

MIL-STD-1553

Pyle-National has a long history as a quality manufacturer of circular, military specification connectors. From our connector series qualified to MIL-C-38999 Series III, Pyle has utilized qualified military components to develop a series of connectors for MIL-STD-1553 applications. In addition, Pyle offers a qualified lanyard release connector, D38999/31, for stores management requirements as outlined in MIL-STD-1760.

MIL-STD-1553 bussing is used by military designers of Tri-Service and NATO programs to interconnect control and display systems used in communication, navigation, avionics, fire control, and stores management. Basic to the interconnection network is a military qualified, #8 twinax contact for the transmission of video signals.

The #8 twinax contacts are housed in connectors using MIL-C-38999 Series III design concepts in single and multi-contact arrangements. A variety of configurations accommodating Pyle's qualified coax contacts are also available for the transmission of high speed computer signals.

For MIL-STD-1553 bussing and MIL-STD-1760 stores management, THINK PYLE for all of the following:

- Qualified #8 twinax contacts— M39029/90-529, /91-530
- Double shielded #8 twinax contacts
- Qualified lanyard release plug—D38999/31
- Qualified variety of coax contacts—#8, #12 & #16
- Single contact #8 twinax connectors— Removable contacts
- Multi-contact configurations, #8 twinax
- Hybrid configurations, #8 twinax, coax, power & signal
- Cable conforming to MIL-C-17/176

CONNECTOR TYPES AND FEATURES





MIL-C-38999 Series III Environmental Multi-Pin Connectors (Classes F & W)

- High Vibration Capability.
- Metal to Metal Bottoming.
- Non-decoupling threaded plug fully couples in 360°.
- "Scoop-Proof" design.
- 500 cycle mating durability.
- High EMI-RFI shielding effectiveness.
- #8 Removable Contact Seal Boot.

SINGLE CONTACT Connectors—Removable #8 Twinax/Coax Contact

- Uses qualified D38999 III shells—size 9 with removable contact design.
- Accepts a wide variety of #8 Twinax/Coax contacts—including M39029/90,/91 series.
- Supplied with innovative boot design for sealing and stability.
- Available in two sealing designs—fixed integral seal or removable boot seal.
- Miniature light weight design.

MIL-STD-1760 Lanyard Release/ Stores Management Connectors

- Incorporates full design features of D38999 III.
- Non-decoupling threaded plug fully couples in 360°.
- Moisture/ice resistant seal.
- Intermateable with standard MIL-C-38999 Series III receptacles.
- Accepts MIL-C-85049 backshell hardware.

INSERT ARRANGEMENTS

For #8, #12 & #16 Shielded Contacts (Front Face of Socket Inserts Illustrated)

NOTE: For information on shielded contacts, see page 9.

Military Designation

Insert arrangement Service rating Contacts



9-01+△ 1#8 Twinax



15-04+

4#16

D05 15-05 5#16



D15 15-15 14#20, 1#16



D97 15-97 8#20, 4#16



17-02+△ 1#8 Twinax 38#22D



Military Designation E06 Insert arrangement 17-06 Service rating Contacts 6#12



E08 17-08 8#16



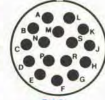
17-20+ 4#12, 16#22D



19-11 11 11#16



G11 21-11 11#12



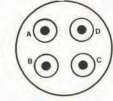
G16 21-16 16#16



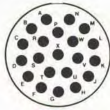
21-39

Military Designation

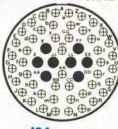
Insert arrangement Service rating Contacts



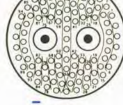
21-75+△ 4#8 Twinax



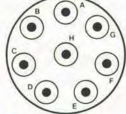
H21 23-21 11 21#16



J04 25-04 8#16, 48#20



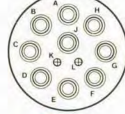
25-07+△ 2#8 Twinax, 97#22D



37#20, 2#16

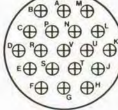
Military Designation Insert arrangement Service rating Contacts





