY PART NO.					
	M39012/30-0501					
PLUG RIGHT ANGLE	M39012/30-0502					
	M39012/30-0503					
	M39012/30-0504					

CONTACT GUIDE		APPLICABLE												
CONTACT		COLORBAND		CABLE	CRIMP TOOL		POSITIONER OR DIE							
MILITARY PART NO.*			0	RG-/U										
I.C. M39012/30-12	Р	ORA	VIO	122	А	F8	TH2	70						
O.F. M39012/30-50	_	-	_	_	_	_	-	_	-	-	HX4	HX3	Y197	X102
I.C. M39012/30-11	Р	BLU	VIO	180	А	F8	TH2	70						
O.F. M39012/30-50	_	_	_	_	_	_		HX4	HX3	Y197	X102			
I.C. M39012/30-10	Р	RED	VIO	142	А	F8	TH2	70						
O.F. M39012/30-51	_	_	_	400	HX4	HX3	Y197	X102						
I.C. M39012/30-10	Р	RED	VIO	58	А	F8	TH2	70						
O.F. M39012/30-52	_	_	_		HX4	HX3	Y197	X102						

<sup>\*</sup> I.C. - Inner Contact, O.F. - Outer Ferrule

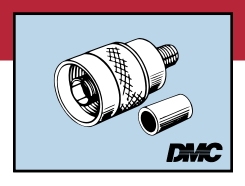




### MIL-PRF-39012/35 SERIES SC

CONNECTOR TYPE	CONNECTOR MILITARY PART NO.
PLUG PIN CONTACT	M39012/35-0501
	M39012/35-0502
	M39012/35-0503

C	CONTACT GUIDE							
CONTACT	PIN OR	COLORBAND				CRIMP TOOL		R OR DIE
MILITARY PART NO.*	SKT		0	RG-/U				
I.C. M39012/35-10	Р	RED	GRA	214	AF8		TH286	
O.F. M39012/35-50	_	_	_	225	11574		1/470	
				393	HX4		Y178	
I.C. M39012/35-10	Р	RED	GRA	213	А	F8	TH286	
O.F. M39012/35-51	_	_	_		HX4		Y178	
I.C. M39012/35-11	Р	BLU	GRA	142	AF8		TH286	
O.F. M39012/35-52	_	_	_	400	HX4	HX3	Y142	X144

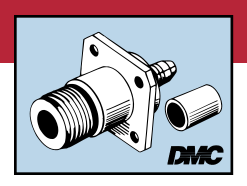


# **MIL-PRF-39012/36** SERIES SC

CONNECTOR TYPE	CONNECTOR MILITARY PART NO.
	M39012/36-0501
PLUG SOCKET CONTACT	M39012/36-0502
	M39012/36-0503

C	CONTACT GUIDE							
CONTACT	T PIN COLORBAND		APPLICABLE CABLE	CRIME	TOOL	POSITIONE	R OR DIE	
MILITARY PART NO.*	OR SKT		0	RG-/U				
I.C. M39012/36-10	S	RED WHI	214	A	F8	TH2	286	
O.F. M39012/36-50	_	_	_	225 393	HX4		Y178	
I.C. M39012/36-10	S	RED	WHI	213	AF8		TH2	286
O.F. M39012/36-51	_	_	_	213	HX4		Y178	
I.C. M39012/36-11	S	BLU	WHI	142	AF8		TH286	
O.F. M39012/36-52	_	_	_	400	HX4	HX3	Y142	X144

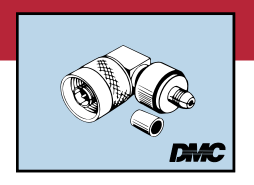
<sup>\*</sup> I.C. - Inner Contact, O.F. - Outer Ferrule



### MIL-PRF-39012/38 SERIES SC

CONNECTOR TYPE	CONNECTOR MILITARY PART NO.
	M39012/38-0501
RECEPTACLE FLANGE MOUNTED	M39012/38-0502
MOGIVIED	M39012/38-0503

CONTACT GUIDE				APPLICABLE				
CONTACT	PIN OR	COLORBAND		CABLE	CRIME	TOOL	POSITION	ER OR DIE
MILITARY PART NO.*	SKT		0	RG-/U				
I.C. M39012/38-10	S	RED WHI	214	А	F8	TH2	286	
O.F. M39012/38-50	_	— —	-	225 393	HX4		Y178	
I.C. M39012/38-10	S	RED	WHI	213	А	F8	TH2	286
O.F. M39012/38-51	_	_	_	213	HX4		Y178	
I.C. M39012/38-11	S	BLU	WHI	142	AF8		TH286	
O.F. M39012/38-52	_	_	_	400	HX4	HX3	Y142	X144



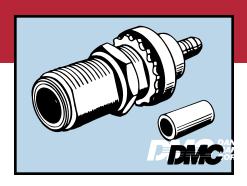
### MIL-PRF-39012/39 SERIES SC

CONNECTOR TYPE	CONNECTOR MILITARY PART NO.
	M39012/39-0501
PLUG RIGHT ANGLE	M39012/39-0502
	M39012/39-0503

C	CONTACT GUIDE			APPLICABLE				
CONTACT	PIN	COLOR	BAND	CABLE	CRIME	CRIMP TOOL		ER OR DIE
MILITARY PART NO.*	OR SKT		0	RG-/U				
I.C. M39012/39-10	S	RED	ORA	214	AF8		TH285	
O.F. M39012/39-50	_	_	_	225	HX4		Y178	
				393	ПЛ4		11/0	
I.C. M39012/39-10	S	RED	ORA	213	A	F8	TH285	
O.F. M39012/39-51	_	_	_		HX4		Y178	
I.C. M39012/39-11	S	BLU	ORA	142	AF8		TH285	
O.F. M39012/39-52	_	_	_	400	HX4	HX3	Y142	X144

<sup>\*</sup> I.C. - Inner Contact, O.F. - Outer Ferrule

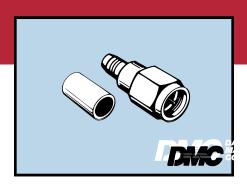




# **MIL-PRF-39012/40** SERIES SC

CONNECTOR TYPE	CONNECTOR MILITARY PART NO.
	M39012/40-0501
JAM NUT MOUNT	M39012/40-0502
	M30912/40-0503

C	CONTACT GUIDE			APPLICABLE				
CONTACT	PIN	COLOR	BAND	ABLE	CRIMP TOOL		POSITIONER OR DIE	
MILITARY PART NO.*	OR SKT		0	RG-/U				
I.C. M39012/40-10	S	RED	GOL	214	AF8		TH286	
O.F. M39012/40-50	_	_	_	225	HX4		Y178	
				393	ПЛ4		11/0	
I.C. M39012/40-10	S	RED	GOL	213	А	F8	TH286	
O.F. M39012/40-51	_	_	_		HX4		Y178	
I.C. M39012/40-11	S	BLU	GOL	142	AF8		TH286	
O.F. M39012/40-52	_	_	_	400	HX4	HX3	Y142	X144

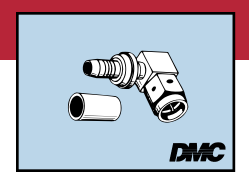


### MIL-PRF-39012/55 SERIES SMA

CONNECTOR TYPE	CONNECTOR MILITARY PART NO.				
PLUG	M39012/55-3502				
PIN CONTACT	M39012/55-4502				

C	ONTACT GUI	DE		APPLICABLE				
CONTACT	PIN	COLOR	BAND	CABLE CRIMP TOOL		POSITIONER OR DIE		
MILITARY PART NO.*	OR SKT		0	RG-/U				
I.C. M39012/55-10	Р	RED	SIL	142	AF8		TP485	
O.F. M39012/55-50	_	_	_	142	HX4	HX3	Y142	X144
I.C. M39012/55-10	Р	RED	SIL	400	A	F8	TP4	185
O.F. M39012/55-50	_	_	_		HX4	HX3	Y142	X144

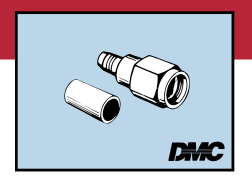
<sup>\*</sup> I.C. - Inner Contact, O.F. - Outer Ferrule



### MIL-PRF-39012/56 SERIES SMA

CONNECTOR TYPE	CONNECTOR MILITARY PART NO.
DI LIC DICHT ANCLE	M39012/56-3502
PLUG RIGHT ANGLE	M39012/56-4502

CONTACT GUIDE			APPLICABLE					
CONTACT	PIN	COLOR	ORBAND CABLE		CRIME	TOOL	POSITIONE	R OR DIE
MILITARY PART NO.*	OR SKT		0	RG-/U				
I.C. M39012/56-10	Р	RED	MAR	142	AF8		TP485	
O.F. M39012/56-50	_	_	_	142	HX4	HX3	Y142	X144
I.C. M39012/56-10	Р	RED	MAR	400	A	F8	TP4	185
O.F. M39012/56-50	_	_	_	400	HX4	HX3	Y142	X144



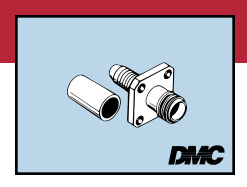
### MIL-PRF-39012/57 SERIES SMA

CONNECTOR TYPE	CONNECTOR MILITARY PART NO.			
PLUG SOCKET CONTACT	M39012/57-3502			
	M39012/57-4502			

C	ONTACT GUI	DE		APPLICABLE					
CONTACT	PIN	COLOR	BAND	BAND CABLE		CABLE CRIMP TOOL		POSITIONER OR DIE	
MILITARY PART NO.*	OR SKT		0	RG-/U					
I.C. M39012/57-10	S	RED	MAR	140	A	F8	TP4	185	
O.F. M39012/57-50	_	_	_	142	HX4	HX3	Y142	X144	
I.C. M39012/57-50	S	RED	MAR	400	A	F8	TP4	185	
O.F. M39012/57-50	-	_	400	HX4	HX3	Y142	X144		

<sup>\*</sup> I.C. - Inner Contact, O.F. - Outer Ferrule

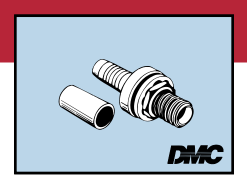




### MIL-PRF-39012/58 SERIES SMA

CONNECTOR TYPE	CONNECTOR MILITARY PART NO.			
RECEPTACLE FLANGE	M39012/58-3502			
MOUNTED	M39012/58-4502			

CONTACT GUIDE			APPLICABLE					
CONTACT	PIN	COLOR	BAND CABLE		CRIMP TOOL		POSITIONER OR DIE	
MILITARY PART NO.*	OR SKT		0	RG-/U				
I.C. M39012/58-10	s	RED	MAR	142	A	F8	TP4	185
O.F. M39012/58-50	_	_	_	142	HX4	HX3	Y142	X144
I.C. M39012/58-10	s	RED	MAR	400	A	F8	TP4	185
O.F. M39012/58-50	_	_	_	400	HX4	HX3	Y142	X144



### MIL-PRF-39012/59 SERIES SMA

CONNECTOR TYPE	CONNECTOR MILITARY PART NO.	
JAM NUT MOUNTED	M39012/59-3502	
JAM NOT MOONTED	M39012/59-4502	

C	ONTACT GUI	DE		APPLICABLE	_			
CONTACT	PIN	COLOR	BAND	CABLE RG-/U	CABLE CRIMP TOOL		POSITIONER OR DIE	
MILITARY PART NO.*	OR SKT		0		RG-/U			
I.C. M39012/59-10	s	RED	MAR	142	A	F8	TP4	85
O.F. M39012/59-50	_	_	_	142	HX4	HX3	Y142	X144
I.C. M39012/59-10	S	RED	MAR	400	A	F8	TP4	85
O.F. M39012/59-50	-	_	_	400	HX4	HX3	Y142	X144

<sup>\*</sup> I.C. - Inner Contact, O.F. - Outer Ferrule

#### Mid-Current Range Adjustable Indent Crimp Tools



For power supply and power management applications, DMC offers our Industrial Mid-Current Range Adjustable Crimp Tools which have virtually limitless applications within the specified wire range of 6 through 18 AWG. The tools are used widely in the marine, rail, power generation, solar, and heavy transportation industries.

The Mid-Current Range Adjustable Crimp Tools are similar to our Standard Adjustable indent Crimp Tool but have an enlarged crimp cavity to accommodate mid-current power contacts. Turret heads and positioners are available to adapt the tool frames to your specific contact/ wire combination. The 8 impression crimp assures absolute maximum tensile strength with almost every closed barrel contact. Special indent configurations are available upon request.

For proper operation, the tool must be mated with a multi-position turret head (or a single-position positioner. These are attached by orienting the positioner in the keyed position and by tightening the hex socket screws provided as part of the positioner.

A permanent dataplate is affixed to all turret heads and positioners. This plate lists specific contact part numbers, the corresponding position color code (for 3 position turret heads), and suggested selector depth settings for the wire size being used.

On most models, crimp depth is con-

trolled by a position selector knob located on the tool frame. The operator simply dials the desired step for the wire being used. This setting can be secured by use of a locking pin or safety wire.

As with our Military Standard crimp tools, the cycle controlled ratchet assures a complete crimp every time. The carefully engineered design achieves the absolute maximum mechanical advantage.

Periodic gaging is recommended to insure accurate calibration. This can be done easily by setting the tool selector knob to the designated position and checking indenter closure with the "GO/NO-GO" gage designated for each tool.

These tools measure 9<sup>3</sup>/<sub>4</sub>" x 2½" x 1½" approximately and weighs less than a pound.

**NOTE:** Crimping wires and contacts in this range requires increased hand force in comparison with other common hand crimpers, therefore use of this hand tool should be limited to short run production and maintenance applications.

Powered versions of these tools are available for production and repetitive use (see page 13).



The **M320** is designed for Siemens Industrial Automation contacts, 6FX2003 Series. The M320 crimps both the conductor and the insulation. This tool is not available in a pneumatic version.

