

ONNECTOR LIM MATE

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An ISO9001:2000 and AS9100:2004 Registered Company

Daniels Manufacturing Corporation offers

our BETA Backshell Assembly Tools, a complete line of Adaptor 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).

With 60 years of industry experience, DMC is the leading manufacturer of Mil-Qualified Crimp Termination Tools, Maintenance Tool Kits, and Insertion/Removal Tools for the High-Reliability Wire Harness Industry. DMC also manufactures ALPHATRON Wire Crimp Pull Testers and SAFE-T-CABLE, the time-saving substitute for safety Lockwire. DMC products have been used on virtually every Defense System, Aircraft Program, Land or Sea Going Transport System, and Space Exploration Program.

DMC is continually working with the government and major manufacturers towards the development of support

materials to keep pace with the most recent advances in technology. DMC is ready and capable to help satisfy your tooling needs with custom engineered tools.

DMC's full-service facility in Orlando, Florida has a qualified staff to recalibrate tools to meet FAA requirements and to refurbish Adaptor Tool Kits. DMC has developed a worldwide network of professionals who can assist in answering technical questions, processing orders for complete kits and individual components, and designing new service kits and modifying existing kits. DMC is an ISO 9100:2008 and AS9100C Registered Company, and RoHS Compliant.

DANIELS - USA



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IMPORTANT NOTICE

The tooling suggested herein may not cover a user's specific contract or manufacturing requirements. It is the user's responsibility to carry out sufficient testing to verify the suitability of the DMC product selected for the specific requirements of each particular application. DMC is not liable for consequential or special damages of any nature or kind resulting from the use of any of our products.

Verbally quoted prices, or any prices, appearing in 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.

> LIMITED WARRANTY SEE PAGE 56

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ADAPTOR TOOLS



The central element of the Daniels Manufacturing Corp. Beta connector accessory tool product line is the adaptor tool. This unique device is configured in such a manner as to mate perfectly with the corresponding circular connector keying pattern. Therefore, it can be used to hold the connector in a stationary position while the accessory components are being installed or removed. Many keying arrangements and shell sizes are utilized in high reliability wiring systems and great care must be exercised when selecting and using the Beta adaptor tool. DMC has made great efforts to combine the most possible applications into each adaptor tool design, thereby mini-

CIRCULAR CONNECTORS AND THEIR ACCESSORIES

The evolution of electrical connectors has seen many changes in design configuration and utilization of many varieties of materials to meet the needs of their intended application. Backshells, strain reliefs, and other connector accessories have been a vital factor in that enduring evolutionary process.

Most connector manufacturers and suppliers offer a limited variety of connector accessories. But, the specific needs of aerospace designers has fostered a connector accessory industry comprised of many dynamic manufacturers, with extensive product lines dedicated solely to components which extend the connector's

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mizing the tool requirements for overall system support. Many other important benefits are designed into DMC Beta adaptor tools.

SINGLE TOOL FOR MULTIPLE **KEYING POSITIONS**

When multiple keying positions exist within a specific shell size (Diameter), DMC engineers have designed each adaptor tool to accommodate as many variations as possible. Most adaptors will mate with six or more connectors having different keying positions. When compared with dummy receptacles or other connector holding devices, this flexibility is not possible.

MULTIPLE KEY ENGAGEMENT

The critical platings and delicate nature of connector keys are a prime consideration in the design of a secure connector holding system. Therefore, in all cases where the basic connector configuration permits, multiple key engagement is utilized. This allows torque to be applied to a greater

surface area and over a larger portion of the circumference of the connector.

ADAPTORS ARE AVAILABLE FOR BOTH PLUGS AND RECEPTACLES

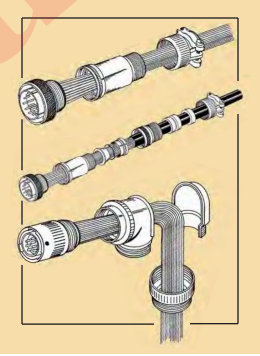
The rotating coupling mechanism found on most plug connectors is the primary factor which prompted the original adaptor tool design; however, many users currently realize the benefits of adaptor tools when assembling or servicing receptacle connectors. DMC has both versions available for most circular connector series.

STANDARD SQUARE **DRIVE MOUNTING**

All DMC adaptor tools are made with a standard square drive (either 3/8" or 1/4") socket for easy utilization with common torque measuring devices or other tooling. This eliminates the need for special mounting fixtures, or other considerations common to the use of dummy receptacles and similar equipment.

performance capabilities. This variety of products offers the equipment designer total flexibility in the packaging of electronic wiring systems.

In the past two decades special considerations such as the shielding of electrical circuits from interference generated by radar systems, communication equipment, electrical fields, nuclear fields and harsh environmental conditions, have required accessory suppliers to develop multi-piece components which have very specific assembly and maintenance requirements. The demand for advanced tool capabilities is a critical element in the utilization of these sophisticated backshell systems.



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QUICK REFERENCE TOOLING GUIDE

CONNECTOR	ADAPTO	R TOOL SETS	ADAPTOR	DAGE
INDENTIFICATION	PLUG	RECEPTACLE	LABEL	PAGE
AS50151 (MIL-C-5015)	CM-S-5015	CM-S-5015R	CHROME	6
MIL-DTL-22992 CLASS C,J,R	CM-S-229	N/A	BROWN	7
MIL-DTL-22992 CLASS L	CM-S-229L	N/A	BLACK	8
MIL-DTL-26482 SERIES I & II	CM-S-264	CM-S-264R	ORANGE	9
MIL-DTL-26500	CM-S-837	CM-S-837RB*	GREEN	10
MIL-DTL-28840	CM-S-288	CM-S-288R	WHITE	11
MIL-DTL-38999 SERIES I	CM-S-389L	CM-S-389LR	BLUE	12
MIL-DTL-38999 SERIES II	CM-S-389S	CM-S-264R	GRAY/ ORANGE	13
MIL-DTL-38999 SERIES III	CM-S-389T	CM-S-389TR	LAVENDER	14
MIL-DTL-38999 SERIES IV	CM-S-389B	CM-S-389BR	BEIGE	15
MIL-C-81511 SERIES I & III	CM-S-815L	CM-S-815R	YELLOW	16
MIL-C-81511 SERIES I & IV	CM-S-815S	CM-S-815R	RED	17
MIL-DTL-83723 SERIES I	CM-S-264	CM-S-264R	ORANGE	18
MIL-DTL-83723 SERIES II	CM-S-5015	CM-S-5015R	CHROME	19
MIL-DTL-83723 SERIES III*	CM-S-837	CM-S-837RB*	GREEN	20
PATTERN 602	CM-S-602	CM-S-264R	PURPLE	21
PATTERN 615	CM-S-SJT	CM-S-264R	GOLD	22

*BAYONET COUPLINGS ONLY – THREADED RECEPTACLE ADAPTOR SETS ARE NOT AVAILABLE FOR RECPT. *MATERIAL: ALUMINUM STEEL TOOLING IS AVAILABLE. CHECK WITH DMC FOR DETAILS. NA (Not available at time of printing – consult DMC)

SIMPLE ORIENTATION TO THE CONNECTOR

All adaptor tools have an indicator (Dot) which visually orients it with the master key on the connector. This enables the user to orient the two components for mating without trial and error fumbling.

ECONOMICAL, RELIABLE, AND AVAILABLE

There is not a precision system for holding circular connectors available anywhere which is more economical, reliable, or readily available to meet your needs than the DMC Beta adaptor tools.



Typical Mated Pair Connectors



ADAPTOR TOOL COMPATIBILITY WITH OTHER BETA SYSTEM PRODUCTS

Adaptor tools and other accessory tools which comprise the DMC Beta™ product line are used in a variety of combinations to afford the user an efficient and flexible system of connector/accessory assembly. The following illustrations depict a few of the products which are combined in use. Certainly there are many applications which are not described. The selection of tools and the ways in which they are used are both dependent upon the types of connectors and accessory components as well as production and quality considerations. DMC will help with any application questions you may have.

NOTE: Rotating the connector is not recommended — due to the stress which it imposes on the wire, contacts and sealing components. Adaptors and their associated tools that are designed to hold the connector stationary while the backshell accessory is turned.

SIMPLE HAND TIGHTENING

In the most basic operation, the adaptor is mated with the connector. and held in one hand. This stabilizes the connector while the backshell accessory is tightened with the other hand.

SIMPLE MECHANICAL ASSIST

When mechanical assistance is necessary to sufficiently tighten the accessory onto the connector, the stabilizing effect of the adaptor can be reinforced with one of several tools - in the operation shown, the connector is held stationary by the



Strain relief, connector, adaptor



Soft jaw pliers, strain relief, connector, adaptor, T-handle



Other tools, such as circular ring

pliers or a strap wrench, could also

have been selected to add simple

mechanical assistance.

Circular Ring Pliers, strain relief, connector, adaptor, T-handle



Strain relief, connector, adaptor



Soft jaw pliers, strain relief, connector, adaptor, T-handle



Strap wrench, strain relief, connector

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PRODUCTION STATION APPLICATIONS

When the measurement of torque is a requirement of a particular cable assembly operation, this can be easily accomplished with the use of the digital torque wrench.



Digital torque wrench, adaptor, connector, strain relief



Digital torque wrench, handle-less strap wrench, connector, strain relief

If a stationary torque meter is needed, the digital torque wrench can be placed in a stationary mount base. The adaptor is then attached to the square drive on the torque meter, and this arrangement holds the connector while the backshell accessory is torqued onto the connector, with a strap wrench.

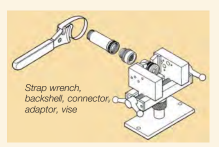
When the torque reaches the pre-set value, a signal light advises the operator that the desired torque value has been applied.

D CO and Stationary torque meter, adaptor tool, connector, strain

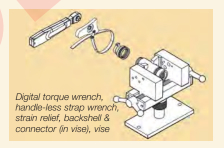
Stationary torque meter adaptor tool, connector, strain relief, strap wrench

relief, strap wrench

When optimum repeatability and production efficiency demand, the assembly station vise can be used to complement the ability of adaptor tools to stabilize the connector. As shown, the vise is being used to firmly hold the adaptor tool, while a strap wrench is being used to tighten the backshell onto the connector.



On multi-piece backshells, the correct torque on each accessory can only be achieved by efficiently holding adjacent parts. In the example shown, the assembly station vise is being used to hold the backshell segment already torqued onto the connector, while the strain relief is tightened with a strap wrench and a torque meter. Thus, the correct torque can be applied to the backshell segments without affecting the torque value already applied to prior connector/ accessory components.





Handle-less strap wrench, digital torque wrench, strain relief, backshell (in vise jaws), connector, vise

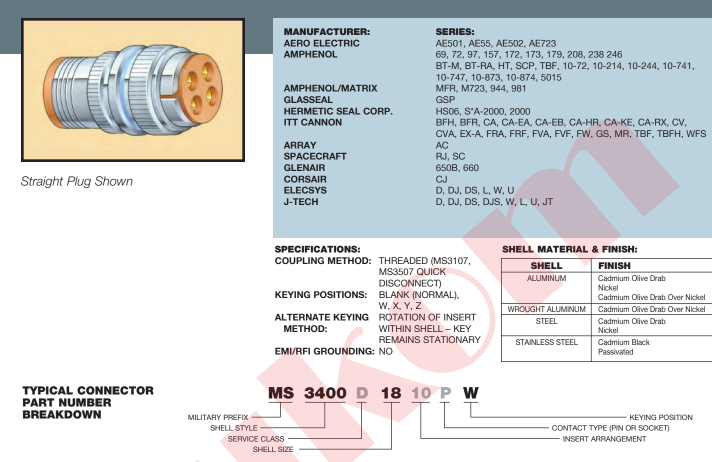
*MATERIAL: ALUMINUM STEEL TOOLNG IS AVAILABLE. CHECK WITH DMC FOR DETAILS.

NA (Not available)

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AS50151 SERIES MS3100, MS3400 & MS3450



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AL	7.4	PI	U	н	U	U	0

			-						
PLUG	(REMOVAE	BLE PORTI	ON)		REG	CEPTACLE	E (STATION	ARY PORTIO	N)
BASIC IDENT. #/DESCRIPTIO	N SHELL SIZE	KEYING POSITIONS	ADAPTOR TOOL NUMBER	COLOR	BASIC IDENT. #/DESCRIPTION	SHELL SIZE	KEYING POSITIONS	ADAPTOR TOOL NUMBER	COLOR
MS3106/Straight	8	ALL	CM5015-8	CHROME	MS3100/Wall mount	8	ALL	CM5015R-8	CHROME
MS3107/Quick disconnect	10	ALL	CM5015-10	CHROME	MS3101/In-line	10	ALL	CM5015R-10	CHROME
MS3108/90° angle MS3436/Straight	12	ALL	CM5015-12	CHROME	MS3102/Box mount MS3103/Wall mount,	12	ALL	CM5015R-12	CHROME
MS3507/Quick disconnect	14	ALL	CM5015-14	CHROME	potting seal MS3142/Box mount.	14	ALL	CM5015R-14	CHROME
MS25183/Straight, potting seal MS25183A/Straight, potting	16	ALL	CM5015-16	CHROME	hermetic seal	16	ALL	CM5015R-16	CHROME
seal, with ground lug	18	ALL	CM5015-18	CHROME	MS3143/Solder mount, hermetic seal	18	ALL	CM5015R-18	CHROME
MS3406/Straight MS3408/90° angle	20	ALL	CM5015-20	CHROME	MS3400/Wall mount	20	ALL	CM5015R-20	CHROME
MS3409/45° angle	22	ALL	CM5015-22	CHROME	MS3401/In-line MS3402/Box mount	22	ALL	CM5015R-22	CHROME
MS3456/Straight MS3459/Straight self-locking coupling nut	24	ALL	CM5015-24	CHROME	MS3404/*Jam nut	24	ALL	CM5015R-24	CHROME
	28	ALL	CM5015-28	CHROME	MS3412/Box mount, threaded rear skirt	28	ALL	CM5015R-28	CHROME
	32	ALL	CM5015-32	CHROME	MS3450/Wall mount MS3451/In-line MS3452/Box mount	32	ALL	CM5015R-32	CHROME
	36	ALL	CM5015-36	CHROME		36	ALL	CM5015R-36	CHROME
	40	ALL	CM5015-40	CHROME	MS3454/*Jam nut	40	ALL	CM5015B-40	CHROME
	44	ALL	CM5015-44	CHROME	*Consult DMC for	44	ALL	CM5015R-44	CHROME
	44	ALL	CM5015-44	CHROME	"SL" Series.	44	ALL	CM5015R-44	CHROME
	40	ALL	CIVI3013-46	CHROIVIE		40	ALL	GM3013h-46	CHROIVIE
ADAPTOR SET PART NO.	ADAPTOR	S IN SET	COVERAGE (SHE	LL SIZE)	ADAPTOR SET PART NO.	ADAPTOR	S IN SET	COVERAGE (SHE	LL SIZE)
CM-S-5015	1:	5	8 THRU	48	CM-S-5015R	15	5	8 THRU	48
CM-S-5015S	1()	8 THRU	28	CM-S-5015RS	1()	8 THRU	28

*MATERIAL: ALUMINUM STEEL TOOLNG IS AVAILABLE. CHECK WITH DMC FOR DETAILS.

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NA (Not available)

CM-S-5015RM

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32 THRU 48

5

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CM-S-5015M

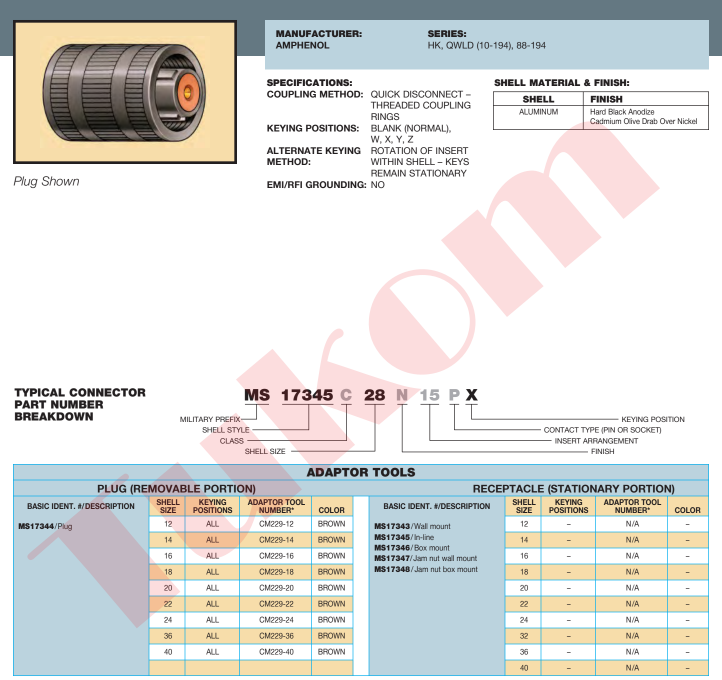
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32 THRU 48

MIL-DTL-22992 CLASS C, J & R



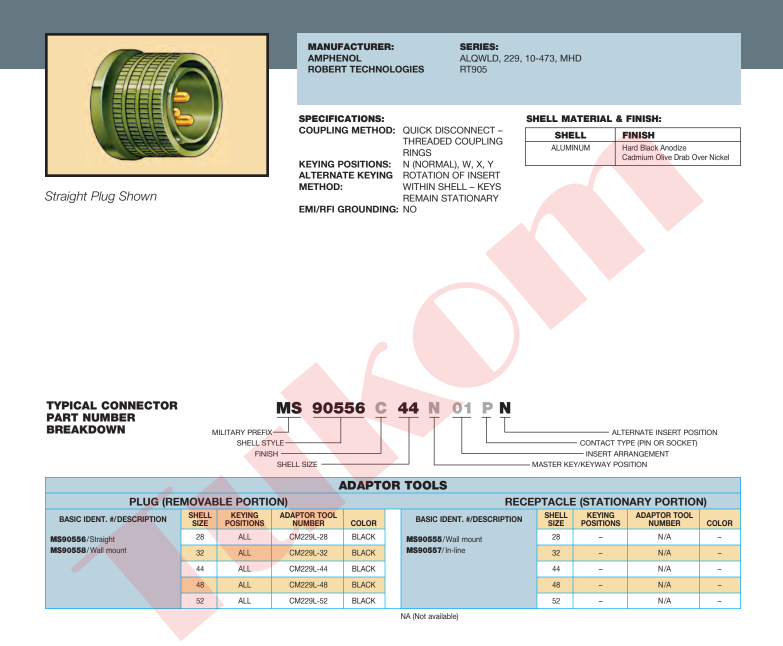


NOTE: For shell sizes 28, 32, 44 see Class "L", Page 8.

NA (Not available)

ADAPTOR SET PART NO.*	ADAPTORS IN SET	COVERAGE (SHELL SIZE)		ADAPTOR SET PART NO.*	ADAPTORS IN SET	COVERAGE (SHELL SIZE)
CM-S-229	9	12 THRU 40		N/A	-	-
*MATERIAL: ALUMINUM STEEL T	OOLNG IS AVAILABLE. CHECK W	NA (Not available)				

MIL-DTL-22992 CLASS L

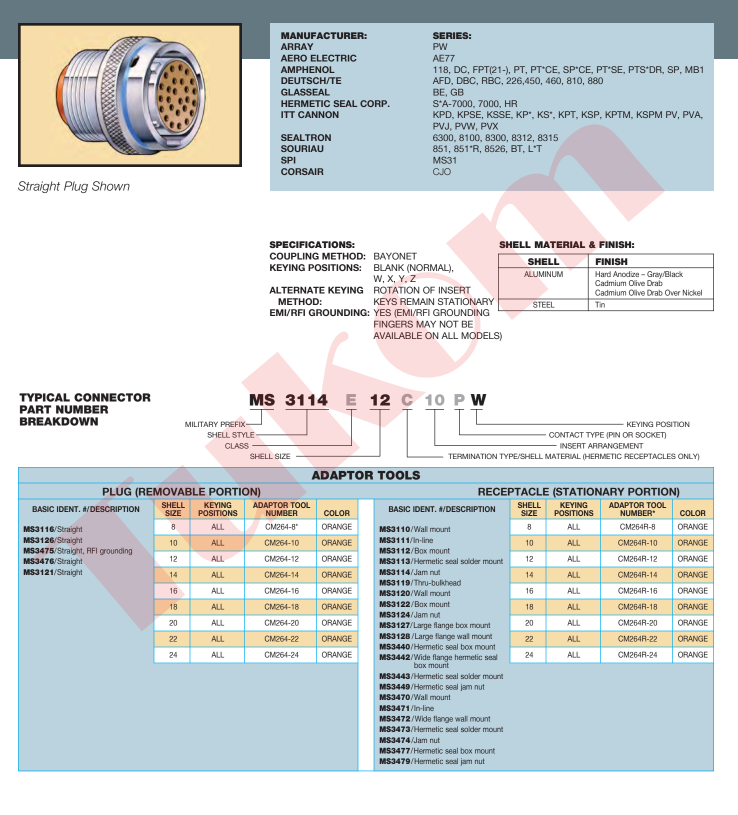


ADAPTOR SET PART NO.	ADAPTORS IN SET	COVERAGE (SHELL SIZE)	ADAPTOR SET PART NO.	ADAPTORS IN SET	COVERAGE (SHELL SIZE)
CM-S-229L	5	28 THRU 52	N/A	-	-

PAGE 8

MIL-DTL-26482 SERIES | & ||





ADAPTOR SET PART NO. ADA	PTORS IN SET	COVERAGE (SHELL SIZE)	ADAPTOR SET PART NO.	ADAPTORS IN SET	COVERAGE (SHELL SIZE)
CM-S-264*	9	8 THRU 24	CM-S-264R*	9	8 THRU 24

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*MATERIAL: ALUMINUM STEEL TOOLNG IS AVAILABLE. CHECK WITH DMC FOR DETAILS.

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NA (Not available)

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MIL-DTL-26500

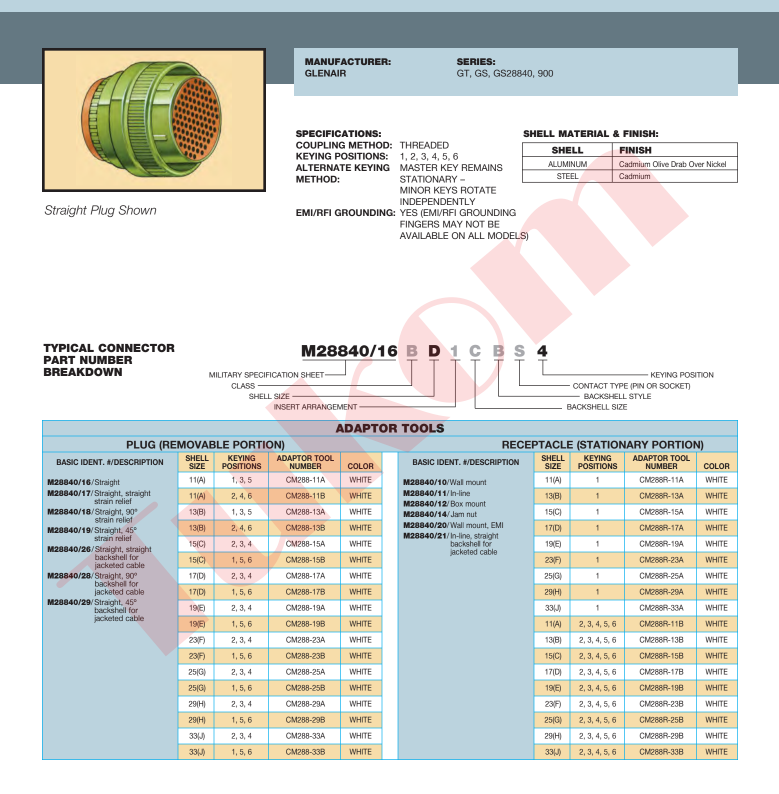
Straight Plug Shown			AMPHE BOEING CONNE DETORO Deutsch ELECTF GLASSE	G (SPECIFIC CTOR INDU ONICS N/TE RONIC SEAL EAL TIC SEAL C NON RON	ATION) JSTRIES _S	SERIES: 48, 48-7005, 5 BACC45F, BA 26500 DX DB, DL, 94603 26500 50 26500 HTMF 6500, 6600, 88 8530 C48, CN0915,	CC63		e, ZZ	В
0 0										
			SPECIFIC COUPLIN		: BAYONET	OR THREADED		ATERIAL &		
			KEYING P	POSITIONS:		_), 1, 2, 3, 4, 5,	ALUM		FINISH Anodize – Gray/Black	
			ALTERNA		6, 7, 8, 9, 1 INSERT RO			(Cadmium	
			METHO	DD:		1 THRU 5, S ROTATE IN	STAINLES		Passivated	
					POSITIONS	6 THRU 10			Cadmium	
TYPICAL CONNECTO PART NUMBER BREAKDOWN	MILITAR	RY PREFIX	<u>\$ 24264</u>			P 6 H			CABLE S KEYING POS E (PIN OR SOCKET)	
		SHELL SIZ	ZE					– INSERT ARR	ANGEMENT	
					R TOOLS					
PLUG (REMOVAR			ADAPTO	N TOOLS	RF	CEPTACL		NARY PORTIO	N)
BASIC IDENT. #/DESCRIPTION	SHELL	KEYING	ADAPTOR TOOL		BASIC IDE	NT. #/DESCRIPTION	SHELL	KEYING	ADAPTOR TOOL	Ĺ
	SIZE 8	POSITIONS N, 8, 9	NUMBER CM837-8A*	GREEN			SIZE 8	ALL POSITIONS	NUMBER CM837RB-8	COLOR GREEN
MS24266/Straight MS27615/Straight	8	6, 7	CM837-88*	GREEN	MS24264/W MS24265/Ja		10	ALL	CM837RB-10	GREEN
	8	N, 8, 9	CM837-8C**	GREEN	MS27034/H MS27613/W	ermetic solder mount		ALL	CM837RB-12	GREEN
	8	6, 7	CM837-8D**	GREEN	MS27614/Ja		14	ALL	CM837RB-14	GREEN
	10	N, 8, 9	CM837-10A	GREEN			16	ALL	CM837RB-16	GREEN
	10	6, 7, 10	CM837-10B	GREEN			18	ALL	CM837RB-18	GREEN
	12	N, 6, 8	CM837-12A	GREEN			20	ALL	CM837RB-20	GREEN
	12	7, 9, 10	CM837-12B	GREEN			22	ALL	CM837RB-22	GREEN
	14	N, 6, 8	CM837-14A	GREEN	BAYONET		24	ALL	CM837RB-24	GREEN
	14	7, 9, 10	CM837-14B	GREEN				·	·	
	16	N, 6, 8	CM837-16A	GREEN						
	16	7, 9, 10	CM837-16B	GREEN						
	18	N, 6, 8	CM837-18A	GREEN						
	18	7, 9, 10	CN837-18B	GREEN						
	20	N, 6, 8	CM837-20A	GREEN						
	20	7, 9, 10	CM837-20B	GREEN						
	22	N, 6, 8	CM837-22A	GREEN						
	22	7, 9, 10	CM837-22B	GREEN						
	24	N, 6, 8	CM837-24A	GREEN						
	24	7, 9, 10	CM837-24B	GREEN						
	28	N, 6, 8	CM837-28A	GREEN						
For bayonet coupling connectors on	28 v **Eor thread	7, 9, 10 ted coupling con	CM837-28B		NUM STEEL TOOL				2	
ADAPTOR SET PART NO.	ADAPTOR		COVERAGE (SHE			SET PART NO.	ADAPTOR		COVERAGE (SHE	
CM-S-837	22		8 THRU 2	28	CM-S	-837RB	9		8 THRU :	24

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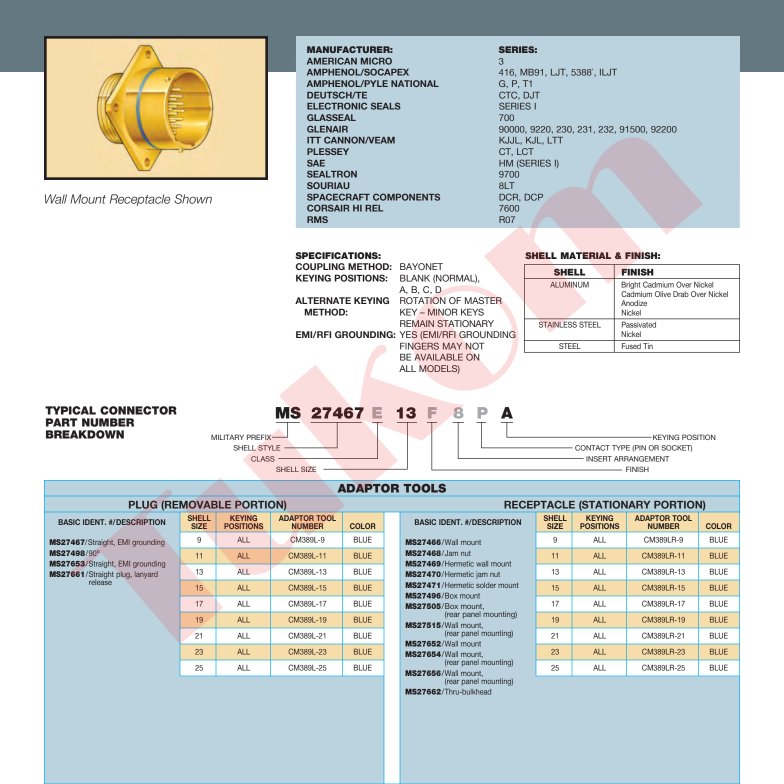
MIL-DTL-28840