J11 25-11

9#10, 2#20



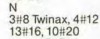
25-19

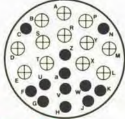
19#12





25-20*





Military Designation Insert arrangement Service rating

Contacts

J24 25-24 12#16, 12#12







25-46△ 2#8 Twinax, 4#16

40#20

CONTACT LEGEND













† Non-Military Arrangement

* #8 Twinax with qualified heat shrink boot △ #8 Twinax/Coax with removable contact seal boot

NOTE: #8 Coax contact may be substituted for the #8 Twinax

SERVICE RATING

Service	Suggested Ope (Sea L		Test Voltage	Test Voltage	Test Voltage	Test Voltage
Rating	AC (RMS)	DC	(Sea Level)	50,000 Ft.	70,000 Ft.	100,000 Ft.
1	600	850	1800 V RMS	600 V RMS	400 V RMS	200 V RMS
11	900	1250	2300 V RMS	800 V RMS	500 V RMS	200 V RMS
M	400	550	1300 V RMS	550 V RMS	350 V RMS	200 V RMS
N	230	270	1000 V RMS	400 V RMS	260 V RMS	200 V RMS

Please note that the establishment of electrical safety factors is left entirely in the designer's hands, since he is in the best position to know what peak voltages, switching surges, transients, etc., can be expected in a particular circuit.

MIL-C-38999 SERIES III

Environmental Connectors

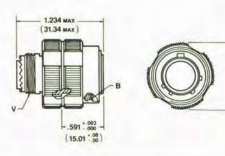
The connectors detailed in this series identify the D38999 Series III qualified shell styles with arrangements noted on page 3 that are available for use with shielded contacts. Connectors accommodate coax/twinax contacts as well as numerous hybrid configurations that offer power and signal contacts with a variety of shielded conductors. Pyle uses a standard military style heat shrink boot with configuration 25-20 and an alternate removable boot seal with the balance of the #8 cavity configurations. (See Bulletin MS-103 for complete information on MIL-C-38999 Series III Connectors.)

SPECIFICATIONS

(IN INCHES UNLESS OTHERWISE STATED)

NON-DECOUPLING PLUG

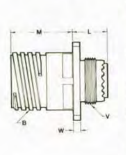
D38999/26

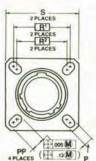


Shell Size	MS Shell Size Code	B Thread 0.1P-0.3L-TS-2B	Q Max.	V Thread Metric
15	D	1.0000	1.279	M22X1-6g
17	E	1.1875	1.405	M25X1-6g
19	F	1.2500	1.515	M28X1-6g
21	G	1.3750	1.641	M31X1-6g
23	Н	1.5000	1.767	M34X1-6g
25	J	1.6250	1.889	M37X1-6g

ENVIRONMENTAL WALL-MOUNT RECEPTACLE

D38999/20

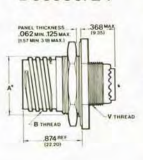


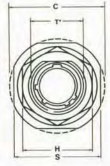


Shell Size	MS Shell Size Code	B Thread Class 2A 0.1P-0.3L-TS	L Max.	M +.000 006	R [†]	R ²	\$ ±.010	P ±.005	W +.000 006	PP ±,005	V Thread Metric
15	D	1.0000	.469	.822	.969	.906	1.219	.128	.097	.173	M22X1-6g
17	E	1.1875	.469	.822	1.062	.969	1.312	.128	.097	.194	M25X1-6g
19	F	1.2500	.469	.822	1.156	1.062	1.438	.128	.097	.194	M28X1-6g
21	G	1.3750	.500	.790	1.250	1.156	1.562	.128	.125	.194	M31X1-6g
23	н	1.5000	.500	.790	1.375	1.250	1.688	.154	.125	.242	M34X1-6g
25	J	1.6250	.500	.790	1.500	1.375	1.812	.154	.125	.242	M37X1-6g