M320 APPLICATIONS			
POSITIONER CONTACT MFG. & PART NUMBER			
TH579-1	Siemens Industrial Automation 6FX2003-5AA00 (Conductor) Siemens Industrial Automation 6FX2003-5AB00 (Insulation)		
TH580-1	Siemens Industrial Automation 6FX2003-5AC00 (12 & 16 Conductor, Insulation)		
TH581-1	Siemens Industrial Automation 6FX2003-5AD00 (Conductor, Insulation)		





The M300BT is designed for pin and socket contracts, **AWG sizes 6-14**. This tool is available in a pneumatic version, P/N WA27-300BT-EP.

M300BT APPLICATIONS			
POSITIONER P/N	CONTACT MFG. & PART NUMBER		
SP587	BURNDY RC14P1E0PI-RC12P1E0PI & RC10P1E0PI		
SP593	SOCAPEX CONTACTS- SOURIAU 8400 TOOL		
SP604	DEUTSCH 047 1325 08 & 047 1326 08		
SP708	DEUTSCH 1841-5-5608 & 18-007-08-9056		
SP858	TYCO # 213552-2 2, 211161-1		
TP1018	ROSEMONT SST SLEEVE		
TP1029	(MAC MISSILE SYSTEMS) U.S. NAVY		
TP1031	CROUSE HINDS 314263-110 PIN		
TP1032	CROUSE HINDS 314262-110 SKT.		
TP1033	BG SERVICE 22344-ASS'Y		
TP1054	CROUSE HINDS A600568 MINI-CHANGE STYLE III, 600565		
TP1055	CROUSE HINDS A600568 STYLE MINI- LINE, 600566 GRN PIN		
TP1059	HARTING 09030006214, 09030006215		
TP1060	CROUSE HINDS P1315209-270, -260, -250, -240, -230		
TP1062	CROUSE HINDS P314262-150, -140, -130, -120		
TP1064	CROUSE HINDS P1315366-130, -120, -110		
TP1077	DELTA TECH SLEEVE STOP / COIL ASS'Y		
TP1097	MULTI-CONTACT FRANCE 4FL 4 295 00		
TP1111	AMPHENOL SOCAPEX 17DM53745-201, 17DM53744-201		
TP1114	HYPERTRONICS YSK035-058GT		
TP1151	TYCO 212007, 212008, 211159 & 211161		
TP1159	RADIALL 616366		
TP1169	BURNDY 82911679N		

M300BT APPLICATIONS			
POSITIONER P/N	CONTACT MFG. & PART NUMBER		
TP1188	AMPHENOL SOCAPEX 900198-91		
TP1193	CKB S24923-000A3		
TP1194	CKB S24924-000 A3		
TP1222	WIELAND Z2 124 9521 0		
TP1240	REF. FISCHER WIRE & PLASTIC		
TP1286	MULTI-CONTACT 7-1261-01e & 7-2102-08		
TP1318	FRAMATOME 8902-210 & 8902-225		
TP1378	CORY CMP004-103 & FCT FMP004-13		
TP1401	GAUTHIER G7500-P10-A0		
TP1404	BURNDY 360J2224B7		
TP714	Souriau 8476-28, 57888, 62622		
TP799	8476-206		
TP800	8476-207		
TP823	RADIALL 282 551		
TP826	ITT CANNON CDR897-0003, -0006		
TP827	ITT CANNON CDR897-0004, -0007		
TP852	CONTACT # E. F. JOHNSON P/N 12-2989-0528-7		
TP870	ITT CANNON #031-0909-000, 031- 0908-000		
TP887	MULTI-CONTACT USA 05,0004		
TP894	INTERCONNEXION CB-148-8-P, CD132-8-S		
TP905	JUPITER M-8-MS, K-8-MS OCETA		
TP907	AECMA EN3155-044, EN3155-045		
TP908	FRB CONNECTRON 0350-24		
TP910	FRB CONNECTRON 80-0200, 0200-47		

M300BT APPLICATIONS			
POSITIONER P/N	CONTACT MFG. & PART NUMBER		
TP916	SOURIAU 8819-118, 8819-119		
TP924	SN 2377K100		
TP927	LIVINGSTON 51469-1 (OCETA)		
TP929	ELCON 702-31-01107		
TP936	SOURIAU 8819-176 & -177		
TP967	ITT CANNON 020436Y0000, 020437Y0000 SIZE 12		
TP968	ITT CANNON 020434Y0000, 0204357Y0000 SIZE 8 & 12		
TP978	C.K.B. 0371-0004AS0, 0371-0003AS0		
TP982	AMPHENOL 17-766-02		
TP986	AIR LB P/N 001104-620 & 001104-630		
TH558	BURNDY 3401040		
TH579	Siemens Industrial Automation 6FX2003- 5AA00 (Conductor) Siemens Industrial Automation 6FX2003-5AB00 (Insulation)		
TH580	Siemens Industrial Automation 6FX2003- 5AC00 (16 & 12 Conductor, Insulation)		
TH581	Siemens Industrial Automation 6FX2003- 5AD00 (Conductor, Insulation)		
TH632	Siemens Industrial Automation 6FX2003- 5AC00 (10 & 8 Conductor, Insulation)		
TH640	Siemens Industrial Automation 6FX2003- 4AB00 (Conductor, Insulation)		
TH641	Siemens Industrial Automation 6FX2003- 4AC00 (16 & 12 Conductor, Insulation)		

### Mid-Current Range Adjustable Indent Crimp Tools



The M309 is designed for pin and socket contracts, AWG sizes 8-18. This tool is available in pneumatic versions, P/Ns WA27-309-2C, WA27-309, WA27-309-EP.

M309 APPLICATIONS			
POSITIONER P/N			
TP1014	REF EWC		
TP1058	HARTING 09030006213		
TP1061	CROUSE HINDS P1315209-210		
TP1063	CROUSE HINDS P314262-110		
TP1067	CROUSE HINDS 1463105-110, -120, 1463106-110, -120		
TP1071	FCT FMP002P-, 002P-A, ETC.		
TP1072	FMP002 & -, 002S-A, ETC.		
TP1073	FCT FMP01-, FMP043S		
TP1074	FCT FMP018S -, FMP043S		
TP1075	FMP018P -, 043P		
TP1087	CROUSE HINDS 600221		
TP1094	TYCO 193796-1, 193797-1, 193841-1, 19382-1		
TP1116	POSITRONIC *C4008D, *C4012D, *C4016D		
TP1122	M50130A		
TP1123	T & B 222-14-148 OR HARTING 0903006215		
TP1124	TYCO 2-194035-2, -4, -5, -7, -8, & 3-19035-1, -0, -3		
TP1125	TYCO 194032-5, -7		
TP1132	SOURIAU 8291-1682, 8-1683N		
TP1138	CONMED 20063		

M309 APPLICATIONS			
POSITIONER P/N	CONTACT MFG. & PART NUMBER		
TP1141	NABSON 062095		
TP1150	MULTI-CONTACT 32-0100 & 32-0500		
TP1152	ODU 345 24 2315 401		
TP1156	BOSTON SCIENTIFIC CORP. BURNDY CONNECTOR		
TP1164	SODERBER DS0009B		
TP1179	HYPERTRONICS YPN025-002G, YSK025- 003AH, YPN025-003G, YSK025- 004AH		
TP1214	TYCO 212007-1 / 212008-1		
TP1221	TYCO 194245		
TP1224	TYCO 212013-1 & 212014-1		
TP1235	TYCO 194189		
TP1244	GM POWERTRAIN SOCKET CONTACT		
TP1247	TYCO 193846-1		
TP1264	CONEC 610FET1A		
TP1265	CONEC 610FET2A		
TP1266	BURNDY JVSP00080B & JVSS00080B		
TP1284	HYPERTRONICS YSK025-031 & YPN025-024		
TP1296	WIELAND Z2 124 9521 0		
TP1317	GEOSERVICES 4805-136		
TP1320	RETCONN 22-1013 & 22-1036		



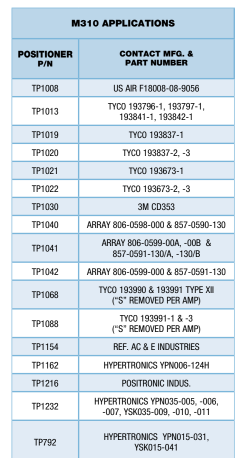
The M300-25A is designed for Pyle National Starline pin and socket contacts, AWG sizes 10-18. This tool is available in a pneumatic version, P/N WA27CL-25A.

M300-25A APPLICATIONS		
POSITIONER CONTACT MFG. & PART NUMBER		
TP682-1	PYLE NAT. # 16 & #18	
TP683-1	PYLE NAT. #12 PINS	
TP684-1	PYLE NAT. #10 P&S, & #12 SOCKETS	





The M310 is designed for pin and socket contracts, AWG sizes 8-16 and has an enlarged crimp cavity to accommodate oversized contacts.



M310 APPLICATIONS			
POSITIONER P/N	CONTACT MFG. & PART NUMBER		
TP793	HYPERTRONICS YSK025-011 + -02, YPN025-009 + -010		
TP802	FOR FRB CONTACTS 34-0300, 0300-12, 0300-17		
TP806	FRB CONTACTS 0200-03, 0200-29, 0200-36 SOC.		
TP807	FRB CONTACTS 31-0200, 58-0200, 64-0200 PIN		
TP813	JUPITER CONTACTS BM-2611-5038ST- BF-201-150ST		
TP814	FOR FRB CONTACT 29-0300		
TP880	SMIT SLIKKERVEER #F-187306, #F-187307		
TP890	FRB 0250-B-17G, -20G, 18-0250G, 20-0250G		
TP891	FRB 13-0350G, 0350-B13G, 0350G, 0350-B-12G		
TP902	HYPERTAC HST154 PIN, HST153 SKT		
TP935	HYPERTRONICS YSK035-02G, ETC.		
TP942	HYPERTRONICS YSK035-048		
TP944	TYCO M310 USE TP944-1 WITH WA27-309-EP		
TP965	FRB CONNECTRON 0300-20, 0300-24		
TP974	POSITRONICS		
TP999	CONNEI 16600,16601		

M310 APPLICATIONS



The **M321** is designed for the rail transportation industry.

M321 APPLICATIONS		
POSITIONER P/N	CONTACT MFG. & PART NUMBER	
TP1002	CKB CC1000C0M006, CC1000C0F006	
TP1023	CKB SE0801-109 & SE0801-108	
TP1024	CKB S24296-000B3 & S24263-000B3	
TP1035	CKB S24265-000A3	
TP1036	CKB S24298-000A3	
TP1044	SOURIAU 8819-176, -177 (SIMILAR TP936 EXCEPT FOR M317)	
TP1045	SOURIAU 8819-118, 8819-119	
TP1052	BURNDY J383S1K-0006A01, J383P1K- 0006A01	
TP1065	CKB SE1239-007 (P), SE0692-130 (S)	
TP1080	CKB 669-65 & 669-67	
TP1131	AMPHENOL SOCAPEX 17DM53744-201, -206, -207, 17DM53745-201, -207, -208	
TP1161	F.C.F. 10A-8638PPC100X, 10A-8638PSC100X, 20A-8638PPC200X, 20A-8638PSC200X, 40A-8638PPC400X, 40A-8638PSC400X	
TP1163	FRB CONNECTRON 0200-47/80-0200	
TP1338	CKB SOCKET CONTACT	
TP1339	CKB PIN CONTACT	
TP805	FRB CONTACTS 0350B11, -B12, -B13, 11-0350, 12-0350, 13-0350	
TP909	FRB CONNECTRON 0200-42, 73-0200	
TP911	FRB CONNECTRON 0300-21, 0300-17, 34-0300, 0300-23, 39-0300	
TP912	FRB CONNECTRON 38 0300	
TP957	HARTING 0932 000 6107, 6207, 6108, 6208	
TP971	C.K.B. 0572-1016A4A	

#### **OTHER MID-RANGE TOOLS**

The **M316** is designed for crimping Sundstrand Aviation contacts #5905143 onto 16 AWG solid wire.

The **M322** is designed for Therm-X Terminal Assembly (pin and socket) contacts.

The **M327** is designed for Greene Tweed 5672-1998 (pin and socket) contacts.



# **Circular Indent Crimp Tools**

#### **CIRCULAR CRIMP TOOLS**

DMC makes a range of Circular Indent Crimp Tools used primarily for outer shield terminations in contacts. These tools are capable of crimping a circle as small as 0.040" and as large as 0.262". Due to the nature of crimping a complete circle, with four equal segments each tool is specified for a certain diameter. See the charts on this page for diameter sizes and part numbers.

CIRCULAR CRIMP TOOLS BY CRIMP DIMENSION			
CIRCULAR CRIMP DIMENSION	TOOL P/N	GAGE	
0.042-0.046"	GS210	G925	
0.061-0.065"	GS205	G450	
0.065-0.099"	GS8-3	G941	
0.080-0.084"	GS212	G732	
0.086-0.090"	GS225	G919	
0.093-0.097"	GS221	G881	
0.096-0.100"	GS222	G120	
0.124-0.128"	GS223	G917	
0.140-0.144"	GS226	G1056	
0.142-0.146"	GS218	G443	
0.154-0.158"	GS201	G446	
0.156-0.160"	GS101	G445	
0.167-0.171"	GS227	G1057	
0.190-0.194"	GS219	G848	
0.197-0.201"	GS208	G533	
0.234-0.238"	GS213	G926	
0.258-0.262"	GS206	G426	

CIRCULAR CRIMP TOOLS BY PART NUMBER				
TOOL P/N				
GS101	0.156-0.160"	G445		
GS201	0.154-0.158"	G446		
GS205	0.061-0.065"	G450		
GS206	0.258-0.262"	G426		
GS208	0.197-0.201"	G533		
GS210	0.042-0.046"	G925		
GS212	0.080-0.084"	G732		
GS213	0.234-0.238"	G926		
GS218	0.142-0.146"	G443		
GS219	0.190-0.194"	G848		
GS221	0.093-0.097"	G881		
GS222	0.096-0.100"	G120		
GS223	0.124-0.128"	G917		
GS225	0.086-0.090"	G919		
GS226	0.140-0.144"	G1056		
GS227	0.167-0.171"	G1057		
GS8-3	0.065-0.099"	G941		



# Dedicated Application Circular Crimp Tools



#### **DEDICATED APPLICATION CIRCULAR CRIMP TOOLS**

Some of our Circular Crimp Tools already have turrets & positioners custom designed to accommodate common contacts.