ADAPTOR SET PART NO. A	ADAPTORS IN SET	COVERAGE (SHELL SIZE)	ADAPTOR SET PART NO.	ADAPTORS IN SET	COVERAGE (SHELL SIZE)
CM-S-288	18	11 THRU 33	CM-S-288R	18	11 THRU 33

MIL-DTL-38999 SERIES I

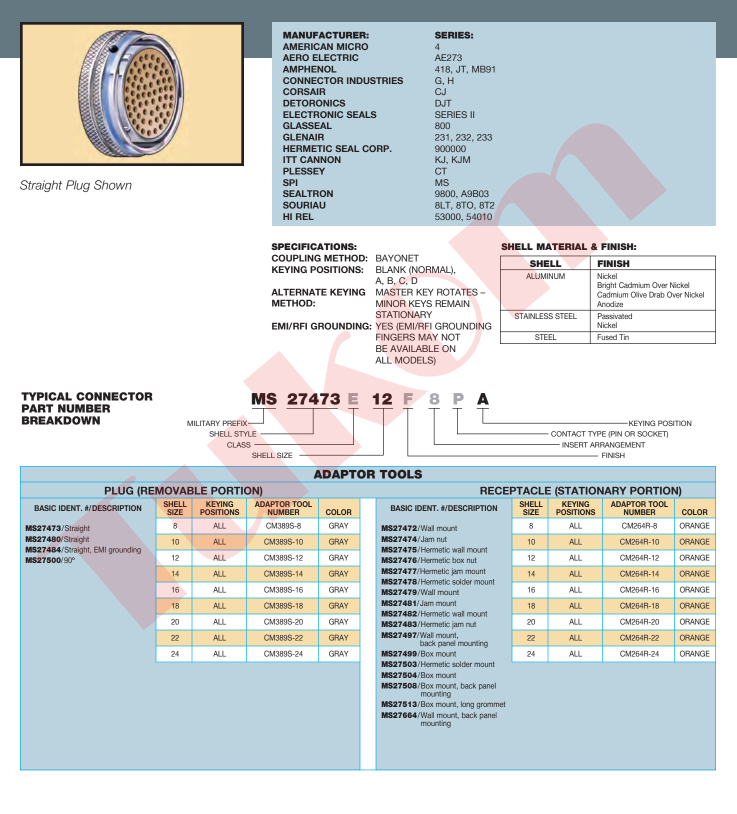


ADAPTOR SET PART NO. AI	ADAPTORS IN SET	COVERAGE (SHELL SIZE)	ADAPTOR SET PART NO.	ADAPTORS IN SET	COVERAGE (SHELL SIZE)
CM-S-389L	9	9 THRU 25	CM-S-389LR	9	9 THRU 25

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MIL-DTL-38999 SERIES ||





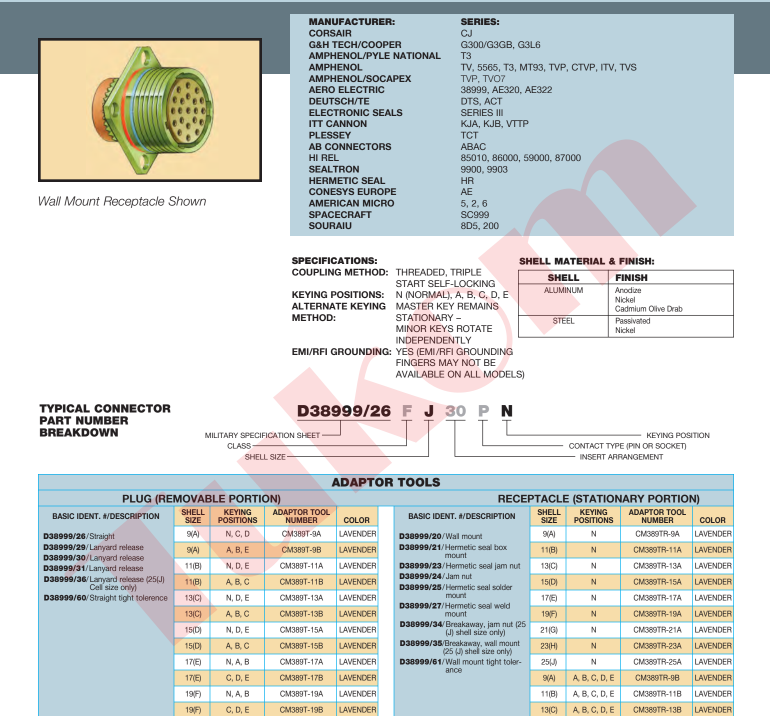
ADAPTOR SET PART NO.	ADAPTORS IN SET	COVERAGE (SHELL SIZE)	ADAPTOR SET PART NO.	ADAPTORS IN SET	COVERAGE (SHELL SIZE)
CM-S-389S	9	8 THRU 24	CM-S-264R	9	8 THRU 24

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MIL-DTL-38999 SERIES III



ADAPTOR SET PART NO.	ADAPTORS IN SET	COVERAGE (SHELL SIZE)	ADAPTOR SET PART NO.	ADAPTORS IN SET	COVERAGE (SHELL SIZE)
CM-S-389T	18	9 THRU 25	CM-S-389TR	18	9 THRU 25

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N. A. B

C, D, E

N. A. B

C, D, E

N, A, B

C. D. E

21(G)

21(G)

23(H)

23(H)

25(J)

25(J)

CM389T-21A

CM389T-21B

CM389T-23A

CM389T-23B

CM389T-25A

CM389T-25B

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LAVENDER

LAVENDER

LAVENDEF

LAVENDER

LAVENDER

LAVENDER

A. B. C. D. E

A, B, C, D, E

15(D)

17(E)

19(F)

21(G)

23(H)

25(J)

CM389TR-15B

CM389TR-17B

CM389TR-19B

CM389TR-21B

CM389TR-23B

CM389TR-25B

LAVENDER

LAVENDER

LAVENDER LAVENDER

LAVENDER

LAVENDER

MIL-DTL-38999 SERIES IV



	MANUFACTURER: DEUTSCH/TE ELECTRONIC SEALS G & H TECH/COOPER AMPHENOL CINCH GLENAIR	SERIES: DIV SERIES IV BL ML94 CN 230		
	SPECIFICATIONS:		SHELL MATERIAL	. & FINISH:
	COUPLING METHOD: BREE		SHELL	FINISH
Wall Mount Receptacle Shown	KEYING POSITIONS: N (NO ALTERNATE KEYING MAST METHOD: STATI INTER SECTI	ER KEY REMAINS ONARY – LOCKING ONS ROTATE	ALUMINUM	Anodize Nickel Cadmium Olive Drab Passivated Nickel
	Emi/RFI GROUNDING: YES (I FINGE	PENDENTLY IMI/RFI GROUNDING IRS MAY NOT BE ABLE ON ALL MOD-		
TYPICAL CONNECTOR PART NUMBER BREAKDOWN MILITARY SPECIF CLASS SHEL	D38999/46 F	J 35 P N		TYPE (PIN OR SOCKET) T ARRANGEMENT
	ADAPTOR TOO	LS		
PLUG (REMOVABLE PORTIO			EPTACLE (STAT	IONARY PORTION)

PLUG (RE	MOVAE	LE PORTIC	(NC		RECE	PTACLE	E (STATION	IARY PORTION	۷)
BASIC IDENT. #/DESCRIPTION	SHELL SIZE	KEYING POSITIONS	ADAPTOR TOOL NUMBER	COLOR	BASIC IDENT. #/DESCRIPTION	SHELL SIZE	KEYING POSITIONS	ADAPTOR TOOL NUMBER	COLOR
D38999/46/EMI straight	11(B)	ALL	CM389B-11	BEIGE	D38999/40/Wall mount	11(B)	ALL	CM389BR-11	BEIGE
D38999/47/Straight	13(C)	ALL	CM389B-13	BEIGE	D38999/41/Hermetic box mount D38999/42/Box mount	13(C)	ALL	CM389BR-13	BEIGE
	15(D)	ALL	CM389B-15	BEIGE	D38999/42 / Box mount D38999/43 / Hermetic jam nut	15(D)	ALL	CM389BR-15	BEIGE
	IT(E) ALL CIVISO9D-IT DEIGE	D38999/44 / Jam nut D38999/45 / Hermetic solder mount	17(E)	ALL	CM389BR-17	BEIGE			
	19(F)	ALL	CM389B-19	BEIGE	D38999/45/Hermetic solder mount D38999/48/Hermetic weld mount	19(F)	ALL	CM389BR-19	BEIGE
21	21(G)	ALL	CM389B-21	BEIGE	D38999/49/ In-line	21(G)	ALL	CM389BR-21	BEIGE
	23(H) ALL CM389B-23 BEIGE		23(H)	ALL	CM389BR-23	BEIGE			
	25(J)	ALL	CM389B-25	BEIGE		25(J)	ALL	CM389BR-25	BEIGE

CM-S-389B 8 11 THRU 25 CM-S-389BR 8 11 THRU 25	ADAPTOR SET PART NO.	ADAPTORS IN SET	COVERAGE (SHELL SIZE)	ADAPTOR SET PART NO.	ADAPTORS IN SET	COVERAGE (SHELL SIZE)
	CM-S-389B	8	11 THRU 25	CM-S-389BR	8	11 THRU 25

MIL-C-81511 SERIES | & |||

State M8151 PART NUMBER BREAKDOWN MILITARY SPECIFICATION SHEET CLASS SHELL SIZE MILITARY SPECIFICATION SHEET SHELL SIZE DEDED SIZE PLUG (REMOVABLE PORTION) ADAPTOR TOOL NUMBER BAISCIDENT. #/DESCRIPTION SHELL SIZE BAISCIDENT. #/DESCRIPTION SHEL SIZE BAIST1/26/Straight 8(A) 8(A) 1, 2, 3 CMB1511/26/Straight 8(A) 8(A) 4, 5, 6 10(B) 1, 2, 6 10(B) 3, 4, 5 14(D) 1, 2, 3 16(E) 1, 2, 3 18(F) 1, 2, 3 <th>THOD: BA IONS: 1, EYING MA ST INI NDING: YE EN FIN</th> <th>, 2, 3, 4, 5, 6 IASTER KEY I TATIONARY - INOR KEYS F INDEPENDENT ES - PLUGS MI/RFI GROU INGERS</th> <th>- ROTATE ILY CONTAIN JNDING</th> <th>SHI ALUM STAINLES STR</th> <th>INUM C SS STEEL F FEL T</th> <th>FINISH: FINISH Vickel Cadmium Olive Drab C Cadmium Olive Drab Passivated Tin KEYING POS PE (PIN OR SOCKET) RANGEMENT</th> <th></th>	THOD: BA IONS: 1, EYING MA ST INI NDING: YE EN FIN	, 2, 3, 4, 5, 6 IASTER KEY I TATIONARY - INOR KEYS F INDEPENDENT ES - PLUGS MI/RFI GROU INGERS	- ROTATE ILY CONTAIN JNDING	SHI ALUM STAINLES STR	INUM C SS STEEL F FEL T	FINISH: FINISH Vickel Cadmium Olive Drab C Cadmium Olive Drab Passivated Tin KEYING POS PE (PIN OR SOCKET) RANGEMENT	
Straight Plug Shown EMI/RFI GROUT Straight Plug Shown EMI/RFI GROUT Straight Plug Shown MB1511 Straight Plug Shown MB1511 MILTARY SPECIFICATION SHEET MILTARY SPECIFICATION SHEET SHELL SIZE SHELL SIZE DEX PLUG (REMOVABLE PORTION) MB1511/26/Straight SHELL SIZE MB1511/26/Straight SHEL SIZE MB151/26/Straight SHEL SIZE MB151/26/Straight SHEL SIZE MB151/26/Straight SHEL SIZE MA1 1.2.3	IONS: 1, EYING MA ST MI INI NDING: YE EN FIN	, 2, 3, 4, 5, 6 IASTER KEY I TATIONARY - INOR KEYS F INDEPENDENT ES - PLUGS MI/RFI GROU INGERS	- ROTATE ILY CONTAIN JNDING	ALUM	INUM C SS STEEL F FEL T	Vickel Cadmium Olive Drab Cadmium Olive Drab Passivated Tin KEYING POS PE (PIN OR SOCKET)	
MB1511/26/Straight Stell RSIT MB1511/26/Straight Stell SCOMBISL-10A YELL MB1511/26/Straight Stell SCOMBISL-10A YELL MB1511/26/Straight Stell SCOMBISL-10A YELL MB1511/26/Straight SHEL SCOMBISL-10A YELL MB1511/26/Straight SHEL SCOMBISL-10A YELL MB1511/26/Straight SHEL SCOMBISL-10A YELL 10(B) 3,4,5 CMB15L-10A YELL 10(B) 1,2,3 CMB15L-10A YELL 10(B) 1,2,3 CMB15L-10A YELL 10(B) 1,2,3 CMB15L-10A YELL 10(B) 1,2,3 CMB15L-10A YELL	EYING MA ST MI INING: YE EN FIN	IASTER KEY TATIONARY - IINOR KEYS F IDEPENDENT ES - PLUGS MI/RFI GROU INGERS	- ROTATE ILY CONTAIN JNDING	STAINLES	CONTACT TYP	Cadmium Olive Drab C Cadmium Olive Drab Passivated Tin 	
Straight Plug Shown TYPICAL CONNECTOR PART NUMBER BREAKDOWN M8151 MILITARY SPECIFICATION SHEET CLASS SHELL SIZE M8151 DESCRIPTION BASIC IDENT. #/DESCRIPTION M81511/26/Straight M81511/26/Straight SHELL 8(A) 1.2.3 CM815L-8A YELL 9051100N COMBISL-8A YELL 10(B) 1.2.6 CM815L-10A YELL 10(B) X4.5.6 CM815L-10A YELL 10(B) 3.4.5 CM815L-10A YELL 14(D) 1.2.3 CM815L-10A YELL 14(D) 1.2.3 CM815L-10A YELL 14(D) 1.2.3 CM815L-10B YELL 14(D) 1.2.3 CM815L-10A YELL 14(D) 1.2.3 CM815L-10A YELL 14(D) 1.2.3 CM815L-10B YELL 18(F) 1.2.3 CM815L-10B YELL 18(F) 1.2.3 CM815L-10B YELL 14(D) 1.2.3 CM815L-10B YELL 14(D) 1.2.3 CM815L-10B YELL 14(D) YE		NDEPENDENT ES – PLUGS MI/RFI GROU INGERS	FLY CONTAIN JNDING	STI	SS STEEL F EEL T	Passivated Tin KEYING POS PE (PIN OR SOCKET)	SITION
Straight Plug Shown TYPICAL CONNECTOR PART NUMBER BREAKDOWN M8151 MILITARY SPECIFICATION SHEET CLASS SHELL SIZE M8151 DESCRIPTION BASIC IDENT. #/DESCRIPTION M81511/26/Straight M81511/26/Straight SHELL 8(A) 1.2.3 CM815L-8A YELL 9051100N COMBISL-8A YELL 10(B) 1.2.6 CM815L-10A YELL 10(B) X4.5.6 CM815L-10A YELL 10(B) 3.4.5 CM815L-10A YELL 14(D) 1.2.3 CM815L-10A YELL 14(D) 1.2.3 CM815L-10A YELL 14(D) 1.2.3 CM815L-10B YELL 14(D) 1.2.3 CM815L-10A YELL 14(D) 1.2.3 CM815L-10A YELL 14(D) 1.2.3 CM815L-10B YELL 18(F) 1.2.3 CM815L-10B YELL 18(F) 1.2.3 CM815L-10B YELL 14(D) 1.2.3 CM815L-10B YELL 14(D) 1.2.3 CM815L-10B YELL 14(D) YE	NDING: YE EN FIN	ES – PLUGS MI/RFI GROU INGERS	CONTAIN JNDING		CONTACT TYF	KEYING POS PE (PIN OR SOCKET)	SITION
SHELL KEYING SIZE ADAPTOR TOOL NUMBER COL BASIC IDENT. #/DESCRIPTION SHELL SIZE ADAPTOR TOOL COL M81511/26/Straight M81511/26/Straight 8(A) 1, 2, 3 CM815L-8A YELL 10(B) 1, 2, 6 CM815L-10A YELL 10(B) 3, 4, 5 CM815L-10B YELL 10(B) 3, 4, 5 CM815L-10B YELL 10(B) 1, 2, 6 CM815L-10A YELL 10(B) 3, 4, 5 CM815L-10B YELL 10(B) 3, 4, 5 CM815L-10B YELL 14(D) 1, 2, 6 CM815L-16A YELL 14(D) 3, 4, 5 CM815L-16A YELL 16(E) 1, 2, 3 CM815L-16A YELL 16(E) 1, 2, 3 CM815L-16A YELL 18(F) 1, 2, 3 CM815L-16B YELL 18(F) 1, 2, 3 CM815L-18A YELL 20(G) 1, 2, 3 CM815L-18B YELL 20(G) 1, 2, 3 CM815L-20A YELL		JĪĪ	ΓΤΤ	-		PE (PIN OR SOCKET)	BITION
BASIC IDENT. #/DESCRIPTION SHELL SIZE KEYING POSITIONS ADAPTOR TOOL NUMBER COL M81511/26/Straight M81511/46/Straight 8(A) 1, 2, 3 CM815L-8A YELL 8(A) 4, 5, 6 CM815L-8B YELL 8(A) 4, 5, 6 CM815L-8B YELL 10(B) 1, 2, 6 CM815L-10A YELL 10(B) 3, 4, 5 CM815L-10B YELL 14(D) 1, 2, 6 CM815L-10A YELL 14(D) 3, 4, 5 CM815L-10B YELL 16(E) 1, 2, 3 CM815L-16A YELL 16(E) 4, 5, 6 CM815L-16A YELL 18(F) 1, 2, 3 CM815L-16B YELL 18(F) 4, 5, 6 CM815L-18A YELL 20(G) 1, 2, 3 CM815L-18B YELL 20(G) 4, 5, 6 CM815L-20A YELL	PTOR T	TOOLS					• • •
SIZE POSITIONS NUMBER COL MB1511/26/Straight 8(A) 1, 2, 3 CM815L-8A YELL 8(A) 4, 5, 6 CM815L-8B YELL 10(B) 1, 2, 6 CM815L-10A YELL 10(B) 3, 4, 5 CM815L-10A YELL 10(B) 3, 4, 5 CM815L-10B YELL 14(D) 1, 2, 6 CM815L-10A YELL 14(D) 3, 4, 5 CM815L-10B YELL 16(E) 1, 2, 3 CM815L-16A YELL 16(E) 1, 2, 3 CM815L-16A YELL 16(E) 4, 5, 6 CM815L-16B YELL 18(F) 1, 2, 3 CM815L-18A YELL 20(G) 1, 2, 3 CM815L-18B YELL 20(G) 1, 2, 3 CM815L-20A YELL			CUELL	KEYING	ADAPTOR TOOL	N)	
8(A) 4, 5, 6 CM815L-8B YELL 10(B) 1, 2, 6 CM815L-10A YELL 10(B) 3, 4, 5 CM815L-10B YELL 10(B) 3, 4, 5 CM815L-10B YELL 14(D) 1, 2, 6 CM815L-14A YELL 14(D) 3, 4, 5 CM815L-14B YELL 16(E) 1, 2, 3 CM815L-16A YELL 16(E) 4, 5, 6 CM815L-16B YELL 18(F) 1, 2, 3 CM815L-18B YELL 18(F) 4, 5, 6 CM815L-20A YELL 20(G) 1, 2, 3 CM815L-20B YELL		BASIC IDENT. #/DESCRIPTION M81511/21/Wall mount M81511/23/Jam nut	SIZE	POSITIONS	NUMBER	COLO	
Opy A, 5, 6 Omote Col File 10(B) 1, 2, 6 CM815L-10A YELL 10(B) 3, 4, 5 CM815L-10B YELL 14(D) 1, 2, 6 CM815L-14A YELL 14(D) 3, 4, 5 CM815L-14B YELL 16(E) 1, 2, 3 CM815L-16A YELL 16(E) 4, 5, 6 CM815L-16B YELL 18(F) 1, 2, 3 CM815L-18B YELL 20(G) 1, 2, 3 CM815L-20A YELL 20(G) 4, 5, 6 CM815L-20B YELL			8(A)	ALL	CM815R-8	YELLO	
10(B) 3, 4, 5 CM815L-10B YELL 14(D) 1, 2, 6 CM815L-14A YELL 14(D) 3, 4, 5 CM815L-14B YELL 14(D) 3, 4, 5 CM815L-16A YELL 16(E) 1, 2, 3 CM815L-16A YELL 16(E) 4, 5, 6 CM815L-16B YELL 18(F) 1, 2, 3 CM815L-18A YELL 20(G) 1, 2, 3 CM815L-18B YELL 20(G) 4, 5, 6 CM815L-20A YELL		M81511/25/In-I	line	10(B)	ALL	CM815R-10	YELLO
14(D) 1, 2, 6 CM815L-14A YELL 14(D) 3, 4, 5 CM815L-14B YELL 16(E) 1, 2, 3 CM815L-16A YELL 16(E) 1, 2, 3 CM815L-16B YELL 16(E) 4, 5, 6 CM815L-16B YELL 18(F) 1, 2, 3 CM815L-18A YELL 20(G) 1, 2, 3 CM815L-20A YELL 20(G) 4, 5, 6 CM815L-20B YELL		M81511/41/Wa M81511/45/In-I		14(D)	ALL	CM815R-14	YELLO
14(D) 3, 4, 5 CM815L-14B YELL 16(E) 1, 2, 3 CM815L-16A YELL 16(E) 4, 5, 6 CM815L-16B YELL 18(F) 1, 2, 3 CM815L-18A YELL 18(F) 4, 5, 6 CM815L-18A YELL 20(G) 1, 2, 3 CM815L-20A YELL 20(G) 4, 5, 6 CM815L-20B YELL	N	M81511/49 /Jar		16(E)	ALL	CM815R-16	YELLO
16(E) 1, 2, 3 CM815L-16A YELL 16(E) 4, 5, 6 CM815L-16B YELL 18(F) 1, 2, 3 CM815L-18A YELL 18(F) 4, 5, 6 CM815L-18B YELL 20(G) 1, 2, 3 CM815L-20A YELL 20(G) 4, 5, 6 CM815L-20B YELL				18(F)	ALL	CM815R-18	YELLO
16(E) 4, 5, 6 CM815L-16B YELL 18(F) 1, 2, 3 CM815L-18A YELL 18(F) 4, 5, 6 CM815L-18B YELL 20(G) 1, 2, 3 CM815L-20A YELL 20(G) 4, 5, 6 CM815L-20B YELL				20(G)	ALL	CM815R-20	YELLO
18(F) 1, 2, 3 CM815L-18A YELL 18(F) 4, 5, 6 CM815L-18B YELL 20(G) 1, 2, 3 CM815L-20A YELL 20(G) 4, 5, 6 CM815L-20B YELL				22(H)	ALL	CM815R-22	YELLO
18(F) 4, 5, 6 CM815L-18B YELL 20(G) 1, 2, 3 CM815L-20A YELL 20(G) 4, 5, 6 CM815L-20B YELL				24(J)	ALL	CM815R-24	YELLO
20(G) 1, 2, 3 CM815L-20A YELL 20(G) 4, 5, 6 CM815L-20B YELL							
20(G) 4, 5, 6 CM815L-20B YELL	OW/						
22(T) 1, 2, 3 UM815L-22A YELL	LOW						
	LOW						
	LOW LOW						
	LOW LOW LOW						
	LOW LOW						

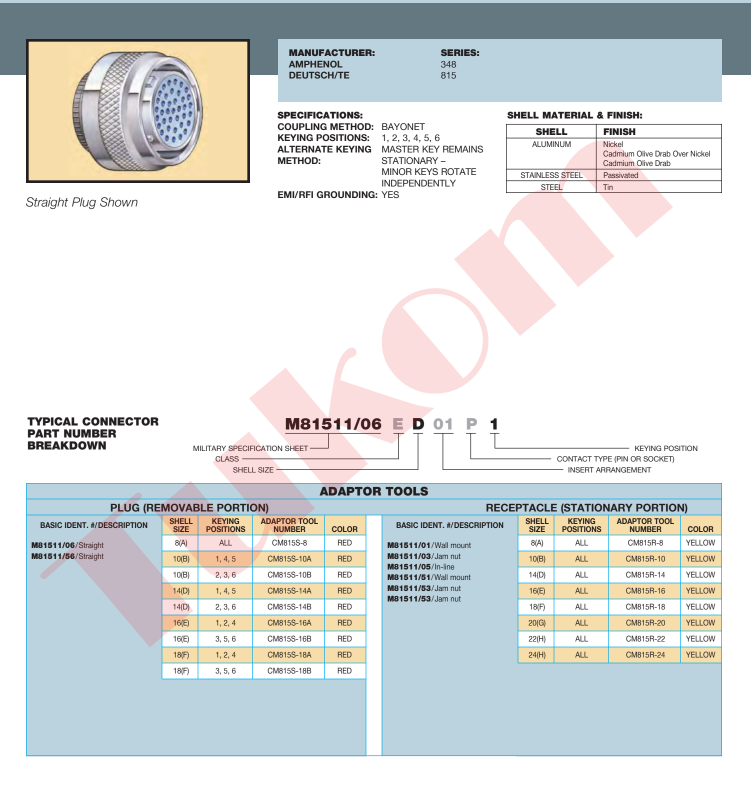
ADAPTOR SET PART NO.	ADAPTORS IN SET	COVERAGE (SHELL SIZE)	ADAPTOR SET PART NO.	ADAPTORS IN SET	COVERAGE (SHELL SIZE)
CM-S-815L	16	8 THRU 24	CM-S-815R	8	8 THRU 24

0212 482 83 83

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MIL-C-81511 SERIES II & IV



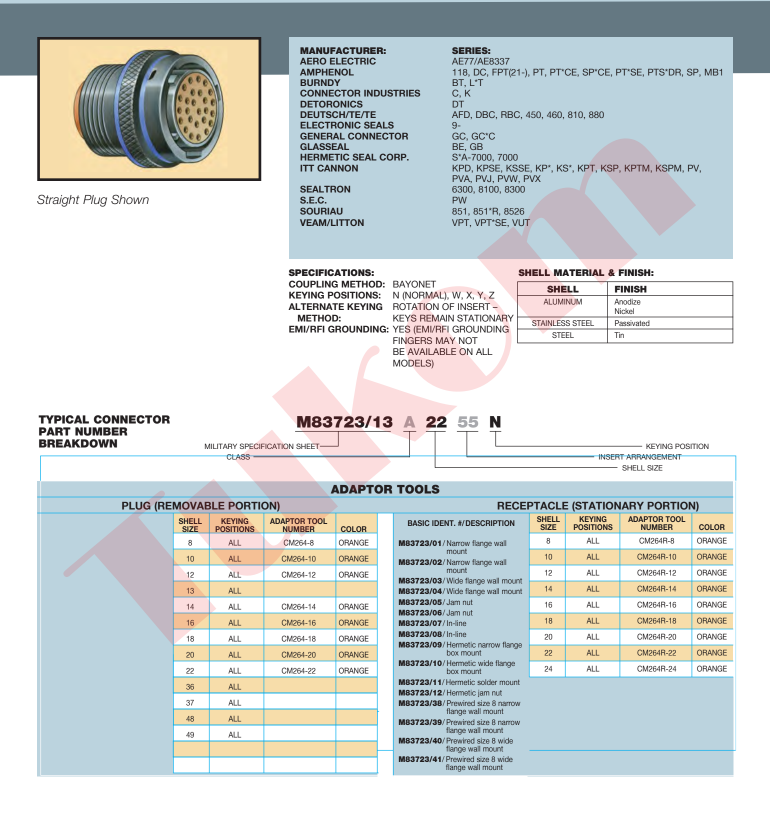


ADAPTOR SET PART NO.	ADAPTORS IN SET	COVERAGE (SHELL SIZE)	ADAPTOR SET PART NO.	ADAPTORS IN SET	COVERAGE (SHELL SIZE)
CM-S-815S	9	8 THRU 18	CM-S-815R	8	8 THRU 24

0212 482 83 83 info@tukom.com.tr www.tukom.com.tr

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MIL-DTL-83723 SERIES | (REPLACED BY MIL-DTL-26482, SERIES 2)



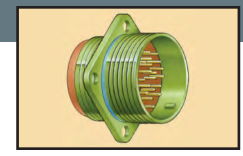
ADAPTOR SET PART NO.	ADAPTORS IN SET	COVERAGE (SHELL SIZE)	ADAPTOR SET PART NO.	ADAPTORS IN SET	COVERAGE (SHELL SIZE)
CM-S-264	9	8 THRU 24	CM-S-264R	9	8 THRU 24

0212 482 83 83

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MIL-DTL-83723 SERIES II (INTERMATEABLE WITH AS50151)





Wall Mount Receptacle Shown

MANUFACTURER: AERO ELECTRIC

AMPHENOL

SERIES:

AE55, AE723 69, 72, 97, 157, 172, 173, 179, 208, 238, 246, BT-M, BT-RA, HT, SCP, TBF, 10-72, 10-214, 10-244, 10-741, 10-747, 10-873, 10-874, 5015, MFR, M723, 944, 981 BFH, BFR, CA, CA-EA, CA-EB, CA-HR, CA-KE, CA-RX, CV, CVA, EX-A, FRA, FRF, FVA, FVF, FW, GS, MR, TBF, TBFH, WFS

SPECIFICATIONS:

ITT CANNON

COUPLING METHOD: THREADED KEYING POSITIONS: N (NORMAL), W, X, Y, Z ALTERNATE KEYING ROTATION OF INSERT -METHOD: EMI/RFI GROUNDING: NO

KEYS REMAIN STATIONARY

SHELL MATERIAL & FINISH:

	SHELL	FINISH
,	ALUMINUM	Anodize Nickel
/	STEEL	Tin
	STAINLESS STEEL	Passivated

TYPICAL CONNECTOR PART NUMBER BREAKDOWN

MILITARY SPECIFICATION SHEET

CLASS

M83723/23	3 G	22	55	Ν
				T

KEYING POSITION - INSERT ARRANGEMENT - SHELL SIZE

				ADAPTO	OR TOOLS				
PLUG (RE	MOVAE	SLE PORTION	ON)		RECE	PTACLE	E (STATION	IARY PORTIO	V)
BASIC IDENT. #/DESCRIPTION	SHELL SIZE	KEYING POSITIONS	ADAPTOR TOOL NUMBER	COLOR	BASIC IDENT. #/DESCRIPTION	SHELL SIZE	KEYING POSITIONS	ADAPTOR TOOL NUMBER	COLOR
M83723/23/Straight	8	ALL	CM5015-8	CHROME	M83723/17/In-line	8	ALL	CM5015R-8	CHROME
M83723/24/Straight M83723/52/Straight, self-locking	10	ALL	CM5015-10	CHROME	M83723/18/In-line M83723/19/Wall mount	10	ALL	CM5015R-10	CHROME
coupling nut	12	ALL	CM5015-12	CHROME	M83723/20/Wall mount	12	ALL	CM5015R-12	CHROME
M83723/53/Straight, self-locking coupling nut	14	ALL	CM5015-14	CHROME	M83723/21/Box mount M83723/22/Box mount	14	ALL	CM5015R-14	CHROME
	16	ALL	CM5015-16	CHROME	M83723/25/Box mount hermetic	16	ALL	CM5015R-16	CHROME
	18	ALL	CM5015-18	CHROME	M83723/26/Solder mount hermetic	18	ALL	CM5015R-18	CHROME
	CHROME		20	ALL	CM5015R-20	CHROME			
	22	ALL	CM5015-22	CHROME	IE	22	ALL	CM5015R-22	CHROME
	24	ALL	CM5015-24	CHROME		24	ALL	CM5015R-24	CHROME
	28	ALL	CM5015-28	CHROME		28	ALL	CM5015R-28	CHROME
	32	ALL	CM5015-32	CHROME		32	ALL	CM5015R-32	CHROME
36 ALL CM	CM5015-36	CHROME	ROME	36	ALL	CM5015R-36	CHROME		
	40	ALL	CM5015-40	CHROME		40	ALL	CM5015R-40	CHROME
	44	ALL	CM5015-44	CHROME		44	ALL	CM5015R-44	CHROME
	48	ALL	CM5015-48	CHROME		48	ALL	CM5015R-48	CHROME

ADAPTOR SET PART NO.	ADAPTORS IN SET	COVERAGE (SHELL SIZE)	ADAPTOR SET PART NO.	ADAPTORS IN SET	COVERAGE (SHELL SIZE)
CM-S-5015	15	8 THRU 48	CM-S-5015R	15	8 THRU 48

0212 482 83 83

MIL-DTL-83723 SERIES III (REF: MIL-C-26500)

Colspan="2">Colspan="2"MS833723/66/Straight, push-pull quick disconnect, lanyardSas723/75/Straight, push-pull quick disconnect, lanyardMS833723/76/Straight, EMI grounding MS83723/76/Straight, EMI grounding MS83723/96/Straight, EMI grounding MS83723/96/Straight, Self-locking coupling nut, EMI grounding MS83723/96/Straight, Self-locking coupling nut, EMI groundingTom MS83723/96/Straight, Self-locking coupling nut, EMI groundingMS83723/96/Straight, Self-locking coupling nut, EMI groundingTom MS83723/96/Straight, Self-locking coupling nut, EMI groundingMS83723/98/Straight, Self-locking coupling nut, EMI groundingTom Sas723/96/Straight, Self-locking coupling nut, EMI groundingMS83723/98/Straight, Self-locking coupling nut, EMI groundingTom Sas723/96/Straight, Self-locking coupling nut, EMI groundingMS83723/98/Straight, Self-locking coupling nut, EMI groundingTom Sas723/96/Straight, Self-locking coupling nut, EMI groundi		AMPHEI BOEING DEUTSC HERME ITT CAN SEALTR GLENAII J-TECH AERO E AMPHEI RMS	i (SPECIFIC CH/TE TIC SEAL C INON ON R	ATION) ORP. IX NATIONAL	SERIES: 48, 518, MB3, BACC45F DB, DL, 94603 83723 HTMF 6500, 6600 G534 JT837 AE83 MB, MQ RO73 BY, BJK, BT, E 30J, 20, 40,501 690000, 70000	BEN K	1		
PART NUMBER BREAKDOWN MILITAF C PLUG (REMOVABLE I PLUG (REMOVABLE I SHIEL POS 8 MS83723/66/Straight, push-pull quick disconnect MS83723/68/Straight, push-pull quick disconnect, lanyard MS83723/76/Straight, push-pull quick disconnect, lanyard MS83723/97/Straight, push-pull quick									
State State <th< th=""><th></th><th>SPECIFIC COUPLING</th><th></th><th>BAYONET C</th><th>R THREADED</th><th colspan="4">SHELL MATERIAL & FINISH:</th></th<>		SPECIFIC COUPLING		BAYONET C	R THREADED	SHELL MATERIAL & FINISH:			
State State <th< th=""><th></th><th>KEYING P</th><th>OSITIONS:</th><th>N (NORMAL 6, 7, 8, 9, 10</th><th>.), 1, 2, 3, 4, 5,</th><th>ALUM</th><th></th><th>FINISH Black anodize</th><th></th></th<>		KEYING P	OSITIONS:	N (NORMAL 6, 7, 8, 9, 10	.), 1, 2, 3, 4, 5,	ALUM		FINISH Black anodize	
Statz Streight self-locking coupling nut, EMI grounding 10 N MS83723/66/ Straight, push-pull quick disconnect MS83723/69/ Straight, push-pull quick disconnect, lanyard 8 N MS83723/69/ Straight, push-pull quick disconnect, lanyard 8 N MS83723/75/ Straight MS83723/75/ Straight MS83723/76/ Straight, EMI grounding MS83723/76/ Straight, EMI grounding MS83723/76/ Straight, EMI grounding MS83723/96/ Straight, EMI grounding MS83723/96/ Straight, self-locking coupling nut, EMI grounding MS83723/96/ Straight MS83723/96/ Straight, self-locking coupling nut, EMI grounding MS83723/96/ Straight MS83723/96/				INSERT RO	TATION IN	STAINLES		Cadmium Passivated	
Statt NUMBER BREAKDOWN MILITAF PLUG (REMOVABLE I RS83723/66/ Straight, push-pull quick disconnect MS83723/67/ Straight, push-pull quick disconnect, lanyard 8 N MS83723/69/ Straight, push-pull quick disconnect, lanyard 8 N MS83723/75/ Straight, push-pull quick disconnect, lanyard 10 N MS83723/75/ Straight, push-pull quick disconnect, lanyard 10 N MS83723/75/ Straight, full grounding MS83723/76/ Straight, EMI grounding MS83723/76/ Straight, EMI grounding MS83723/96/ Straight, self-locking coupling nut, mS83723/96/ Straight, self-locking coupling nut, grounding 14 N MS83723/76/ Straight, EMI grounding MS83723/96/ Straight, self-locking coupling nut, grounding 18 N MS83723/97/ Straight, self-locking coupling nut, grounding 18 N MS83723/76/ Straight, self-locking coupling nut, grounding N 14 N MS83723/96/ Straight, self-locking coupling nut, grounding 18 7 12 N 20 N 20 N 22 N 21 N 22 N 22 N 22 N 24 7 28 N		METHO	D:	POSITIONS 1 THRU 5, MINOR KEY ROTATION		STEEL Tin		lickel	
Statz Streight self-locking coupling nut, EMI grounding 10 N MS83723/66/ Straight, push-pull quick disconnect MS83723/69/ Straight, push-pull quick disconnect, lanyard 8 N MS83723/69/ Straight, push-pull quick disconnect, lanyard 8 N MS83723/75/ Straight MS83723/75/ Straight MS83723/76/ Straight, EMI grounding MS83723/76/ Straight, EMI grounding MS83723/76/ Straight, EMI grounding MS83723/96/ Straight, EMI grounding MS83723/96/ Straight, self-locking coupling nut, EMI grounding MS83723/96/ Straight MS83723/96/ Straight, self-locking coupling nut, EMI grounding MS83723/96/ Straight MS83723/96/		EMI/RELG		IN POSITION	NS 6 THRU 10	STE	EL 1	în	
PART NUMBER BREAKDOWN MILITAF C PLUG (REMOVABLE I PLUG (REMOVABLE I SIZE POS MS83723/66/ Straight, push-pull quick disconnect MS83723/68/ Straight, push-pull quick disconnect, Ianyard MS83723/75/ Straight, push-pull quick disconnect, Ianyard MS83723/76/ Straight, push-pull quick disconnect, Ianyard MS83723/76/ Straight, EMI grounding MS83723/76/ Straight, EMI grounding MS83723/76/ Straight, Self-locking coupling nut, EMI grounding MS83723/96/ Straight, self-locking coupling nut, EMI grounding MS83723/98/ Straight, self-locking coupling nut, EMI grounding MS83723/96/ Straight, Self-locking coupling NUT, SMI Straight, Self-locking Straight, Self-locking		2			E AVAILABLE				
MS83723/66/Straight, push-pull quick disconnect MS83723/67/Straight, push-pull quick disconnect MS83723/69/Straight, push-pull quick disconnect, laryard MS83723/75/Straight MS83723/75/Straight MS83723/76/Straight MS83723/76/Straight MS83723/77/Straight, EMI grounding MS83723/77/Straight, EMI grounding MS83723/77/Straight, EMI grounding MS83723/91/Straight, EMI grounding MS83723/92/Straight, EMI grounding MS83723/97/Straight, EMI grounding MS83723/97/Straight, EMI grounding MS83723/97/Straight, EMI grounding MS83723/97/Straight, EMI grounding MS83723/97/Straight, EMI grounding MS83723/97/Straight, EMI grounding MS83723/98/Straight, self-locking coupling nut, EMI grounding ut, EMI groundin	Y SPECIFIC ASS	M83	723/7	5 F 22	55 N			KEYING POS	ITION
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MS83723/66/Straight, push-pull quick disconnect 8 N MS83723/67/Straight, push-pull quick disconnect, lanyard 8 N MS83723/68/Straight, push-pull quick disconnect, lanyard 8 N MS83723/69/Straight, push-pull quick disconnect, lanyard 10 N MS83723/75/Straight 12 N MS83723/75/Straight 12 N MS83723/76/Straight, EMI grounding 14 7, MS83723/76/Straight, EMI grounding 16 N MS83723/76/Straight, Self-locking coupling nut, grounding 18 7, MS83723/76/Straight, Self-locking coupling nut, grounding 18 7, MS83723/97/Straight, Self-locking coupling nut, grounding 18 7, 20 7, 22 N 22 7, 24 N 22 7, 24 N 22 7, 24 N 236 N 24 7,	YING	ADAPTOR TOOL		BASIC IDE	NT. #/DESCRIPTION	SHELL	KEYING	ADAPTOR TOOL	Í
quick disconnect 8 MS83723/67/Straight, push-pull quick disconnect, ianyard 8 MS83723/68/Straight, push-pull quick disconnect, ianyard 8 MS83723/69/Straight guick disconnect, ianyard 10 MS83723/75/Straight 12 MS83723/75/Straight 12 MS83723/75/Straight 12 MS83723/75/Straight 14 MS83723/75/Straight 16 MS83723/75/Straight 16 MS83723/96/Straight, EMI grounding MS83723/97/Straight, Self-locking coupling nut, EMI grounding 16 MS83723/96/Straight, self-locking coupling nut, EMI grounding 18 7, MS83723/96/Straight, self-locking coupling nut, EMI grounding 18 7, MS83723/96/Straight, self-locking coupling nut, EMI grounding 18 7, 20 N 22 N 21 20 7, 22 N 22 7, 24 N 24 7, 28 N	8, 9	NUMBER CM837-8A*	GREEN		/Jam nut, hermetic s	SIZE	ALL POSITIONS	NUMBER CM837RB-8	GREEN
quick disconnect MS83723/68/ Straight, push-pull quick disconnect, lanyard MS83723/79/ Straight MS83723/75/ Straight MS83723/77/ Straight, EMI grounding MS83723/77/ Straight, EMI grounding MS83723/77/ Straight, EMI grounding MS83723/97/ Straight, EMI grounding MS83723/97/ Straight, EMI grounding MS83723/92/ Straight, Self-locking coupling nut, EMI grounding MS83723/92/ Straight, self-locking coupling nut, EMI grounding 18 N 20 N 22 N 22 N 22 N 24 N 24 N 28 N	connect		GREEN	MS83723/71	/Wall mount	10	ALL	CM837RB-10	GREEN
quick disconnect, lanyard 8 MS83723/G9/Straight, push-pull quick disconnect, lanyard 10 N MS83723/T5/Straight 12 N MS83723/T5/Straight 12 N MS83723/T6/Straight 14 N MS83723/T6/Straight 14 N MS83723/T6/Straight 16 N MS83723/91/Straight, EMI grounding MS83723/92/Straight, EMI grounding mS83723/92/Straight, Self-locking coupling nut, EMI grounding 16 N MS83723/97/Straight, Self-locking grounding 18 7, Q20 N 22 N Q20 N 22 N Q20 N 22 N Q20 N 22 N Q20 N 24 N Q20 N	8, 9	CM837-8C**	GREEN	MS83723/72/Wall mount MS83723/73/Jam nut		12	ALL	CM837RB-12	GREEN
MS83723/69/Straight guick disconnect, lanyard 10 N MS83723/75/Straight 10 6, MS83723/75/Straight 12 N MS83723/76/Straight 12 N MS83723/76/Straight 12 N MS83723/76/Straight, EMI grounding 14 N MS83723/91/Straight, EMI grounding 16 N MS83723/92/Straight, EMI grounding 16 N MS83723/96/Straight, EMI grounding 16 N MS83723/96/Straight, Self-locking coupling nut, EMI grounding 18 N MS83723/96/Straight, self-locking coupling nut, EMI grounding 18 N 20 N 22 N 22 N 22 N 22 N 22 N 22 N 24 N 24 N 24 N 28 N 28 N	, 7	CM837-8D**	GREEN		MS83723/74/Jam nut MS83723/79/Box mount.		ALL	CM837RB-14	GREEN
lanyard 10 6, MS83723/75/Straight 12 N MS83723/75/Straight 12 N MS83723/75/Straight 12 7, MS83723/75/Straight, EMI grounding 14 N MS83723/87/Straight, EMI grounding 14 7, MS83723/91/Straight, EMI grounding 16 N MS83723/95/Straight, self-locking coupling nut, EMI grounding 16 N MS83723/95/Straight, self-locking coupling nut, EMI grounding 18 N MS83723/95/Straight, self-locking coupling nut, EMI grounding 18 N MS83723/95/Straight, self-locking coupling nut, EMI grounding 20 N 20 7, 22 N 22 7, 24 N 24 7, 28 N 28 7, 28 7,	8, 9	CM837-10A	GREEN	M\$83723/80	hermetic seal	16	ALL	CM837RB-16	GREEN
MS83723/76/Straight 12 N MS83723/77/Straight, EMI grounding 12 7, MS83723/78/Straight, EMI grounding 14 N MS83723/78/Straight, EMI grounding 14 7, MS83723/79/Straight, EMI grounding 14 7, MS83723/91/Straight, EMI grounding 14 7, MS83723/92/Straight, Self-locking coupling nut, EMI grounding 16 N MS83723/97/Straight, self-locking coupling nut, EMI grounding 18 N MS83723/98/Straight, self-locking coupling nut, EMI grounding 18 7, MS83723/98/Straight, self-locking coupling nut, EMI grounding 18 7, MS83723/98/Straight, self-locking coupling nut, EMI grounding 18 7, 20 N 20 7, 22 N 22 7, 24 N 24 7, 28 N 28 7,	7, 10	CM837-10B	GREEN		hermetic seal	18	ALL	CM837RB-18	GREEN
MS83723/77/Straight, EMI grounding 12 7, MS83723/87/Straight 14 N MS83723/97/Straight, EMI grounding 14 7, MS83723/97/Straight, EMI grounding 14 7, MS83723/97/Straight, EMI grounding 16 7, MS83723/92/Straight, EMI grounding 16 7, MS83723/92/Straight, Self-locking coupling nut, EMI grounding 18 7, MS83723/92/Straight, self-locking coupling nut, EMI grounding 18 7, MS83723/92/Straight, self-locking coupling nut, EMI grounding 18 7, MS83723/92/Straight, self-locking coupling nut, EMI grounding 20 7, 22 N 22 7, 22 N 22 7, 24 N 24 7, 28 N 28 7,	6, 8	CM837-12A	GREEN	M\$83723/81	/Jam nut, hermetic seal	20	ALL	CM837RB-20	GREEN
MS83723/87/Straight 14 N MS83723/91/Straight, EMI grounding 14 7, MS83723/92/Straight, EMI grounding 16 N MS83723/92/Straight, Self-locking coupling nut 16 7, MS83723/92/Straight, self-locking coupling nut, grounding 18 7, MS83723/98/Straight, self-locking coupling nut, EMI grounding 18 7, 20 N 20 7, 22 N 22 7, 24 7, 24 N 28 7, 28 7,	9, 10	CM837-12B	GREEN	MS83723/82		22	ALL	CM837RB-22	GREEN
MS83723/91/ Straight, EMI grounding 14 7, MS83723/92/ Straight, EMI grounding 16 N MS83723/97/ Straight, self-locking coupling nut 16 7, MS83723/97/ Straight, self-locking coupling nut, EMI grounding 18 7, MS83723/98/ Straight, self-locking coupling nut, EMI grounding 18 7, MS83723/98/ Straight, self-locking coupling nut, EMI grounding 20 N MS83723/98/ Straight, self-locking coupling nut, EMI grounding 20 7, 22 N 22 7, 24 N 24 7, 28 N 28 7,	6, 8	CM837-14A	GREEN	MS83723/83 MS83723/84		24	ALL	CM837RB-24	GREEN
MS83723/96/Straight, self-locking coupling nut 16 N MS83723/97/Straight, self-locking coupling nut, EMI grounding 16 7, MS83723/97/Straight, self-locking coupling nut, EMI grounding 18 N MS83723/98/Straight, self-locking coupling nut, EMI grounding 20 N 20 7, 22 N 22 7, 24 N 24 7, 28 N	9, 10	CM837-14B	GREEN	MS83723/85					
coupling nut 16 7, MS83723/97/Straight, self-locking coupling nut, EMI grounding 18 N MS83723/98/Straight, self-locking coupling nut, EMI grounding 18 7, 20 7, 22 N 22 7, 22 N 22 7, 24 N 24 7, 28 N	6, 8	CM837-16A	GREEN		hermetic seal				
coupling nut, EMI grounding 18 N MS83723/99/Straight, self-locking coupling nut, EMI grounding 18 7, 20 N 20 7, 22 N 22 7, 24 N 24 7, 28 N 24 7,	9, 10	CM837-16B	GREEN	M\$83723/90	hermetic seal				
MS83723/98/Straight, self-locking coupling nut, EMI grounding 18 7, 20 N 20 7, 22 7, 22 7, 24 N 24 7, 28 7,	6, 8	CM837-18A	GREEN	MS83723/93	/Solder mount, hermetic seal				
groundling 20 N 20 7, 22 N 22 7, 24 N 24 7, 28 N 28 7,	9, 10	CN837-18B	GREEN	M\$83723/94	/Jam nut, hermetic s	eal			
22 N 22 7, 24 N 24 7, 28 N 28 7,	6, 8	CM837-20A	GREEN						
22 7, 24 N 24 7, 28 N 28 7,	9, 10	CM837-20B	GREEN						
24 N 24 7, 28 N 28 7,	6, 8	CM837-22A	GREEN						
24 7, 28 N 28 7,	9, 10	CM837-22B	GREEN						
28 N 28 7,	6, 8	CM837-24A	GREEN						
28 7,	9, 10	CM837-24B	GREEN						
	6, 8	CM837-28A CM837-28B	GREEN GREEN						
	9, 10 ctors only.	GIVI037-20B	GREEN	* Bayonet counli	ing only. Adaptors no	ot available for c	onnectors with t	hreaded coupling.	
ADAPTOR SET PART NO. ADAPTORS IN SI		COVERAGE (SHEL	L SIZE)		SET PART NO.	ADAPTOR		COVERAGE (SHE	LL SIZE)
CM-S-837 22		8 THRU 2			837RB*	9		8 THRU	

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PATTERN 602 PAN 6432-4, EL2112



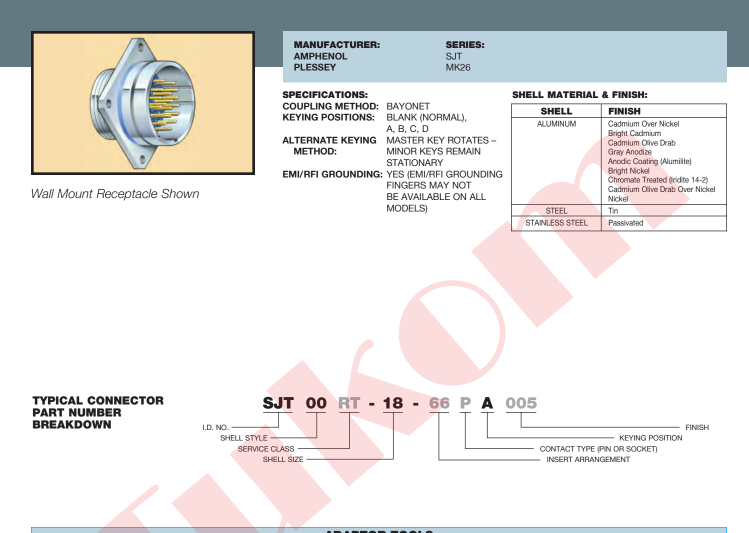
			AMPHE CANNO	N ELECTRIC	C GB	SERIES: 602GB PVX RR 8526				
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	1000	//		G METHOD:	: BAYONET N (NORMAL)	BCE	SHE	ELL F	INISH	
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BREAKDOWN										
	1	DENTIFICATION I SHELL STY SHEL	'LE		R TOOLS				E (PIN OR SOCKET) F (PIN OR SOCKET) F CONTACTS	SITION
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PLUG (RE BASIC IDENT. #/DESCRIPTION		SHELL STY SHELL BLE PORTIO	L SIZE			REC	SHELL	E (STATION	PE (PIN OR SOCKET) OF CONTACTS	N)
BASIC IDENT. #/DESCRIPTION	MOVAE	SHELL STY SHELL	L SIZE	ADAPTOI COLOR PURPLE	BASIC IDEN	IT. #/DESCRIPTION	CUEU	NUMBER O	PE (PIN OR SOCKET) OF CONTACTS	N) COLOI
BASIC IDENT. #/DESCRIPTION	EMOVAE SHELL SIZE	SHELL STY SHELL SHELL SHELL SHELL SHELL SHELL SHELL SHELL SHELL SHELL SHELL SHELL SHELL SHELL STY SHELL SHE	LE LISIZE	COLOR	BASIC IDEN 6020/Square f 6027/Jam nut	IT. #/DESCRIPTION	SHELL SIZE	E (STATION KEYING POSITIONS	PE (PIN OR SOCKET) F CONTACTS	N) COLOI ORANG
BASIC IDENT. #/DESCRIPTION	MOVAE SHELL SIZE 8	SHELL STY SHELL SHE SHELL SHE SHE SHELL SHE SHE SHE SHE SHE SHE SHE SHE SHE SHE	LE LSIZE	COLOR PURPLE	BASIC IDEN 6020/Square f 6027/Jam nut 6021H/Solder	IT. #/DESCRIPTION	SHELL SIZE 8	E (STATION KEYING POSITIONS ALL	PE (PIN OR SOCKET) F CONTACTS NARY PORTIO ADAPTOR TOOL NUMBER CM264R-8	
BASIC IDENT. #/DESCRIPTION	BMOVAE SHELL SIZE 8 8	SHELL STY SHELL SHELL SHELL SHELL SHELL SHELL SHELL SHELL SHELL SHELL SHELL SHELL SHELL SHELL STY SHELL SHELL STY SHELL STY SHELL STY SHELL STY SHELL SHELL STY SHELL SH	ALE L SIZE DN) ADAPTOR TOOL NUMBER CM602-8A CM602-8B	COLOR PURPLE PURPLE	BASIC IDEN 6020/Square f 6027/Jam nut	IT. #/DESCRIPTION	SHELL SIZE810	E (STATION KEYING POSITIONS ALL ALL	ARY PORTIO ADAPTOR TOOL NUMBER CM264R-8 CM264R-10	Color ORANG ORANG ORANG
BASIC IDENT. #/DESCRIPTION	SHELL SIZE 8 8 10	SHELL STY SHELL SLE PORTIC POSITIONS N E, F N, B, C	ALE L SIZE DN) ADAPTOR TOOL NUMBER CM602-8A CM602-8B CM602-10A	COLOR PURPLE PURPLE PURPLE	BASIC IDEN 6020/Square f 6027/Jam nut 6021H/Solder	IT. #/DESCRIPTION	SHELL SIZE 8 10 12 12	E (STATION POSITIONS ALL ALL ALL	ACCOMPANY PORTIO ADAPTOR TOOL NUMBER CM264R-8 CM264R-10 CM264R-12	Color ORANG ORANG ORANG ORANG ORANG
BASIC IDENT. #/DESCRIPTION	B SHELL SIZE 8 8 10 10	SHELL STY SHELL SLE PORTIC POSITIONS N E, F N, B, C E, F	ALE L SIZE DN) ADAPTOR TOOL NUMBER CM602-88 CM602-10A CM602-10B	COLOR PURPLE PURPLE PURPLE PURPLE	BASIC IDEN 6020/Square f 6027/Jam nut 6021H/Solder	IT. #/DESCRIPTION	SHELL SIZE 8 10 12 14	E (STATION POSITIONS ALL ALL ALL ALL	ARY PORTIO ADAPTOR TOOL NUMBER CM264R-8 CM264R-10 CM264R-12 CM264R-14	Image: Normal State
BASIC IDENT. #/DESCRIPTION	BACK SHELL SIZE 8 8 10 10 10 12	SHELL STY SHELL SLE PORTIO POSITIONS N E, F N, B, C E, F N, B, C	ALE L SIZE ADAPTOR TOOL NUMBER CM602-88 CM602-88 CM602-108 CM602-108 CM602-12A	COLOR PURPLE PURPLE PURPLE PURPLE PURPLE	BASIC IDEN 6020/Square f 6027/Jam nut 6021H/Solder	IT. #/DESCRIPTION	SHELL SIZE 8 10 12 14 16	E (STATION POSITIONS ALL ALL ALL ALL ALL	AAPTOR TOOL NUMBER CM264R-8 CM264R-10 CM264R-12 CM264R-14 CM264R-16	Image: Normal State
BASIC IDENT. #/DESCRIPTION	BHELL SIZE 8 8 10 10 12 12	SHELL STY SHELL SHE SHELL SHE SHELL SHE SHELL SHE SHELL SHE SHE SHELL SHE SHE SHE SHE SHE SHE SHE SHE SHE SHE	ADEPTOR TOOL NUMBER CM602-8A CM602-8B CM602-10A CM602-10B CM602-12A CM602-12B	COLOR PURPLE PURPLE PURPLE PURPLE PURPLE	BASIC IDEN 6020/Square f 6027/Jam nut 6021H/Solder	IT. #/DESCRIPTION	SHELL SIZE 8 10 12 14 16 18	C (STATION C (STATION POSITIONS ALL ALL ALL ALL ALL ALL	ADAPTOR TOOL NUMBER CM264R-8 CM264R-10 CM264R-12 CM264R-14 CM264R-16 CM264R-18	Image: Normal State
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BASIC IDENT. #/DESCRIPTION	SHELL SIZE 8 10 10 12 12 12 14 14	SHELL STY SHELL SILE PORTIC M E, F N, B, C E, F N, B, C E, F N, B, C E, F	ALE SIZE ADAPTOR TOOL MINBER CM602-8A CM602-8B CM602-10A CM602-10B CM602-12B CM602-12B CM602-14A CM602-14A	COLOR PURPLE PURPLE PURPLE PURPLE PURPLE PURPLE PURPLE	BASIC IDEN 6020/Square f 6027/Jam nut 6021H/Solder	IT. #/DESCRIPTION	SHELL 8 10 12 14 16 18 20 22	E (STATION POSITIONS ALL ALL ALL ALL ALL ALL ALL ALL ALL AL	PE (PIN OR SOCKET) F CONTACTS AAPTOR TOOL NUMBER CM264R-8 CM264R-10 CM264R-12 CM264R-14 CM264R-16 CM264R-18 CM264R-20	Image: Normal state
BASIC IDENT. #/DESCRIPTION	SHELL SHELL <th< td=""><td>SHELL STY SHELL SLE PORTIC ROSITIONS N E, F N, B, C E, F N, B, C E, F N, B, C E, F N, B, C</td><td>ALE L SIZE ADAPTOR TOOL NUMBER CM602-8A CM602-8B CM602-10A CM602-10B CM602-12A CM602-12B CM602-14A CM602-14B CM602-14B CM602-14B</td><td>COLOR PURPLE PURPLE PURPLE PURPLE PURPLE PURPLE PURPLE PURPLE</td><td>BASIC IDEN 6020/Square f 6027/Jam nut 6021H/Solder</td><td>IT. #/DESCRIPTION</td><td>SHELL 8 10 12 14 16 18 20 22</td><td>E (STATION POSITIONS ALL ALL ALL ALL ALL ALL ALL ALL ALL AL</td><td>PE (PIN OR SOCKET) F CONTACTS AAPTOR TOOL NUMBER CM264R-8 CM264R-10 CM264R-12 CM264R-14 CM264R-16 CM264R-18 CM264R-20</td><td>Image: Normal state state</td></th<>	SHELL STY SHELL SLE PORTIC ROSITIONS N E, F N, B, C E, F N, B, C E, F N, B, C E, F N, B, C	ALE L SIZE ADAPTOR TOOL NUMBER CM602-8A CM602-8B CM602-10A CM602-10B CM602-12A CM602-12B CM602-14A CM602-14B CM602-14B CM602-14B	COLOR PURPLE PURPLE PURPLE PURPLE PURPLE PURPLE PURPLE PURPLE	BASIC IDEN 6020/Square f 6027/Jam nut 6021H/Solder	IT. #/DESCRIPTION	SHELL 8 10 12 14 16 18 20 22	E (STATION POSITIONS ALL ALL ALL ALL ALL ALL ALL ALL ALL AL	PE (PIN OR SOCKET) F CONTACTS AAPTOR TOOL NUMBER CM264R-8 CM264R-10 CM264R-12 CM264R-14 CM264R-16 CM264R-18 CM264R-20	Image: Normal state
BASIC IDENT. #/DESCRIPTION	SHELL SHELL 8 8 10 10 12 12 14 14 16 16	SHELL STY SHELL SLE PORTIC POSITIONS N E, F N, B, C E, F N, B, C E, F N, B, C E, F N, B, C E, F	ALE SIZE ADAPTOR TOOL NUMBER CM602-88 CM602-10A CM602-10A CM602-10B CM602-12A CM602-12B CM602-14A CM602-14B CM602-16A	COLOR PURPLE PURPLE PURPLE PURPLE PURPLE PURPLE PURPLE PURPLE PURPLE	BASIC IDEN 6020/Square f 6027/Jam nut 6021H/Solder	IT. #/DESCRIPTION	SHELL 8 10 12 14 16 18 20 22	E (STATION POSITIONS ALL ALL ALL ALL ALL ALL ALL ALL ALL AL	PE (PIN OR SOCKET) F CONTACTS AAPTOR TOOL NUMBER CM264R-8 CM264R-10 CM264R-12 CM264R-14 CM264R-16 CM264R-18 CM264R-20	Image: Normal state
BASIC IDENT. #/DESCRIPTION	SHELL SHELL 8 10 10 12 12 14 14 16 16 18	SHELL STY SHELL SLE PORTIC ROSITIONS N E, F N, B, C E, F N, B, C E, F N, B, C E, F N, B, C E, F N, B, C	ALE SIZE ADAPTOR TOOL NUMBER CM602-8A CM602-8B CM602-10A CM602-10A CM602-10A CM602-12A CM602-12B CM602-14A CM602-14B CM602-16A CM602-16A CM602-16B CM602-18A	COLOR PURPLE PURPLE PURPLE PURPLE PURPLE PURPLE PURPLE PURPLE PURPLE PURPLE	BASIC IDEN 6020/Square f 6027/Jam nut 6021H/Solder	IT. #/DESCRIPTION	SHELL 8 10 12 14 16 18 20 22	E (STATION POSITIONS ALL ALL ALL ALL ALL ALL ALL ALL ALL AL	PE (PIN OR SOCKET) F CONTACTS AAPTOR TOOL NUMBER CM264R-8 CM264R-10 CM264R-12 CM264R-14 CM264R-16 CM264R-18 CM264R-20	Image: Normal state
BASIC IDENT. #/DESCRIPTION	SHELL SHELL 8 10 10 12 14 16 18 18	SHELL STY SHELL SLE PORTIC ROSITIONS N E, F N, B, C E, F	ADDEPTOR TOOL NUMBER CM602-8A CM602-8B CM602-10A CM602-10B CM602-10B CM602-12B CM602-12B CM602-14A CM602-14A CM602-14B CM602-16B CM602-18A CM602-18A	COLOR PURPLE PURPLE PURPLE PURPLE PURPLE PURPLE PURPLE PURPLE PURPLE PURPLE	BASIC IDEN 6020/Square f 6027/Jam nut 6021H/Solder	IT. #/DESCRIPTION	SHELL 8 10 12 14 16 18 20 22	E (STATION POSITIONS ALL ALL ALL ALL ALL ALL ALL ALL ALL AL	PE (PIN OR SOCKET) F CONTACTS AAPTOR TOOL NUMBER CM264R-8 CM264R-10 CM264R-12 CM264R-14 CM264R-16 CM264R-18 CM264R-20	Image: Normal state
BASIC IDENT. #/DESCRIPTION	SHELL SIZE 8 10 10 12 12 12 14 14 16 16 18 18 20 20	SHELL STY SHELL SH	ALE SIZE ADAPTOR TOOL MINBER CM602-8A CM602-8B CM602-10A CM602-10A CM602-10B CM602-12B CM602-12B CM602-14A CM602-14A CM602-16A CM602-16B CM602-18B CM602-18B	COLOR PURPLE PURPLE PURPLE PURPLE PURPLE PURPLE PURPLE PURPLE PURPLE PURPLE PURPLE PURPLE	BASIC IDEN 6020/Square f 6027/Jam nut 6021H/Solder	IT. #/DESCRIPTION	SHELL 8 10 12 14 16 18 20 22	E (STATION POSITIONS ALL ALL ALL ALL ALL ALL ALL ALL ALL AL	PE (PIN OR SOCKET) F CONTACTS AAPTOR TOOL NUMBER CM264R-8 CM264R-10 CM264R-12 CM264R-14 CM264R-16 CM264R-18 CM264R-20	Image: Normal state
	SHELL SIZE 8 10 10 12 12 14 16 16 18 20 20 20	SHELL STY SHELL STUSS SLE PORTIC N E, F N, B, C E, F	ALE SIZE ADAPTOR TOOL MODE CM602-8A CM602-8A CM602-8A CM602-10A CM602-10A CM602-10A CM602-12A CM602-12A CM602-14A CM602-14A CM602-14A CM602-16A CM602-16A CM602-18A CM602-18B CM602-20A	COLOR PURPLE PURPLE PURPLE PURPLE PURPLE PURPLE PURPLE PURPLE PURPLE PURPLE PURPLE PURPLE PURPLE	BASIC IDEN 6020/Square f 6027/Jam nut 6021H/Solder	IT. #/DESCRIPTION	SHELL 8 10 12 14 16 18 20 22	E (STATION POSITIONS ALL ALL ALL ALL ALL ALL ALL ALL ALL AL	PE (PIN OR SOCKET) F CONTACTS AAPTOR TOOL NUMBER CM264R-8 CM264R-10 CM264R-12 CM264R-14 CM264R-16 CM264R-18 CM264R-20	N) COLOP ORANG
BASIC IDENT. #/DESCRIPTION	SHELL SHELL 8 10 10 12 12 12 14 14 16 18 18 20 20 22	SHELL STY SHELL SLE PORTIC RESIDENT N.B.C E.F N.B.C E.F N.B.C E.F N.B.C E.F N.B.C E.F N.B.C E.F N.B.C E.F N.B.C E.F N.B.C	ALE SIZE CM602-8A CM602-8B CM602-8B CM602-10A CM602-10B CM602-12A CM602-12A CM602-14A CM602-14B CM602-14B CM602-14B CM602-16B CM602-18A CM602-18A CM602-18B CM602-20A	COLOR PURPLE PURPLE PURPLE PURPLE PURPLE PURPLE PURPLE PURPLE PURPLE PURPLE PURPLE PURPLE PURPLE PURPLE	BASIC IDEN 6020/Square f 6027/Jam nut 6021H/Solder	IT. #/DESCRIPTION	SHELL 8 10 12 14 16 18 20 22	E (STATION POSITIONS ALL ALL ALL ALL ALL ALL ALL ALL ALL AL	PE (PIN OR SOCKET) F CONTACTS AAPTOR TOOL NUMBER CM264R-8 CM264R-10 CM264R-12 CM264R-14 CM264R-16 CM264R-18 CM264R-20	Image: Normal state