ENVIRONMENTAL JAM-NUT RECEPTACLE

D38999/24





Shell Size	MS Shell Size Code	A* 000 +.010	B Thread Class 2A 0.1P-0.3L-TS	C Max.	H Hex 000 +.034	S Flat ±.010	T* 010 +.000	V Thread Metric
15	D	1.084	1.0000	1.636	1.417	1.500	1.134	M22X1-6g
17	E	1.208	1.1875	1.761	1.457	1.625	1.259	M25X1-6g
19	F	1.333	1.2500	1.949	1.614	1.812	1.384	M28X1-6g
21	G	1.459	1.3750	2.073	1.811	1.938	1.507	M31X1-6g
23	н	1.575	1.5000	2.199	1.969	2.062	1.634	M34X1-6g
25	J	1.709	1.6250	2.323	1.969	2.188	1.759	M37X1-6g

PART NUMBER/ORDERING INFORMATION

Military Designation

D38999 /20 W J 20 S N

Connector	1	1	1	1
Туре				
Shell Style				
Class				
Shell Size				
Insert Arrangement				
Contact Style -				
Alternate Keying —				

SHELL STYLE

- Wall Mount Receptacle
- 24 Jam Nut Receptacle

CLASS

- Stainless Steel Firewall
- Olive Drab, Cadmium Plated Aluminum
- Electroless Nickel Plated Aluminum
- S **Electrodeposited Nickel Plated Stainless** Steel Environmental

SHELL SIZE

DEFGHJ 15 17 19 21 23 25

INSERT ARRANGEMENT

See Chart

CONTACT STYLE

- P = Pin, S = Socket
- A = Less Pin Contacts when other than standard power M39029/58
- B = Less Socket Contacts when other than standard power M39029/56

ALTERNATE KEYING

Notes:

keying.

position. Auxiliary keys/keyways are shifted for alternate

N = Normal

A, B, C, D and E = Alternates

Pyle Designation

T3 W - 17 (*) 25 - 20 S N - (XXX)

Connector	1 1		1 1
Line			
Class			
Shell Style -			
Hardware Variation -			
Shell Size		1	
Insert Arrangement —			
Contact Style -			
Alternate Keying -			
Special Variations -			

CLASS

- Stainless Steel Firewall
- Stainless Steel, Non-Firewall
- Olive Drab, Cadmium
- Plated Aluminum
- **Electroless Nickel** Plated Aluminum
- Electrodeposited Nickel Plated Stainless Steel

SHELL STYLE

- Plug Wall Mount Receptacle
- Jam Nut Receptacle

HARDWARE VARIATION

Contact Seal Boot

SHELL SIZE

15 17 19 21 23 25

INSERT ARRANGEMENT

See Chart (Page 3)

CONTACT STYLE

- P = Pin, S = Socket
- A = Less Pin Contacts, when other than standard power M39029/58 Pin Contacts
- B = Less Socket Contacts, when other than standard power M39029/56 Socket Contact

ALTERNATE KEYING

N = Normal

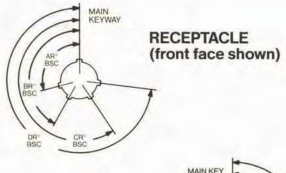
A, B, C, D and E = Alternates

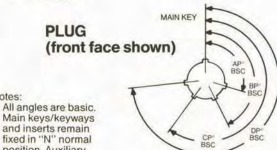
SPECIAL VARIATIONS

- -105 = Less Contacts
- -146 = Class W Plug with 1 Milliohm Requirement
- -150 = Connector Supplied with #8 Double-Shielded **Twinax Contacts** (T3-46TB/47 TB style)

Note: Consult factory for other variations

Alternate Keying Positions





Main key/keyway polarization

Shell Size	Key & keyway arrangement identification letter	AR° or AP° BSC	BR° or BP° BSC	CR° or CP° BSC	DR° or DP° BSC
9	NABCDE	105 102 80 35 64 91	140 132 118 140 155 131	215 248 230 205 234 197	265 320 312 275 304 240
11, 13, and 15	N A B C D E	95 113 90 53 119 51	141 156 145 156 146 141	208 182 195 220 176 184	236 292 252 255 298 242
17 and 19	N A B C D E	80 135 49 66 62 79	142 170 169 140 145 153	196 200 200 200 180 197	293 310 244 257 280 272
21, 23, and 25	N A B C D E	80 135 49 66 62 79	142 170 169 140 145 153	196 200 200 200 180 197	293 310 244 257 280 272

#8 SINGLE CONTACT

Twinax Connectors

For weight/space saving MIL-STD-1553 Data Bussing Requirements, Pyle-National offers two (2) innovative Single Contact Connector designs. These designs utilize Qualified MIL-C-38999 Series III Shell Size 9 hardware and a wide variety of qualified and specialized #8 Twinax/Coax contacts.