DEDICATED APPLICATION CIRCULAR CRIMP TOOLS				
TOOL P/N	APPLICATION	CRIMP DIMENSION	GAGE	POSITIONERS AVAILABLE
GS100-1	Tyco, Amphenol, & Radiall Contacts (See Chart)	0.096-0.100"	G120	6
GS200-1	Amphenol/Bendix, Radiall, & Tri-Star Contacts (See Chart Below)	0.142-0.146"	G443	5
GS209	Amphenol Intermediate Contacts 21-33197-10, 21-33198-10	0.154-0.158"	G446	1
GS212	Amphenol & Sabritec Contacts (See Chart Below)	0.080-0.084"	G732	10
GS218	Amphenol Contacts 10-589514-126, NZGC-X50-12PB-5, NZGC-X50-12SB-5, NZGC-X75-12PB-6, NZGC-X75-12SB-6	0.142-0.146"	G443	1
GS222	Positronic MC11NS, FC112N2S, FC112N2S-1565.0	0.096-0.100"	G120	1
GS223	Positronic FC610N2S, MC610NS, SK4195, SK4196	0.124-0.128"	G917	2
GS225	Amphenol 21-33908-29, 21-33909-29	0.086-0.090"	G919	1
GS227	Deutsch Contact 59155-000-Socket, 59155-000-Pin	0.167- 0.171"	G1057	1
GS2XE	Unstripped Wire End Caps	0.123-0.129	G719	1
	Pneumatic Version: WA27XE-EP	0.134-0.140		
GS8-3	8 Step Tool	0.065-0.099"	G941	1

POSITIONER LIST FOR GS100-1		
POSITIONER CONTACT MFG. & P/N		
GP1256	AMPHENOL 21-33655-5	
GP295	SINGLE POSITIONER MIL-C-24308 OUTER PIN & SOC.	
GP385	AMP P71-2979-3,4,5,6 , P71-2980-1,2	
GP425	AMP P71-2979-3, 4, 5, 6 & P71-2980-1, 2	
GP475	AMP P71-2979 , P71-2980	
GP926	RADIALL EPX 617130, 617131, 617132, 617030, 617031, 617032	

POSITIONER LIST FOR GS200-1		
POSITIONER	ER CONTACT MFG. & P/N	
GP1596	TRI-STAR 317-16CX-091	
GP1256	AMPHENOL 21-33655-5	
GP781	INTERMEDIATE BRAID #10 TRIAXIAL CONTACT	
GP926	RADIALL EPX 617130, 617131, 617132, 617030, 617031, 617032	
G2P330	#12 BENDIX COAX GS200	

POSITIONER LIST FOR GS209		
POSITIONER CONTACT MFG. & P/N		
TH551 Amphenol 21-33197-10, 21-33198-10 Intermediate Contact		

POSITIONER LIST FOR GS212		
POSITIONER	ONER CONTACT MFG. & P/N	
GP1015	DEUTSCH 533 433-4	
GP1120	AMPHENOL 21-33908-3 ASS'Y	
GP1121	AMPHENOL 21-33909-3 ASS'Y	
GP1243	AMPHENOL 21-33754-2	
GP1613	AMPHENOL 21-33908-25 & 21-33909-25	
TH553	Amphenol Intermediate Contacts L-38151-897, L-38151- 907	
TP1359	SABRITEC SL-10	
TP1360	SABRITEC SL-12	
TP1361	SABRITEC SL-14	
TP1369	SABRITEC SL-16	

POSITIONER LIST FOR GS223		
POSITIONER CONTACT MFG. & P/N		
TP1386	POSITRONIC FC610N2S & MC610NS	
TP1458	POSITRONIC SK4195 & SK4196	

POSITIONER LIST FOR GS222		
POSITIONER CONTACT MFG. & P/N		
TP1366	POSITRONIC MC112NS; FC112N2S; FC112N2S-1565.0	

POSITIONER LIST FOR GS225		
POSITIONER CONTACT MFG. & P/N		
GP1611 AMPHENOL 21-33908-29 & 21-33909-29		

## Special Application Indent Crimp Tooling

To keep pace with the most recent developments in technology, DMC is often called upon to custom engineer tooling for the medical, telecommunication, electronics, aerospace, and alternative energy industries. Some of these applications require unique indent configurations, special materials, and multi-stage crimps. Some of the special application tools we've developed in the past are listed on the following pages.

DMC is ready and capable to help satisfy your tooling needs with custom engineered tools and dies. Contact us with your requirements.

# FINE TIPPED INDENTER TOOLS (MODELS MH835 & MH992)

The MH835 & MH992 Fine Tipped Indenter tools are similar to the AFM8 miniature adjustable indent crimp tool, but have sharper indenter tips measuring .07 inches. The MH835 tool produces a 4-indent crimp while the MH992 tool produces an 8-indent crimp.

The MH835 has eight crimp settings from 0.0070" to 0.0325" and is gaged with the G619 Go/No-Go gage. The pneumatic power version of this tool is the WA22BH.

The **MH992** has eight crimp settings from 0.0070" to 0.0330" and is gaged with the G822 Go/No-Go gage. The tool is 6¾" in length and weighs approximately 10 oz. The pneumatic power version of this tool is the WA22AE.

MH835 POSITIONERS		
P/N	DESCRIPTION	PURPOSE
K1618	POSITIONER	2999803003 Cinch
K1643	POSITIONER	B882D05 ATI
K1688S	POSITIONER	92286 NDC Nitinol
K1705	POSITIONER	D4601-L3 Signal Integrity
K1706	POSITIONER	E5656-H8 Signal Integrity
K1735S	POSITIONER	100.005.955 Kistler
K1754SP	POSITIONER	8300-0165 Ulti-Mate
K1761SP	POSITIONER	30/30/00/000 Glenair
K1762	POSITIONER	31/30/00/000 Glenair
G619	GAGE	Go-No Go Test for MH835
Other Positioners Available		



MH992 PUSITIONERS			
P/N	DESCRIPTION	PURPOSE	
K1072	POSITIONER	Tri-Tech	
K1183S	POSITIONER	D1003, Eli Connectors	
K1303	POSITIONER	M39029/102-559 SKT	
K1304	POSITIONER	M39029/103-559 PIN	
K1360	POSITIONER	21-33664-7M, 21-3365-7M Amphenol	
K1409	POSITIONER	Rosenberger	
K1597	POSITIONER	Packets D-G Cook Inc	
K1605	POSITIONER	6362-223-1231 Deutsch	
K1624	POSITIONER	2999804004 Cinch	
K1631	POSITIONER	6362-226-1231, 6362-227-1231 Deutsch	
K1632	POSITIONER	Medical Implant Cochler	
K1702S	POSITIONER	.028x.100LG Ferrule Accellent	
K1704S	POSITIONER	#12 Quadrax Pin/Socket W. L. Gore & Assoc	
K1709S	POSITIONER	3362-204-1231 Deutsch	
K1721	POSITIONER	859-006 Glenair	
K1730S	POSITIONER	857-000-280 Ultra Precision	
K1733S	POSITIONER	3061-0-19-xx-21-xx10-0 Mill-Max	
K1734S	POSITIONER	ETH4-0011A-D ETH4- 0012A-D Souriau	
K1739S	POSITIONER	1996972-2 Tyco	
K1744	POSITIONER	610870 Deutsch	
K1751S	POSITIONER	TEM Samtec	
K1752S	POSITIONER	C-295-XX-X Samtec	
K1755	POSITIONER	1996972-2 Tyco	
K1756	POSITIONER	1996972-4 Tyco	
K1764	POSITIONER	BNC7T-P-C-M-ST-CA6- PIN Samtec	
G822	GAGE	Go-No Go Test for MH992	
Other Positioners Available			

MH992 POSITIONERS

## Special Application Indent Crimp Tooling

#### **ULTRA PRECISION CRIMP TOOL (MODEL MH800)**

All DMC tools are designed and built to the highest standards of precision and quality, but some applications call for more. One such case is contacts which have extremely thin wire barrel dimensions. The answer to this demand is the model **MH800** Ultra Precision Crimp Tool which utilizes the same basic components as the Model AFM8 (M22520/2-01) Crimp Tool with tighter gaging tolerances and a special indenter tip configuration that assures a uniform flow of metal during the crimping operation.

The model **MH800** accommodates wire sizes 20 thru 32 AWG (the miniature to sub-miniature range). It accommodates the K series or M22520/2-XX positioners and is easily identified by a distinctive orange handle grip. It is 6¾" in length and weighs approximately 10 oz. Gaging is accomplished with the G100 "GO/NO-GO" gage. The pneumatic power version of this tool is the WA22H.

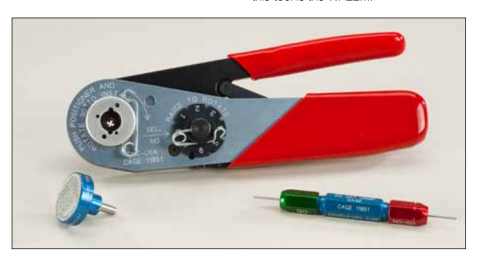
MH800 POSITIONERS		
P/N	DESCRIPTION	PURPOSE
K4	POSITIONER	2202-16-0101 PIN, 2203-8-0101 PIN STK
1/-	DOCITIONED	Deutsch
K5	POSITIONER	2202-17-0101 SOC,
		2203-9-0101 SOC STK Deutsch
K30C	POSITIONER	Deutsch Coax
K127	POSITIONER	2841-5-++00 RSM
		2803-4-++00 RSM
		100060-++TJ
		2841-13-++00 RSM
		2803-10-++00 RSM Deutsch
G100	GAGE	Go-No Go Test for MH800
Other Positioners Available		



## STEEL INDENTER CRIMP TOOL (MODEL MH820 & MH820P)

The **MH820** Steel Indenter Crimp Tool is similar to the AFM8 miniature adjustable indent crimp tool, but has indenters made from steel to crimp harder materiels and extend the indenter life.

The **MH820** has eight crimp settings from 0.011" to 0.038" and is gaged with the G212 Go/No-Go gage. The tool is 6¾" in length and weighs approximately 10 oz. The pneumatic power version of this tool is the WA22M.

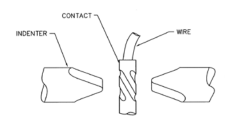


MH820 POSITIONERS				
P/N	DESCRIPTION	PURPOSE		
AC702	POSITIONER	Meditech Wire Brush		
K166	POSITIONER	294-1514 Mini-Tac Pin Amphenol		
K277	POSITIONER	221-759P, 357- 301-03 Amphenol		
K278	POSITIONER	221-760S, 357- 301-04 Amphenol		
K1572SP	POSITIONER	582-110-2828 (Socket) Amphenol		
K1573	POSITIONER	582-110-28283 Amphenol		
K1740S	POSITIONER	ACB4P, ACB4S Center Contact Axon		
G212	GAGE	Go-No Go Test for MH820		
Other Positioners Available				

## Special Application Indent Crimp Tooling

### BIASED CRIMP TOOLS (MODELS SC8 & MH993)

Our Biased Crimp tools have a 4 indent pattern with the flat-tipped indenters that are offset at an angle of 45 degrees to produce a radial or spiral pattern around the application, typically a seamed or formed barrel contacts. This indent pattern is also useful for holding springs (or spring like devices) to a tube or solid rod. We offer two Biased Crimp tools, the SC8 for sizes 12 thru 26 AWG and the MH993 for 20 thru 32 AWG.



The model **SC8** has single flat-tipped indenters and accommodates wire sizes 12 thru 26 AWG. It accommodates the TP series positioners. It is 9¾" in length and weighs approximately 15 oz. Gaging is accomplished with the G125 "GO/NO-GO" gage.

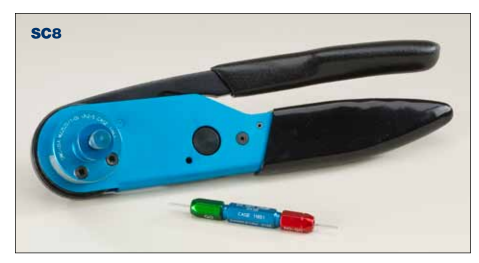
The pneumatic power version of this tool is the WA27AJ.

The model **MH993** has double tipped indenters and accommodates wire sizes 20 thru 32 AWG (the miniature to sub-



miniature range). It accommodates the K series positioners. It is 6¾" in length and weighs approximately 10 oz. Gaging is accomplished with the G125 "GO/NO-GO" gage.

The pneumatic power version of this tool is the WA22BC.



SC8 BIASED CRIMP TOOL					
DMC P/N	DESCRIPTION	PURPOSE			
TP1189	POSITIONER	CONXALL 680-SG (SC8)			
TP1190	POSITIONER	CONXALL 586-SG (SC8)			
TP1191	POSITIONER	CONXALL 5053-20 GS (SC8)			
TP1621	POSITIONER	CONXALL 587-PGN5 & 586-SUN			
G125	GAGE	Go-No Go Test for SC8			



MH993 BIASED CRIMP TOOL				
DMC P/N	DESCRIPTION	PURPOSE		
K484	POSITIONER	65-275-1 (26-30), 65-275-2 (20-24)		
K1287S	POSITIONER	610-110-101 Virginia Panel		
K1732	POSITIONER	587-PGN5 Conxall		
K1749	POSITIONER	587-PGN Conxall		
G125	GAGE	Go-No Go Test for MH993		

### **Dedicated Application Indent Crimp Tooling**

#### TWO-LEVEL INDENT CRIMP TOOL FOR BURNDY YHMM SERIES CONTACTS (MODEL LH8)

The **LH8** tool produces both conductor and insulation crimps simultaneously on Burndy YHMM series contacts used in many aircraft wiring systems (Boeing contact designations BACC47DE4 & BACC47DE5). It is functionally comparable to the Burndy M10S-1 crimp tool with S1 Die & SL-53 Stop Bushing (Combination).