ADAPTOR SET PART NO. ADA	APTORS IN SET	COVERAGE (SHELL SIZE)	ADAPTOR SET PART NO.	ADAPTORS IN SET	COVERAGE (SHELL SIZE)
CM-S-602	18	8 THRU 24	CM-S-264R	9	8 THRU 24

0212 482 83 83 info@tukom.com.tr www.tukom.com.tr

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PATTERN 615 PAN 6433-2



				ADAPT	OR	TOOLS							
PLUG (RE	MOVAE		(NC		RECEPTACLE (STATIONARY PORTION)								
BASIC IDENT. #/DESCRIPTION	SHELL SIZE	KEYING POSITIONS	ADAPTOR TOOL NUMBER	COLOR		BASIC IDENT. #/DESCRIPTION	SHELL SIZE	KEYING POSITIONS	ADAPTOR TOOL NUMBER	COLOR			
SJT06RT/Straight	8	ALL	CMSJT-8	GOLD	SJTOORT/Wall mount	8	ALL	CM264R-8	ORANGE				
SJTG06RT/Straight, RFI grounding fingers	10	ALL	CMSJT-10	GOLD		SJTP02RE/Box mount SJTP00RT/Wall mount	10	ALL	CM264R-10	ORANGE			
	12	ALL	CMSJT-12	GOLD		SJTOORT/Jam nut SJTIY/Solder mount hermetic SJTOTY/Jam nut hermetic	12	ALL	CM264R-12	ORANGE			
	14	ALL	CMSJT-14	GOLD			14	ALL	CM264R-14	ORANGE			
	16	ALL	CMSJT-16	GOLD			16	ALL	CM264R-16	ORANGE			
	18	ALL	CMSJT-18	GOLD			18	ALL	CM264R-18	ORANGE			
	20	ALL	CMSJT-20	GOLD			20	ALL	CM264R-20	ORANGE			
	22	ALL	CMSJT-22	GOLD			22	ALL	CM264R-22	ORANGE			
	24	ALL	CMSJT-24	GOLD			24	ALL	CM264R-24	ORANGE			

ADAPTOR SET PART NO.	ADAPTORS IN SET	COVERAGE (SHELL SIZE)	ADAPTOR SET PART NO.	ADAPTORS IN SET	COVERAGE (SHELL SIZE)
CM-S-SJT	9	8 THRU 24	CM-S-264R	9	8 THRU 24

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CONNECTOR IDENTIFICATION



THIS TABLE CAN BE USED TO IDENTIFY THE ADAPTOR TOOL SERIES REQUIRED FOR A PARTICULAR CONNECTOR. IF YOU KNOW THE COMMERCIAL OR MILITARY PREFIX OF THE CONNECTOR PART NUMBER, FIND IT IN THE LEFT COLUMN. IN THE SECOND COLUMN WILL BE THE APPLICABLE PAGE NUMBER FOR THE ADAPTOR TOOL SERIES, ALONG WITH MANUFACTURER AND SPECIFICATION REFERENCE INFORMATION.

PREFIX	PAGE	MANUFACTURER	CONNECTOR SERIES (REFERENCE)	PREFIX	PAGE	MANUFACTURER	CONNECTOR SERIES (REFERENCE)	PREFIX	PAGE	MANUFACTURER	CONNECTOR SERIES (REFERENCE)
10-00000	16	HERMETIC SEAL CORP.	MIL-C-81511 SERIES 1 & 3	26500	10	ELECTRONIC	MIL-DTL-26500	72	19	AMPHENOL	MIL-C-83723 SERIES II
10-00000	17	HERMETIC	MIL-C-81511	26500	10	HERMETIC	MIL-DTL-26500	75	6	VEAM/LITTON	AS505151
10 00000	17	SEAL CORP.	SERIES 2 & 4	040	10	SEAL CORP.		75	19	VEAM/LITTON	MIL-C-83723 SERIES II
10-194	7	AMPHENOL	MIL-C-22992 CLASSES C, J, R	348	16	AMPHENUL	MIL-C-81511 SERIES 1 & 3	800	13	GLASSEAL	MIL-C-38999 SERIES II
10-214	6	AMPHENOL	AS505151	348	17	AMPHENOL	MIL-C-81511 SERIES 2 & 4	8000	6	SEALTRON	AS505151
10-214	19	AMPHENOL	MIL-C-83723 SERIES II	416	12	AMPHENOL	MIL-DTL-38999 SERIES I	8000	19	SEALTRON	MIL-DTL-83723 SERIES II
10-244	6	AMPHENOL	AS505151	418	13	AMPHENOL	MIL-DTL-38999 SERIES II	810	9	DEUTSCH/TE	MIL-DTL-26482 SERIES 1 & 2
10-244	19	AMPHENOL	MIL-C-83723 SERIES II	450	9	DEUTSCH/TE	MIL-DTL-26482 SERIES 1 & 2	810	18	DEUTSCH/TE	MIL-DTL-83723 SERIES I
10-473	8	AMPHENOL	MIL-C-22992 CLASS L					8100	9	SEALTRON	MIL-DTL-26482 SERIES 1 & 2
10-72	6	AMPHENOL	AS505151	450	18	DEUTSCH/TE	MIL-DTL-83723 SERIES I	8100	18	SEALTRON	MIL-DTL-83723 SERIES I
10-72	19	AMPHENOL	MIL-C-83723 SERIES II	460	9	DEUTSCH/TE	MIL-DTL-26482 SERIES 1 & 2	815	16	DEUTSCH/TE	MIL-DTL-81511 SERIES 1 & 3
10-741	6	AMPHENOL	AS505151	460	18	DEUTSCH/TE	MIL-DTL-83723 SERIES I	815	17	DEUTSCH/TE	MIL-DTL-81511 SERIES 2 & 4
10-741	19	AMPHENOL	MIL-C-83723 SERIES II	48	10	AMPHENOL	MIL-DTL-26500	8300	9	SEALTRON	MIL-DTL-26482 SERIES 1 & 2
10-747	6	AMPHENOL	AS505151	48	20	AMPHENOL	MIL-DTL-83723 SERIES III	8300	18	SEALTRON	MIL-DTL-83723 SERIES I
10-747	19	AMPHENOL	MIL-C-83723 SERIES II	48-7005	10	AMPHENOL	MIL-DTL-26500	83723	20	HERMETIC	MIL-DTL-83723 SERIES III
10-873	6	AMPHENOL	AS505151	50	10	GLASSEAL	MIL-DTL-26500			SEAL CORP.	
10-873	19	AMPHENOL	MIL-C-83723 SERIES II	50	20	GLASSEAL	MIL-DTL-83723 SERIES III	83723	20	SOURIAU	MIL-DTL-83723 SERIES III
10-874	6	AMPHENOL	AS505151	5015	6	AMPHENOL	AS505151	83723 III	20	CONNECTOR INDUSTRIES	MIL-DTL-83723 SERIES III
10-874	19	AMPHENOL	MIL-C-83723 SERIES II	5015	6	ELECTRONIC	AS505151	8500	10	SEALTRON	MIL-DTL-26500
10/71	6	VEAM/LITTON	AS505151	5015	19	AMPHENOL	MIL-DTL-83723 SERIES II	851	9	SOURIIAU	MIL-DTL-26482 SERIES 1 & 2
10/71	19	VEAM/LITTON	MIL-C-83723 SERIES II	5015	19	ELECTRONIC	MIL-DTL-83723 SERIES II	851	18	SOURIAU	MIL-DTL-83723 SERIES I
118	9	AMPHENOL	MIL-C-26482 SERIES 1 & 2	0010	19	SEALS	WIL-DTE-03/23 JENES II	851*R	9	SOURIAU	MIL-DTL-26482 SERIES 1 & 2
118	18	AMPHENOL	MIL-C-83723 SERIES I	518	10	AMPHENOL	MIL-DTL-26500	851*R	18	SOURIAU	MIL-DTL-83723 SERIES I
157	6	AMPHENOL	AS505151	518	20	AMPHENOL	MIL-DTL-83723 SERIES III	8526	9	SOURIAU	MIL-DTL-26482 SERIES 1 & 2
157	19	AMPHENOL	MIL-C-83723 SERIES II	5388	12	AMPHENOL	MIL-DTL-38999 SERIES I	8526	18	SOURIAU	MIL-DTL-83723 SERIES I
172	6	AMPHENOL	AS505151	5565	14	AMPHENOL	MIL-DTL-38999 SERIES III	8526	21	SOURIAU	PATTERN 602
172	19	AMPHENOL	MIL-C-83723 SERIES II	6000	6	SEALTRON	AS505151	8530	10	SOURIAU	MIL-DTL-26500
173	6	AMPHENOL	AS505151	6000	19	SEALTRON	MIL-DTL-83723 SERIES II	8530	20	SOURIAU	MIL-DTL-83723 SERIES III
173	19	AMPHENOL	MIL-C-83723 SERIES II	602GB	21	AMPHENOL	PATTERN 602	8600	10	SEALTRON	MIL-DTL-26500
179	6	AMPHENOL	A\$505151	6300	9	SEALTRON	MIL-DTL-26482 SERIES 1 & 2	88-194	7	AMPHENOL	MIL-DTL-22992 CLASSES C, J, R
179	19	AMPHENOL	MIL-C-83723 SERIES II	6300	18	SEALTRON	MIL-DTL-83723 SERIES I	00 134	1	AMITTENDE	WIE DTE 22002 0EA00E0 0, 0, 11
2000	6	HERMETIC	AS505151	6500	10	SEALTRON	MIL-DTL-26500	880	9	DEUTSCH/TE	MIL-DTL-26482 SERIES 1 & 2
		SEAL CORP.		6500	20	SEALTRON	MIL-DTL-83723 SERIES III	880	18	DEUTSCH/TE	MIL-DTL-83723 SERIES I
2000	19	HERMETIC SEAL CORP.	MIL-C-83723 SERIES II	6600	10	SEALTRON	MIL-C-26500	8LT	12	SOURIAU	MIL-DTL-38999 SERIES I
208	6	AMPHENOL	AS505151	6600	20	SEALTRON	MIL-C-83723 SERIES III	П	13	SOURIAU	MIL-DTL-38999 SERIES II
208	19	AMPHENOL	MIL-C-83723 SERIES II	69	6	AMPHENOL	AS505151	9—	9	ELECTRONIC	MIL-DTL-26482 SERIES 1 & 2
229	8	AMPHENOL	MIL-C-22992 CLASS L	69	19	AMPHENOL	MIL-DTL-83723 SERIES II			SEALS	
238	6	AMPHENOL	AS505151	700	12	GLASSEAL	MIL-DTL-38999 SERIES I	9—	18	ELECTRONIC	MIL-DTL-83723 SERIES I
238	19	AMPHENOL	MIL-C-83723 SERIES II	7000	9	HERMETIC	MIL-DTL-26482 SERIES 1 & 2	900000	12	HERMETIC	MIL-DTL-38999 SERIES I
246	6	AMPHENOL	AS505151	7000	10	SEAL CORP.				SEAL CORP.	
246	19	AMPHENOL	MIL-C-83723 SERIES II	7000	18	HERMETIC SEAL CORP.	MIL-DTL-83723 SERIES I	900000	13	HERMETIC SEAL CORP.	MIL-DTL-38999 SERIES II
26500	10	CONNECTOR INDUSTRIES	MIL-C-26500	72	6	AMPHENOL	AS505151	944	6	MATRIX SCIENCE	AS505151

CONNECTOR IDENTIFICATION

PREFIX	PAGE	MANUFACTURER	CONNECTOR SERIES (REFERENCE)	PREFIX	PAGE	MANUFACTURER	CONNECTOR SERIES (REFERENCE)	PREFIX	PAGE	MANUFACTURER	CONNECTOR SERIES (REFERENCE)
944	19	AMPHENOL	MIL-C-83723 SERIES II	С	18	CONNECTOR	MIL-C-83723 SERIES I	DBC	18	DEUTSCH/TE	MIL-DTL-83723 SERIES I
						INDUSTRIES		DC	9	AMPHENOL	MIL-DTL-26482 SERIES 1 & 2
94603	10	DEUTSCH/TE	MIL-C-26500	C48	10	CINCH	MIL-C-26500	DC	18	AMPHENOL	MIL-DTL-83723 SERIES I
94603	20	DEUTSCH/TE	MIL-C-83723 SERIES III	CA	6	AS505151	AS505151	DIV	15	DEUTSCH/TE	MIL-DTL-38999 SERIES IV
97	6	AMPHENOL	AS505151	CA	19	ITT CANNON	MIL-C-83723 SERIES II	DJT	12	DEUTSCH/TE	MIL-DTL-38999 SERIES I
97	19	AMPHENOL	MIL-C-83723 SERIES II	CA-EA	6	ITT CANNON	AS505151	DJT	13	DETORONICS	MIL-DTL-38999 SERIES II
9700	12	SEALTRON	MIL-C-38999 SERIES I	CA-EA	19	ITT CANNON	AS505151	DL	10	DEUTSCH/TE	MIL-DTL-26500
9800	13	SEALTRON	MIL-C-38999 SERIES II	CA-EB	6	ITT CANNON	AS505151	DL	20	DEUTSCH/TE	MIL-DTL-83723 SERIES III
981	6	MATRIX SCIENCE	AS505151	CA-EB	19	ITT CANNON	MIL-C-83723 SERIES II	DS	6	DETORONICS	AS505151
981	19	AMPHENOI	MIL-C-83723 SERIES II	CA-HR	6	ITT CANNON	AS505151	DS	19	DETORONICS	MIL-DTL-83723 SERIES II
301	19	AWITTILINUL	WIL-0-03723 JENIES II	CA-HR	19	ITT CANNON	MIL-C-83723 SERIES II	DT	9	DETORONICS	MIL-DTL-26482
9900	14	SEALTRON	MIL-C-38999 SERIES III	CA-KE	6	ITT CANNON	AS505151				SERIES 1 & 2
A	6	CONNECTOR	AS505151	CA-KE	19	ITT CANNON	MIL-C-83723 SERIES II	DT	18	DETORONICS	MIL-DTL-83723 SERIES I
		INDUSTRIES		CA-RX	6	ITT CANNON	AS505151	DTS	14	DEUTSCH/TE	MIL-DTL-38999 SERIES III
А	19	CONNECTOR	MIL-C-83723 SERIES II	CA-RX	19	ITT CANNON	MIL-DTL-83723 SERIES II	DX	10	DETORONICS	MIL-C-26500
1555	-		10505151	CN	15	CINCH	MIL-DTL-38999 SERIES IV	DX	20	DETORONICS	MIL-C-83723 SERIES III
AE55	6	AERO ELECTRIC	AS505151	CN0915	10	CINCH	MIL-DTL-26500	EX-A	6	ITT CANNON	AS505151
AE55	19	AERO	MII -C-83723 SERIES II	CN0930	10	CINCH	MIL-DTL-26500	EX-A	19	ITT CANNON	MIL-C-83723 SERIES II
neo0	10	ELECTRIC		CN0930	20	CINCH	MIL-DTL-83723 SERIES III	F	10	PYLE-	MIL-C-26500
AE723	6	AERO	AS505151	CN0942	10	CINCH	MIL-DTL-26500		-	NATIONAL	
		ELECTRIC		CN0966	10	CINCH	MIL-DTL-26500	FC	6	FLIGHT CONNECTOR	AS505151
AE723	19	AERO ELECTRIC	MIL-DTL-83723 SERIES II	CN0966	20	CINCH	MIL-DTL-83723 SERIES III	FC	19	FLIGHT	MIL-C-83723 SERIES II
AE77	9	AERO	MII - DTI - 26482 SERIES 1 & 2	CN0967	10	CINCH	MIL-DTL-26500	10	13	CONNECTOR	
AE77	9	ELECTRIC	IVIIL-DIL-20402 SERIES I & 2	CN0967	20	CINCH	MIL-DTL-83723 SERIES III	FF0	6	FLIGHT	AS505151
AE77	18	AERO	MIL-DTL-83723 SERIES I	CT	12	PLESSEY	MIL-DTL-38999 SERIES I			CONNECTOR	
		ELECTRIC		CT	13	PLESSEY	MIL-DTL-38999 SERIES II	FF0	19	FLIGHT CONNECTOR	MIL-C-83723 SERIES II
AFD	9	DEUTSCH/TE	MIL-DTL-26482 SERIES 1 & 2	CTC	12	DEUTSCH/TE	MIL-C-38999 SERIES I	FFF	6		A0E0E1E1
AFD	18	DEUTSCH/TE	MIL-DTL-83723 SERIES I	CV	6	ITT CANNON	AS505151	FF5	6	FLIGHT CONNECTOR	AS505151
В	10	PYLE-	MIL-DTL-26500	CV	19	ITT CANNON	MIL-C-83723 SERIES II	FF5	19	FLIGHT	MIL-C-83723 SERIES II
		NATIONAL		CVA	6	ITT CANNON	AS505151			CONNECTOR	
В	20	Pyle- National	MIL-DTL-83723 SERIES III	CVA	19	ITT CANNON	MIL-DTL-83723 SERIES II	FH	6	FLIGHT CONNECTOR	AS505151
B555	8		MIL-DTL-22992 CLASS L	CWLD	7	ITT CANNON	MIL-DTL-22992 CLASSES		10		
B556	8	BURNDY	MIL-DTL-22992 CLASS L				C, J, R	FH	19	FLIGHT CONNECTOR	MIL-C-83723 SERIES II
B557	8	BURNDY	MIL-DTL-22992 CLASS L	D38999/20	14	MILITARY	MIL-DTL-38999 SERIES III	FPT(21-)	9	AMPHENOL	MIL-C-26482 SERIES 1 & 2
B558	8	BURNDY	MIL-DTL-22992 CLASS L	D38999/21	14	MILITARY	MIL-DTL-38999 SERIES III	FPT(21-)	18	AMPHENOL	MIL-C-83723 SERIES I
BACC45F	10	BOEING	MIL DTL -26500	D38999/23	14	MILITARY	MIL-DTL-38999 SERIES III	FRA	6	ITT CANNON	AS505151
BACC45F	20	BOEING	MIL-DTL-83723 SERIES III	D38999/24	14	MILITARY	MIL-DTL-38999 SERIES III	FRA	19	ITT CANNON	MIL-C-83723 SERIES II
BACC63	10	BOEING	MIL-DTL-26500	D38999/25	14	MILITARY	MIL-DTL-38999 SERIES III	FRF	6	ITT CANNON	AS505151
BE	9	GLASSEAL	MIL-DTL-26482 SERIES 1 & 2	D38999/26	14	MILITARY	MIL-DTL-38999 SERIES III	FRF	19	ITT CANNON	MIL-C-83723 SERIES II
	18	GLASSEAL	MIL-DTL-83723 SERIES I	D38999/27	14	MILITARY	MIL-DTL-38999 SERIES III	FVA	6	ITT CANNON	AS505151
BE	_		AS505151	D38999/29	14	MILITARY	MIL-DTL-38999 SERIES III	FVA	19	ITT CANNON	MIL-C-83723 SERIES II
BFH	6	ITT CANNON AMPHENOI		D38999/30	14	MILITARY	MIL-DTL-38999 SERIES III	FVF	6	ITT CANNON	AS505151
BFH	10		MIL-C-26500	D38999/31	14	MILITARY	MIL-DTL-38999 SERIES III	FVF	19	ITT CANNON	MIL-C-83723 SERIES II
BFH	19	ITT CANNON	AS505151	D38999/40	14	MILITARY	MIL-DTL-38999 SERIES III	FW	6	ITT CANNON	AS505151
BFH	20	AMPHENOL	MIL-C-83723 SERIES III	D38999/41	14	MILITARY	MIL-DTL-38999 SERIES III	FW	19	ITT CANNON	MIL-C-83723 SERIES II
BFR	6	ITT CANNON	AS505151	D38999/42	14	MILITARY	MIL-DTL-38999 SERIES III	FZC	6	FLIGHT	AS505151
BFR	19	ITT CANNON	MIL-C-83723 SERIES II	D38999/43	14	MILITARY	MIL-DTL-38999 SERIES III	120	0	CONNECTOR	
BL	15	G & H	MIL-C-38999 SERIES IV	D38999/44	14	MILITARY	MIL-DTL-38999 SERIES III	FZC	19	FLIGHT	MIL-C-83723 SERIES II
DT	0	TECHNOLOGY		D38999/45	14	MILITARY	MIL-DTL-38999 SERIES III			CONNECTOR	
BT	9	BURNDY	MIL-C-26482 SERIES 1 & 2	D38999/46	14	MILITARY	MIL-DTL-38999 SERIES III	FZH	6	FLIGHT CONNECTOR	AS505151
BT	18	BURNDY	MIL-C-83723 SERIES I	D38999/47	14	MILITARY	MIL-DTL-38999 SERIES III	F7 U	10		
BT-M	6	AMPHENOL	AS505151	D38999/48	14	MILITARY	MIL-DTL-38999 SERIES III	FZH	19	FLIGHT CONNECTOR	MIL-C-83723 SERIES II
BT-M	19	AMPHENOL	MIL-C-83723 SERIES II	D38999/49	14	MILITARY	MIL-DTL-38999 SERIES III	G	12	CONNECTOR	MIL-C-38999 SERIES I
BT-RA	6	AMPHENOL	AS505151	DB	10	DEUTSCH/TE	MIL-DTL-26500	Ť		INDUSTRIES	
BT-RA	19	AMPHENOL	MIL-C-83723 SERIES II	DB	20	DEUTSCH/TE	MIL-DTL-83723 SERIES III	G	13	CONNECTOR INDUSTRIES	MIL-DTL38999 SERIES II
С	9	CONNECTOR	MIL-C-26482 SERIES 1 & 2	DBC	9	DEUTSCH/TE DEUTSCH/TE	MIL-DTL-26482 SERIES 1 & 2			INDUSTRIES	
		INDUSTRIES		000	3	DEUTOUTITE	WILL DILLONDE OLIVILO I & Z	GB	9	GLASSEAL	MIL-DTL26482 SERIES 1 & 2