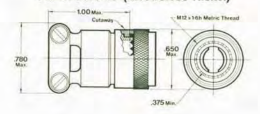
Available in various shell styles, shell materials, and plating options (Classes F, W, K & S), each connector option incorporates unique design features.

Removable Contact Seal Boot Design

DESIGN FEATURES

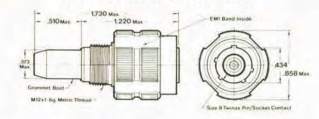
- Insertable/removable #8 crimp twinax/coax contacts
- Sealing achieved by a removable contact/cable seal boot
- Plugs accept #8 socket twinax/coax contacts
- Receptacles accept #8 pin twinax/coax contacts
- Environmentally sealed
- Available with cable support
- Scoop-proof design
- Low profile design
- Contact grounded to shell

OPTIONAL CABLE SUPPORT TGW-R-5309-10 (Olive Drab Cadmium) TGF-R-5309-10 (Electroless Nickel)

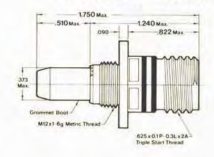


SPECIFICATIONS (IN INCHES UNLESS OTHERWISE STATED)

NON-DECOUPLING PLUG

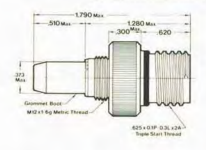


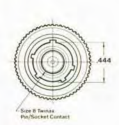
SQUARE FLANGE RECEPTACLE



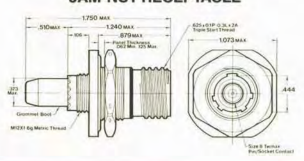


IN-LINE RECEPTACLE





JAM-NUT RECEPTACLE

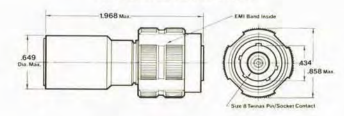


Fixed Integral Seal Design

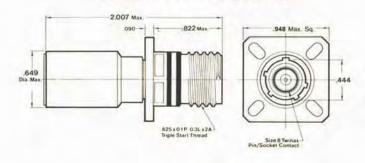
DESIGN FEATURES

- Insertable/removable #8 crimp twinax/coax contacts
- Sealing achieved by a fixed integral contact/cable seal
- Plugs accept #8 socket twinax/coax contacts
- Receptacles accept #8 pin twinax/coax contacts
- Environmentally sealed
- Closed enry plug shell
- Scoop-proof design
- Contact grounded to shell

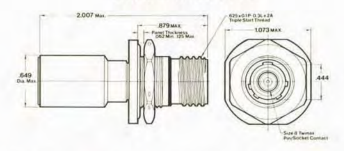
NON-DECOUPLING PLUG



SQUARE FLANGE RECEPTACLE



JAM-NUT RECEPTACLE



Note: Use contact removal tool part number TP-201391-8

PART NUMBER/ORDERING INFORMATION

#8 Single Contact Twinax Connectors

TG W - 12 B 09 -01 S N

Line
Prefix
Class
Shell Style
Design Variation
Shell Form Size
Contact Designator
Contact Gender
Key or Keyway Position
Contact Style

CLASS

- F Electroless Nickel Plated
- Aluminum
- W Corrosion Resistant
- Olive Drab Cadmium
- K Corrosion Resistant, Stainless Steel
- S Stainless Steel Electrodeposited
 Nickel Plated