The tool comes with a dedicated turret head positioner, LH281. It is gaged with gages G687 for the conductor & G743 for the insulation. The tool is approximately 9¾"x 2½" x 1½"and weighs 15 oz. The pneumatic power version of this tool is the **WA27LH**.



#### MIL-C-22442/32-1 CLAMPING RING CRIMP TOOL

The **GS217** is designed to crimp clamping and retaining rings onto cable or wire in accordance with MIL-C-22442/32-1. The tool has 3 selector settings which crimp from 0.150 to 0.195". The tool is approximately 9%" x 2%" x 1%" and weighs 15 oz.

The pneumatic power version of this tool is the WA27AD.

The assigned Turret Head is the SH556 which accepts cable diameters from 0.110" to 0.195". Positioner TP975 is also available to crimp Astrocom Electronics' Clamping Ring P/N 20822.



Other special indent tools are available, please consult DMC.

#### **GMT Series Precision Crimp Tools**

DMC provides custom and standard crimp tools manufactured to OEM connector supplier or user requirements. Often these tools are specified as comparable in function to the OEM connector supplier tool. Numerous applications such as open barrel (stamped and formed) contacts, insulated and non-insulated terminals, splices, end caps, coaxial connectors, and wire fittings of all types are covered by these tools. The rugged construction of this tool assures repeatability and long life cycle. You can rely on DMC experience for quality and cost effective performance.

GMT General Purpose Tools: Many standard OEM applications are covered by the GMT general purpose tool series. The jaws are fixed, and the locator (where used) is configured to hold the contacts precisely in the correct location for optimum crimping.



Pneumatic & Battery tools are available to cover the GMT tool series. See page 103 for part numbers.

#### GMT1090 (M22520/44-01) TOOL FOR M81824/12-XX COLD APPLIED SPLICES

The **GMT1090** (M22520/44-01) Hand Crimp Tool crimps Tyco's Cold Applied Environmental Splices (M81824/12-xx) sizes 26-20, 20-16, 16-12 AWG. This precise tool has a locator which is configured to hold the splice in the correct location while either wire is being terminated. No heat, or heat gun, required. Pneumatic Equv **PMT1090** 



#### GMT232 (M22520/37-01) TOOL FOR M81824/1-XX ENVIRONMENTAL SPLICES

The GMT232 (M22520/37-01) Hand Crimp Tool crimps low profile environmental splices (M81824/1-xx). The GMT232 is the most popular tool to cover the range of 12 (yellow), 16 (blue), and 20 (red) splices for low profile environmental splice applications. The GMT232 has a locator which is configured to hold the splice in the correct location while either wire is being terminated. This tool is comparable to the popular Tyco AD1377. Pneumatic Equv PMT232



### GMT1005 TOOL FOR UNINSULATED TERMINALS

The **GMT1005** Hand Crimp Tool terminates uninsulated terminals sizes 10 to 22 AWG. This tool is comparable to Tyco Electronics' 49935 hand tool. Pneumatic Equv **PMT1005** 





	GMT TOOL SERIES PART NUMBERS					
HAND TOOL P/N	BATTERY TOOL P/N	REMOTE HEAD BATTERY TOOL P/N	PNEUMATIC TOOL P/N	APPLICATION / DESCRIPTION		
GMT201	GMTEB201	GMTE201-R	PMT201	Molex .093" Dia Standard Pin & Socket Terminals, Clapscon Series		
GMT202	GMTEB202	GMTE202-R	PMT202	Molex .062" Dia Standard Pin & Socket Terminals, KK, Flat Blade, Pitch Crimp		
GMT203	GMTEB203	GMTE203-R	PMT203	Molex .156" KK Trifurcon Series		
GMT204	GMTEB204	GMTE204-R	PMT204	Molex .093" Dia Clapscon Series		
GMT206	GMTEB206	GMTE206-R	PMT206	ITT Cannon Zif Connector, Series DL		
GMT208	GMTEB208	GMTE208-R	PMT208	Tyco Multimate Type III+ Series		
GMT209	GMTEB209	GMTE209-R	PMT209	Elco 60-8017-0313		
GMT211	GMTEB211	GMTE211-R	PMT211	Tyco PCB Terminals and Disconnects, .058" Dia		
GMT220	GMTEB220	GMTE220-R	PMT220	Tyco Type XI Contacts		
GMT221	GMTEB221	GMTE221-R	PMT221	Rockwell Collins Thin-Line I & II		
GMT225	GMTEB225	GMTE225-R	PMT225	Tyco AMPMODU Series Type MOD IV Contacts		
GMT226	GMTEB226	GMTE226-R	PMT226	Tyco Amplimite Series, Size 20DF		
GMT230	GMTEB230	GMTE230-R	PMT230	Tyco AMPMODU Series Type IV, IV1/2 & V Contacts		
GMT232	GMTEB232	GMTE232-R	PMT232	M22520/37-01 tool for M81824/1-X Splices Tyco (Raychem) "Mini-Seal" Environmental Splices (26-20, 20-16, 16-12)		
GMT241	GMTEB241	GMTE241-R	PMT241	Tyco CPC Series, Size 20DF Contacts		
GMT245	GMTEB245	GMTE245-R	PMT245	Tyco Mate-N-Lok Series 60620-() and 60619-()		
GMT247	GMTEB247	GMTE247-R	PMT247	ITT Cannon D-Sub Economy Standard Size 20		
GMT248	GMTEB248	GMTE248-R	PMT248	Comparable to Pyle-National TP-201389 (w/ Cutter)		
GMT260	GMTEB260	GMTE260-R	PMT260	ITT Cannon DL Series ZIF Contacts, CCT-DL-3		
GMT262	GMTEB262	GMTE262-R	PMT262	Tyco Amp-TAB Series 66168, 66143, 66169, 66144		
GMT263	GMTEB263	GMTE263-R	PMT263	Teradyne 600-0026-000 I/O Series Contacts		
GMT277	GMTEB277	GMTE277-R		M22520/38-01 for MS20659 Uninsulated Ring terminals size 22 through 10 and MS25486 external power plug socket contact size 12 (Superseeds M22520/24-01)		
GMT286	GMTEB286	GMTE286-R	PMT286	Tyco Contact 925576		
GMT295	GMTEB295	GMTE295-R	PMT295	Tyco Locking Clip Contact 87165		
GMT302	GMTEB302	GMTE302-R	PMT302	ITT Cannon CCT-UBC		
GMT309	GMTEB309	GMTE309-R	PMT309	Amp Tyco tool 144969-2		
GMT1005	GMTEB1005	GMTE1005-R		Uninsulated Terminals (Tyco Tool 49935)		
GMT1090	GMTEB1090	GMTE1090-R		Tyco Cold Applied Environmental Splice (26-20, 20-16, 16-12)		

### **Battery Powered Hydraulic GMT Series Crimp Tools**

DMC is pleased to present our GMT Series battery powered hydraulic tools to crimp open barrel (stamped and formed) contacts, insulated and non-insulated terminals, splices, and end caps, coaxial connectors, and wire fittings of all types are covered by these tools. Just like with the hand tools, locators are included for applications where they are needed to hold contacts in the correct location for optimum crimping.

#### **GMTEBxxx**

The **GMTEBxxx** Series Battery Powered Hydraulic Commercial Standard Crimp Tools are hand held, self-contained crimp tools. The crimp head, battery, and pump unit are contained in one ergonomic tool body and weigh about 4 pound each. They are comparable to DMC's GMT Series hand tools.

**TOOL INCLUDES**: Carrying Case, Two 18v Batteries (p/n HDE-LI-B), One Battery Charger (p/n HDE-LI-120C).



### GMTEB232 FOR M81824/1-XX ENVIRONMENTAL SPLICES

GMTEB232 Tool is the battery powered version of our GMT232 (M22520/37-1) hand tool for low profile environmental splices (M81824/1-XX). The GMTEB232 is the most popular GMT Series tool to cover the range of 12 (yellow), 16 (blue), and 20 (red) splices for low profile environmental splice applications. This precise tool has a locator which is configured to hold the splice in the correct location while either wire is being terminated.

#### **FEATURES**

- Ergonomic design allows one-handed operation
- Jaws remain closed under spring pressure (pinch sides to open/load
- Head rotates 350 degrees
- Red LED to display the charge status of the battery

#### CRIMP CAPACITIES

- Max. Crimp Force: 4 Tons (35.6 kN)
- Avg. Crimp Time: 3 seconds
- Avg. Crimps per Charge: 100
- Avg. Charge time: 15 minutes

#### **SPECIFICATIONS**

- Length: 13" (330 mm)
- Width: 2.87" (72.9 mm)
- Depth: 4.5" (114.3 mm)
- Weight (with battery): 2.8 lb (1.3 kg)
- Hydraulic Oil: Shell Tellus® T-15 (or equivalent)





### GMTEXXX-R REMOTE HEAD BATTERY POWERED HYDRAULIC CRIMP TOOLS

The GMTExxx-R Remote Head Battery Powered Hydraulic Crimp Tools are hand held, self-contained crimp tools. The crimp head is separate from the battery and pump unit by a hydraulic umbilical cord. This reduces the held weight to 2 pounds, about the same as the hand tool.

These tools are equivalent to DMC's GMT Series hand tools.

The battery and pump unit can be worn by the operator on a tool belt, stored in a carrying case, or mounted to a bench top.

**TOOL INCLUDES**: Two Batteries (p/n HD-BATTERY-R), One Battery Charger (p/n HD-110CHARGER-R).
Tool Belt, AC Adapter, and Bench Mount sold separately.



#### **TOOL SPECIFICATIONS**

#### **CRIMP TOOL**

Length: 9.25"/235mmWidth: 2.5"/63.5mmDepth: 2.5"/63.5mm

Mass/Weight: 2.02lb/.916kgSound Level: 72db

Sound Level: 72dbHose Length: 4.5ft

#### POWER UNIT (With Battery Installed)

Length: 9.8"/248mm
Width: 3.1"/80mm
Depth: 5.6"/142mm
Weight: 4.3 lb/2.0 kg
Sound Level: 72 dBA
Hydraulic Oil: 1.7 oz./ 48g Shell Tellus\* T15

 Charging Voltage: 10.8 VDC Lithium Ion Battery

• Charging Time: 40 Minutes

(Approximately)

### GMTE232-R FOR M81824/1-XX ENVIRONMENTAL SPLICES

GMTE232-R Tool is the battery powered version of our GMT232 (M22520/37-1) hand tool for low profile environmental splices (M81824/1-XX). The GMTE232-R is the most popular GMT Series tool to cover the range of 12 (yellow), 16 (blue), and 20 (red) splices for low profile environmental splice applications (Tyco Mini-Seal). This precise tool has a locator which is configured to hold the splice in the correct location while either wire is being terminated.

#### **FEATURES**

- Ergonomic design allows onehanded operation
- Jaws remain closed under spring pressure
- Connection point for tool balancing systems

#### **CRIMP CAPACITIES**

- Max Crimp Force: 3500lb/15.6kN Max
- Oil Pressure: 4000psi/276 bar Max
- Crimp Time: Approx. 3.5 seconds
- Crimps per Charge: Approx. 250 (May vary with crimp force requirements & battery life.)



The battery and pump unit can be worn on a tool belt (p/n 2063863-1) ...



used with an AC Adapter (p/n HD-110AC)...



or mounted to a bench top (p/n BM-7).

### **DCT Series Crimp Tools**

DMC provides custom and standard crimp tools that are manufactured to connector OEM or user requirements. Often these tools are specified as comparable in function to the OEM connector supplier tool.

The DCT series of crimp tools and dies accommodate most (insulated and uninsulated terminals and splices conforming to AS7928 insulated and uninsulated as well as numerous proprietary configurations. Dies in various crimp patterns are also available for D-Subminiature, circular connectors, Red/Blue/Yellow "Heat-N-Seal" terminals, "MiniSeal" terminals, and low profile environmental splices (M81824/1-XX).

Dies are configured with single, double, triple and even quadruple crimp cavities.

Several models and types of tools comprise the DCT tool series. Some tools have removable (interchangeable) dies, and others have fixed cavities that are not removable.

If your application requirement is not already covered by one of our standard die sets, our engineering department will be pleased to discuss a design to suit your needs, consult DMC for details.



#### **DCT4-XXX SERIES HAND CRIMP TOOLS**

The sturdy construction of the DCT hand tools is superior to any tool made today. The handle will not flex or bend in any direction, therefore the maximum force and repeatability are achieved. The precision ratchet controls cycling of the tool and assures the same accurate crimp every time. The handle grips and the leverage system are designed for maximum ergonomic benefit.

The DCT tools are approximately  $9\frac{1}{4}$ " x  $3\frac{1}{4}$ " x  $1\frac{1}{4}$ " and weigh 1.38 lbs.





### DCTE4B-XXX SERIES BATTERY POWERED HYDRAULIC CRIMP TOOL

The DCTE4B Battery Powered Crimp Tools offer the portability of a hand tool with the stamina of a power tool! They are hand held, self-contained hydraulic crimp tools intended for use with DMC's "DCT4" Dies.

The DCTE4B battery tools are approximately 13.25" long, 2.87" wide, and 4.5" deep, weigh 2.8 lb with the battery installed.