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KP* 18 ITT CANNON MIL-DTL-83723 SERIES I MIST 1/26 IG MILTARY MIL-DTL-81511 SERIES 18.3 MIST 2/24/1 18 MILTARY MILDTL-81511 SERIES 18.3 KPD 9 ITT CANNON MIL-DTL-8482 SERIES I MIST 1/26 IG MILTARY MILDTL-81511 SERIES 18.3 MIST 2/24/1 18 MILTARY MILDTL-81511 SERIES 18.3 KPD 18 ITT CANNON MILDTL-8482 SERIES I MIST 1/26 IG MILTARY MILDTL-81511 SERIES 18.3 MIST 2/24/2 18 MILTARY MILDTL-83723 SERIES I KPSE 9 ITT CANNON MILDTL-8482 SERIES I MIST 1/26 IG MILTARY MILDTL-81511 SERIES 2.8.4 MIST 2/24/2 18 MILTARY MILDTL-83723 SERIES I KPSE 18 ITT CANNON MILDTL-8482 SERIES I MILTARY MILDTL-81511 SERIES 2.8.4 MIST 2/24/2 18 MILTARY MILDTL-83723 SERIES I KPT 9 ITT CANNON MILDTL-843723 SERIES I MILTARY MILTARY MILDTL-81511 SERIES 1.8.3 MIST 2/24/2 19 MILTARY MILDTL-83723 SERIE					M81511/25	16	MILITARY	MIL-DTL81511 SERIES 1 & 3				
KPD 9 IT CANNON ML-DTL-26482 SERIES 1 & 2 MR1511/2/ 16 MLI/ARY MLI-DTL-8511 SERIES 1 & 3 KPD 18 IT CANNON ML-DTL-8422 SERIES 1 2 KPSE 9 IT CANNON ML-DTL-8422 SERIES 1 2 KPSE 9 IT CANNON ML-DTL-8422 SERIES 1 2 KPSE 9 IT CANNON ML-DTL-8422 SERIES 1 2 KPT 9 IT CANNON ML-DTL-8422 SERIES 1 2 KPT 9 IT CANNON ML-DTL-8422 SERIES 1 2 MLI/ARY MLI-DTL-8511 SERIES 2 4 KPT 9 IT CANNON ML-DTL-8422 SERIES 1 2 MLI/ARY MLI-DTL-8511 SERIES 2 4 M81511/3 17 MLI/ARY MLI-DTL-8511 SERIES 2 4 MBI-DTL-83723 SERIES 1 KPT 9 IT CANNON ML-DTL-84272 SERIES 1 6 MLI/ARY MLI-DTL-8511 SERIES 2 4 MBI-DTL-83723 SERIES 1 KPTM 9 IT CANNON ML-DTL-84272 SERIES 1 6 MLI/ARY ML		-			M81511/26	16	MILITARY	MIL-DTL81511 SERIES 1 & 3	M83723/40			MIL-DTL83723 SERIES I
KPD 18 ITT CANNON MIL-DTL-83723 SERIES I MIL-DTL-83723 SERIES I KPSE 9 ITT CANNON MIL-DTL-26482 SERIES I & 2 MIL-DTL-81511 SERIES 2 & 4 MIL-DTL-81511 SERIES 2 & 4 MIL-DTL-83723 SERIES I KPSE 18 ITT CANNON MIL-DTL-83723 SERIES I MIL-DTL-83723 SERIES I MIL-DTL-83723 SERIES I MIL-DTL-83723 SERIES I KPT 9 ITT CANNON MIL-DTL-83723 SERIES I MIL-DTL-83723 SERIES I MIL-DTL-83723 SERIES I KPT 18 ITT CANNON MIL-DTL-83723 SERIES I MIL-DTL-83723 SERIES I KPTM 9 ITT CANNON MIL-DTL-83723 SERIES I MS1511/32 17 MILTARY MIL-DTL-81511 SERIES 2 & 4 M81511/32 17 MILTARY MIL-DTL-81511 SERIES 2 & 4 M81511/32 17 MILTARY MIL-DTL-81511 SERIES 2 & 4 M81511/32 17 MILTARY MIL-DTL-81511 SERIES 2 & 4 M83723/52 19 MILTARY MIL-DTL-81511 SERIES 1 & 5 MS1511/31 16 MILTARY MIL-DTL-81511 SERIES 1 & 5 MS1511/32 16 MILTARY MIL-DTL-81511 SERIES 1 & 5 MS1511/34		-			M81511/27	16	MILITARY	MIL-DTL81511 SERIES 1 & 3				
KPSE 9 ITT CANNON MIL-DTL-26482 SERIES 1 & 2 MIL-1/12-8151 SERIES 2 & 4 MIL-DTL-83723 SERIES I KPSE 18 ITT CANNON MIL-DTL-83723 SERIES I MIL-DTL-83723 SERIES II MIL-DTL-83723 SERIES III MIL-DTL-83723 SERIES III MIL-DTL-83723 SERIES III MIL-DTL-83723 SERIES III MIL-DTL-83723 SERIES IIII MIL-DTL-83723 SERIES IIIIIIIIIIIIIIII		-			M81511/28	17	MILITARY	MIL-DTL81511 SERIES 2 & 4				
KPSE 18 ITT CANNON MIL-DTL-83723 SERIES I MIL-1/12 17 MIL-1/12-81511 SERIES 2 & 4 MIR-2/12-81511 SERIES 2 & 4 MIR-2/12-81521 SERIES 1 & 5 MIR-2/12-81521 SERIES 1 & 5 MIR-2/12-81521 SERIES 1 & 5 MIR-2/12-81511 SERIES					M81511/31	17	MILITARY	MIL-DTL81511 SERIES 2 & 4		18		
KPT 9 ITT CANNON MIL-DTL-26482 SERIES 1 & 2 MIL-1/1/33 1/2 MIL-1/1/34 MIL-1/1/34 <td></td> <td></td> <td></td> <td></td> <td>M81511/32</td> <td>17</td> <td>MILITARY</td> <td>MIL-DTL81511 SERIES 2 & 4</td> <td></td> <td></td> <td></td> <td></td>					M81511/32	17	MILITARY	MIL-DTL81511 SERIES 2 & 4				
KPT 18 ITT CANNON MIL-DTL-83723 SERIES I MIL-1/2482 SERIES I & 2 MIL					M81511/33	17	MILITARY	MIL-DTL81511 SERIES 2 & 4				
KPTM 9 ITT CANNON MIL-DTL-26482 SERIES 1 & 2 MILDTL-3723 SERIES I KPTM 18 ITT CANNON MIL-DTL-33723 SERIES I MILDTL-3723 SERIES I KS* 9 ITT CANNON MIL-DTL-26482 SERIES 1 & 2 MS1511/37 16 MILTARY MIL-DTL-81511 SERIES 1 & 3 MS1511/41 16 MILTARY <t< td=""><td></td><td>-</td><td></td><td></td><td>M81511/34</td><td>17</td><td>MILITARY</td><td>MIL-DTL81511 SERIES 2 & 4</td><td>M83723/52</td><td>19</td><td></td><td>MIL-DTL83723 SERIES II</td></t<>		-			M81511/34	17	MILITARY	MIL-DTL81511 SERIES 2 & 4	M83723/52	19		MIL-DTL83723 SERIES II
KPTM 18 ITT CANNON MIL-DTL-83723 SERIES I MB1511/36 16 MILI/ARY MIL-DIL-81511 SERIES 1×3 MB3723/66 20 MILI/ARY MIL-DTL-83723 SERIES I KS* 9 ITT CANNON MIL-DTL-26482 SERIES 1×2 MB1511/37 16 MILI/ARY MIL-DTL-81511 SERIES 1×3 MB3723/67 20 MILI/ARY MIL-DTL-83723 SERIES II KS* 18 ITT CANNON MIL-DTL-26482 SERIES 1×2 MB1511/41 16 MILI/ARY MIL-DTL-81511 SERIES 1×3 MB3723/67 20 MILI/ARY MIL-DTL-83723 SERIES II KSP 9 ITT CANNON MIL-DTL-26482 SERIES 1×2 MB1511/41 16 MILI/ARY MIL-DTL-81511 SERIES 1×3 MB3723/67 20 MILI/ARY MIL-DTL-83723 SERIES II KSP 9 ITT CANNON MIL-DTL-26482 SERIES 1×2 MB1511/42 16 MILI/ARY MIL-DTL-81511 SERIES 1×3 MB3723/67 20 MILI/ARY MIL-DTL-83723 SERIES III KSPM 18 ITT CANNON MIL-DTL-26482 SERIES 1×2 MB1511/44 16 MILI/ARY MIL-DTL-81511 SERIES 1×3 MB372					M81511/35	16	MILITARY	MIL-DTL81511 SERIES 1 & 3	M83723/53			
KS* 9 ITT CANNON MIL-DTL-26482 SERIES 1 & 2 Millinary					M81511/36	16	MILITARY	MIL-DTL81511 SERIES 1 & 3				
KS* 18 ITT CANNON MIL-DTL-83723 SERIES I KSP 9 ITT CANNON MIL-DTL-26482 SERIES 1 & 2 KSP 18 ITT CANNON MIL-DTL-26482 SERIES 1 & 2 KSP 9 ITT CANNON MIL-DTL-26482 SERIES 1 & 2 KSP 18 ITT CANNON MIL-DTL-26482 SERIES 1 & 2 KSPM 9 ITT CANNON MIL-DTL-26482 SERIES 1 & 2 KSPM 9 ITT CANNON MIL-DTL-26482 SERIES 1 & 2 M81511/42 16 MILITARY MIL-DTL-81511 SERIES 1 & 3 M83723/68 20 MILITARY MIL-DTL-83723 SERIES III KSPM 9 ITT CANNON MIL-DTL-26482 SERIES 1 & 2 MB1511/42 16 MILITARY MIL-DTL-81511 SERIES 1 & 3 M83723/71 20 MILITARY MIL-DTL-83723 SERIES III KSPM 18 ITT CANNON MIL-DTL-83723 SERIES I MILITARY MIL-DTL-81511 SERIES 1 & 3 M83723/72 20 MILITARY MIL-DTL-83723 SERIES III KSPM 18 ITT CANNON MIL-DTL-83723 SERIES I MILITARY MILITARY MIL-DTL-81511 SERIES 1 & 3 M83723/72 MILITARY MIL-DTL-83723 SERIES III <					M81511/37	16	MILITARY	MIL-DTL81511 SERIES 1 & 3				
KS* 18 ITT CANNON MIL-DTL-83723 SERIES I KSP 9 ITT CANNON MIL-DTL-63723 SERIES I KSP 18 ITT CANNON MIL-DTL-63723 SERIES I KSP 18 ITT CANNON MIL-DTL-63723 SERIES I MS72 MILTARY MIL-DTL-81511 SERIES I & 3 MS723/68 20 MILITARY MIL-BTL-81511 SERIES I & 3 MILTARY MILTARY MIL-DTL-81511 SERIES I & 3 MS723/71 20 MILTARY MILTARY MILTARY MILTARY <td></td> <td></td> <td></td> <td></td> <td>M81511/38</td> <td>16</td> <td>MILITARY</td> <td>MIL-DTL81511 SERIES 1 & 3</td> <td></td> <td></td> <td></td> <td></td>					M81511/38	16	MILITARY	MIL-DTL81511 SERIES 1 & 3				
KSP 18 ITT CANNON MIL-DTL83723 SERIES I MB1511/42 16 MILITARY MIL-DTL-81511 SERIES 1 & 3 MB2372371 20 MILITARY MIL-DTL-83723 SERIES II KSPM 9 ITT CANNON MIL-DTL83723 SERIES 1 & 2 MB1511/42 16 MILITARY MIL-DTL-81511 SERIES 1 & 3 MB3723/71 20 MILITARY MIL-DTL-83723 SERIES III KSPM 18 ITT CANNON MIL-DTL83723 SERIES I 16 MILITARY MIL-DTL-81511 SERIES 1 & 3 MB3723/72 20 MILITARY MIL-DTL-83723 SERIES III						16	MILITARY	MIL-DTL81511 SERIES 1 & 3	M83723/68			MIL-DTL83723 SERIES III
KSP 18 ITT CANNON MIL-DTL-:83723 SERIES I KSPM 9 ITT CANNON MIL-DTL-:26482 SERIES 1 & 2 MB1511/45 16 MILTARY MIL-DTL-:81511 SERIES 1 & 3 M83723/71 20 MILITARY MIL-DTL-:83723 SERIES II KSPM 18 ITT CANNON MIL-DTL-:83723 SERIES I MB1511/45 16 MILITARY MIL-DTL-:81511 SERIES 1 & 3 M83723/71 20 MILITARY MIL-DTL-:83723 SERIES III KSPM 18 ITT CANNON MIL-DTL-:83723 SERIES I MILITARY MIL-DTL-:81511 SERIES 1 & 3 M83723/72 20 MILITARY MIL-DTL-:83723 SERIES III		-			M81511/42	16	MILITARY	MIL-DTL81511 SERIES 1 & 3	M83723/69	20	MILITARY	MIL-DTL83723 SERIES III
KSPM 9 ITT CANNON MIL-DTL-:26482 SERIES 1 & 2 KSPM 18 ITT CANNON MIL-DTL-:83723 SERIES 1 16 MILITARY MIL-DTL-:81511 SERIES 1 & 3 M83723/72 20 MILITARY MIL-DTL-:83723 SERIES III						16	MILITARY		M83723/71	20	MILITARY	MIL-DTL-83723 SERIES III
KSPM 18 ITT CANNON MIL-DTL83723 SERIES I M81511/46 16 MILITARY MIL-DTL-81511 SERIES 1 & 3 M83723/73 20 MILITARY MIL-DTL-83723 SERIES II						16	MILITARY		M83723/72	20	MILITARY	MIL-DTL-83723 SERIES III
	KSPM	18	IT CANNON	MIL-DTL83723 SERIES I	M81511/46	16	MILITARY	MIL-DTL-81511 SERIES 1 & 3	M83723/73	20	MILITARY	MIL-DTL-83723 SERIES III

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CONNECTOR IDENTIFICATION

PREFIX	PAGE	MANUFACTURER	CONNECTOR SERIES (REFERENCE)	PREFIX	PAGE	MANUFACTURER	CONNECTOR SERIES (REFERENCE)	PREFIX	PAGE	MANUFACTURER	CONNECTOR SERIES (REFERENCE)
M83723/74	20	MILITARY	MIL-DTL-83723 SERIES III	MS17347	7	MILITARY	MIL-DTL-22992	MS27664	13	MILITARY	MIL-DTL-38999 SERIES II
M83723/75	20	MILITARY	MIL-DTL-83723 SERIES III	MS17348	7	MILITARY	CLASSES C, J, R MIL-DTL-22992	MS3100	6	MILITARY	AS505151
M83723/76	20	MILITARY	MIL-DTL-83723 SERIES III	IVIO I 7 040	1	WILLIANT	CLASSES C, J, R	MS3101	6	MILITARY	AS505151
M83723/77	20	MILITARY	MIL-DTL-83723 SERIES III	MS24264	10	MILITARY	MIL-DTL-26500	MS3102	6	MILITARY	AS505151
M83723/78	20	MILITARY	MIL-DTL-83723 SERIES III	MS24265	10	MILITARY	MIL-DTL-26500	MS3103	6	MILITARY	AS505151
M83723/79	20	MILITARY	MIL-DTL-83723 SERIES III	MS24266	10	MILITARY	MIL-DTL-26500	MS3106	6	MILITARY	AS505151
M83723/80	20	MILITARY	MIL-DTL-83723 SERIES III	MS24183	6	MILITARY	AS505151	MS3107	6	MILITARY	AS505151
M83723/81	20	MILITARY	MIL-DTL-83723 SERIES III	MS25183A	6	MILITARY	AS505151	MS3108	6	MILITARY	AS505151
M83723/82	20	MILITARY	MIL-DTL-83723 SERIES III	MS27034	10	MILITARY	MIL-DTL-26500	MS3120	9	MILITARY	MIL-DTL-26482 SERIES 1 & 2
M83723/83	20	MILITARY	MIL-DTL-83723 SERIES III	MS27466	12	MILITARY	MIL-DTL-38999 SERIES I	MS3121	9	MILITARY	MIL-DTL-26482 SERIES 1 & 2
M83723/84	20	MILITARY	MIL-DTL-83723 SERIES III	MS27467	12	MILITARY	MIL-DTL-38999 SERIES I	MS3122	9	MILITARY	MIL-DTL-26482 SERIES 1 & 2
M83723/85	20	MILITARY	MIL-DTL-83723 SERIES III	MS27468	12	MILITARY	MIL-DTL-38999 SERIES I	MS3124	9	MILITARY	MIL-DTL-26482 SERIES 1 & 2
M83723/86	20	MILITARY	MIL-DTL-83723 SERIES III	MS27469	12	MILITARY	MIL-DTL-38999 SERIES I	MS3126	9	MILITARY	MIL-DTL-26482 SERIES 1 & 2
M83723/87	20	MILITARY	MIL-DTL-83723 SERIES III	MS27470	12	MILITARY	MIL-DTL-38999 SERIES I	MS3127	9	MILITARY	MIL-DTL-26482 SERIES 1 & 2
M83723/88	20	MILITARY	MIL-DTL-83723 SERIES III	MS27471	12	MILITARY	MIL-DTL-38999 SERIES I	MS3128	9	MILITARY	MIL-DTL-26482 SERIES 1 & 2
M83723/89	20	MILITARY	MIL-DTL-83723 SERIES III	MS27472	13	MILITARY	MIL-DTL-38999 SERIES II	MS3142	6	MILITARY	AS505151
M83723/90	20	MILITARY	MIL-DTL-83723 SERIES III	MS27473	13	MILITARY	MIL-DTL-38999 SERIES II	MS3143	6	MILITARY	AS505151
M83723/91	20	MILITARY	MIL-DTL-83723 SERIES III	MS27474	13	MILITARY	MIL-DTL-38999 SERIES II	MS3400	6	MILITARY	AS505151
M83723/92	20	MILITARY	MIL-DTL-83723 SERIES III	MS27475	13	MILITARY	MIL-DTL-38999 SERIES II	MS3401	6	MILITARY	AS505151
M83723/93	20	MILITARY	MIL-DTL-83723 SERIES III	MS27476	13	MILITARY	MIL-DTL-38999 SERIES II	MS3402	6	MILITARY	AS505151
M83723/94	20	MILITARY	MIL-DTL-83723 SERIES III	MS27477	13	MILITARY	MIL-DTL-38999 SERIES II	MS3404	6	MILITARY	A\$505151
M83723/95	20	MILITARY	MIL-DTL-83723 SERIES III	MS27478	13	MILITARY	MIL-DTL-38999 SERIES II	MS3406	6	MILITARY	A\$505151
M83723/96	20	MILITARY	MIL-DTL-83723 SERIES III	MS27479	13	MILITARY	MIL-DTL-38999 SERIES II	MS3408	6	MILITARY	A\$505151
M83723/97	20	MILITARY	MIL-DTL-83723 SERIES III	MS27480	13	MILITARY	MIL-DTL-38999 SERIES II	MS3409	6	MILITARY	A\$505151
M83723/98	20	MILITARY	MIL-DTL-83723 SERIES III	MS27481	13	MILITARY	MIL-DTL-38999 SERIES II	MS3412	6	MILITARY	AS505151
MB1	9	MATRIX	MIL-DTL-26482 SERIES 1 & 2	MS27482	13	MILITARY	MIL-DTL-38999 SERIES II	MS3436	6	MILITARY	AS505151
MB1	18	SCIENCE	MIL-DTL-83723 SERIES I	MS27483	13	MILITARY	MIL-DTL-38999 SERIES II	MS3440	9	MILITARY	MIL-DTL-26482 SERIES 1 & 2
	10	SCIENCE		MS27484	13	MILITARY	MIL-DTL-38999 SERIES II	MS3440	9	MILITARY	MIL-DTL-26482 SERIES 1 & 2
MB3	10	MATRIX	MIL-DTL-26500	MS27496	12	MILITARY	MIL-DTL-38999 SERIES I	MS3442	9	MILITARY	MIL-DTL-26482 SERIES 1 & 2
MB3	20	MATRIX	MIL-DTL-83723 SERIES III	MS27497	13	MILITARY	MIL-DTL-38999 SERIES II	MS3443	9	MILITARY	MIL-DTL-26482 SERIES 1 & 2
		SCIENCE		MS27498	12	MILITARY	MIL-DTL-38999 SERIES I		9		
MB91	12	MATRIX SCIENCE	MIL-DTL-38999 SERIES I	MS27499	13	MILITARY	MIL-DTL-38999 SERIES II	MS3450	6	MILITARY	AS505151
MB92	13	MATRIX	MIL-DTL-38999 SERIES II	MS27500	13	MILITARY	MIL-DTL-38999 SERIES II	MS3451	-		AS505151
		SCIENCE		MS27503	13	MILITARY	MIL-DTL-38999 SERIES II	MS3452	6	MILITARY	AS505151
MFR	6	MATRIX SCIENCE	AS505151	MS27504	13	MILITARY	MIL-DTL-38999 SERIES II	MS3454	6	MILITARY	AS505151
MFR	19	MATRIX	MIL-DTL-83723 SERIES II	MS27505	12	MILITARY	MIL-DTL-38999 SERIES I	MS3456	6	MILITARY	AS505151
MHD	8	SCIENCE	MIL-DTL-22992 CLASS L	MS27508	13	MILITARY	MIL-DTL-38999 SERIES II	MS3459 MS3470	6 9	MILITARY	AS505151
WIDU	0	MATRIX SCIENCE	MIL-DIF-5595 PT929 F	MS27513	13	MILITARY	MIL-DTL-38999 SERIES II		- ·	MILITARY	MIL-DTL-26482 SERIES 1 & 2
ML94	15	MATRIX	MIL-DTL-38999 SERIES IV	MS27515	12	MILITARY	MIL-DTL-38999 SERIES I	MS3471	9	MILITARY	MIL-DTL-26482 SERIES 1 & 2
MMB	10	SCIENCE	MIL-DTL-26500	MS27613	10	MILITARY	MIL-DTL-26500	MS3472	9	MILITARY	MIL-DTL-26482 SERIES 1 & 2
MR	6	ITT CANNON	AS505151	MS27616	10	MILITARY	MIL-DTL-26500	MS3473	9	MILITARY	MIL-DTL-26482 SERIES 1 & 2
MR	19	ITT CANNON	MIL-DTL-83723 SERIES II	MS27615	10	MILITARY	MIL-DTL-26500	MS3474	9	MILITARY	MIL-DTL-26482 SERIES 1 & 2
MS17343	7	MILITARY	MIL-DTL-03723 SERIES II MIL-DTL-22992	MS27652	12	MILITARY	MIL-DTL-38999 SERIES I	MS3475	9	MILITARY	MIL-DTL-26482 SERIES 1 & 2
1017343			CLASSES C, J, R	MS27653	12	MILITARY	MIL-DTL-38999 SERIES I	MS3476	9	MILITARY	MIL-DTL-26482 SERIES 1 & 2
MS17344	7	MILITARY	MIL-DTL-22992 CLASSES C, J, R	MS27654	12	MILITARY	MIL-DTL-38999 SERIES I	MS3477	9	MILITARY	MIL-DTL-26482 SERIES 1 & 2
MOIZOAE	7			MS27656	12	MILITARY	MIL-DTL-38999 SERIES I	MS3479	9	MILITARY	MIL-DTL-26482 SERIES 1 & 2
MS17345	7	MILITARY	MIL-DTL-22992 CLASSES C, J, R	MS27661	12	MILITARY	MIL-DTL-38999 SERIES I MIL-DTL-38999 SERIES I	MS3507	6	MILITARY	AS505151
MS17346	7	MILITARY	MIL-DTL-22992 CLASSES C, J, R					MS90555	8	MILITARY	MIL-C-22992 CLASS L
			ULASSES C, J, R	MS27662	12	MILITARY	MIL-DTL-38999 SERIES I				

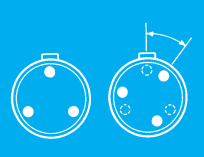
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MS90556	8	MILITARY	MIL-C-22992 CLASS L	PW	9	S.E.C.	MIL-C-26482 SERIES 1 & 2	TBF	6	ITT CANNON	AS505151
MS90557	8	MILITARY	MIL-C-22992 CLASS L	PW	18	S.E.C.	MIL-C-83723 SERIES I	TBF	19	AMPHENOL	MIL-C-83723 SERIES II
MS90558	8	MILITARY	MIL-C-22992 CLASS L	QWLD	7	AMPHENOL	MIL-C-22992 CLASSES C, J, R	TBF	19	ITT CANNON	MIL-C-83723 SERIES II
MT3	10	MATRIX SCIENCE	MIL-C-26500	RBC	9	DEUTSCH/TE	MIL-C-26482 SERIES 1 & 2	TBFH	6	ITT CANNON	AS505151
MT3	20	MATRIX	MIL-C-83723 SERIES III	RBC	18	DEUTSCH/TE	MIL-C-83723 SERIES I	TBFH	19	ITT CANNON	MIL-C-83723 SERIES II
		SCIENCE		RR	21	HELLERMANN	PATTERN 602	TCT	14	PLESSEY	MIL-C-38999 SERIES III
MT93	14	MATRIX SCIENCE	MIL-C-38999 SERIES III	0*4 0000	0	DEUTSCH/TE	40505454	TV	14	AMPHENOL	MIL-C-38999 SERIES III
NC	11	G & H	MIL-C-28840	S*A-2000	6	HERMETIC SEAL CORP.	AS505151	VE	6	VEAM/LITTON	AS505151
P	12	TECHNOLOGY	MIL-C-38999 SERIES I	S*A-2000	19	HERMETIC	MIL-C-83723 SERIES II.	VE	19	VEAM/LITTON	AS505151
r	12	INDUSTRIES	MIL-0-20333 2EUIE2 1	S*A-7000	9	SEAL CORP. HERMETIC	SERIES II. MIL-C-26482	VG	6	VEAM/LITTON	AS505151
PL	15	FLIGHT CONNECTOR	MIL-C-38999 SERIES IV	3 A-7000	9	SEAL CORP.	SERIES 1 & 2 .	VPT	9	VEAM/LITTON	MIL-C-26482 SERIES 1 & 2
PT	9	AMPHENOL	MIL-C-26482 SERIES 1 & 2	S*A-7000	18	HERMETIC SEAL CORP.	MIL-C-83723 SERIES I	VPT	18	VEAM/LITTON	MIL-C-83723 SERIES I
PT	18	AMPHENOL	MIL-C-83723 SERIES I	SA	6	IPI (SAE)	AS505151	VPT*SE	9	VEAM/LITTON	MIL-C-26482 SERIES 1 & 2
PT*CE	9	AMPHENOL	MIL-C-26482 SERIES 1 & 2	SA	19	IPI (SAE)	MIL-C-83723 SERIES II	VPT*SE	18	VEAM/LITTON	MIL-C-83723 SERIES I
PT*CE	18	AMPHENOL	MIL-C-83723 SERIES I	SCP	6	AMPHENOL	AS505151	VS	6	VEAM/LITTON	AS505151
PT*SE	9	AMPHENOL	MIL-C-26482 SERIES 1 & 2	SCP	19	AMPHENOL	MIL-C-83723 SERIES II	VS	19	VEAM/LITTON	MIL-C-83723 SERIES II
PT*SE	18	AMPHENOL	MIL-C-83723 SERIES I	SEBIES I	12	ELECTRONIC	MIL-C-38999 SERIES I	VTBF	6	VEAM/LITTON	AS505151
PTS*DR	9	AMPHENOL	MIL-C-26482 SERIES 1 & 2			SEALS		VTBF	19	VEAM/LITTON	MIL-C-83723 SERIES II
PTS*DR	18	AMPHENOL	MIL-C-83723 SERIES I	SERIES II	13	ELECTRONIC SEALS	MIL-C-38999 SERIES II	VUT	9	VEAM/LITTON	MIL-C-28482 SERIES 1 & 2
PV	9	ITT CANNON	MIL-C-26482 SERIES 1 & 2	SERIES III	14	ELECTRONIC	MIL-C-38999 SERIES III	VUT	18	VEAM/LITTON	MIL-C-83723 SERIES I
PV	18	ITT CANNON	MIL-C-83723 SERIES I		15	SEALS		WFS	6	ITT CANNON	AS505151
PVA	9	ITT CANNON	MIL-C-26482 SERIES 1 & 2	SERIES IV	15	ELECTRONIC SEALS	MIL-C-38999 SERIES IV	WFS	19	ITT CANNON	MIL-C-83723 SERIES II
PVA	18	ITT CANNON	MIL-C-83723 SERIES I	SJT	22	AMPHENOL	SJT	ZZ	10	PYLE-	MIL-C-26500
PVJ	9	ITT CANNON	MIL-C-26482 SERIES 1 & 2	SP	9	AMPHENOI	MII - C-26482 SERIES 1 & 2			NATIONAL	
PVJ	18	ITT CANNON	MIL-C-83723 SERIES I	SP	<u> </u>						1
PVW	9	ITT CANNON	MIL-C-26482 SERIES 1 & 2		18	AMPHENOL	MIL-C-83723 SERIES I				
PVW	18	ITT CANNON	MIL-C-83723 SERIES I	SP*CE	9	AMPHENOL	MIL-C-26482 SERIES 1 & 2				
PVX	9	ITT CANNON	MIL-C-26482 SERIES 1 & 2	SP*CE	18	AMPHENOL	MIL-C-83723 SERIES I				
PVX	18	ITT CANNON	MIL-C-83723 SERIES I	T3	14	Pyle- National	MIL-C-38999 SERIES III				
PVX	21	CANNON ELECTRIC GB	PATTERN 602	TBF	6	AMPHENOL	AS505151				

TYPICAL METHODS FOR ALTERNATE KEYING



INSERT ROTATION (KEYS REMAIN STATIONARY)

MASTER KEY ROTATION

MINOR KEY ROTATION

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CONNECTOR MATE® ASSEMBLY VISE

CONNECTOR





The continuing demands of electrical system designers have imposed such rapid development in the field of interconnection technology that new and different hardware is emerging to meet those demands. Along with the introduction of these new, and often more complex connectors and accessories, the challenge for versatile and reliable production tooling becomes apparent. To this end, DMC has accepted the challenge by developing the assembly station vise which provides a reliable and repeatable holding method for countless combinations of connectors and accessories. The use of removable soft-grip jaw inserts allows the vise to easily accommodate all popular connector diameters.