SHELL STYLE

- 12 Plug
- 17 Receptacle
- 18 In-line Receptacle
- 19 Receptacle, Jam Nut Mount

DESIGN VARIATION

- A = Fixed integral seal adapter
- B = Removable grommet boot assembly

SHELL FORM SIZE

09 = Shell form size 9

CONTACT DESIGNATOR

01 = (1) #8 contact

CONTACT GENDER

- P = Pin
 - (use with receptacle only)
- S = Socket
- (use with plug only)

KEY OR KEYWAY POSITION

N = Normal

A, B, C, D & E = Alternate

CONTACT STYLE

(Omit for standard #8 twinax contact per MIL-C-39029/90 and /91)

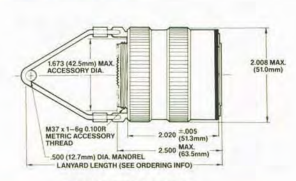
- B = #8 twinax ("TB" style)*
- C = #8 coax contact*
- —105 designator for "without contacts"
- *See Pyle Part numbers on Shielded Contacts table, page 9.

MIL-STD-1760

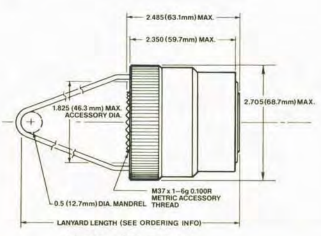
Lanyard Release/ Stores Management Connectors

Designed to meet all the requirements of MIL-STD-1760 and Stanag 3837 AA for electrical interface between an aircraft and its stores. Designed to comply with D38999/31 (plug) and to mate with D38999/20 and 24 (receptacles). Provides for instant disconnect at any stage of coupling and incorporates all the features of standard T3W series MIL-C-38999 series III connectors.

SPECIFICATIONS



51 MM LANYARD PLUG



68 MM LANYARD PLUG

PART NUMBER/ORDERING INFORMATION

Military Designation

D38999 /31 W E 20 N 1

Connector
Type
Shell Style
Class
Lanyard Length
Insert Arrangement
Polarizing Position
Diameter

Shell Style

31 Lanyard Release Plug

Class

W Olive Drab, Cadmium Plated Aluminum

Lanyard Length

E F G H 153MM 166MM 178MM 191MM

Insert Arrangement

11, 20 (See Page 3)

Polarizing Position

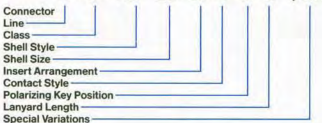
N = Normal, A = Alternate

Diameter

1 = 51MM (2.008 inch max.) 2 = 68MM (2.705 inch max.)

Pyle Designation

T3 W-16B 25-20 P N E-(XXX)



Class

W Olive Drab, Cadmium Plated Aluminum

Shell Style

16A 68MM Plug (2.705 inch max. dia.) 16B 51MM Plug

51MM Plug (2.008 inch max. dia.)

Shell Size 25

Insert Arrangement 11, 20 (See Page 3)

Contact Style*

P = Pin S = Socket

Polarizing Key Position

N = Normal, A = Alternate

Lanyard Length

E F 6 in./153MM 6.5 in./166MM G H 7 in./178MM 7.5 in./191MM

Special Variation

-105 = Less Contacts

*When ordered to D38999/31, available in pin contact only.

Note: For non-standard variations, consult the Pyle-National Military/ Aerospace group.

MIL-STD-1553/MIL-STD-1760

CONTACTS AND ACCESSORIES

POWER CONTACTS

		PINS			SOCKETS		SEAL	PLUGS
CONTACT	Spec. Number	Superceded MS No.	Pyle Number	Spec. Number	Superceded MS No.	Pyle Number	Spec. Number	Pyle Number
22D	M39029/58 -360	27493-22D	T3-4022-36LD	M39029/56 -348	27490-22D	T3-4122-36LD	M27488-22 Black	T3-4022-59L
20	M39029/58 -363	27493-20	T3-4020-36LD	M39029/56 -351	27490-20	T3-4120-36LD	M27488-20 Red	T3-4020-59L
16	M39029/58 -364	27493-16	T3-4016-36LD	M39029/56 -352	27490-16	T3-4116-36LD	M27488-16 Blue	T3-4016-59L
12	M39029/58 -365	27493-12	T3-4012-36LD	M39029/56 -353	27490-12	T3-4112-36LD	M27488-12 Yellow	T3-4012-59L
10	M39029/58 -528	-	T3-4010-36LD	M39039/56 -527	-	T3-4110-36LD	-	T3-4010-59L