**TOOL INCLUDES:** Carrying Case, Two 18v Batteries (p/n HDE-LI-B), One Battery Charger (p/n HDE-LI-120C).





	DCT4 TOOL SERIES DIES	
DIE P/N	DESCRIPTION	
DCT4-101D	Insulated Spare Wire Caps Comparable to AMP 58573-1	
DCT4-102D	R/B/Y Insulated Terminals & Splices #22-18 AWG, 16-14 AWG, 12-10 AWG	
DCT4-104D	R/B/Y ROSTRA HEAT-N-SEAL	
DCT4-105D	Uninsulated Terminals	
DCT4-106D	RF Connectors .178/ .128 hexes	
DCT4-107D	RF Connectors .068/.178/.324 hexes	
DCT4-108D	.068/.213/.255 hexes	
DCT4-109D	.213/.128/.105 hexes	
DCT4-110D	TROMPETER CD3-2 with .324/.255/.068/.042 hexes	
DCT4-111D	COAXIAL AND FIRE BOTTLE  CAP INDICATOR .128 hex	
DCT4-117D	.255/.213/.178/.128 hexes	
DCT4-118D	.213/.178 hexes	
DCT4-119D	Insulated Terminals & Splices # 24-20 AWG, # 22-18 AWG, AND # 16-14 AWG w/ Locator	
DCT4-120D	RG58/U, RG59/U, RG62/U .359/.255 hexes	
DCT4-121D	.039 square/ .195 hexes	
DCT4-122D	Insulated Terminals & Splices # 24-20 AWG, #22-18 AWG AND #16-14 AWG	
DCT4-124D	.068 / .128 / .178 hexes Comparable to Amphenol CTL-9	
DCT4-128D	.211/.128/.105 hexes CANNON CCT-DM Comparable to DieY322	
DCT4-129D	Same configuration as M22520/37-1 for M81824/1-X Splices Tyco (Raychem) "Mini-Seal" Environmental Splices (26-20, 20-16, 16-12)	
DCT4-130D	SUB-D CONTACTS 20-24/24-28	
DCT4-138D	Coaxial Crimp Tool .264/.161 hexes	
DCT4-139D	.264/.220 hexes	
DCT4-140D	.433/.402 hexes	
DCT4-141D	B-CRIMP COND. & INS. 16-22 AWG, 14-16 AWG, 10-12 AWG	
DCT4-142D	with .142/.112/.079 hexes	
DCT4-144D	Coaxial Crimp Tool .359/.290 hexes	
DCT4-145D	Coaxial Crimp Tool .454 hex	
DCT4-147D	.429/.100/.068 hexes	
	.268/.178 hexes, .057 dia.	

DIE P/N	DCT4 TOOL SERIES DIES  DESCRIPTION
DIE P/N	COAXIAL CABLE
DCT4-149D	ST212, ST214, BT2002, BT3002 .268/.213/.178/.150 hexes
DCT4-151D	D-SUBMINIATURE 20-30 AWG
DCT4-154D	.028 / .047 SQ, .128 / .178 Hexes
DCT4-155D	.028 / .047 SQ, .15 / .268 Hexes
DCT4-157D	.211 / .252 / .068 hexes
DCT4-158D	.212 / .252 / .066 hexes
DCT4-160D	.041 gage for "B" crimp
DCT4-161D	.041 gage for "B" crimp
DCT4-162D	.042 gage for "B" crimp
DCT4-163D	.290 DIA cavity
DCT4-166D	.187 / .178 hexes, .042 SQ
	Comparable to Amphenol CTL-15
DCT4-167D	.324 / .319 / .255 hexes, .042 SQ Comparable to Amphenol CTL-14
DCT4-169D	.324 / .255 / .068 hexes, .052 SQ Comparable to Amphenol CTL-8
DCT4-170D	.290 / .128 / .105 hexes
DCT4-173D	Rosenberger 88K20K-0S-3H3
DCT4-175D	AMP Multimate III & VI
DCT4-176D	Comparable to DIE Y498
DCT4-178D	"B" Crimp
DCT4-179D	"B" Crimp
	Tyco AMPMODU Series
DCT4-180D	Type IV, IV1/2 & V Contacts Comparable to AMP 90340
DCT4-181D	Molex 734154550 (1 of 2)
DCT4-182D	Molex 734154550 (2 of 2)
DCT4-183D	.339 Hex
DCT4-185D	White and Yellow Terminals
DCT4-187D	.215 / .225 / .235 Hexes
DCT4-188D	.110 Hex
DCT4-189D	Comparable to MRP0478
DCT4-191D	Comparable to BURNDY MR8-9Q
DCT4-192D	Comparable to AMP 68064

### Hydrac™ Hydraulic 3.5 Ton Crimping Tool for Y-Dies

HD37 Hydraulic Crimpers are a combination of lightweight design and the precise application of 3.5 tons force to crimp power contacts too large for conventional hand tools. These tools are designed to accept the entire family of M22520/5-XX dies (Y-dies) for crimping terminals, lugs or any other special applications. (DMC "Y" series dies featured on pages 71 and 77.

If your application requirement is not already covered by one of our standard dies, our engineering department will be pleased to discuss a design to suit your needs, consult DMC for details.

WIRE RANGE: #26 to #2 AWG in many power applications, and .500 (12.7mm) in coaxial hexagonal crimping.

#### **HDE37B BATTERY POWERED HYDRAULIC CRIMP TOOL**

The HDE37B Battery Powered Crimp Tool offers the portability of a hand tool with the stamina of a power tool! It is a hand held, self-contained hydraulic crimp tool that is actuated with a single squeeze of the trigger.

The HDE37B offers a solution where the volume of work exceeds the physical limits of a worker with hand tools, and hoses and cables are unwelcome or unsafe for the environment where the work is being performed.

The HDE37B battery tool is approximately 13.25" long, 2.87" wide, and 4.5" deep, weighs 2.8 lb with the battery installed.

**TOOL INCLUDES**: Carrying Case, Two 18v Batteries (p/n HDE-LI-B), One Battery Charger (p/n HDE-LI-120C).



#### **FEATURES**

- Ergonomic design allows one-handed operation
- Interchangeable die sets.
- Die automatically opens when crimp is complete
- Die can be retracted in mid-cycle to adjust connector
- Head rotates 350 degrees
- Red LED to display the current status of the unit





#### **HD37 MANUAL TOOL**

For the hand tool, the 3.5 ton crimp force is achieved through multiple actuations of the tool handle. The automatic relief valve "clicks" audibly when the proper crimp force has been applied to prevent over-compression. The tool head also rotates to any position for easy accessibility



in confined working areas. The hand tool is 8.5 inches long, weighs only 3.3 lbs, and is operated with one hand.

- 3.5 tons of die force.
- Interchangeable die sets.
- Automatic relief valve to prevent over-compression
- Release lever for relaxing crimp pressure and opening dies mid-cycle
- 180° rotating head for ease in confined work areas.
- Each tool supplied in a fitted carrying case

	LARGE GAGE INSULATED TERMINALS-MS25036						
AWG SIZE	P/N	PART DIE P/N	CRIMP HEIGHT	GAGE			
#8-RED	HD37 or HDE37B or EHCY	Y673H	0.17"	G682			
#6-BLUE	HD37 or HDE37B or EHCY	Y674H	0.202"	G683			

LARGE GAGE UNINSULATED TERMINALS-MS20659						
AWG SIZE	P/N	PART DIE P/N	CRIMP HEIGHT	INDENT	GAGE	
#8-RED	HD37 or HDE37B or EHCY	Y844HN	0.135"	SGL	G744	
#8-RED	HD37 or HDE37B or EHCY	Y845HN	0.135"	DBL	G744	
#6-BLUE	HD37 or HDE37B or EHCY	Y846HN	0.176"	SGL	G745	
#6-BLUE	HD37 or HDE37B or EHCY	Y847HN	0.176"	DBL	G745	

OTHER DIES					
AWG SIZE	P/N	PART P/N	CRIMP HEIGHT	GAGE	
0.202" Hex Crimp	HD37 or HDE37B or EHCY	Y870H	0.202"	G724	



### Hydrac™ Hydraulic 3.5 Ton Crimping Tool for HD36 Dies

#### **HD36 MANUAL HYDRAULIC TOOL**

HD36 Hydraulic Crimper is a combination of a lightweight design and the precise application of 3.5 tons force to crimp power contacts too large for conventional hand tools. This tool is designed to accept the entire family of D36 dies for crimping terminals, lugs or any other special applications.

The 3.5 ton crimp force is achieved through multiple actuations of the tool handle. The automatic relief valve "clicks" audibly when the proper crimp force has been applied to prevent overcompression. The tool head also rotates 360 degrees for easy accessibility in confined working areas. The hand tool is 8.5 inches long, weighs only 3.3 lbs, and is operated with one hand.

If your application requirement is not already covered by one of our standard dies, our engineering department will be pleased to discuss a design to suit your needs, consult DMC for details.

- 3.5 tons of die force.
- Interchangeable die sets.
- Automatic relief valve to prevent over-compression
- Release lever for relaxing crimp pressure and opening dies mid-cycle
- 180° rotating head for ease in confined work areas.
- Each tool supplied in a fitted carrying case







	HD36 TOOL SERIES DIES						
DIE SET P/N	"A" CRIMP HEIGHT	"A" LENGTH	"B" CRIMP HEIGHT	"B" LENGTH	TYPE/APPLICATION		
HD36-101	.552-DIA.	0.180			Single Cavity Circular Corresponds To HUSKIE HD-58		
					Single Cavity Circular		
HD36-102	.420-RAD.	0.180			Corresponds To HUSKIE HD-34		
HD36-103	0.530	0.365			Single Cavity Hex		
HD36-104	.750-GAGE	0.225			Single Cavity Hex, Corresponds To HOMAC 840		
HD36-105N	0.198	0.185			Single Cavity Hex		
HD36-106N	0.222	0.185			Single Cavity Hex		
HD36-107N	0.280	0.155			Single Cavity Hex		
HD36-109	.520-GAGE	0.340			Single Cavity Hex, Corresponds To HOMAC 5/8		
HD36-110N	0.530	0.344			Corresponds To T&B 683-53701-1		
HD36-111N	.135-GAGE	0.312			#8 Non-Insulated Single Indent		
HD36-112N	.176-GAGE	0.312			#6 Non-Insulated Single Indent		
HD36-113N	.206-GAGE	0.344			#4 Non-Insulated Single Indent		
HD36-114N	.265-GAGE	0.344			#2 Non-Insulated Single Indent		
HD36-115N	0.226	0.110	0.169	0.110	Double Cavity Hex Corresponds To PEN-011-2, & PEN-011-3		
HD36-116N	0.284	0.110	0.114	0.110	Double Cavity Hex Corresponds To PEN-011-1, & PEN-011-4		
HD36-124	0.390	0.344			Single Cavity Hex		
HD36-125	0.600	0.344			Single Cavity Hex		
HD36-126	0.217	0.344			Single Cavity Hex		
HD36-128	0.160	0.344			Single Cavity Hex		
HD36-130	.130-GAGE	0.344			Single Indent for Flag Terminals		
HD36-131	0.446	0.344			1/0 Non-Insulated Terminal Lug		
HD36-132	0.487	0.344			2/0 Non-Insulated Terminal Lug		
HD36-135	0.110	0.100			HDE36 GAGING DIE		
HD36-136	.240 GAGE	0.375			#6 INSULATED (BLUE), Corresponds To AMP 1490598-1		
HD36-137	.272 GAGE	0.375			#4 Insulated (YELLOW), Corresponds To AMP 1490599-1		
HD36-138	.176 GAGE	0.202	0.111	0.202	Non-Insulated Single Indent		
HD36-139	.204 GAGE	0.250			#8 Insulated (RED), Corresponds To AMP 1490597-1		
HD36-142	.184 DIA.	0.344			Single Cavity Circular		

# **Battery Powered Hydraulic 4 Ton Crimp Tool for HD36 Dies**

#### HDE36B BATTERY POWERED HYDRAULIC CRIMP TOOL FOR HD36 DIES

The HDE36B Battery Powered Crimp Tool offers the portability of a hand tool with the stamina of a power tool! It is a hand held, self-contained, 4 ton hydraulic crimp tool that is actuated with a single squeeze of the trigger.

This tool is designed to accept the entire family of D36 dies for crimping terminals, lugs or any other special applications. WIRE RANGE: #8 to #0 AWG\* in many power applications, and .750 (19.05mm) in coaxial hexagonal crimping.

The HDE36B offers a solution where the volume of work exceeds the physical limits of a worker with hand tools, and hoses and cables are unwelcome or unsafe for the environment where the work is being performed.

The HDE36B battery tool is approximately 13.25" long, 2.87" wide, and 4.5" deep, weighs 2.8 lb with the battery installed.

**TOOL INCLUDES**: Carrying Case, Two 18v Batteries (p/n HDE-LI-B), One Battery Charger (p/n HDE-LI-120C).

**DIE SELECTION:** The HD36 crimper will accommodate all crimp dies listed on page 109. Other applications may be covered by this tool. Consult DMC for details.

\*Wire range will vary depending on wire and terminal/contact.



# Electric Hydraulic 3.5 Ton Crimp Tool for HD36 Dies

#### A TOTALLY SELF-CONTAINED PORTABLE CRIMP SYSTEM FOR PRODUCTION

The EHCD36 is a fast cycling benchtop crimp tool designed to be lightweight and rugged. The versatile features of the EHCD36 make this a good choice where production and quality cannot be compromised.

This unit is small in overall size (10.0" H  $\times$  7.1" W  $\times$  19.1" L) and weighs approximately 27 pounds, but has ample die force power to do most jobs. The crimp cycle time is only two seconds.

Powered by 110VAC with standard power cord. Other power & cord setups available.

## COMPATIBILITY WITH EXISTING CRIMP DIES

The EHCD36 is designed to accept the entire family of D36 dies for crimping terminals, lugs or any other special applications. WIRE RANGE: #8 to #0 AWG\* in many power applications, and .750 (19.05mm) in coaxial hexagonal crimping. This affords total utilization of existing dies and total interchangeability with HD36 hand tool frame and HDE36B battery powered hydraulic crimp tool.

#### **FULL CYCLE CONTROL**

Full die closure is assured on every crimp. The internal cycle control network will not allow the tool to open until complete closure is attained. The cycle control can be overridden with the Emergency Stop button.

#### **OPERATOR SAFETY FEATURES**

An Emergency Stop button is located on top of the tool. Depressing this button releases the hydraulic pressure and allows the crimp dies to re-open.

# A Foot Pedal is Available (P/N EHCFP) When the foot pedal is plugged to the unit, it disables the front panel actuator.

**DIE SELECTION:** The HD36 crimper will accommodate all crimp dies listed on page 109. Other applications may be covered by this tool. Consult DMC for details.

\*Wire range will vary depending on wire and terminal/contact.