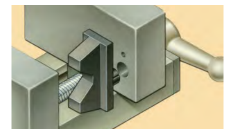
This is a reliable method of retaining circular parts, which avoids damage to critical platings and retains the circular shape of delicate parts.

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HOW THE ASSEMBLY VISE WORKS

The system consists of nonmarring jaw inserts and a specially designed vise to hold them. They can be used to hold any circular part within the size range available, including connectors, backshell accessories and adaptor tools.

In a conventional vise, one jaw is stationary, while the other moves on the thread mechanism. The assembly station vise is different in that it employs an *opposing thread design* — that is, both jaws move in synchronization. This design has several advantages for connector assembly:

FAST TIGHTENING: A part can be secured faster, which is a benefit to production procedures.

HIGH STRENGTH: A substantial increase in strength and thread life is achieved by the double-thread arrangement.

SELF-CENTERING: Because the jaws move towards each other, the work is always centered in the vise, and therefore, lateral stress and unnecessary movement of the work pieces are not introduced into the process.



ADJUSTABLE STOP: An added

feature for convenience and efficiency of operation is the adjustable stop on the vise. This provides for extra gripping stability and a repeatable reference for production line applications.

JAW SETS

A set of jaws is designed to accommodate diameters from .375" to 3.00" (3/8" to 3"), within six different jaw sizes. This provides for flexibility of application — the same system can be used for most or all of the circular connectors and accessories in a cable assembly operation.

Jaws are available in two gripping



widths — .400" and 1.000". The narrow jaws allow access to accessories which are smaller in diameter than adjacent components, whereas the wider jaws allow for a large grip area when higher torque values are required.

Jaws are made from high-friction material which will not damage connectors or accessories, yet will provide sufficient grip for most operations.

Prevents deformation of circular connectors and accessories by applying holding pressure evenly at four points on the circumference. That is, the jaws apply a force radially at four points equally spaced around the circumference such that the circular part readily accepts it without deformation.



If the force is applied on opposite sides (only two pressure points), the circular part will tend to collapse, and this will produce false torque readings because of increased friction between the components where the threads have been forced together.

A square drive on the thread handle allows the use of a torque device to minimize the possibility of overtightening.

The position of the jaw inserts in the vise can be changed to hold the work in the most convenient location for assembly.

The jaw inserts come packaged in a convenient metal container which



keeps them clean, orderly and readily available for use. Instructions are also provided for their proper use. There are twelve pairs of jaw inserts in the container which accommodate diameters from 3/8" to 3".

	ASSEMBLY VISE								
BT-VS-511	ASSEMBLY VISE WITH 24-PIECE SET OF JAW INSERTS								
BT-VS-500	ASSEMBLY VISE ONLY (WITHOUT JAW INSERTS)								
BT-S-550	24-PIECE SET OF JAW INSERTS, FOR USE WITH VISE BT-VS-500								

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DIGITAL TORQUE WRENCH



- Visual and audible warning when the force torque reaches 90%, 100%, and 110% of the set torque.
- Modes: Preset, Track or Peak for Torque and New Angle Mode
- · Saves last 999 torque values.
- USB interface & software package included.
- Universal AC Power adapter included.
- Splash-Proof, protected against water & moisture. Metal components are chrome plated for maximum corrosion resistance.
- Ruggedized, withstands drops and rough handling without failure
- Torque overload display and audible signal
- ISO-6789-203 and ASME B107-28-2005 Standards Compliant.

Higher Torque ratings to meet mechanical fastening requirements and the need for improved electrical bonding have fostered the need for an improved Torque Tightening System. DMC has responded to that need with a unique Digital Torque System that is rugged, flexible, and easy to use. This highly repeatable Digital Torque System can be easily used

with other BETA[™] Connector Accessory Tools to maintain precise tightening consistency through every facet of wiring system final assembly.

Normally, torque is only thought of as a means to prevent an assembly from loosening under vibration or other external forces. But in the present environment it is equally important

H/	HAND-HELD DIGITAL TORQUE TOOLS									
BT-ST-301D DIGITAL TORQUE TOOL, 15-300 INCH POUNDS										
BT-D-0551	ADAPTER - 3/8" DRIVE TO 1/4" SOCKET (Included)									

	TORQUE ACCURACY									
IN-LB	FT-LB	KG-CM	N.M	ACCURACY (READING)						
30-300	2.5-25	34.5-345	3.4-33	CW +/-2% / CCW +/-2%						
15-29	1.25-2.4	17.3-33.4	1.7-3.3	CW +/-4% / CCW +/-6%						

DMC torgue wrench calibration data is traceable to NIST.



Dual 3/8" Drives on opposite sides of the tool for Hand and Static Use

not to over tighten an assembly risking damage to plating, threads, or fastening components made of metal or composite materials, and risking failure, or a reduced service life of the wiring system.

DMC introduces the BT-ST-3001D Digital Torque Tool which provides OEMs and field service techs with a simple and efficient way to precisely measure the torque values. This state-of-the-art product was developed specifically to meet the demands of connector and connector/accessory final assembly. The optional Static Mount Base was an integral design objective to provide OEM and Depot level operations utilization of the Digital Torque Tool as a bench-top or wiring board mountable Torque Station.

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STATIONARY MOUNT BASES FOR DIGITAL TORQUE TOOLS

DMC's Stationary Mount Base is a secure system to mount the Digital Torque Tool in a stationary position. Until now, it required two separate torgue devices to have the ability for portable or stationary (or stationary) use, but DMC has designed one system that allows the conversion of a hand-held portable unit into a stable, high production torque station in just a few minutes. This will allow a hands-free environment that is accurate, repeatable, and a far more ergonomic torque station for final assembly.

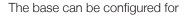
horizontal or vertical positioning of the tool and allows the tool to tilt 90 degrees in each configuration for usability. The tool can still be switched between clockwise and counter-clockwise functions while attached to the Stationary Mount Base. Because of their compact size and lightweight construction, it can be mounted in a variety of locations either on workbench or even on harness form board.

There will sometimes be applications where the use of a stationary unit is impractical. In which case, the Digital Torque Tool is easily removed

Horizontal Configuration



Vertical Configuration



DMC Reccomends the use of AIR6151 (SAE) as an industry standard for torque and connector assembly.

:	Stationary MOUNT DIGITAL TORQUE TOOL
BT-ST-301D	DIGITAL TORQUE TOOL, 15-300 INCH POUNDS
BM-6	Stationary MOUNT BASE FOR BT-ST-301D



The set screw of the BT-BS-611T is shown here. It can be used to lock on to the torque wrench.

PART NUMBER	STRAP WIDTH	GRIPPING DIAMETER		
BT-BS-609T	1/2"	.50" to 2.50"		
BT-BS-610T	1/2"	.25" to 1.50"		
BT-BS-611T	5/8"	1.00" to 4.00"		
BT-BS-618T	1"	1.00" to 4.00"		

Different color straps and strap configurations have different part numbers. See pages 32 through 35.

STRAP WRENCH ATTACHMENT FOR THE DIGITAL TORQUE TOOL

DMC's handle-less strap wrench line has been specifically designed for torque accurate connector assembly. Based on DMC's established line of torque wrenches, the handle-less strap wrench attaches to the BT-ST-3001D and provides accurate torgue without the interference of the strap wrench handle.

Modern connectors and accessories comprised of lightweight materials. torque sensitive threads, and critical platings have mandated the requirement for precision strap wrenches. DMC Strap Wrenches meet this need by

applying a uniform grip around the diameter and avoid pressure points or metal-to-metal contact.

A variety of widths and lengths of straps is available in several different head configurations, so the



system is suited to all common connector applications. See page 35 or our Web site for a full list of handle-less strap wrench part numbers.

STRAP WRENCHES

DMC strap wrenches have been specifically designed for connector assembly, rather than merely adapted from another use. The combination of lightweight materials, torque sensitive threads, and critical platings on modern connectors has mandated the requirement for precision made strap-wrenches, which apply a uniform grip around the diameter and avoid pressure points or metal-tometal contact.

A variety of widths and lengths of straps is available, in several different handle configurations, so the system is suited to all common connector applications.



STANDARD STRAP WRENCHES					
TOOL TIP STYLE	WRENCH P/N	STRAP P/N	STRAP WIDTH (COLOR)	STRAP LOOPED	SUGGESTED GRIPPING DIAMETER
Α	BT-BS-610	BT-A-6010	1/2" (Black)	Yes	.25" to 1.50"
	BT-BS-610B*	BT-A-6010B*	1/2" (Blue)	Yes	.25" to 1.50"
	BT-BS-610W	BT-A-6010W	1/2" (White)	Yes	.25" to 1.50"
	BT-BS-610R	BT-A-6010R	1/2" (Red)	Yes	.25" to 1.50"
В	BT-BS-609	BT-A-6010	1/2" (Black)	Yes	.50" to 2.50"
	BT-BS-609B*	BT-A-6010B*	1/2" (Blue)	Yes	.50" to 2.50"
	BT-BS-609W	BT-A-6010W	1/2" (White)	Yes	.50" to 2.50"
	BT-BS-609R	BT-A-6010R	1/2" (Red)	Yes	.50" to 2.50"
С	BT-BS-611	BT-A-6175	5/8" (Black)	Yes	1.00" to 4.00"
	BT-BS-611B*	BT-A-6175B*	5/8" (Blue)	Yes	1.00" to 4.00"
	BT-BS-611W	BT-A-6175W	5/8" (White)	Yes	1.00" to 4.00"
С	BT-BS-618	BT-A-6185	1" (Black)	Yes	1.00" to 4.00"
	BT-BS-618B*	BT-A-6185B*	1" (Blue)	Yes	1.00" to 4.00"
	BT-BS-618W	BT-A-6185W	1" (White)	Yes	1.00" to 4.00"
D	BT-BS-625	BT-A-6250	1/2" (Red)	Yes	.50" to 2.0"
	BT-BS-630	BT-A-6300	7/16" (Black)	Yes	.50" to 2.0"
E	The Handle-Less Strap Wrenches are presented on page 35.				

*The blue series strap wrench and replacement straps are preferred for connector/accessory use.

SEE TORQUE CONVERSION CHARTS ON PAGE 37 FOR USE OF STRAP WRENCHES AND TORQUE MEASUREMENT TOOLS.



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STRAPS

The straps for DMC Strap Wrenches are available in four styles (which are color coded for easy identification) to better meet the needs of individual applications.



The **Black Strap** is the traditional rubber strap for DMC strap wrenches. It is the most flexible and grip-friendly of all strap materials, but requires replacement more often than other strap constructions. It is good for all sizes, and flexible enough to grip smaller diameters (.25 to .75 inches). But the black strap is not recommended for high torque range tightening. It is available in looped and loopless configurations. Because of the shorter service life of this material, we recommend the loopless version so the user can make adjustments to compensate for wear or breakage.

The Blue Strap is made of a thin layer of extruded polyethylene over a nylon belt. This strap is the preferred choice for all general purpose connector and backshell tightening applications, and it has good service life at medium to high-medium torgue ranges. The Blue Straps, although not as flexible and grip-friendly as the Black Rubber straps, are a good choice because of the increased durability. This strap will grip .75 inch diameters and larger, and is available in looped and loopless configurations.

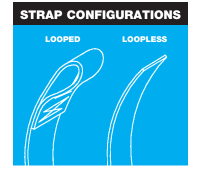
The **Red Strap** is the same material and construction as the Blue Strap, but it is thicker and stronger for higher torgue range tightening and increased durability. This heavy duty construction allows it to be used on smooth or knurled surfaces, and can be used to tighten fittings with 1.0 inch diameters and larger. It is available in looped and loopless versions.

The White Strap is a traditional hard rubber construction option that has a durable rubber surface on one side. It is used effectively where high strength is needed, but flexibility is not important. It is well suited to all diameters of 2.0 inches or larger. Due to its sturdy & thick construction, the white strap is only available in looped configuration.

NOTE: Strap length and width are important considerations in selecting a strap wrench and the replacement straps. Sometimes Grip Pads are recommended for use with strap wrenches to add traction while tightening some surfaces. If you have any questions about the best combination for your application, contact DMC.

STRAP COLORS						
COLOR	SMALL DIAMETERS	MEDIUM DIAMETERS	LARGE Diameters	TORQUE Range	LOOPLESS Available	
Black	Х	Х	Х	Med	Х	
Blue*	х	х	х	Med- High	х	
Red		Х	Х	High	Х	
White		Х	Х	High		

*The blue straps are preferred for connector/ accessory use.



STRAP WRENCH SIZES



A: The BT-BS-610 Series tool tip is our small-diameter tip and designed to accommodate connectors and backshells with diameters from .25 to 1.5 inches. Straps are .5 an inch wide.

B: The BT-BS-609 Series tool tip is our most popular choice for general purpose use. The mid-diameter tip is designed to accommodate connectors and backshells with diameters from .5 to 2.50 inches. Straps are .5 an inch wide.

C: The BT-BS-611 Series tool tip is our large-diameter tip designed to accommodate connectors and backshells with diameters from 1 to 4 inches. Straps are 5/8 an inch wide.

C: The BT-BS-618 Series tool tip is also a large-diameter tip like the BT-BS-611 designed to accommodate connectors and backshells with diameters from 1 to 4 inches, but with a 1 inch wide strap for better gripping and applying higher torque values.

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LOOPLESS-STRAP WRENCH

All straps wear and break. The most common point of wear is at the upper edge of the tool tip, near the base of the strap. The standard straps have a loop sewn into one end and attach to the wrench body with a simple link. However, when the strap eventually breaks, it is unusable.

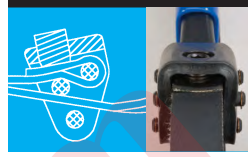
The Loopless Strap Tool Series uses a clamping buckle to attach a loopless strap to the wrench body. When a loopless strap breaks at the strain point, the majority of the strap is still usable. The operator simply removes the broken section, installs the remaining strap, and continues working.

LOOPLESS-STRAP STRAP WRENCHES					
TOOL TIP STYLE	WRENCH P/N	STRAP P/N	STRAP WIDTH (COLOR)	STRAP LOOPED	SUGGESTED GRIPPING DIAMETER
Α	BT-BS-610SS	BT-A-6010-BK	1/2" (Black)	No	.25" to 1.50"
	BT-BS-610BSS	BT-A-6010B-BK*	1/2" (Blue)	No	.25" to 1.50"
	BT-BS-610RSS	BT-A-6010R-BK	1/2" (Red)	No	.25" to 1.50"
В	BT-BS-609SS	BT-A-6010-BK	1/2" (Black)	No	.50" to 2.50"
	BT-BS-609BSS	BT-A-6010B-BK*	1/2" (Blue)	No	.50" to 2.50"
	BT-BS-609RSS	BT-A-6010R-BK	1/2" (Red)	No	.50" to 2.50"
С	BT-BS-611SS	BT-A-6175-BK	5/8" (Black)	No	1.00" to 4.00"
	BT-BS-611BSS*	BT-A-6175B-BK*	5/8" (Blue)	No	1.00" to 4.00"
С	BT-BS-618SS	BT-A-6185-BK	1" (Black)	No	1.00" to 4.00"
	BT-BS-618BSS*	BT-A-6185B-BK*	1" (Blue)	No	1.00" to 4.00"

*The blue series straps are preferred for general connector/accessory use.

SEE TORQUE CONVERSION CHARTS ON PAGE 37 FOR USE OF STRAP WRENCHES AND TORQUE MEASUREMENT TOOLS.

LOOPLESS STRAP INSTALLATION



The strap is inserted into the buckle, folded back over itself, and clamped in place with a 7/32 inch set screw.



STANDARD DMC STRAP WRENCHES CAN BE CONVERTED TO "LOOPLESS".

All strap wrenches can be ordered as Loopless versions. However, if you already own DMC strap tools, we offer a Retro Fit Kit to convert your existing looped strap tools to Loopless Strap Tools

RETROFIT KITS to convert looped strap tools to loopless strap tools.					
Retrofit Kit P/N	for Tool P/N	Strap Width (color)	Strap Looped	Suggested Gripping Diameter	
BT-BS-609SS-RK	BT-BS-609	1/2" (Black)	No	.50" to 2.50"	
BT-BS-609BSS-RK	BT-BS-609B	1/2" (Blue)	No	.50" to 2.50"	
BT-BS-610SS-RK	BT-BS-610	1/2" (Black)	No	.25" to 1.50"	
BT-BS-610BSS-RK	BT-BS-610B	1/2" (Blue)	No	.25" to 1.50"	
BT-BS-611SS-RK	BT-BS-611	5/8" (Black)	No	1.00" to 4.00"	
BT-BS-618SS-RK	BT-BS-618	1" (Black)	No	1.00" to 4.00"	

RETROFIT KIT COMPONENTS





The **BT-BS-611T** is shown here.

HANDLE-LESS STRAP WRENCHES

DMC's handle-less strap wrench line has been specifically designed for torque-accurate connector assembly. Based on DMC's established line of torque wrenches, the handle-less strap wrench attaches to the BT-ST-301D Digital Torque Tool and provides accurate torque without the interference of the strap wrench handle.

SEE TORQUE CONVERSION CHARTS ON PAGE 37 FOR USE OF STRAP WRENCHES AND TORQUE MEASUREMENT TOOLS.

	HA	NDLE-LESS STR FOR TORQUE V		IES	
TOOL TIP STYLE	WRENCH P/N	STRAP P/N	STRAP WIDTH (COLOR)	STRAP LOOPED	SUGGESTED GRIPPING DIAMETER
	HANDLE	E-LESS LOOPED	STRAP WR	ENCHES	
Α	BT-BS-610T	BT-A-6010	1/2" (Black)	Yes	.25" to 1.50"
	BT-BS-610BT*	BT-A-6010B*	1/2" (Blue)	Yes	.25" to 1.50"
	BT-BS-610WT	BT-A-6010W	1/2" (White)	Yes	.25" to 1.50"
	BT-BS-610RT	BT-A-6010R	1/2" (Red)	Yes	.25" to 1.50"
В	BT-BS-609T	BT-A-6010	1/2" (Black)	Yes	.50" to 2.50"
	BT-BS-609BT*	BT-A-6010B*	1/2" (Blue)	Yes	.50" to 2.50"
	BT-BS-609WT	BT-A-6010W	1/2" (White)	Yes	.50" to 2.50"
	BT-BS-609RT	BT-A-6010R	1/2" (Red)	Yes	.50" to 2.50"
С	BT-BS-611T	BT-A-6175	5/8" (Black)	Yes	1.00" to 4.00"
	BT-BS-611BT*	BT-A-6175B*	5/8" (Blue)	Yes	1.00" to 4.00"
	BT-BS-611WT	BT-A-6175W	5/8" (White)	Yes	1.00" to 4.00"
С	BT-BS-618T	BT-A-6185	1" (Black)	Yes	1.00" to 4.00"
	BT-BS-618BT*	BT-A-6185B*	1" (Blue)	Yes	1.00" to 4.00"
	BT-BS-618WT	BT-A-6185W	1" (White)	Yes	1.00" to 4.00"
	HANDLE	LESS LOOPLES	S STRAP WF	RENCHES	
Α	BT-BS-610SST	BT-A-6010-BK	1/2" (Black)	No	.25" to 1.50"
	BT-BS-610BSST	BT-A-6010B-BK*	1/2" (Blue)	No	.25" to 1.50"
	BT-BS-610RSST	BT-A-6010R-BK	1/2" (Red)	No	.25" to 1.50"
В	BT-BS-609SST	BT-A-6010-BK	1/2" (Black)	No	.50" to 2.50"
	BT-BS-609BSST	BT-A-6010B-BK*	1/2" (Blue)	No	.50" to 2.50"
	BT-BS-609RSST	BT-A-6010R-BK	1/2" (Red)	No	.50" to 2.50"
С	BT-BS-611SST	BT-A-6175-BK	5/8" (Black)	No	1.00" to 4.00"
	BT-BS-611BSST*	BT-A-6175B-BK*	5/8" (Blue)	No	1.00" to 4.00"
С	BT-BS-618SST	BT-A-6185-BK	1" (Black)	No	1.00" to 4.00"
	BT-BS-618BSST*	BT-A-6185B-BK*	1" (Blue)	No	1.00" to 4.00"

*The blue series strap wrench and replacement straps are preferred for connector/accessory use.

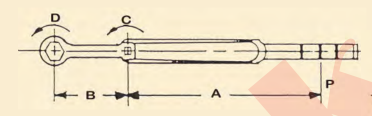
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TORQUE CONVERSION GENERAL INFORMATION

Torque is a standard term that is comprised of "distance and force". Since the force is applied to a threaded component in a circular motion, the distance applies to the radius (center of the torque wrench drive to a designated point on the torque wrench handle). In the case of wire harness applications, it is usually expressed in INCH-POUNDS, NEWTON-METERS, or KILOGRAM-CENTIMETERS. When extensions such as a crowfoot, or strap wrench is added to a torque wrench, it changes the distance (radius), so a mathematical formula is used to determine the correct torque readings on the torque wrench to compensate for the added length. We have included the following formulas for your convenience. See AIR 6151 (SAE) for more information torgue for connector/backshell assembly.





When an adapter or extension is used on a torque wrench it increases the torque range of the wrench. The formula for computing torgue when using an adapter or extension is explained below.

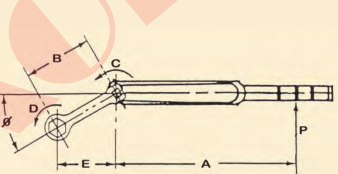
- A = (Length) Distance from center of torque wrench square drive to center of the puller's hand grip.
- **B** = Distance from center of torque wrench square drive to center of drive at end of extension.
- **C** = (Torque) Torque wrench setting.
- **D** = Torque desired at drive on end of extension.
- **P** = (Force) Pull applied.

To determine torque wrench setting:

C = (D * A) / (A + B)

NOTE: After computing "C" and setting wrench to computation, measure and mark "A" where pull is applied.

It is recommended that the axis of the extension always be used in line with axis of the torque wrench as shown above.



Should it be necessary, due to obstructions, to have an angle between the two axes, then the above formula is modified as follows. Due to increasing rounding errors, keep the angle as small as possible.

- A, B, C, D, & P are the same as above.
- E = Effective moment arm of the extension.
- \emptyset = Angle between extension axis and torque wrench axis.
- $\mathbf{E} = (\mathbf{B})(\mathbf{COS} \ \mathbf{\emptyset})$

Therefore:

 $\mathbf{C} = (\mathbf{D} \star \mathbf{A}) / (\mathbf{A} + (\mathbf{B} \star \mathbf{COS} \ \mathbf{\emptyset}))$

When $\emptyset = 0$, **COS** $\emptyset = 1$, then equation is reduced to $\mathbf{C} = (\mathbf{D} \star \mathbf{A}) / (\mathbf{A} + \mathbf{B})$

When $\mathbf{\emptyset} = 90^\circ$, **COS** $\mathbf{\emptyset} = 0$ then **C** = **D** (Regardless of the length B) (Ref AIR 6151)

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These torgue conversion charts were calculated for the BT-ST-301D Digital Torque Tool. If any other torque tool or instrument is used, calculate the torque conversion by using the mathematical formula to page 36. See page 55-56 for torque reccomendations (Ref AS6151).

FC	FOR BT-BS-611 AND BT-BS-618 SERIES USED WITH BT-ST-301D									
Diameter of Part Being	DESIRED TORQUE VALUE (in-lbs)									
Tightened	40	60	80	100	120	140	160	180	200	
1.00"	33	50	67	83	100	117	134	150	167	
1.50"	33	50	66	83	99	116	132	149	165	
1.75"	33	49	65	82	98	114	131	147	163	
2.00"	32	48	64	80	96	112	128	144	160	
2.25"	32	48	63	79	95	111	127	143	158	
2.50"	31	47	63	78	94	110	126	141	157	
2.75"	31	47	62	78	93	109	124	140	155	
3.00"	31	46	62	77	92	108	123	138	154	
3.25"	30	46	61	76	91	107	122	137	152	
3.50"	30	45	60	75	90	106	121	136	151	
3.75"	30	45	60	75	90	105	119	134	149	
4.00"	30	44	59	74	89	104	118	133	148	
		TORC	QUE F		IG ON	INSTR	NUMEN	IT ("C'	')	

TORQUE CONVERSION CHART

TORQUE CONVERSION CHART FOR BT-BS-609 SERIES USED WITH BT-ST-301D

Diameter of Part Being		DESIRED TORQUE VALUE (in-lbs)									
Tightened	40	60	80	100	120	140	160	180	200		
0.50	35	53	70	88	106	123	141	158	176		
0.75	35	52	70	87	105	122	139	157	174		
1.00	34	52	69	86	103	121	138	155	172		
1.50	34	51	67	84	101	118	135	152	169		
1.75	33	50	67	83	100	117	134	150	167		
2.00	33	50	66	83	99	116	132	149	165		
2.25	33	49	65	82	98	115	131	147	164		
2.50	32	49	65	81	97	113	130	146	162		
		TORC				INSTR			'n		

TORQUE READING ON INSTRUMENT ("C")

TORQUE CONVERSION CHART FOR BT-BS-610 SERIES USED WITH BT-ST-301D

Diameter of Part Being		C	DESIR	ED TO	RQUE	VALU	E (in-ll	bs)	
Tightened	40	60	80	100	120	140	160	180	200
0.25"	36	54	72	89	107	125	143	161	179
0.50"	35	52	70	87	104	122	139	156	174
0.75"	34	51	68	86	103	120	137	154	171
1.00"	34	51	67	84	101	118	135	152	169
1.50"	33	49	65	81	98	114	130	146	163
1.75	34	51	68	84	101	118	135	152	169
2.00	33	50	67	83	100	117	133	150	166
2.25	33	49	66	82	99	115	132	148	165
2.50	32	49	65	81	97	113	130	146	162
		TORC	UE R			INSTE		IT ("C'	')

ADING ON INSTRUM

GENERAL PURPOSE BACKSHELL/ACCESSORY TOOLS

		NTIFICATION CHART (SEE PHOTO)
Α.	BT-HT-110	1/4" Socket Drive Handle
В.	BT-HT-210	1/4" Stationary Drive Mounting Arm
	BT-HT-211	3/8" Stationary Drive Mounting Arm
C.	BT-D-0551 BT-D-0622	3/8" to 1/4" Adapter 1/4" to 3/8" Adapter
D.	BT-HT-107	3/8" Square Drive T-Handle Wrench
E.	BT-HT-100	1/4" Square Drive T-Handle Wrench
F.	BT-A-0513	Ratchet 3/8" Drive
G.	4-1149	Illuminated Magnifier



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JAM NUT SOCKET TOOLS



The correct application of torque is essential to most connector applications where Jam Nut receptacle connectors are used. The sealing components (usually an "O" ring) must be compressed, but not to the point of damage. Another important consideration when tightening Jam Nuts is the thread strength, especially in the various types of aluminum and composite connectors.

DMC's Jam Nut Socket tools have been developed specifically for the installation of Jam Nut receptacle connectors. They are available in a light weight composite construction, anodized machined aluminum, and durable steel series.

COMPOSITE JAM NUT SOCKETS

A unique process was developed to mold this composite material which contains a higher percentage of fiberglass than is customarily used in conventional molding technology. This makes them as light and as strong as possible. The material will not scratch plating, or damage the finish on cabinets, panels, or bulkheads when used properly.

ALUMINUM JAM NUT SOCKETS

When a metal socket is required, the anodized aluminum series jam nut sockets are a good choice. They are machined to the same configuration as the composite jam nut sockets with the square hold drive for torquing.

STEEL JAM NUT SOCKETS

A steel series of jam nut sockets is also available, which some users prefer for firewall or other applications where higher torque values are required.

The traditional "General Purpose" formed stainless steel sockets (on page 40) are great for non-torque



A COMPOSITE (NON-MARKING)

B STEEL

C ALUMINUM

Specific Jam Nut applications. Jam nut durability test report available upon request - contact DMC customer service.





Jam Nut Sockets are ideal for torquing jam nuts on panels where several connectors are crowded together and in other tight spaces.