SHIELDED CONTACTS

		PINS			SOCKETS		CARLE	0541
CONTACT	Spec. Number	Superceded Mil. No.	Pyle Number	Spec. Number	Superceded Mil. No.	Pyle Number	ACCOMMODATIONS	SEAL PLUGS *
16 Coax	M39029/76 -424	M39029/76 -16A	T3-4616 -424-LD	M39029/77 -428	M39029/77 -16A	T3-4716 -428-LD	RG174, 179, 316	-
12 Coax	M39029/28 -211	M39029/28 -12A	T3-4612 -211-LD	M39029/75 -416	M39029/75 -12A	T3-4712 -416-LD	RG174, 179, 316	
12 Coax	M39029/28 -409	M39029/28 -12B	T3-4612 -409-LD	M39029/75 -417	M39029/75 -12B	T3-4712 -417-LD	RG180	T3-4012 -58P
12 Double Shielded	M39029/28 -414	-	T3-4612 -414-LD	M39029/75 -422	-	T3-4712 -422-LD	RG316 M17/152-00001	
8 Coax	M39029/59 -366†	MS27535	T3-4608 -LD	M39029/60 -367†	MS27536	T3-4708 -LD	RG180	
8 Twinax	M39029/90 -529	-	T3-46T08 -LD	M39029/91 -530	-	T3-47T08 -LD	M17/176-00002 ▷3,▷4,▷5	T3-4008
8 Double Shielded Twinax	-	-	T3-46TB08 -LD	-	-	T3-47TB08 -LD	▷1,▷2	-58P

Notes: ▷See page 10 for applicable cable equivalents.

* Seal plugs designed to accommodate total contact cavity.

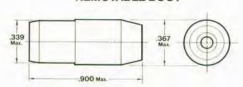
†Non-qualified: intermateable with qualified products.

CONTACT SEAL BOOT

(for #8 Cavity)

PART NUMBER	DESCRIPTION
T3-46T08 -117	HEAT SHRINK BOOT (supplied with contacts when ordered to M39029/90, 91)
T3-R-6308	REMOVABLE BOOT (optional sealing design)

REMOVABLE BOOT



CONTACTS **AND ACCESSORIES (cont.)**

AVAILABLE DATA BUS CABLES for use with Pyle-National #8 Twinax Contacts

D	BRAND-REX PART NUMBER	RAYCHEM PART NUMBER	DESCRIPTION
> 1	T-12967	10614	Qualified to Northrop 05A077—EMP hardened, XL tefzel, Twinax with 2/#24 AWG conductors
> 2	T-10970	10613	Qualified to Northrop 05A078—Optomized double shielded, XL tefzel, Twinax with 2/#24 AWG conductors
> 3	T-12701	-	Equivalent to M17/176-00002—Single shield Twinax with 2/#24 AWG conductors
> 4	T-10545	-	Single shield Twinax, low halogen with 2/#24 AWG conductors
> 5	T-12569	10595	Single shield Twinax, XL tefzel with 2/#24 AWG conductors

NOTE: For additional information on Pyle-National Contact/Data Bus Cable combinations consult the Pyle-National Military/Aerospace group.

CONTACT INSERTION REMOVAL TOOLS



Contact	Plastic	Metal				
Size	Insertion/Removal	Insertion	Removal			
22	TP-201391-22D	TP-201421-22A	TP-201421-22R			
20	TP-201391-20	TP-201421-20A TP-201428-20A*	TP-201421-20R TP-201428-20R*			
16	TP-201343-16BA	TP-201421-16A TP-201428-16A*	TP-201421-16R TP-201428-16R*			
12	TP-201391-12	TP-201421-12A TP-201428-12A*	TP-201421-12R TP-201428-12R*			
10	-	TP-201428-10A*	TP-201428-10R*			
8	TP-201391-8	TP-201428-8A*	TP-201428-8R*			

^{*}Part number for straight tool. Required for contact assembly of D38999/31 Lanyard plugs.