# Hydrac™ Hydraulic 5.5 Ton Crimping Tool for HD51 Dies

HD51 Medium Duty Hydraulic Crimper is the most popular hand operated hydraulic crimper. The HD51 is still lightweight at 4.6 pounds, but the 5.5 tons of die force and the larger die configuration extends the range of crimping capabilities to 2/0 AWG\* conductors in many applications. The HD51 Hydraulic Crimper utilizes rugged construction, lightweight materials, and comfortable handle grips for the best ergonomic advantage. The number of handle closures required to complete the crimp is reduced by the larger and more efficient hydraulic pump system. Other features are the following:

- Length: 14 inches (356 mm)
- Weight 4.6 pounds (2.08kg)
- Crimp force: 5.5 tons (48.93kN)
- Automatic relief valve to prevent over-compression
- Release lever for relaxing crimp pressure and opening dies
- 180° rotating head for ease in confined work areas.
- WIRE RANGE: (#12 to #2/0 AWG in many power applications, and .700 (17.78mm) in coaxial hexagonal crimping.

XHD51 Remote Hydraulic Crimp Head is a preferred solution for high yield applications on production lines and maintenance rework centers. A pumping system provides the hydraulic power to the remote crimping head, and the crimp head can be mounted in a stationary position, or used as a hand-held tool. The recommended hydraulic pump is the versatile HPU11M air powered pump that is featured on page 116 of this catalog. Other specifications that apply to the XHD51 are the following:

- Length: 7.1 inches (180.3mm)
- Weight 3.85 pounds (1.74kg)
- Crimp force: 5.5 tons (48.93kN)

DMC1383 Tool Kit contains the HD51 hand tool and all the dies for crimping insulated and uninsulated terminals and splices size 8 through 2/0. This tool kit is contained in a metal case with foam inserts that have contoured tool cavities, laminated instruction sheets permanently attached on a ring binder, and contents charts identifying the location of each tool.

**EHCD51** Contact DMC about Electric Hydraulic tooling for HD51 Dies.

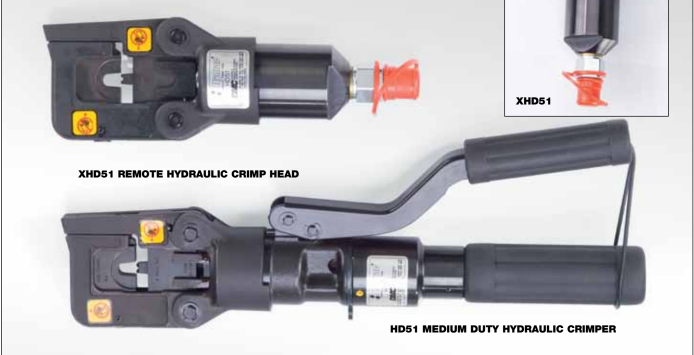
**WIRE RANGE**: #12 to #2/0 AWG in many power applications, and .700 (17.78mm) in coaxial hexagonal crimping.







\*Wire range will vary depending on wire and terminal/contact.



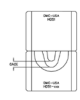
# Hydrac™ HD51 Dies

				HD51 TOOL SE	RIES DIES		
P/N	"A" CAVITY	"A" LENGTH	"B" CAVITY	"B" LENGTH	APPLICATION	INDENTS	GAGE
HD51-101	.325 HEX	.125	.216 HEX	.187	.325 / .216 Hexes		
HD51-105	.170 GAGE	.250			#8 Insulated Terminals		G682
HD51-106	.202 GAGE	.312			#6 Insulated Terminals		G683
HD51-107	.254 GAGE	.375			#4 Insulated Terminals		G684
HD51-110	.530 HEX	.365			.530 Hex		
HD51-112	.440 HEX	.358	.538 HEX	.358	.440 / .538 Hexes		
HD51-113	.312 GAGE	.470			#2 Insulated Terminals		G801
HD51-114N	.135 GAGE	.312			#8 Uninsulated Terminals	Single	G744
HD51-115N	.176 GAGE	.312			#6 Uninsulated Terminals	Single	G745
HD51-116N	.206 GAGE	.312			#4 Uninsulated Terminals	Single	G746
HD51-117N	.265 GAGE	.312			#2 Uninsulated Terminals	Single	G747
HD51-118N	.135 GAGE	.312			#8 Uninsulated Terminals	Double	G744
HD51-119N	.176 GAGE	.312			#6 Uninsulated Terminals	Double	G745
HD51-119N	.206 GAGE	.312			#4 Uninsulated Terminals	Double	G746
HD51-121N	.265 GAGE	.312			#2 Uninsulated Terminals	Double	G747
HD51-121N	.275 GAGE	.470			#1/0 Uninsulated Terminals	Single	G749
HD51-123N	.275 GAGE	.470			#1/0 Uninsulated Terminals	Double	G749
HD51-124N	.370 GAGE	.470			#2/0 Uninsulated Terminals	Double	G750
HD51-125N	.370 GAGE	.470			#2/0 Uninsulated Terminals	Single	G750
HD51-123N	.445 HEX	.250	.395 HEX	.200	.445 / .395 Hexes	Sirigie	G/30
HD51-127	.410 GAGE	.470	.393 HEX	.200	#1/0 Insulated Terminals		G854
HD51-129	.404 GAGE	.470			#2/0 Insulated Terminals		G855
HD51-129		.470				Cinala	G655
HD31-130-1	R .100, H .300				#2 - #8 Uninsulated Needs HD51-131-2 or HD51-132-2	Single (MALE)	
HD51-131-2	R .275		R .145		#2 & #8 Uninsulated Needs HD51-130-1	Single (FEMALE)	G744 G747
HD51-132-2	R .219		R .188		#4 & #6 Uninsulated Needs HD51-130-1	Single (FEMALE)	G745 G746
HD51-133-2	.312 GAGE		.170 GAGE		#2 & #8 Insulated Needs HD51-113-1 for #2 & HD51-105-1 for #8	(FEMALE)	G801 (#2 G682 (#8
HD51-134-2	.202 GAGE		.254 GAGE		#4 & #6 Insulated Needs HD51-106-1 for #6 & HD51-107-1 for #4	(FEMALE)	G683 (#6
HD51-138	.377 HEX	.435			#2 Uninsulated .377 Hex MS90485-2 Equiv.	MS90485-2 Equiv.	
HD51-139	.587 HEX	.400			.587 Hex		
HD51-140	.956 HEX		.500 HEX		.956 & .500 HEX		
HD51-144	.140 HEX	.470			.130 Hex		
HD51-148	.216 HEX				.216 Hex		
HD51-149	.660 HEX	.400			.660 Hex		
HD51-150	.352 HEX	.470			AB Twinax Pin & Socket Contacts		
HD51-152	.304 GAGE	.470			Packard Hughes .437 Ferrules		
HD51-154	.339 GAGE	.437			MS25036 #1 MS23002-1 Equiv.		G726
HD51-157					#10 Flag Terminal		
HD51-159	.312 GAGE	.470			#2 AWG Insulated	Elongated Hex	
HD51-160	.500 HEX	1.300			#2 Uninsulated For Aluminum Wire		
HD51-162	.218	.470			.218 HEX		











## Hydrac™ Hydraulic 7 & 12 Ton Crimping Tools for HD002, HD485, and HD442 Dies (M5259)

HH80C Heavy Duty Hydraulic Crimper delivers the die force necessary to crimp large conductors, but still in a hand operated hydraulic crimper. The HH80C produces 7 tons with the two stage pump that minimizes the number of handle closures needed to complete the crimp. The utilization of the HD002 (MS23002), HD485 (MS90485), and HD442 (MS25442) dies extends the range of crimping capabilities to 2/0 AWG conductors in insulated military/aerospace applications and 4/0 AWG conductors in unisulated military/ aerospace applications. (Verification available upon request. Contact/terminal samples required.) Boeing ST 2354 Series Dies are also available from DMC. The HH80C Hydraulic Crimper is fitted with comfortable handle grips for the best ergonomic advantage.

#### Other features are the following:

- Crimp force: 7.0 tons (62.28kN)
- Length: 24 inches (610 mm)
- Weight 13.0 pounds (5.9kg)
- Automatic relief valve to prevent over-compression

• Release lever for relaxing crimp pressure and opening dies

confined work areas.

 Advance closing to crimp position is achieved by rotating the handle.



TBHD1M Remote Hydraulic Crimp Head (MS25441-1) exerts 12 tons of crimp force and extends the range of crimping capabilities to 4/0 AWG conductors in military/aerospace applications, and 750 MCM applications on commercial systems. The TBHD1M accepts the HD002 (MS23002), HD485 (MS90485), HD442 (MS25442) and Boeing ST 2354 Die combinations. In some cases the tool can be used as a handheld crimper, but the tool weight (9.6 lbs) and force means mounting it in a stationary position with a bench mount (BM-2A) is the preferred mode of operation. The recommended hydraulic pump is the HPU11M air over hydraulic powered pump (see page 114) and consult DMC for other hydraulic pump options.

Other Specifications that apply to the TBHD1M are the following:

- Crimp force: 12.0 tons (107kN)
- Length: 10.0 inches (254 mm)
- Width: 6.0 inches (152.4 mm)
- Weight: 9.6 pounds (6.9 kg)



**HD002 DIES** 





**HD485 DIES** 

MS52441-1 QUALIFIED TO M5259/1 (SHOWN WITHOUT SAFETY CAGE)



MS23002* DIES & GAGES FOR MS25036 INSULATED TERMINALS					
MIL DIE P/N *	DMC P/N	COMMENTS	MIL GAGE P/N *	DMC GAGE P/N	
MS23002-8	HD002-8	For Insulated Size 8	MS23003-8	G723	
MS23002-6	HD002-6	For Insulated Size 6	MS23003-6	G724	
MS23002-4	HD002-4	For Insulated Size 4	MS23003-4	G725	
MS23002-2	HD002-2	For Insulated Size 2	MS23003-2	G281	
MS23002-1	HD002-1	For Insulated Size 1	MS23003-1	G726	
MS23002-01	HD002-01	For Insulated Size 1/0	MS23003-01	G727	
MS23002-02	HD002-02	For Insulated Size 2/0	MS23003-02	G728	
MS23002-03	HD002-03	For Insulated Size 3/0	MS23003-03	G282	
MS23002-04	HD002-04	For Insulated Size 4/0	MS23003-04	G729	

MS90485* DIES & GAGES FOR MS20659 UNINSULATED COPPER TERMINALS						
MIL DIE P/N*	DMC P/N	COMMENTS	MIL GAGE P/N *	DMC GAGE P/N		
MS90485-8	HD485-8	For Uninsulated Size 8	MS90486-8	G720		
MS90485-6	HD485-6	For Uninsulated Size 6	MS90486-6	G721		
MS90485-4	HD485-4	For Uninsulated Size 4	MS90486-4	G722		
MS90485-2	HD485-2	For Uninsulated Size 2	MS90486-2	G833		
MS90485-1	HD485-1	For Uninsulated Size 1	MS90486-1	G834		
MS90485-01	HD485-01	For Uninsulated Size 1/0	MS90486-01	G835		
MS90485-02	HD485-02	For Uninsulated Size 2/0	MS90486-02	G836		
MS90485-03	HD485-03	For Uninsulated Size 3/0	MS90486-03	G837		
MS90485-04	HD485-04	For Uninsulated Size 4/0	MS90486-04	G838		

MS25442* DIES & GAGES FOR AS70991 UNINSULATED ALUMINUM TERMINALS					
MIL DIE P/N *	DMC P/N	COMMENTS	MIL GAGE P/N *	DMC GAGE P/N	
MS25442-8A	HD442-8A	For Uninsulated Size 8	MS25472-1	G1129	
MS25442-6A	HD442-6A	For Uninsulated Size 6	MS25472-2	G1130	
MS25442-4A	HD442-4A	For Uninsulated Size 4	MS25472-3	G1131	
MS25442-2A	HD442-2A	For Uninsulated Size 2	MS25472-4	G1132	
MS25442-1A	HD442-1A	For Uninsulated Size 1	MS25472-5	G1133	
MS25442-01A	HD442-01A	For Uninsulated Size 1/0	MS25472-6	G1134	
MS25442-02A	HD442-02A	For Uninsulated Size 2/0	MS25472-7	G1135	
MS25442-03A	HD442-03A	For Uninsulated Size 3/0	MS25472-8	G1136	
MS25442-04A	HD442-04A	For Uninsulated Size 4/0	MS25472-9	G1137	

DESCRIPTION	PART NO.	MIL DIE P/N *
Manual Hydraulic Tool (7 ton force)	HH80C	
Remote Crimp Head (12 ton force) (Requires Air to Hydraulic Pump)	TBHD1M *	MS25441-1 *
Air to Hydraulic Pump	HPU11M	
Hose Assembly (6 Ft. Length)	12-4040	MS25441-3*
In-Line Pressure Gauge	HPU11-PG	

\*Qualified to M5259/1 Large Gage Crimp Tool Specification

DMC1948 Tool Kit contains the TBHD1M Crimp Tool, HPU11M Pump, Hose Assembly, and all the HD002 (MS23002) and HD485 (MS90485) dies for crimping insulated and uninsulated terminals and splices size 8 through 4/0. This tool kit is contained in a molded, high-density plastic case with foam inserts that have contoured tool cavities, laminated instruction sheets permanently attached on a ring binder, and contents charts identifying the location of each tool.

DMC1966 Tool Kit contains the TBHD1M Crimp Tool, HPU11M Pump, Hose Assembly, and all the HD442 (MS25442) dies for crimping uninsulated aluminum terminals and splices size 8 through 4/0. This tool kit is contained in a molded, high-density plastic case with foam inserts that have contoured tool cavities, laminated instruction sheets permanently attached on a ring binder, and contents charts identifying the location of each tool.

**HPU11-PG** In-Line Hydraulic Pressure Gauge is recommended for cycle control monitoring, when using Remote Crimp Heads. It installs into either end of the hydraulic line to monitor the hydraulic pressure. The gauge will indicate to the operator when the required hydraulic pressure is achieved.