	COMPOSITE	OR METAL JAM	NUT SO	CKETS
DMC PART NUMBER	FITS JAM NUT SIZE: INCHES	FITS JAM NUT SIZE: MILLIMETERS	SQUARE DRIVE	OUTSIDE DIAMETER REFERENCE
BT-J-117	.608 to .628	15.41 to 15.95	1/4	.914
BT-J-118*	.628 to .649	15.95 to 16.48	1/4	.955
BT-J-120	.671 to .693	17.04 to 17.60	1/4	.010
BT-J-121	.693 to .717	17.60 to 18.21	1/4	1.04
BT-J-122*	.717 to .741	18.21 to 18.82	1/4	1.07
BT-J-123	.741 to .765	18.82 to 19.43	1/4	1.10
BT-J-124	.765 to .791	19.43 to 20.09	1/4	1.13
BT-J-125	.791 to .818	20.09 to 20.77	1/4	1.16
BT-J-126	.818 to .845	20.77 to 21.46	1/4	1.19
BT-J-127	.845 to .873	21.46 to 22.17	1/4	1.22
BT-J-128	.873 to .902	22.17 to 22.91	1/4	1.26
BT-J-129	.902 to .933	22.91 to 23.69	1/4	1.29
BT-J-130	.933 to .964	23.69 to 24.48	3/8	1.33
BT-J-131	.964 to .996	24.48 to 25.29	3/8	1.36
BT-J-132	.996 to 1.030	25.29 to 26.16	3/8	1.41
BT-J-133	1.030 to 1.064	26.16 to 27.02	3/8	1.45
BT-J-134	1.064 to 1.100	27.02 to 27.94	3/8	1.51
BT-J-135	1.100 to 1.137	27.94 to 28.87	3/8	1.55
BT-J-136	1.137 to 1.175	28.87 to 29.84	3/8	1.59
BT-J-137	1.175 to 1.214	29.84 to 30.83	3/8	1.63
BT-J-138	1.214 to 1.255	30.83 to 31.87	3/8	1.69
BT-J-139	1.255 to 1.297	31.87 to 32.94	3/8	1.73
BT-J-140	1.297 to 1.340	32.94 to 34.03	3/8	1.78
BT-J-140 BT-J-141	1.340 to 1.385	34.03 to 35.17	3/8	1.84
BT-J-141 BT-J-142	1.385 to 1.432	35.17 to 36.37	3/8	1.89
BT-J-142 BT-J-143	1.432 to 1.480	36.37 to 37.59	3/8	1.95
BT-J-143 BT-J-144	1.480 to 1.529	37.59 to 38.83	3/8	2.00
BT-J-145	1.529 to 1.580		3/8	
BT-J-145 BT-J-146		38.83 to 40.13	3/8	2.06
BT-J-140 BT-J-147	1.580 to 1.633	40.13 to 41.47		
BT-J-147 BT-J-148	1.633 to 1.688	41.47 to 42.87	3/8	2.19
	1.688 to 1.745	42.87 to 44.32	3/8	2.25
BT-J-149	1.745 to 1.803	44.32 to 45.79	3/8	2.32
BT-J-150	1.803 to 1.864	45.79 to 47.34	3/8	2.39
BT-J-151	1.864 to 1.926	47.34 to 48.92	3/8	2.46
BT-J-152	1.926 to 1.991	48.92 to 50.57	3/8	2.54
BT-J-153	1.991 to 2.057	50.57 to 52.24	3/8	2.61
BT-J-154	2.057 to 2.126	52.24 to 54.00	3/8	2.69
BT-J-155	2.126 to 2.197	54.00 to 55.80	3/8	2.78
BT-J-156	2.197 to 2.271	55.80 to 57.68	3/8	2.87
BT-J-157	2.271 to 2.347	57.68 to 59.61	3/8	2.95
BT-J-158	2.347 to 2.426	59.61 to 61.62	3/8	3.04
BT-J-159	2.426 to 2.507	61.62 to 63.67	3/8	3.14
BT-J-160*	2.507 to 2.591	63.67 to 65.81	3/8	3.24
BT-J-161	2.591 to 2.678	65.81 to 68.02	3/8	3.34
BT-J-162	2.678 to 2.769	68.02 to 70.33	3/8	3.44
BT-J-163	2.769 to 2.860	70.33 to 72.64	3/8	3.54
BT-J-164	2.860 to 2.956	72.64 to 75.08	3/8	3.66
BT-J-165	2.956 to 3.055	75.08 to 77.59	3/8	3.77
BT-J-166	3.055 to 3.157	77.59 to 80.18	3/8	3.89
BT-J-170*	3.457 to 3.557	87.81 to 90.35	3/8	4.38

* Not available in composite material.

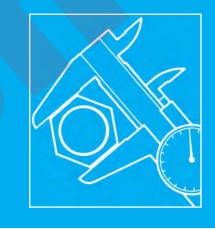
PART NUMBER

BT-J-XXX XX



BLANK = COMPOSITE; AL = ALUMINUM; S = STEEL-

TO FIND THE CORRECT JAM NUT SOCKET FOR YOUR APPLICATION, MEASURE ACROSS THE FLATS OF THE JAM NUT YOU ARE WORKING WITH. NEXT, FIND THE SIZE RANGE IN THE ADJACENT TABLE. LISTED BESIDE IT WILL BE THE SOCKET YOU NEED.





We also recommend that you consider DMC's **Safe-T-Cable**[•] to secure Jam Nut receptacles where lockwire holes are provided.

The Low Profile Ferrule (shown here) lends itself to an efficient security system for jam nut recepticals.

GENERAL PURPOSE JAM NUT SOCKETS

GENERAL PURPOSE JAM NUT SOCKETS

Formed Stainless Steel Jam Nut sockets are great for non-torque specific jam nut applications. They are plated for corrosion resistance, and have drive holes to accommodate a metal rod drive tool (P/N DW75).





DMC PART#	FITS JAM NUT SIZE: INCHES	AMPHENOL BCO PART NUMBER	HEX REF. DIM: INCHES	EQUIVALENT COMPOSITE
CS8	.755 to .763	11-6266-3	3/4"	BT-J-123
CS10	.880 to .888	11-6266-5	7/8"	BT-J-128
CS12	1.068 to 1.077	11-6266-8	1 1/16"	BT-J-134
CS14	1.194 to 1.204	11-6266-10	1 3/16"	BT-J-137
CS16	1.320 to 1.331	11-6266-12	1 5/16"	BT-J-140
CS18	1.446 to 1.457	11-6266-14	1 7/16"	BT-J-143
CS20	1.571 to 1.580	11-6266-16	1 9/16"	BT-J-145
CS22	1.696 to 1.708	11-6266-18	1 11/16"	BT-J-148
CS24	1.822 to 1.835	11-6266-20	1 13/16"	BT-J-150
CS22-1	2.011 to 2.025	11-6266-23	2"	BT-J-153
CS24-1	2.137 to 2.151	11-6266-25	2 1/8"	BT-J-155
CS32	2.640 to 2.687	11-6266-33	2 5/8"	BT-J-161 & BT-J-162
DMC1554	SET INCLUDES AL	_ 12 SOCKETS LISTE	D ABOVE AND D	W75 DRIVE ROD.

ADJUSTABLE

JAM NUT WRENCH

The **JR700** adjustable jam nut wrench is a versatile tool for maintenance and low volume production. The rugged all steel construction makes this tool a good choice for heavy duty applications.

The tool may be adjusted to accommodate hex nuts from .75 inch to 3.25 inch (across flat) dimensions. The maximum working depth is 1.0 inch. This range accommodates most common connectors.

A standard 3/8 inch drive torque tool may be used in conjunction with this tool to limit the possibility of overtightening. If torque values require close tolerance accuracy, direct reading sockets (page 38) are recommended.

TORQUE CONVERSION CHART FOR JR700 TOOL USED WITH BT-ST-301D*

Diameter of Part Being Tightened		DESIRED TORQUE VALUE (in-lbs) ("D")								
	40	60	80	100	120	140	160	180	200	
0.50"	25	38	51	64	76	89	102	115	127	
0.75"	26	39	51	64	77	90	103	116	128	
1.00"	26	39	52	65	78	91	104	117	129	
1.50"	26	40	53	66	79	92	106	119	132	
1.75"	27	40	53	67	80	93	107	120	133	
2.00"	27	40	54	67	81	94	108	121	135	
2.25"	27	41	54	68	82	95	109	122	136	
2.50"	27	41	55	69	82	96	110	124	137	
2.75"	28	42	55	69	83	97	111	125	139	
3.00"	28	42	56	70	84	98	112	126	140	
3.25"	28	42	57	71	85	99	113	127	141	
		т	DRQUE	READIN	G ON IN	ISTRUM	IENT ("C	;")		

SEE TORQUE CONVERSION CHARTS ON PAGE 37 FOR USE OF STRAP WRENCHES AND TORQUE MEASUREMENT TOOLS.

GENERAL PURPOSE JAM NUT SOCKETS

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Durable hinge allows tool to open 180°.

Pads are easily replaceable.

TOOL PART	GRIP RANGE*						
NUMBER	INCH	METRIC (mm)					
DRP8	0.56 to 0.59	14.224 to 14.986					
DRP9	0.62 to 0.65	15.748 to 16.51					
DRP10	0.67 to 0.70	17.018 to 17.78					
DRP11	0.74 to 0.77	18.796 to 19.558					
DRP12	0.80 to 0.83	20.32 to 21.082					
DRP13	0.85 to 0.88	21.59 to 22.352					
DRP14	0.89 to 0.92	22.606 to 23.368					
DRP16	1.05 to 1.08	26.67 to 27.432					
DRP18	1.11 to 1.14	28.194 to 28.956					
DRP20	1.27 to 1.30	32.258 to 33.02					
DRP22	1.39 to 1.42	35.306 to 36.068					
DRP24	1.49 to 1.52	37.846 to 38.608					
DRP26	1.61 to 1.64 40.894 to 41.656						
DRP28	1.89 to 1.92 48.006 to 48.768						
DMC1924	Set of all 14 DRP SERIES PL	IERS and 10 REPLACEMENT PADS					
DRP078R	REPLACEMENT PAD for all DRP SERIES PLIERS						



CIRCULAR RING PLIERS

The DRP-XX circular ring pliers are specifically designed to grip circular connector and backshell components which would be deformed by other gripping methods. The non marring rubber jaw lining material is available in strip form and may be used to replace worn jaw inserts. It is held in place by interlocking fingers which are molded into the material.

The following chart defines the working diameters and the tools which are available in this series.

Replacement Pads for Circular Ring Pliers are available (P/N DRP-078R). This replacement pad is supplied as a 4.25" strip that must be cut to length needed.



SOFT JAW ADJUSTABLE PLIERS

The BT-SJ-468 soft jaw adjustable pliers are a handy addition to general maintenance tool stations. This tool can provide a reliable gripping function for assembly, disassembly, and positioning of circular and oval parts.

The soft jaw inserts are replaceable and may be ordered as separate parts (part number BT-SJ-468-1). This part number applies to an individual jaw (two pieces are required per tool).

The overall length is 9.5 inches and the approximate weight is .5 lb.

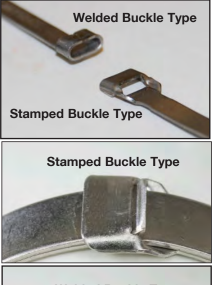
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*ON A SMOOTH SURFACE.

KNURLED SURFACES SLIGHTLY BELOW THIS RANGE ARE COMPATIBLE WITH THESE TOOLS.

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EMI/RFI SHIELD BAND APPLICATION TOOLS





Introduction:

The Aerospace Industry has standardized on two distinct Band Styles for Termination of EMI/RFI Shielding on wiring systems. DMC is the only QPL Supplier with complete coverage of all M85049/128 Accessory Bands. This page and the following page is a summary of our Shield Band Installation Tooling. More complete and detailed Product Information is available. Contact DMC and ask for the <u>M85049/128 EMI/RFI Shield Band Tooling Guide</u>.

The two Configurations are commonly referred to as the "Stamped Buckle" Bands and the "Welded Buckle" Bands. Each configuration is terminated with a different compliment of tooling. The following table is a quick reference guide to the Shield Band Part Numbers, and the Tooling Type which is designated for each.

Quick Refere	ence Band Part Nur	nber Installation to	Tool Table
M85049/128-1	2 STEP TOOL	M85049/128-5	2 STEP TOOL
M85049/128-2	2 STEP TOOL	M85049/128-6	2 STEP TOOL
M85049/128-3	1 STEP TOOL	M85049/128-7	1 STEP TOOL
M85049/128-4	1 STEP TOOL	M85049/128-8	1 STEP TOOL

One Step Banding Tools System

ONE-STEP BAND APPLICATION TOOLS

DBS-2100 & DBS-2200 (M81306/1-A & M81306/1-B)

The One-Step Band Application Tools are built to M81306/1 and designed to install M85049/128-03, M85049/128-04, M85049/128-07, and M85049/128-08 "stamped buckle" 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 preset tension is reached.

DBS-2200 .125 Wide Mini-Band Application Tool M81306/1-B:

- Size and Weight: 6.71" x 6.75" x .92", 1.02 lbs.
- Tension Range: 75-85 lbs.
- Cut-off blades replaceable with Blade Replacement Kit: DBS-2100-BRK
- DBS-2100 .250 Wide Band Application Tool M81306/1-A:
- Size and Weight: 6.71" x 6.75" x .92", 1.02 lbs.
- Tension Range: 145–155 lbs.
- Cut-off blades replaceable with Blade Replacement Kit: DBS-2100-BRK



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Field Inspection Gages are available to check the tension of the DMC One-Step Banding Tools. The .250 width band tool (DBS-2100 Series) requires the DBS-CG7 (M81306/1C) gage and the .125 width band tool (DBS-2200) requires the DBS-CG8 (M81306/1D) gage. Other verification devices are available. Consult DMC for details.

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	MILITARY PART NUMBER TO DN	IC PART N		-
TOOL MIL P/N	DESCRIPTION	WIDTH	DMC P/N	APPLICATION
M81306/1-01	Set: One-Step Tool, Gage, and Tension Key	.250	DBS-2102	M85049/128-3 & -4
M81306/1-02	Set: One-Step Tool, Gage, and Tension Key	.125	DBS-2202	M85049/128-7 & -8
M81306/1A	One-Step Band Installation Tool	.250	DBS-2100	M85049/128-3 & -4
M81306/1B	One-Step Band Installation Tool	.125	DBS-2200	M85049/128-7 & -8
M81306/1C	Tension Verification Compression Fixture	.250	DBS-CG7	DBS-2100
M81306/1D	Tension Verification Compression Fixture	.125	DBS-CG8	DBS-2200
M81306/1E	Tension Adjustment Key	.125 & .250	DBS-2100-32	DBS-2100 & DBS-2200
M81306/2-01	Two-Step Installation Tool and Roll-Over Tool	.250	DBS-1101	M85049/128-1 & -2
M81306/2-02	Two-Step Installation Tool and Roll-Over Tool	.125	DBS-1201	M85049/128-5 & -6
M81306/2-01A	Two-Step Band Tool	.250	DBS-1100	M85049/128-1 & -2
M81306/2-02B	Two-Step Band Tool	.125	DBS-1200	M85049/128-5 & -6
M81306/2-01C	Roll Over Tool	.250	DBS-RO3	M85049/128-1 & -2
M81306/2-02D	Roll Over Tool	.125	DBS-RO5	M85049/128-5 & -6
M81306/2-01E	Tension Verification Gage & Compression Fixture	.250	DBS-CG2A	DBS-1100
M81306/2-02F	Tension Verification Gage & Compression Fixture	.125	DBS-CG3A	DBS-1200

Two-Step Banding Tools System





The DMC verification System is easily accomplished with a simple compression fixture and a GO-NO/GO Gage. See table above for part numbers and Application for the DBS-CG verification Gage and Compression Fixtures. Other verification devices are available, consult DMC for details.

DBS-1100 AND DBS-1200 HAND OPERATED BANDING TOOLS

TWO STEP BAND APPLICATION TOOLS DBS-1100 (M81306/2-01A) .250 Wide Band Tool:

- Size and Weight: 1.38" x 5.5" x 7.5", 1.4 lbs.
- Tension Range: 140–160 lbs.
- Cut-off blade: replaceable with DBS-1100-7

DBS-1200 (M81306/2-02B) .125 Wide Mini-Band Tool:

- Size and Weight: 1.38" x 5.5" x 7.5", 1.4 lbs.
- Tension Range: 70-90 lbs.
- Cut-off blade: replaceable with DBS-1100-7

PBT1100 & 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 welded bands to M85049/128.

PBT1100 .250 Wide Band Application Tool

- Size and Weight: 8.75" L, 1.52 lbs.
- Calibration Range: 140-160 lbs.

PMBT1200 .125 Wide Mini-Band Application Tool

- Size and Weight: 8.75" L x 1.52 lbs.
- Calibration Range: 70-90 lbs.

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DMC SHIELD BAND INSTALLATION KITS

The DMC2058A One-Step Band Installation Kit

The DMC2058A is an all inclusive One-step Band Installation Kit. It provides your service technicians with both the DBS-2100 (M81306/1A) .250" Wide Band Application Tool and the DBS-2200 (M81306/1B) .125" Wide Mini-Band Application Tool, along with stamped buckle bands, and all accessories

DMC2058A Contents
DBS-2102 (M81306/1-01)
DBS-2202 (M81306/1-02)
M85049/128-3 (10 PCS)
M85049/128-7 (10 PCS)

needed to terminate bands.

Also included are all calibration. support accessories, and illustrated operating instructions for all the tooling included.

The DMC2058A Kit is equipped to install all M85049/128-3,-4 (.250 Wide) and M85049/128-7, -8 (.125 Wide) stamped EMI/RFI shield bands.



DMC2058A One-Step **Banding Tool Kit**

See page 8 for other tool combinations available from DMC.



DMC60A Two-Step **Banding Tool Kit**

The DMC Two-Step Band Installation Kit

If your process calls for the welded buckle shield bands, the Two-Step Band Installation Kit will provide all tools and accessories to support the assembly or maintenance of your wiring system.

Also included are all calibration, support accessories, and illustrated operating instructions for all the tooling included.

The DMC60A Kit is equipped to install all M85049/128-1, -2 (.250 Wide) welded EMI/RFI shield bands. The DMC 1379 similar to the DMC60A, but without cutters and shielding (includes all two step tools for .250 wide welded buckle bands).

Tool Kit is supplied in 1 fiberglass case and includes : Name Plate, Foam Pads/Inserts, Contents and Instruction Sheets. Other installation kits available with different capabilities. Contact DMC for details.

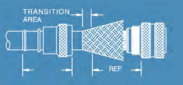
DMC60A Contents			
Quantity	Part #	Description	
1	DBS-1100 (M81306/2-01A)	Hand Operated Band Application Tool - 1/4"	
1	DBS-BR1	Band Removal Tool	
1	DBS-RO3 (M81306/2-01C)	Roll-Over Tool for .250 Band Tab	
1	DBS-GG2	Field Calibration Fixture for DBS-1100	
1	G691	Go/No-Go Gage for DBS-CG2 Fixture	
100	M85049/128-2	.250 wide x 14.0 long EMI/RFI Band (coiled)*	
1	MISC.	Tape, Braided Shielding, & Split Rings, & Hex Wrenches, Shears, Spare Cutter blades	

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/I/RFI BAND APPLICATION SYSTEM R .125 & .250 SHIELD TERMINATION BANDS

Careful measurement should be made prior to installing the backshell. The outer jacket is then uniformly removed

at a distance which would allow the braid to make a comfortable transition onto the backshell termination area. This dimension will vary depending upon the differences between cable



and backshell diameters or other application dependent factors.

The braid is then trimmed to a length which will allow it to extend 1 inch past the backshell termination platform.



Then the braid is carefully folded rearward to expose the wires which will be inside the backshell.

A sufficient number of wraps of self-vulcanizing tape (nor-

mally red in color) are applied over the wires to build up a diameter slightly less than the inside diameter of the backshell. Care should be taken not to apply tension to the contacts located in the outer perimeter of the connector.

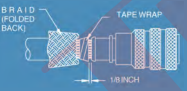
These layers of tape are followed by a minimum of one

layer of Teflon tape which will prevent adhesion with the backshell and other components.

BACKSHELL TERMINATIO PLATFORM

The backshell is then installed onto the connec-

tor, using a nonabrasive tool such as a strap wrench.



The braid is then carefully moved from under the backshell. It is important to retain the woven characteristics of the braid during this step.

Use self-vulcanizing tape or a preformed component to build up the area behind the backshell. It is important that the braid is supported in the transition from the backshell rear diameter to the natural diameter of the wire bundle.

Leave approximately 1/8 inch spacing between the tape wrap and the backshell.

The braid is pushed into position over the backshell termination platform. Care must be taken to make sure the weave is uniform and no large "windows" are present.

A shield termination band is then loaded into the tool. The band is then slid over the connector/backshell assembly into a position of alignment with the termination platform.



Apply an adequate amount of pressure in line with the cable as it enters the

backshell to allow the 1/8 inch space to be reduced to zero. The tool is then activated to the preset tension. The band is then bent sharply at the buckle



90° TAB NOTE* BRAID (SHIELDING) TERMINATION PLATFOR

approximately 90° then cut-off using the cut-off lever on the tool (applies to two-step only). If the band is uncurled for any reason, it must be double looped through the buckle before termination.

The 90° tab is then curled and folded back over the buckle using the rollover tool (applies to two-step only).

For braiding a non-jacket cable use fine point shears



to trim the excess braid as close to the connector side of the bands as possible. Do not leave any unsecured braid wires longer than 1/8 inch. Do not allow the trimmed wires to fall in any areas where they may present a foreign object damage hazard.

PROCEDURE FOR SPLICING

The jacket is present, and shield has been cut and separated to expose the wires requiring service. Care must be taken to avoid damaging the insulation on internal wires. The required service is then completed.

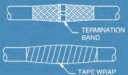


The wire bundle is then protected by a few wraps of self-vulcanizing tape followed by 2-3 layers of teflon tape. An appropriate size splitring set is then selected and installed. One layer of teflon tape is applied over the split

ring set to hold the halves in position while the next steps are being performed.

The braid is then overlapped across the split ring set. Be sure the braid ends protrude completely under the band in both directions.

Heat-shrinkable tape is then applied over the splice. When a jacketed cable is used, be sure the tape extends onto the jacket in both directions.



*NOTE: 2 Step Tool shown. These instructions are general and apply to One Step and Two Step tools. If these instructions conflict with engineering processes, the latter shall apply.

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BETA ADAPTOR KITS

Kit configuration may vary from example shown. Configuration depends on application, user requirements, and packaging needs of the customer.



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AS85049 CONNECTOR ACCESSORIES QUICK REFERENCE GUIDE

SPECIFICATION	TITLE	APPLICATION	PAGE
AS85049/1	Backshell, Environmental, Cable Sealing, Straight, Grounding (Without Strain Relief), Category 1C	AS50151 Solder Type, V Thread of MS310X, Classes A, B, C or K Connectors	6
AS85049/2	Backshell, Environmental, Cable Sealing, Straight, Category 1C	AS50151 Solder Type, V Thread of MS310X, Classes A, B, C or K Connectors	6
AS85049/3	Backshell, Cable Sealing, Straight, Category 1A	MIL-DTL-22992 Connectors, Classes C, J, and R	7
AS85049/4	Backshell, Cable Sealing, Straight, Step-Up, Category 1A	MIL-DTL-22992 Connectors, Classes C, J, and R	7
AS85049/5	Backshell, Cable Sealing, Straight, Step-Down, Category 1A	MIL-DTL-22992 Connectors, Classes C, J, and R	7
AS85049/6	Backshell, Environmental, Cable Sealing, 45°, Shield Termination, Category 1A	AS50151 Crimp, MIL-DTL-26482 Series 2, AS81703 Series 3, and MIL- DTL-83723 Series III Connectors	9, 20
AS85049/7	Backshell, Environmental, Cable Sealing, 45°, Category 1A	AS50151 Crimp, MIL-DTL-26482 Series 2, AS81703 Series 3, and MIL- DTL-83723 Series III Connectors	9, 20
AS85049/8	Backshell, Environmental, Cable Sealing, 90°, Shield Termination, Category 1A	AS50151 Crimp, MIL-DTL-26482 Series 2, AS81703 Series 3, and MIL- DTL-83723 Series III Connectors	9, 20
AS85049/9	Backshell, Environmental, Cable Sealing, 90°, Category 1A	AS50151 Crimp, MIL-DTL-26482 Series 2, AS81703 Series 3, and MIL- DTL-83723 Series III Connectors	9, 20

SPECIFICATION	TITLE	APPLICATION	PAGE
AS85049/10	Backshell, Environmental, Cable Sealing, Straight, Shield Termination, Category 1A	AS50151 Crimp, MIL-DTL-26482 Series 2, AS81703 Series 3, and MIL- DTL-83723 Series III Connectors	9, 20
AS85049/11	Backshell, Environmental, Cable Sealing, Straight, Category 1A		
AS85049/14	Backshell, Straight, Non-Self- Locking and Self-Locking, Category 3B	MIL-DTL-38999 Series III and IV Connectors	14, 15
AS85049/15	Strain Relief, 45°, Non-Self- Locking and Self-Locking, Category 4C	MIL-DTL-38999 Series III and IV Connectors	14, 15
AS85049/16	Strain Relief, 90°, Non-Self- Locking and Self-Locking, Category 4C	MIL-DTL-38999 Series III and IV Connectors	14, 15
AS85049/17	Backshell, Environmental, Straight, Shield Termination, Category 2B	MIL-DTL-38999 Series I and II Connectors	12, 13
AS85049/18	Bac <mark>ks</mark> hell, Environmental, St <mark>ra</mark> ight, RFI/EMI, Category 2B	MIL-DTL-38999 Series III and IV Connectors	14, 15
AS85049/19	Backshell, Nonenvironmental, Straight, RFI/EMI, Category 3B	MIL-DTL-38999 Series III and IV Connectors	14, 15
AS85049/20	Backshell, Straight, RFI, EMI, Category 3B	MIL-DTL-38999 Series III and IV Connectors	14, 15
AS85049/21	Backshell, Nonenvironmental, Straight, Category 3B	MIL-DTL-38999 Series III and IV Connectors	14, 15
AS85049/23	Backshell, Nonenvironmental, 45°, Shield Termination, Category 3A	AS50151 Crimp, MIL- DTL-26482 Series 2, AS81703 Series 3, and MIL-DTL-83723 Series III Connectors	9, 20
AS85049/24	Backshell, Nonenvironmental, 90°, Shield Termination, Category 3A	AS50151 Crimp, MIL- DTL-26482 Series 2, AS81703 Series 3, and MIL-DTL-83723 Series III Connectors	9, 20



Non-Environmental Right Angle Strain Relief Backshells



Right Angle Environmental Backshell



Non-Environmental Strain Relief Backshell

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Strain Relief Backshells with Shield Sockets



SPECIFICATION	TITLE	APPLICATION	PAGE
AS85049/25	Backshell, Nonenvironmental, Straight, Shield Termination, Category 3A	AS50151 Crimp, MIL- DTL-26482 Series 2, AS81703 Series 3, and MIL-DTL-83723 Series III Connectors	9, 20
A\$85049/26	Backshell, Nonenvironmental, Straight, Shield Termination, Category 3A	AS50151 Crimp, MIL- DTL-26482 Series 2, AS81703 Series 3, and MIL-DTL-83723 Series III Connectors	9, 20
AS85049/27	Backshell, Nonenvironmental, Straight, Self-Locking and Non- Self-Locking, Category 3B	MIL-DTL-38999 Series I and II Connectors	12, 13
AS85049/28	Backshell, Nonenvironmental, Straight, Shield Termination, Category 3B	MIL-DTL-83733 Connectors	N/A
AS85049/29	Backshell, Nonenvironmental, Straight, Category 3B	MIL-DTL-38999 Series I and II Connectors	12, 13
AS85049/30	Backshell, Nonenvironmental, Straight, Individual Shielded Wire Termination, Category 3B	MIL-DTL-38999 Series I and II Connectors	12, 13
AS85049/31	Backshell, Nonenvironmental, Straight, Self-Locking and Non- Self-Locking, Category 3B	AS50151 Crimp, MIL- DTL-26482 Series 2, AS81703 Series 3, and MIL-DTL-83723 Series III Connectors	9, 20
AS85049/32	Backshell, Nonenvironmental, 90°, Shield Termination, Category 7	MIL-DTL-38999 Series I and II Connectors	12, 13
AS85049/33	Backshell, Nonenvironmental, Straight, Shield Termination, Category 7	MIL-DTL-38999 Series I and II Connectors	12, 13
AS85049/34	Backshell, Nonenvironmental, Threaded Adapter, Category 7	ML-DTL-26482 Series I Jam Nut Receptacle Connector (Inactive for New Design Equipment or Modification of Existing Equipment)	9
AS85049/36	Backshell, Nonenvironmental, Straight, EMI/RFI Shield Termination, Category 3B	MIL-DTL-27599 Series 1 and MIL-DTL-38999 Series I and II Connectors	12, 14
AS85049/37	Backshell, Nonenvironmental, Split 90°, EMI/RFI Shield Termination, Category 3B	MIL-DTL-38999 Series I and II Connectors	12, 13

SPECIFICATION	TITLE	APPLICATION	PAGE
AS85049/38	Strain Relief, Straight, Self- Locking and Non-Self-Locking Category 4C	MIL-DTL-38999 Series III and IV Connectors	14, 15
AS85049/39	Strain Relief, 90°, Self-Locking and Non-Self-Locking Category 4C	d Non-Self-Locking Category III and IV Connectors	
AS85049/41	Nonenvironmental, Strain Relief, Straight, Category 4C	AS50151 Solder Type, V Thread of MS310X, Classes A, B, C or K Connectors	6
AS85049/42	Nonenvironmental, Strain Relief, Straight, Category 4A	AS50151 Solder Type, V Thread of MS310X, Classes A, B, C or K Connectors	6
AS85049/43	Strain Relief, Nonenvironmental, Self-Locking and Non-Self- Locking, 45°, Category 4B	AS50151 Crimp, MIL- DTL-26482 Series 2, AS81703 Series 3, and MIL-DTL-83723 Series III Connectors	6, 9, 20
AS85049/44	Strain Relief, Straight, Category 4C	MIL-DTL-83733 Rectangular Connectors	N/A
AS85049/45	Strain Relief, Straight, Nonmetallic, Category 4C	MIL-DTL-27599 Series I and MIL-DTL-38999 Series I and II Connectors	12, 13
AS85049/46	Strain Relief, 90°, Nonmetallic, Category 4C	MIL-DTL-27599 Series I and MIL-DTL-38999 Series I and II Connectors	12, 13
AS85049/47	Strain Relief, 90°, Self-Locking and Nonself-Locking, Category 4C	MIL-DTL-38999 Series I and II Connectors	12, 13
AS85049/48	Strain Relief, Straight, Category 7	MIL-DTL-24308 Rectangular Connectors	N/A
AS85049/49	Strain Relief, Straight, Self- Locking and Nonself-Locking, Category 4C	MIL-DTL-38999 Series I and II Connectors	12, 13
AS85049/50	Strain Relief, 90°, Category 7	MIL-DTL-24308 Rectangular Connectors	N/A
AS85049/51	Strain Relief, Nonenvironmental, 90°, Self-Locking and Non- Self-Locking, Category 4B	AS50151 Crimp, MIL- DTL-26482 Series 2, AS81703 Series 3, and MIL-DTL-83723 Series III Connectors	6, 9, 20