CRIMPING TOOLS for POWER CONTACTS



DESCRIPTION	CONT. SIZE	PYLE NO.	MIL. NO.	
Crimping Tool		TP-201401-H2	M22520/2-01	
Socket Contact Positioner	22D TP-201401-2-07	M22520/2-07		
Pin Contact Positioner	220	TP-201401-2-09	M22520/2-09	
Checking Gage for Crimp Tool		TP-201356	M22520/3-1	
Adjustable Crimp Tool	20	TP-201354	M22520/1-01	
Turret Head	16	TP-201401-1-04	M22520/1-04	
Checking Gage for Crimp Tool	12	TP-201356	M22520/3-1	
Crimping Tool with Contact Positioner	10	TP-201423	2,	

Notes: 1. TP-201354 Crimp Tool Handle is available in a package with Turret Head TP-201401-1-04. It carries part number TP-201401. 2. TP-201401-H2 Crimp Tool Handle is available in a package with size 22D pin positioner TP-201401-2-09. It carries part number TP-201401-P.

3. TP-201401-H2 Crimp Tool Handle is available in a package with size 22D socket positioner TP-201401-2-07. It carries part number TP-201401-S.

CRIMPING TOOLS for SHIELDED CONTACTS









For #8 TWINAX CONTACTS
T3-46T08-LD and T3-47T08-LD, T3-46TB08-LD and T3-47TB08-LD

	CENTER CONTACT		INTERMEDIATE CONTACT		OUTER CRIMP SLEEVE (BRAID)	
	BASIC CRIMPING TOOL	CONTACT POSITIONER	BASIC CRIMPING TOOL	DIE PART NO.	BASIC CRIMPING TOOL	DIE PART NO.
Spec. Number	M22520/2-01	+	M22520/5-01	-	M22520/5-01	-
Pyle Number	TP-201401-H2	TP-201424	TP-201380-T0	TP-201425	TP-201380-T0	TP-201425

For #8 COAX CONTACTS T3-4608-LD and T3-4708-LD

	INNER CO	NTACT	OUTER CONTACT (BRAID)		
	BASIC CRIMPING TOOL	CONTACT POSITIONER	BASIC CRIMPING TOOL	DIE PART NO.	
Spec. Number	M22520/2-01	M22520/2-31	M22520/5-01	M22520/5-05	
Pyle Number	TP-201401-H2	TP-201442	TP-201380-T0	TP-201443	

For #12 COAX CONTACT

T3-4612-211-LD and T3-4712-416-LD, T3-4612-409-LD and T3-4712-417-LD, T3-4612-414-LD and T3-4712-422-LD

	INNER C	ONTACT	OU	OUTER CONTACT (BRAID)		
	BASIC CRIMPING TOOL	CONTACT POSITIONER	BASIC CRIMPING TOOL	CONTACT POSITIONER	COMPLETE PART NO.	
Spec. Number	M22520/2-01	M22520/2-34	M22520/31-01	M22520/31-02	-	
Pyle Number	TP-201401-H2	TP-201426	TP-201427-T0	TP-201427-CP	TP-201427	

For #16 COAX CONTACT

T3-4616-424-LD and T3-4716-428-LD

	INNER CONTACT		OUTER CONTACT (BRAID)		
	BASIC CRIMPING TOOL	CONTACT POSITIONER	BASIC CRIMPING TOOL	CONTACT POSITIONER	COMPLETE PART NO.
Spec. Number	M22520/2-01	M22520/2-35	M22520/4-01	M22520/4-02	-
Pyle Number	TP-201401-H2	TP-201440	TP-201441-T0	TP-201441-CP	TP-201441

For additional information on tooling termination requirements, consult the Pyle-National Military/Aerospace group.

Mouser Electronics

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Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Amphenol: T3-4010-36LD