# **HC134 Dieless Four Indent Crimper**

#### **HPU11M AIR POWERED HYDRAULIC PUMP**

HPU11M (MS25441-5) Air Powered Hydraulic Pump is the most economical and efficient way to provide controlled hydraulic pressure for XHD51 and TBHD1M remote crimp heads and similar applications. The use of lightweight materials and the latest airover-hydraulic technology makes the HPU11M the best choice.

The **HPU11M** has heavy duty couplings and is intended to be used with the **12-4040** hydraulic hose assembly.





The specifications are the following:

- Maximum output pressure 10,000 PSI (Can be reduced by reducing input air pressure.)
- Depth: 11.5 inchesWidth: 13.75 inchesHeight: 6.25 Inches
- Weight: 19.4 pounds (with hose and hydraulic fluid)
- Hydraulic/air ratio is 100:1, input air pressure: 30–125 psi (2.1–8.6 bar)

#### **HPU Series Pumps**

We offer two portable manual pumps: a hand pump (p/n HPU12M) and a foot pump (p/n HPU15M). The other powered options are: an AC electric pump (p/n HPU14M & HPU14M-230) and a DC battery powered pump (p/n HPU13M). A heavy duty hose and couplings complete the connection between pump and crimper (p/n 12-4040). HPU11-PG In-Line Hydraulic Pressure Gauge is recommended for cycle control monitoring, when using Remote Crimp Heads.



#### **HC134 DIELESS FOUR INDENT CRIMPER**

HC134 Dieless Four-Indent Hydraulic Crimper is a four-indent crimper that can self adjust to the application. The tool provides a symmetrical four-sided crimp (at 90° intervals), and the crimp pressure against the resistance of the metal conductor assembly will cause the tool to crimp to a depth where there is metal to metal bottoming (gas tight crimp joint on aluminum and soft copper). Dies of a particular configuration are not needed.

The **HC134** produces 7 tons. The range of crimping capabilities starts with small conductors (around ½ inch in diameter) to 4/0 AWG conductors on copper, and 750 MCM applications on aluminum.

Triangle indenter shape is standard. Optional indent designs are available. Consult DMC.

#### **FEATURES**

- Length: 24 inches (610 mm)
- Weight 13.0 pounds (5.9kg)
- Crimp force: 7.0 tons (62.28kN)
- Automatic relief valve to prevent over-compression
- Release lever for opening dies
- 360° rotating head for ease in confined work areas.
- Advance close by rotating handle.

**DMC59** Utility Conductor Repair Kit (NSN 5180-01-220-1807)

A complete repair and service kit for aluminum and soft copper conductor maintenance. This tool kit contains the HC134 Crimper and a range of splices and high performance terminals (all two bolt type for high vibration), in a rugged metal box.



# **Wire Harness Tools**

#### **WIRE HARNESS SPOON**

DMC's Wire Harness Spoon is used to assist in inserting new wires into existing wire harnesses. It helps thread new or repaired wires under tight cable ties, zip ties, string ties and cushion clamps.

The plastic construction of the wire harness spoon reduces damage when inserting wires because it will not damage ties or adjacent wires. There is less chance of nicks or cuts than with a metallic wire harness spoon. It can also be used to isolate cable ties for safe cutting to prevent damage to wire insulation.

The WHS-1 is Orange in color and .875" wide by 6" long.



#### **CABLE TIE REMOVAL TOOLS**

Now you can quickly remove cable ties without damaging the wire harness. The safety guards on the tip of the MG cable tie removal tools slide behind the cable tie strap to prevent the sharp blades from contacting and damaging the bundled items. The ergonomic, cushion grip handles and scissor action produce a clean cut.

Also use the MG series cable tie removal tools when repairing and retrofitting wire harnesses & hose assemblies, removing packaged items, prototyping & testing products, and many other factory and field uses.

These cable tie removal tools provide a long life when cutting plastic, thin copper wire, and aluminum wire AWG 10 & smaller. Each tool is made of heat treated alloy steel with a Rockwell hardness range of 53-58Rc.

PART NUMBER	CUTS CABLE TIE SIZES	TOOL LENGTH	TOOL WIDTH	DESCRIPTION
MG-1000	18 lb. to 250 lb.	5.80"	1.67"	Short Handle Length with Pointed Nose for Small Hands and Tight Spaces
MG-1100	18 lb. to 250 lb.	6.49"	2.35"	Standard Handle Length with Pointed Nose for Tight Spaces
MG-1200	18 lb. to 250 lb.	6.22"	2.63"	Standard Handle Length with Rounded Nose for Standard Use







### Terminal and Splice Crimp Die Tooling Options 26 to 10 AWG

#### **TOOLS AND DIES FOR CRIMPING TERMINALS AND SPLICES**

DMC has several die configurations for crimping terminals and splices. AWG size is one determining factor, but each die configuration has a designated tool series. The hand tool is the basis of each tool series and suitable for the low volume of prototype or repair work. For higher volume production and

intermediate/depot maintenance, a tool series might include pneumatic tools, hydraulic tools, battery hydraulic tools, or electric hydraulic tools.

NOTE: If MIL Approval is required, QPL status should be verified. Consult DMC for current status.

#### 26 to 10 AWG Tooling Options\*

#### **HX4 TOOL SERIES OPTIONS FOR Y-DIES**



Pneumatic Tool, p. 74



**HX4** or UDT4 Hand Tools, p. 70 & 75

HXE4B Battery Hydraulic Tool, p. 72





**EHCY** Electric/Hydraulic Tool, p. 76



HXE4-R Battery Hydraulic Tool, p. 73

#### **HX3 TOOL SERIES OPTIONS FOR X-DIES**



**HX3 or UDT3** Hand Tools, p. 70 & 75



PHX3 Pneumatic Tool, p. 75

#### **GMT TOOL SERIES OPTIONS**



**GMTxxx** Hand Tool, p. 102



**GMTEXXX-R** Battery Hydraulic Tool, p. 105



**GMTEBxxx** Battery Hydraulic Tool, p. 104

#### **DCT TOOL SERIES OPTIONS**



DCT4 Hand Tool, p. 106



DCTE4B Battery Hydraulic Tool, p. 106

<sup>\*</sup> Pneumatic or Hydraulic tool options preferred for 10-12 AWG Range.

### Terminal and Splice Crimp Tooling Options 8 to 4/0 AWG

#### TOOLS AND DIES FOR CRIMPING TERMINALS AND SPLICES (CONTINUED)

#### 8 to 4/0 AWG Tooling Options\*

#### **HX4 TOOL SERIES OPTIONS FOR Y-DIES**





**HX23** Pneumatic Tool, p. 74



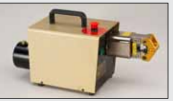
HDE37B Battery Hydraulic Tool, p. 108



**EHCY** Electric/Hydraulic Tool, p. 76

#### **HD36 TOOL SERIES OPTIONS**







EHCD36 Electric/Hydraulic Tool, p. 111



HDE36B Battery Hydraulic Tool, p. 110

#### **HD51 TOOL SERIES OPTIONS\*\***



**HD51** Hand Tool, p. 112



XHD51 Pneumatic/Hydraulic Tool, p. 112

#### **TOOL OPTIONS FOR HD002,** HD485, & HD442 DIES \*\*



HH80C Hand Tool, p. 114



TBHD1M Pneumatic/Hydraulic Tool, p. 114

#### **WIRE STRIPPING FOR TERMINALS AND SPLICES**

Wire strip length and configuration is important to the success of a termination. Guidelines for particular components being terminated should be followed carefully. For additional information on stripping wire for terminals and splices, contact DMC.

#### **STANDARDIZATION**

DMC has maintained a leadership role in military and commercial standards committees such as SAE, WHMA, EIA, UL/NEMA, and DoD organizations. The following tool selection charts represent the current leading standard components and tools. If guestions or conflicts arise in the use of these charts, please notify DMC (407-855-6161, DMC@DMCTools.com).

<sup>\*\*</sup> Hydraulic pump, hose, and other accessories are shown elsewhere in the catalog.

# Hand Held Pneumatic Wire Stripping Tool

Compact Design allows hand-held tool to be used in confined areas.

Light Weight construction and pneumatic actuation system minimize operator fatigue and carpal tunnel injuries.

Fast, smooth stripping operation results in maximum quality wire preparation at a production rate unattainable with hand operated mechanical strippers.

Compatibility with common, commercially available stripper blades (see page 165), grippers, and other components makes the unit economical, and it assured a wide range of applications with all types of wire.

Rotatable Head permits left or right hand operation.

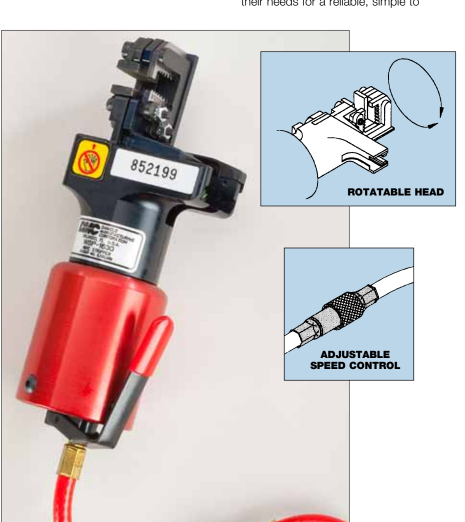
Wire Stop may be used for precise, repeatable operations.

Adjustable Speed Control allows the operator to regulate the speed of the stripping operation by simply rotating the adjustment collar which is a part of the air hose. This enables greater accuracy and control of the wire stripper.

The WSP-1630 series Pneumatic Wire Stripper is the ultimate combination of performance, reliability, and portability. It was developed in cooperation with major aerospace contractors addressing their needs for a reliable, simple to

operate pneumatic wire stripper utilizing the blades and accessories which are certified and inventoried within their existing facilities.

The WSP-1630 part number applies to the basic pneumatic wire stripper frame with L-5211 blades (less accessories), which accommodates most size 16 AWG and smaller wires. Blades, pads and accessories to cover a variety of wire types and sizes are available (see page 165). Consult DMC for designated part numbers for wire strippers with blades, pads and alternate components. Please contact DMC for specific details about this and other wire stripping products.







# AS5768 Wire Stripper Info



The Industry Standard for Wire Strippers (AS5768, Tool, Stripper, Electrical Insulation, General Specification For) was developed to organize, define, and provide QPL source management for wire strippers and blades used in Aerospace and Commercial applications. The AS5768 Specification is available from www.SAE.org.

AS5768 WIRE STRIPPER BLADE PART NUMBER TABLE								
SAE SPEC TOOL PART NUMBER	WIRE TYPE	WIRE SIZE CAVITIES	NSN					
AS5768-1-B1	AS50861/1, /2, /4-/7	10-14	NA					
AS5768-1-B2	AS50861/1, /2, /4-/7	16-22	NA					
AS5768-1-B3	AS22759/5, /6	16-22	5110-01-377-2272					
AS5768-1-B4	AS22759/7, /8	16-22	5110-01-377-2237					
AS5768-1-B5	AS22759/9-/12, /16, /17, /20-/23, /28-/35, /41-/46, AS81044/11-/13, AS85465/9-/12, MIL-DTL-81381/3, /4	10-14	5110-01-373-2486					
AS5768-1-B6	AS22759/9-/12, /20-/23, /28-/31	16-26	5110-00-177-7286 5110-01-3772-181					
AS5768-1-B7	AS22759/9-/12, 20-/23, /28-/31, /34, /35, /41-/43, AS81044/7-/14, /21, /22, MIL-DTL-81381/3, /4, /7-/14, /21, /22	26-30	5110-00-177-7287					
AS5768-1-B8	AS22759/11, /12, /16, /17, MIL-DTL-81381/11-/14, /22	16-26	5110-01-377-2245					
AS5768-1-B9	AS22759/16, /17, /32-/35, /41-/46	16-26	5110-01-373-2487					
AS5768-1-B10	AS22759/18, /19, MIL-DTL-81381/1, /2, /5-/10, /21	16-26	5110-01-377-2271					
AS5768-1-B11	AS22759/18, /19, MIL-DTL-81381/11-/14, /22	10-14	5110-01-377-2313					
AS5768-1-B12	AS22759/80-/82, /91, /92	10-14	5110-01-520-8380					
AS5768-1-B13	AS22759/80-/82, /91, /92	16-24	NA					
AS5768-1-B14	AS22759/83-/90	10-14	NA					
AS5768-1-B15	AS22759/83-/90	16-26	5110-01-520-8379 5110-01-530-2382					
AS5768-1-B16	AS81044/5-/7	10-14	5110-01-380-9356					
AS5768-1-B17	AS81044/5-/7	16-26	5110-01-373-2484					
AS5768-1-B18	AS81044/8-/10	10-14	5110-01-377-2167					
AS5768-1-B19	AS81044/8-/10	16-26	5110-01-377-2180					
AS5768-1-B20	AS81044/11-/13, AS85485/9-/12	16-26	5110-00-088-1598 5110-01-373-2485					
AS5768-1-B21	MIL-DTL-81381/1, /2, /5-/10, /17-/21	10-14	5110-01-380-9344					
AS5768-1-B22	MIL-DTL-81381/17-/20	16-26	NA					
AS5768-1-B23	AS85485/5-/8	10-14	5110-01-380-9387					
AS5768-1-B24	AS85485/5-/8	16-26	5110-01-377-2247					

DMC also offers Qualified Products Listed (QPL) Hand Operated Wire Strippers and Blades to cover a wide variety of wire types. Consult DMC for details.

# ST825 Swaging Tool for Cable (wire rope)



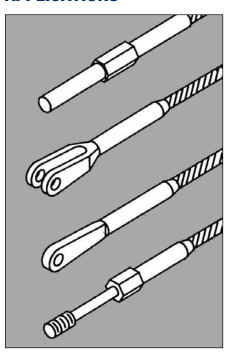
The DMC **ST825** Swaging Tool is used to swage terminals to flexible aircraft cable (usually stainless steel) and is built to meet government specifications. The complete tool consists of a cylinder and yoke assembly that is easily accessible for quick changing of dies, air hose assembly with a shut off valve and a single action foot control valve assembly with lubricator and air filter.

All swaging and cutting dies are of a hardened steel and are polished and heat treated to withstand high impact. Each die is marked to indicate the type and size terminal to be swaged, or cable to be cut.