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Straight Non-Environmental Strain Relief Backshells Extended Backshells

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AS85049 CONNECTOR ACCESSORIES QUICK REFERENCE GUIDE

SPECIFICATION	TITLE	APPLICATION	PAGE	
AS85049/52	Strain Relief, Nonenvironmental, Straight, Self-Locking and Non- Self-Locking, Category 4B	AS50151 Crimp, MIL- DTL-26482 Series 2, AS81703 Series 3, and MIL-DTL-83723 Series III Connectors	6, 9, 20	
AS85049/53	Strain Relief, Nonenvironmental, Straight, Category 4C	AS50151 Crimp, MIL- DTL-26482 Series 2, AS81703 Series 3, and MIL-DTL-83723 Series III Connectors	6, 9, 20	
AS85049/54	Strain Relief, Nonenvironmental, 45°, Category 4C	AS50151 Crimp, MIL- DTL-26482 Series 2, AS81703 Series 3, and MIL-DTL-83723 Series III Connectors	6, 9, 20	
AS85049/55	Strain Relief, Nonenvironmental, 90°, Self-Locking and Non- Self-Locking, Category 4C	AS50151 Crimp, MIL- DTL-26482 Series 2, AS81703 Series 3, and MIL-DTL-83723 Series III Connectors	6, 9, 20	
AS85049/56	Strain Relief, Straight, Category 4C	MIL-DTL-38999 Series I and II Connectors	12, 13	
AS85049/57	Strain Relief, 45°, Self-Locking and Nonself-Locking, Category 4C	MIL-DTL-38999 Series I and II Connectors	12, 13	
AS85049/58	Ring, Potting Boot, Category 5	MIL-DTL-38999 Series I and II Connectors	12, 13	
AS85049/59	Adapter, Shrink Boot, Category 5	MIL-DTL-22992 Connectors, Classes C, J, and R	7	
AS85049/60	Adapter, Shrink Boot, Category 5	AS50151 Crimp, MIL-C-26482 Series 2, AS81703 Series 3, and MIL-DTL-83723 Series III Connectors	6, 9, 20	
AS85049/61	Ring, Potting Boot, Category 5	MIL-DTL-27599 Connectors	N/A	
AS85049/62	Adapter, Shrink Boot, Category 5	MIL-DTL-38999 Series I and II Connectors	12, 13	
AS85049/63	Strain Relief, 90°, Self-Locking and Nonself-Locking, Category 4C	MIL-DTL-38999 Series I and II Connectors	12, 13	
AS85049/64	Strain Relief, Split, Straight, Category 4C	MIL-DTL-38999 Series I and II Connectors	12, 13	

SPECIFICATION	TITLE	APPLICATION	PAGE	
AS85049/65	Strain Relief, Split 90°, Category 4C	MIL-DTL-38999 Series I and II Connectors	12, 13	
AS85049/69	Adapter, Shrink Boot, Category 5	MIL-DTL-38999 Series III and IV Connectors	14, 15	
AS85049/74	Potting Boot, Category 7	Use With AS85049/61 Potting Boot Ring	N/A	
AS85049/75	Potting Boot, Category 7	Use With AS85049/58 Potting Boot Ring	N/A	
AS85049/76	Backshell, Environmental, 90°, Shield Termination, Category 2B, Nonself-Locking	MIL-DTL-38999 Series I and II Connectors	12, 13	
AS85049/77	Backshell, Environmental, 45°, Shield Termination, Category 2B, Nonself-Locking	MIL-DTL-38999 Series I and II Connectors	12, 13	
AS85049/78	Backshell, Environmental, 45°, Shield Termination, Category 2B, Nonself-Locking	MIL-DTL-38999 Series III and IV Connectors	14, 15	
AS85049/79	Backshell, Environmental, 90°, Shield Termination, Category 2B, Nonself-Locking	MIL-DTL-38999 Series III and IV Connectors	14, 15	
AS85049/80	Dummy Contact, Sizes 12 and 8, Category 7	MIL-DTL-38999 Connectors	12, 13 14, 15	
AS85049/81	Seal Plug, Size 10, Category 7	MIL-DTL-38999 Connectors	12, 13 14, 15	
AS85049/82	Backshell, Straight, Self- Locking, Non Self-Locking, Shield Band Termination (RFI/EMI), Shrink Sleeve Accommodation, Category 3B	AS50151 Crimp, MIL- DTL-26482 Series 2, AS81703 Series 3, and MIL-DTL-83723 Series III Connectors	6, 9, 20	
AS85049/83	Backshell, 45°, Self-Locking, Non Self-Locking, Shield Band Termination, (RFI/EMI), Shrink Sleeve Accommodation, Category 3B	AS50151 Crimp, MIL- DTL-26482 Series 2, AS81703 Series 3, and MIL-DTL-83723 Series III Connectors	6, 9, 20	
AS85049/84	Backshell, 90°, Self-Locking, Non Self-Locking, Shield Band Termination, (RFI/EMI), Shrink Sleeve Accommodation, Category 3B	AS50151 Crimp, MIL- DTL-26482 Series 2, AS81703 Series 3, and MIL-DTL-83723 Series III Connectors	6, 9, 20	
AS85049/85	Backshell, Straight, Self- Locking, Non Self-Locking, Shield Band Termination, (RFI/EMI), Shrink Boot Accommodation, Category 3B	MIL-DTL-38999 Series I and II Connectors	12, 13	



Shorting Cap Backshell

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Protective Cover and Lanyard

Dummy Contacts

(Ref: AS85049/80)

SPECIFICATION	TITLE	APPLICATION	PAGE
AS85049/86	Backshell, 45°, Self-Locking, Non Self-Locking, Shield Band Termination, (RFI/EMI), Shrink Sleeve Accommodation, Category 3B	MIL-DTL-38999 Series I and II Connectors	12, 13
AS85049/87	Backshell, 90°, Self-Locking, Non Self-Locking, Shield Band Termination, (RFI/EMI), Shrink Sleeve Accommodation, Category 3B	MIL-DTL-38999 Series I and II Connectors	12, 13
AS85049/88	Backshell, Straight, Self- Locking, Non Self-Locking, Shield Band Termination, (RFI/EMI), Shrink Boot Accommodation, Category 3B	MIL-DTL-38999 Series III and IV Connectors	14, 15
AS85049/89	Backshell, 45°, Self- Locking, Non Self- Locking, Shield Band Termination, (RFI/ EMI), Shrink Sleeve Accommodation, Category 3B	MIL-DTL-38999 Series III and IV Connectors	14, 15
A\$85049/90	Backshell, 90°, Self- Locking, Non Self- Locking, Shield Band Termination, (RFI/ EMI), Shrink Sleeve Accommodation, Category 3B	MIL-DTL-38999 Series III and IV Connectors	14, 15
AS85049/91	Strain Relief, Straight, Self-Locking, Category 4C	MIL-DTL-38999 (Composite) Series III and IV Connectors	14, 15
AS85049/92	Strain Relief, 90°, Self- Locking, Category 4C	MIL-DTL-38999 (Composite) Series III and IV Connectors	14, 15
AS85049/93	Termination, Shield, Split Support Ring, Composite, Nonenvironmental, Straight, Category 7	General Use	N/A
AS85049/94	Mounting Device, Flange Type, Full Perimeter, Medium/Light Duty, Category 7	rimeter, it Duty,	
AS85049/95	Mounting Device, Flange Type, 3/4 Mounting Perimeter, Medium/Light Duty, Category 7	General Use	N/A

SPECIFICATION	TITLE	APPLICATION	PAGE
AS85049/96	Mounting Device, Flange Type, 1/4 Mounting Perimeter, Medium/Light Duty, Category 7	General Use	N/A
AS85049/103	RFI/EMI, Electrical, Strain Relief, Straight, Self-Locking, Category 3C	MIL-DTL-38999 (Composite) Series III and IV Connectors	14, 15
AS85049/104	RFI/EMI, Electrical, Strain Relief, 45°, Self-Locking, Category 3C	MIL-DTL-38999 (Composite) Series III and IV Connectors	14, 15
AS85049/105	RFI/EMI, Electrical, Strain Relief, 90°, Self-Locking, Category 3C	MIL-DTL-38999 (Composite) Series III and IV Connectors	14, 15
AS85049/109	Backshell, Straight, Non Self-Locking, Self-Locking, Pre- Attached Shield Termination (RFI/EMI), Boot Accommodation, Category 3B	AS50151 Crimp, MIL- DTL-26482 Series 2, AS81703 Series 3, and MIL-DTL-83723 Series III Connectors	6, 9, 20
AS85049/111	Backshell, 90°, Non Self- Locking, Self-Locking, Pre- Attached Shield Termination (RFI/EMI), Boot Accommodation, Category 3B	AS50151 Crimp, MIL- DTL-26482 Series 2, AS81703 Series 3, and MIL-DTL-83723 Series III Connectors	6, 9, 20
AS85049/112	Backshell, Straight, Non Self-Locking, Self-Locking, Pre- Attached Shield Termination (RFI/EMI), Boot Accommodation, Category 3B	MIL-DTL-38999 Series I and II Connectors	12, 13
AS85049/114	Backshell, 90°, Non Self- Locking, Self-Locking, Pre- Attached Shield Termination (RFI/EMI), Boot Accommodation, Category 3B	MIL-DTL-38999 Series I and II Connectors	12, 13
AS85049/115	Backshell, Straight, Non Self-Locking, Self-Locking, Pre- Attached Shield Termination (RFI/EMI), Boot Accommodation, Category 3B	MIL-DTL-38999 Series III and IV Connectors	14, 15
AS85049/117	Backshell, 90°, Non Self- Locking, Self-Locking, Pre- Attached Shield Termination (RFI/EMI), Boot Accommodation, Category 3B	MIL-DTL-38999 Series III and IV Connectors	14, 15

 Jam Nut for Panel Mut For Panel Mount Connectors
 Nut Plate for Mounting Connectors
 Image: Connectors</td

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AS85049 CONNECTOR ACCESSORIES QUICK REFERENCE GUIDE

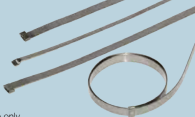
SPECIFICATION	TITLE	APPLICATION	PAGE	SPECIFICAT
AS85049/118	Backshell, Strain Relief, Straight, Self-Locking, Non Self-Locking, Category 4B	AS50151 Crimp, MIL- DTL-26482 Series 2, AS81703 Series 3, and MIL-DTL-83723 Series III Connectors	6, 9, 20	AS85049/130
AS85049/120	Backshell, Strain Relief, 90°, Self-Locking, Non Self-Locking, Category 4B	AS50151 Crimp, MIL- DTL-26482 Series 2, AS81703 Series 3, and MIL-DTL-83723 Series III Connectors	6, 9, 20	AS85049/131
AS85049/121	Backshell, Strain Relief, Straight, Self-Locking, Non Self-Locking, Category 4C	MIL-DTL-38999 Series I and II Connectors	12, 13	AS85049/133
AS85049/123	Backshell, Strain Relief, 90°, Self-Locking, Non Self-Locking, Category 4C	MIL-DTL-38999 Series I and II Connectors	12, 13	AS85049/134 AS85049/135
AS85049/124	Backshell, Strain Relief, Straight, Self-Locking, Non Self-Locking, Category 4C	MIL-DTL-38999 Series III and IV Connectors	14, 15	AS85049/136 AS85049/137
AS85049/126	Backshell, Strain Relief, 90°, Self-Locking, Non Self-Locking, Category 4C	MIL-DTL-38999 Series III and IV Connectors	14, 15	AS85049/138 AS85049//139
AS85049/127	Bushing Strip, Category 7	Use With SAE AS85049/118, /120, /121, /123, /124, and /126 Accessories	N/A	AS85049/140 AS85049/141
AS85049/128	Backshell, Shield Band, Category 7	Use With SAE AS85049/82 - /90, /109 - /117 Accessories, and General Use	42 - 45	AS85049/142

SPECIFICATION	TITLE	APPLICATION	PAGE
AS85049/130	Gasket Material, Conductive, Non Conductive, Flange Mount, Category 7	General Use	N/A
AS85049/131	Connector Accessories, Fiber Optic, Straight, Self-Locking, Category 3B	MIL-DTL-38999 Series III and AS5590/1 Connectors	14
A\$85049/132	Connector Accessories, Fiber Optic, 45°, Self-Locking, Category 3B	MIL-DTL-38999 Series III and AS5590/1 Connectors	14
AS85049/133	Connector Accessories, Fiber Optic, 90°, Self-Locking, Category 3B	MIL-DTL-38999 Series III and AS5590/1 Connectors	14
AS85049/134	Connector Accessories, Fiber Optic, Filler Plug, Category 7	Fiber Optic Connectors and Systems	N/A
AS85049/135	Connector Accessories, Fiber Optic, Split, Straight, Self- Locking, Category 3B	MIL-DTL-38999 Series III and AS5590/1 Connectors	14
AS85049/136	Connector Accessories, Fiber Optic, Split, 45°, Self-Locking, Category 3B	MIL-DTL-38999 Series III and AS5590/1 Connectors	14
AS85049/137	Connector Accessories, Fiber Optic, Split, 90°, Self-Locking, Category 3B	MIL-DTL-38999 Series III and AS5590/1 Connectors	14
AS85049/138	Cap, Dust, Plastic, Category 9	General Use	N/A
AS85049//139	Bushing, Cable Clamp to Cable, Telescoping For AS85049 Cable Clamps, Category 9	General Use	N/A
AS85049/140	Boots, Heat-Shrinkable, Straight, Category 9	General Use	N/A
AS85049/141	Boots, Heat-Shrinkable, 90°, Category 9	General Use	N/A
A\$85049/142	Boots & Sleeves, Transitions, Heat-Shrinkable, Category 9	General Use	N/A

Band Termination System



EMI Shielded Backshells for Rectangular Connectors Shield Termination Bands (Ref: AS85049/128)



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TORQUE TIGHTENING REFERENCE (FROM SAE-AIR 6151 STANDARD)

The SAE AIR 6151 Standard (Torque, Threaded Application, Electrical Connector, Accessory and Terminal Board Installation) was the product of work by DMC and other experienced aerospace wiring system designers, manufacturers, and component suppliers (including connectors and backshells/accessories). We recommend the use of this valuable industry specification for torque relating to connectors and other threaded components. The following tables reflect Torque Values (based on Connector Classification) and are presented here as a quick reference guide. The SAE AIR6151 is available at www.sae.org by typing AIR6151 into the search box, and following the instructions for purchase and download.

CONNECTOR ACCESSORY* TORQUE/in-lb (Source SAE AIR6151)									
Connector	Group 1	Group 2	Group 3	Group 4	Group 5				
Shell Sizes	MIN/MAX	MIN/MAX	MIN/MAX	MIN/MAX	MIN/MAX				
8,9,A	30/40	51/61	20/25	66-77	91-101				
3,10,10SL, 11, B	30/40	71/81	20/30	103-113	115-125				
7,12,12S,13,C	35/45	103/113	25/35	115-125	115-125				
14,14S,15,D	35/45	111/121	25/35	139-149	139-149				
16,16S,17,E	35/45	111/121	30/40	139-149	139-149				
18,19,27,F	35/45	111/121	30/40	139-149	175-185				
20,21,37,G	75/85	131/141	35/45	175-185	199-209				
22,23,H	75/85	131/141	35/45	175-185	223-233				
24,25,61,J	75/85	131/141	35/45	175-185	259-269				
28,29	115/125	143/153	<mark>115</mark> /125	187-197	307-317				
32,33	115/125	143/153							
36	115/125	142/153							
40	155/165	159/169	SEE PAGES 30 & 31 FOR INFORMATION ON TORQUE APPLICATION TOOLING						
44	155/165	159/169							
48	155/165	159/169							

Connector Accessory Recommended Torque (Backshell Installation)

Recommended torque for accessories such as those defined in SAE AS85049 to connector rear threads are listed in the table above.

Group 1 is for aluminum connectors and medium/light duty accessories including connector series; AS50151 (AS31001 Series), MIL-DTL-26482 Series 1, MIL-DTL-26500, MIL-DTL-27599, MIL-DTL-38999 Series I and II, MIL-C-81511 Series 1, 2, 3, 4, AS81703 Series 1.

Group 2 is for aluminum connectors and heavy duty accessories including connector series; AS50151 (AS34001 Series), MIL-DTL-22992, MIL-DTL-26482 Series 2, MIL-DTL-28840, MIL-DTL-38999 Series III and IV, AS81703 Series 3, MIL-DTL-83723 Series 1, 2, 3.

Group 3 is for connectors and accessories with composite (high grade engineering thermoplastic) material coupling threads.

Group 4 is for connectors and accessories with aluminum coupling threads used in high vibration (engine) applications.

Group 5 is for connectors and accessories with corrosion resistant steel coupling threads used in high vibration (engine) applications.

*Source for torque values: AIR6151 Rev B.

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TORQUE TIGHTENING REFERENCE (FROM SAE AIR6151 STANDARD)



Recommended Connector Receptacle Jam Nut Torque/in-lb MIL-DTL-38999 (Source SAE AIR6151)							
Recommended Torque (Max/Min)	Series I	Series II	Recommended Torque (Max/Min)	Series III	Series IV		
28/34	9		30/36	09			
30/36			40/46	11			
34/40	11		55/60	13	11		
40/46		8	70/75	15	13		
46/50			70/75		15		
50/55	13	10	80/85	17			
55/60			80/85		17		
70/75	15	12	90/95	19			
75/80			100/110	21	19		
80/85	17	14	110/120	23	21		
80/85	19	16	120/130	25	23		
100/110			120/130		25		
105/115	21	18					
105/115	23	20	SEE PAGES 38-40 FOR DETAILS ON BETA JAM-NUT TOOLING FROM DMC				
110/120	25	22					
120/130		24	1				

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NATIONAL STOCK NUMBERS FOR BETA[™] SERIES TOOLING

DMC P/N	NSN P/N	DMC P/N	NSN P/N		DMC P/N	NSN P/N	DMC P/N	NSN P/N
BT-AT-1500	5120-01-376-9839	CM288-33B	5120-01-377-4586	-	CM389S-8	5120-01-377-1273	CM5015R-32	5120-01-377-1333
BT-BS-601	5120-01-335-8841	CM288R-11A	5120-01-377-4603		CM389T-11A	5120-01-377-1302	CM5015R-36	5120-01-377-1298
BT-BS-609	5120-01-335-8842	CM288R-11B	5120-01-377-4534		CM389T-11B	5120-01-377-1178	CM5015R-40	5120-01-377-1316
BT-BS-610	5120-01-335-8843	CM288R-13A	5120-01-377-4545		CM389T-13A	5120-01-377-1215	CM5015R-44	5120-01-377-1202
BT-BS-611	5120-01-335-8844	CM288R-13B	5120-01-377-1327		CM389T-13B	5120-01-377-1297	CM5015R-48	5120-01-379-0200
BT-BS-618	5120-01-335-8845	CM288R-15A	5120-01-377-1269		CM389T-15A	5120-01-377-1172	CM5015R-8	5120-01-377-1238
BT-BS-625	5120-01-335-8846	CM288R-15B	5120-01-379-0154		CM389T-15B	5120-01-377-1200	CM815L-10A	5120-01-377-1312
BT-BS-630	5120-01-335-8847	CM288R-17A	5120-01-377-1182		CM389T-17A	5120-01-379-0146	CM815L-10B	5120-01-377-1264
BT-J-132	5120-01-368-4132	CM288R-17B	5120-01-377-1321		CM389T-17B	5120-01-377-1263	CM815L-14A	5120-01-377-1169
BT-ST-701	5120-01-335-8179	CM288R-19A	5120-01-377-1301		CM389T-19A	5120-01-377-4604	CM815L-14B	5120-01-377-1328
BT-ST-725	5120-01-335-8177	CM288R-19B	5120-01-377-1314		CM389T-19B	5120-01-377-1311	CM815L-16A	5120-01-377-1170
BT-ST-751	5120-01-335-8178	CM288R-23A	5120-01-377-1227		CM389T-21A	5120-01-377-1207	CM815L-16B	5120-01-377-4583
CM229-12 CM229-14	5120-01-377-1198 5120-01-377-1250	CM288R-23B CM288R-25A	5120-01-377-1251 5120-01-377-1294		CM389T-21B CM389T-23A	5120-01-377-1224 5120-01-377-1245	CM815L-18A CM815L-18B	5120-01-377-4530 5120-01-377-4567
CM229-14 CM229-16	5120-01-377-1284	CM288R-25B	5120-01-377-1294		CM389T-23A CM389T-23B	5120-01-377-1245	CM815L-10B	5120-01-377-1335
CM229-10	5120-01-377-1284	CM288R-29A	5120-01-377-1197		CM389T-25A	5120-01-255-7893	CM815L-20A	5120-01-377-1189
CM229-20	5120-01-377-4529	CM288R-29B	5120-01-377-1240		CM389T-25B	5120-01-377-1320	CM815L-22A	5120-01-377-4553
CM229-22	5120-01-377-1324	CM288R-33A	5120-01-377-4523		CM389T-9A	5120-01-377-1230	CM815L-22B	5120-01-377-4570
CM229-24	5120-01-377-1257	CM288R-33B	5120-01-377-1318		CM389T-9B	5120-01-379-0194	CM815L-24A	5120-01-377-1334
CM229-36	5120-01-377-1272	CM389B-11	5120-01-377-1234		CM389TR-11A	5120-01-377-1288	CM815L-24B	5120-01-377-4508
CM229-40	5120-01-377-4507	CM389B-13	5120-01-368-4117		CM389TR-11B	5120-01-379-0139	CM815L-8A	5120-01-377-4595
CM229L-28	5120-01-377-1319	CM389B-15	5120-01-368-4133		CM389TR-13A	5120-01-377-1252	CM815L-8B	5120-01-377-4543
CM229L-32	5120-01-377-1223	CM389B-17	5120-01-377-1261		CM389TR-13B	5120-01-379-0171	CM815L-10A	5120-01-377-4569
CM229L-44	5120-01-377-4578	CM389B-19	5120-01-377-1 <mark>30</mark> 5		CM389TR-15A	5120-01-377-1188	CM815L-10B	5120-01-377-4519
CM229L-48	5120-01-377-1287	CM389B-21	5120-01-377-1208		CM389TR-15B	5120-01-379-0140	CM815S-14A	5120-01-377-4552
CM229L-52	5120-01-377-1187	CM389B-23	5120-01-377-1236		CM389TR-17A	5120-01-379-0193	CM815S-14B	5120-01-377-4581
CM264-10	5120-01-377-4551	CM389B-25	5120-01-377-1152		CM389TR-17B	5120-01-379-0191	CM815S-16A	5120-01-377-1308
CM264-12	5120-01-368-4118	CM389BR-11	5120-01-377-1186		CM389TR-19A	5120-01-379-0172	CM815S-16B	5120-01-377-1216
CM264-14	5120-01-368-4119	CM389BR-13	5120-01-377-1210		CM389TR-19B	5120-01-379-0161	CM815S-18A	5120-01-377-1310
CM264-16	5120-01-368-4120	CM389BR-15	5120-01-377-1244		CM389TR-21A	5120-01-379-0142	CM815S-18B	5120-01-377-1211
CM264-18	5120-01-377-4564	CM389BR-17	5120-01-377-1300		CM389TR-21B	5120-01-379-0180	CM815S-8	5120-01-377-1331
CM264-20	5120-01-368-4121	CM389BR-19	5120-01-377-1181		CM389TR-23A	5120-01-379-0173	CM837-10A	5120-01-368-4124
CM264-22	5120-01-377-4584	CM389BR-21	5120-01-377-1214		CM389TR-23B	5120-01-377-4535	CM837-10B	5120-01-377-1296
CM264-24	5120-01-377-4513	CM389BR-23	5120-01-377-1190		CM389TR-25A	5120-01-377-4605	CM837-12A	5120-01-377-1313
CM264-8 CM264R-10	5120-01-377-1212	CM389BR-25 CM389L-11	5120-01-377-1249 5120-01-377-1156		CM389TR-25B CM389TR-9A	5120-01-377-4568	CM837-12B CM837-14A	5120-01-377-1307
CM264R-10 CM264R-12	5120-01-377-1233 5120-01-368-4123	CM389L-11 CM389L-13	5120-01-377-1192		CM389TR-9A CM389TR-9B	5120-01-377-4600 5120-01-377-4527	CM837-14A CM837-14B	5120-01-368-4125 5120-01-377-1193
CM264R-12	5120-01-368-4123	CM389L-15	5120-01-377-1225		CM5015-10	5120-01-377-4562	CM837-14D	5120-01-368-4126
CM264R-16	5120-01-377-1256	CM389L-17	5120-01-377-1266		CM5015-12	5120-01-377-4602	CM837-16B	5120-01-377-1231
CM264R-18	5120-01-377-1291	CM389L-19	5120-01-377-1151		CM5015-14	5120-01-377-4536	CM837-18A	5120-01-368-4127
CM264R-20	5120-01-377-1149	CM389L-21	5120-01-377-1180		CM5015-16	5120-01-377-4547	CM837-18B	5120-01-377-1260
CM264R-22	5120-01-377-1203	CM389L-23	5120-01-368-4143		CM5015-18	5120-01-368-4147	CM837-20A	5120-01-368-4128
CM264R-24	5120-01-377-1222	CM389L-25	5120-01-368-4142		CM5015-20	5120-01-377-4587	CM837-20B	5120-01-377-1285
CM264R-8	5120-01-377-1239	CM389L-9	5120-01-377-1226		CM5015-22	5120-01-377-4526	CM837-22A	5120-01-368-4131
CM288-11A	5120-01-377-1271	CM389LR-11	5120-01-377-1259		CM5015-24	5120-01-377-4559	CM837-22B	5120-01-368-4129
CM288-11B	5120-01-377-1150	CM389LR-13	5120-01-377-1292		CM5015-28	5120-01-368-4146	CM837-24A	5120-01-368-4130
CM288-13A	5120-01-377-1179	CM389LR-15	5120-01-377-1161		CM5015-32	5120-01-377-4588	CM837-24B	5120-01-377-1162
CM288-13B	5120-01-377-1204	CM389LR-17	5120-01-377-1213		CM5015-36	5120-01-377-4518	CM837-8A	5120-01-377-1194
CM288-15A	5120-01-377-1235	CM389LR-19	5120-01-377-1267		CM5015-40	5120-01-377-1209	CM837-8B	5120-01-377-4560
CM288-15B	5120-01-377-1258	CM389LR-21	5120-01-377-1329		CM5015-44	5120-01-377-4574	CM837-8C	5120-01-377-1330
CM288-17A	5120-01-377-1332	CM389LR-23	5120-01-368-4145		CM5015-48	5120-01-377-1306	CM837-8D	5120-01-377-1147
CM288-17B	5120-01-377-1177	CM389LR-25	5120-01-368-4144		CM5015-8	5120-01-377-1201	CM837RB-10	5120-01-377-4571
CM288-19A	5120-01-377-4548	CM389LR-9	5120-01-377-1295		CM5015R-10	5120-01-377-4579	CM837RB-12	5120-01-368-4135
CM288-19B	5120-01-377-4565	CM389S-10	5120-01-377-4549		CM5015R-12	5120-01-377-4506	CM837RB-14	5120-01-368-4136
CM288-23A	5120-01-377-4609	CM389S-12	5120-01-377-4573		CM5015R-14	5120-01-368-4134	CM837RB-16	5120-01-368-4137
CM288-23B	5120-01-377-4524	CM389S-14	5120-01-377-1309		CM5015R-16	5120-01-377-1315	CM837RB-18	5120-01-368-4138
CM288-25A CM288-25B	5120-01-377-1326 5120-01-377-1278	CM389S-16 CM389S-18	5120-01-377-1183 5120-01-377-1323		CM5015R-18 CM5015R-20	5120-01-377-1217 5120-01-377-1253	CM837RB-20 CM837RB-22	5120-01-368-4139 5120-01-368-4140
CM288-25B CM288-29A	5120-01-377-1278 5120-01-377-4514	CM389S-18 CM389S-20	5120-01-377-1323 5120-01-377-1268		CM5015R-20 CM5015R-22	5120-01-377-1253 5120-01-368-4149	CM837RB-22 CM837RB-24	5120-01-368-4140
CM288-29A CM288-29B	5120-01-377-4514	CM389S-20 CM389S-22	5120-01-377-4598		CM5015R-22 CM5015R-24	5120-01-410-7026	CM837RB-24 CM837RB-8	5120-01-308-4141
CM288-33A	5120-01-377-1243	CM389S-24	5120-01-377-1325		CM5015R-28	5120-01-377-1218	5	2120 01 011 1100

Additional NSNs may be available, consult DMC.

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*As defined by PL93-637

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