This rugged tool, minus the dies, weighs less than 20 pounds. It operates on standard shop air pressure of 80 to 120 PSI and is designed for hand operation or it can be mounted ti cushion base plate for bench top use.

This tool is also offered in the form of a tool kit (PIN **DMC99**). This includes additional items such as a base plate, gages, the complete range of cutting and swaging dies and instruction manual. All packaged in a durable metal carrying

## TYPICAL SWAGING APPLICATIONS





# ST825 Swaging Tool for Cable (wire rope)





#### **ST825 WITH SWAGING DIES**



#### **ST825 WITH CUTTING DIES**



#### **DMC99 TOOL KIT**

The DMC99 TOOL KIT is a custom metal tool kit and carrying case for the Swaging tool and includes additional items such as a base plate, gages, cutting and swaging dies and instruction manual. This tool kit meets federal specification GGG-S-00825A (GSA-FSS) NSN 5130-00-712-4855.

# TO BE USED ON MIL-W-83420, MIL-W-87161 AND SPECIFIED WIRES.

DMC PART NO.	QTY.	TERMINAL REF. (MIL.#)	DESCRIPTION	CABLE DIA.	CROSS REF. ATI P/N
G689	1		GAGE SET		AT5205G
ST825003	1		SPACER		AT520SP-1
ST825SDB-2	2	MS20663-2	SWAGING DIE	1/16"	AT520CDB-2
ST825SDB-3	2	MS20663-3	SWAGING DIE	3/32"	AT520CDB-3
ST825SDB-4	2	MS20663-4	SWAGING DIE	1/8"	AT520CDB-4
ST825SDB-5	2	MS20663-5	SWAGING DIE	5/32"	AT520CDB-5
ST825SDB-6	2	MS20663-6	SWAGING DIE	3/16"	AT520CDB-6
ST825SSB-2-L	1	MS20664-2 (L)	SWAGING DIE , LEFT	1/16"	
ST825SSB-2-R	1	MS20664-2 (R)	SWAGING DIE , RIGHT	1/16"	*AT520CSB-2
ST825SSB-3-L	1	MS20664-3 (L)	SWAGING DIE , LEFT	3/32"	
ST825SSB-3-R	1	MS20664-3 (R)	SWAGING DIE, RIGHT	3/32"	*AT520CSB-3
ST825SSB-4-L	1	MS20664-4 (L)	SWAGING DIE, LEFT	1/8"	
ST825SSB-4-R	1	MS20664-4 (R)	SWAGING DIE, RIGHT	1/8"	* AT520CSB-4
ST825SSB-5-L	1	MS20664-5 (L)	SWAGING DIE , LEFT	5/32"	
ST825SSB-5-R	1	MS20664-5 (R)	SWAGING DIE, RIGHT	5/32"	*AT520CSB-5
ST825SSB-6-L	1	MS20664-6 (L)	SWAGING DIE, LEFT	3/16"	
ST825SSB-6-4	1	MS20664-6 (R)	SWAGING DIE , RIGHT	3/16"	*AT520CSB-6
ST825SB-2	2	BA3-2	SWAGING DIE	1/16"	AT520CB-2
ST825SB-3	2	BA3-3	SWAGING DIE	3/32"	AT520CB-3
ST825SB-4	2	BA3-4	SWAGING DIE	3/32"	AT520CB-4
ST825SL-2	2	**-2	SWAGING DIE	1/16"	AT520CS-2
ST825SL-3	2	**-3	SWAGING DIE	3/32"	AT520CS-3
ST825SL-4	2	**-4	SWAGING DIE	1/8"	AT520CS-4
ST825SL-5	2	**-5	SWAGING DIE	5/32"	AT520CS-5
ST825SL-6	2	**-6	SWAGING DIE	3/16"	AT520CS-6
ST825SL-7	2	**-7 (NOTE)	SWAGING DIE	7/32"	AT520CS-7
ST825SL-8	2	**-8	SWAGING DIE	1/4"	AT520CS-8
ST825CD-2-1	1		CUTTING DIE	1/16"	AT520CD-2
ST825CD-2-2	1		CUTTING PUNCH	1/16"	AT520CP-2
ST825CD-3-1	1		CUTTING DIE	3/32"	AT520CD-3
ST825CD-3-2	1		CUTTING PUNCH	3/32"	AT520CP-3
ST825CD-4-1	1		CUTTING DIE	1/8"	AT520CD-4
ST825CD-4-2	1		CUTTING PUNCH	1/8"	AT520CP-4
ST825CD-5-1	1		CUTTING DIE	5/32"	AT520CD -5
ST825CD-5-2	1		CUTTING PUNCH	5/32"	AT520CP-5
ST825CD-6-1	1		CUTTING DIE	3/16"	AT520CD-6
ST825CD-6-2	1		CUTTING PUNCH	3/16"	AT520CP-6
ST825CD-7-1	1		CUTTING DIE	7/32"	AT520CD-7
ST825CD-7-2	1		CUTTING PUNCH	7/32"	AT520CP-7
ST825CD-8-1	1		CUTTING DIE	1/4"	AT520CD-8
ST825CD-8-2	1		CUTTING PUNCH	1/4"	AT520CP-8

<sup>\*</sup>Sets only

(NOTE) Uses the ST825SL-6 die set for MS20658-7 terminal.

<sup>\*\*</sup>MS20658, MS20667, MS2160, MS21259

## Wiring System Service Kits

#### HERE IS WHERE DMC'S KNOWLEDGE AND EXPERIENCE PAY OFF!

Building a tool kit to service an entire wiring system involves extensive research to select to correct tooling and ensure all servicable connectors, terminals, splices and contacts are covered. Technicians who are responsible for the maintenance or production of entire systems cannot be expected to know all the answers, nor do they have the time to do the necessary research or locate tooling. DMC has this knowledge and does the technical research for them.

We apply our decades of connector industry experience and wealth of tooling information into developing the technical data for every Wiring System Service Kit we build.

We design and manufacture a tool kit package which includes:

- All the necessary tooling (crimping tools, dies, heads, installing tools, removal tools, gages, wire strippers for circular and R.F. connectors and more).
- 2) Complete instructions on set up and use of each tool and accessory.
- 3) Valuable tool application data which eliminates guesswork and dangerous trial and error tool selection.



DMC has built Wiring System Service Kits for over 40 years and already has tool kits designed for most Military Aircraft & Ground Vehicles, Commercial Aircraft, Commuter and Executive Aircraft, Helicopters, as well as for individual Shipboard Systems, Weapons Systems and Avionics Systems. DMC kits have become the standard for wiring system maintenance.

We can assist you with the selection or custom design the right Wiring System Service Kit to meet your individual requirements.

After you have purchased a DMC Wiring System Service Kit, our trained personnel are available with the information and tools you need to keep your kit up-to-date.







# **Kit Applications**



#### **MILITARY STANDARD KITS**

These kits are specified by many departments of the government, particularly the Navy and Air Force. They conform to MIL-M-83521, MIL-T-83507, and others. The national stock class code for most of the Military Standard Kits is usually 5120 or 5180.

#### **AIRCRAFT OR SYSTEM KITS**

We produce Wiring System Service Kits for a wide range of individual aircraft, families of aircraft, and mixed fleets. We can custom design or alter an existing kit to meet the user's requirements.

#### Some common aircraft covered are:

Airbus A300, A310, A320, A330, A340, A380 Bell 205, 206, 206L, 212, 412, 430 Boeing 707, 727, 737s, 747s, 757, 767, 777

Bombardier CRJ series, DASH 8s, CL-600 to 604

Cessna Citation I, II, III IV, V, VI, VII & X

Dassault FALCON 10/100, 20/200, 50/900, 50EX, 900EX & 2000/2000EX

Douglas DC8, DC9 and DC10

Embraer EMB-110, -120, -312, ERJ-135, -145, -170, -190 & Legacy

Eurocopter EC-135, EC-145, BO-105, BK-117

Fokker F50/F100

Gulfstream II, III, IV, V, G550

Hawker Beechcraft 800/800XP, 1900D, King Air 200, 200T, 350

Learjet 25, 31A, 35, 45, 55, & 60

Pilatus PC-12 & PC-7 Trainer

Sikorsky S-76, S-92

And many more...

Contact DMC, or visit our Web site, for a list of Aircraft and Systems covered by DMC Wiring System Service Kits.



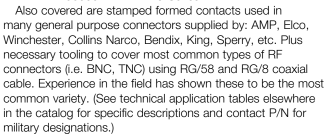
#### **GENERAL AVIATION KIT**

The DMC1149 General Aviation Kit was developed for, and in conjunction with, organizations involved in the maintenance and outfitting of light commercial, business, and personal aircraft. It has since proven to be well suited for service of many types of other systems.

This basic kit covers the standard power contacts sizes 16, 20, and 22D in the following connector families.

MIL-DTL-24308 MIL-DTL-83723
MIL-DTL-26482 Deutsch DS Series
MIL-DTL-26500 ITT Cannon DPX and

MIL-PRF-38999 DC Series



We cannot guarantee this kit will solve all your connector maintenance problems, but the necessary tooling and information will certainly be at hand for most requirements. (Our engineering department will confirm coverage of your specific requirements.)

The durable steel case provides strength and light weight. The tools are restrained in protective foam cavities.

#### **PRODUCTION (WORK STATION) KITS**

DMC work stations are custom designed to fit your production requirements. They can utilize hand tools or pneumatic models. Special holding clamps or work positioners can be included in the container or mounted permanently to the tooling enclosure. Our engineering department can give you details on the best work station for your application.

#### **BACKSHELL ACCESSORY KITS**

DMC produces a variety of innovative tools and adaptors which are used when fitting backshell or strain-relief hardware to electrical connectors. (Ask for our BETA Backshell Tooling Guide.) These tools are available in sets according to connector series or in complete system support tool kits. The kits can be individually designed to meet your maintenance or production demands.

# Wiring System Service Kits

#### **VALUABLE DATA PACKAGES**

#### THE MAINTENANCE PROBLEM

Today's sophisticated aircraft, defense systems, and avionics electronics have become increasingly more complex. The technician who must maintain these systems cannot possibly be knowledgeable about all the various types of terminations and associated tooling needed to repair the vast number of interconnections which make up these systems.

Once the system becomes inoperative, the pressure to return the system to operation does not permit the luxury of researching the answers to these tooling complexities.

#### THE MAINTENANCE SOLUTION

Tool Selection Charts DMC does all the necessary research to relieve this pressure and eliminate the guesswork and haphazard, trial-and-error selection of tools by developing detailed Tool Selection Charts to cross reference all the connectors with vital repair tool data. These charts identify the connectors in alpha/numeric order by their military and/or commercial designations; identify the contacts by part number and color code where applicable; list applicable wire sizes; and identify the appropriate crimp tool and associated turret/positioner/die, installing tool and removal tool for wired and unwired contacts where applicable.

**Instruction Sheets** DMC provides detailed step-by-step directions on how to prepare a tool for use, crimp contacts, install and remove contacts, strip wire, and gauge tools and contacts. Instruction Sheets are also available to meet foreign

language or unique special purpose tool requirements.

#### **Contents Charts**

These charts offer a visual representation of the storage compartments for all tools in the kit. The Contents Charts list the tools by part number, so the location of all tools ad reordering information is immediately available should a component require replacement.



**Packaging.** DMC then packages these Tool Selection Charts, Contents Charts, and Instruction Sheets with all the crimping tools, turrets, dies, wire strippers, installing tools, removal tools and other accessories necessary to support the system in durable cases tailored to the expected work environment so the tools are properly organized and protected.

With a DMC Wiring System Service Kit, the technician now has ready access to the technical data and tools for reliable, cost-effective Total Wiring System Support.

#### KIT CONSTRUCTION

#### **FOAM INSERTS**

Foam inserts (standard for all DMC kits) provide each component with a designated storage space which is indicated on the Contents Charts. This assures the technician that no

needed components are missing prior to departing to make the repair. The technician also knows, prior to leaving the on-site repair, that if a compartment is empty, then a component is missing and must be retrieved. This helps eliminate FOD (Foreign Object Damage) and accountability.



#### **COLORED BASE LAYERS & LABELING (OPTIONAL)**

Colored base layers are available to highlight tool cavities and aid with tool tracking. Cavity Labeling is also available to help identify tool cavities and make returning tools to the proper place simpler.



#### CALIBRATION, INSPECTION, AND OVERHAUL/REPAIR FOR TOOL KITS

DMC is available to overhaul and repair existing Wiring System Service Kits or periodic inspection & calibration. We'll repair cases when possible and replace or upgrade foam cavities as needed. We inspect & calibrate all tooling and determine if repairs need to be made. We also identify and replace missing tools, charts, & tool instructions. Contract DMC Customer Service for an estimate or more information.





#### **ENVIRONMENTAL PACKAGING**

An analysis of the environmental conditions the kit must endure is an absolute necessity.

Our "Portable" kits are designed for on-site field maintenance. Maximum portability and component protection are the controlling design factors for portable kits. They are supplied in a durable case constructed of metal, fiberglass, or ultra-high impact copolymer. A captive restraint mechanism and heavy duty hardware are generally utilized to secure tools within their cavities.



Fiberglass and high-impact copolymer cases are equipped with gaskets to protect against moisture intrusion. Fiberglass cases designated for ground vehicles even have steel reinforced corners.

Our "Roll Around Cabinet" kits are designed for FBO depot-level workshop maintenance. These kits are designed and packaged for security and convenient location of components. Depot-level cabinets are constructed of steel and have built in locks. They are equipped with roller drawer slides and wheels to allow them to roll around the work-shop or hanger, or can be loaded for easy deployment.

Regardless of packaging, all reference charts are laminated for protection against the elements.



#### **CUSTOM SIZES**

The tools and technical data can be packaged in various configurations: from a single metal tool box to a few portable cases to a multi-drawer, roll-around cabinet.

The same kit can be reorganized and reconfigured to serve different purposes. A single portable tool kit can be expanded into a larger cabinet by providing cavities for non-wiring related tools, or a single depot-level cabinet can be broken down into multiple portable cases.