# Amphenol<sup>®</sup> Tri-Start<sup>™</sup> Subminiature Cylindrical Connectors

12-092-12

#### MIL-DTL-38999, Series III

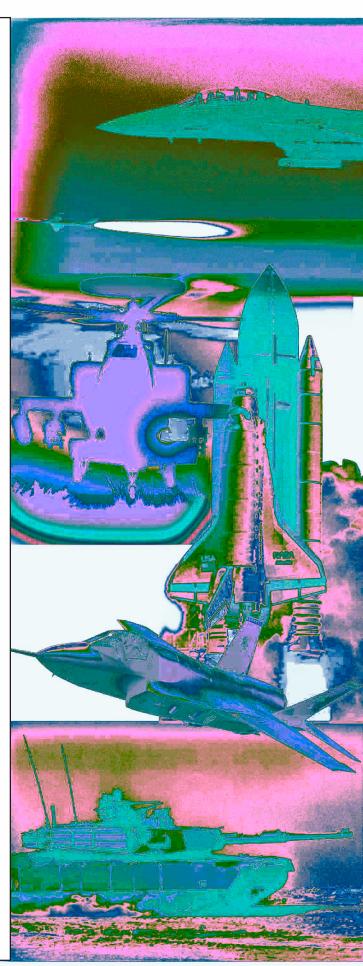
- Aluminum
- Stainless Steel/Firewall
- Composite
- Clutch-Lok<sup>®</sup> High Vibration

# Ampheno

Table of ContentsPage No.Series III - The Highest Performance MIL-DTL-38999 Connector1Tri-Start Series III Versatility and Options2Shell Styles and Key Design Features3Test Data4Specifications5Insert Availability and Identification6, 7Alternate Positioning8Insert Arrangements9-15Crimp16TVP00R/CTVP00R Wall Mounting Receptacle17
Tri-Start Series III Versatility and Options       2         Shell Styles and Key Design Features       3         Test Data       4         Specifications       5         Insert Availability and Identification       6, 7         Alternate Positioning       8         Insert Arrangements       9-15         Crimp       16         TVP00R/CTVP00R Wall Mounting Receptacle       16         TVP02R/CTVP02R Box Mounting Receptacle       17
Shell Styles and Key Design Features       3         Test Data       4         Specifications       5         Insert Availability and Identification       6, 7         Alternate Positioning       8         Insert Arrangements       9-15         Crimp       16         TVP00R/CTVP00R Wall Mounting Receptacle       16         TVP02R/CTVP02R Box Mounting Receptacle       17
Test Data       4         Specifications       5         Insert Availability and Identification       6, 7         Alternate Positioning       8         Insert Arrangements       9-15         Crimp       16         TVP00R/CTVP00R Wall Mounting Receptacle       16         TVP02R/CTVP02R Box Mounting Receptacle       17
Specifications       5         Insert Availability and Identification       6, 7         Alternate Positioning       8         Insert Arrangements       9-15         Crimp       16         TVP00R/CTVP00R Wall Mounting Receptacle       16         TVP02R/CTVP02R Box Mounting Receptacle       17
Alternate Positioning
Alternate Positioning       8         Insert Arrangements       9-15         Crimp       7         TVP00R/CTVP00R Wall Mounting Receptacle       16         TVP02R/CTVP02R Box Mounting Receptacle       17
Insert Arrangements
Crimp TVP00R/CTVP00R Wall Mounting Receptacle
TVP00R/CTVP00R Wall Mounting Receptacle
TVP02R/CTVP02R Box Mounting Receptacle 17
TV06R/CTV06R Straight Plug 18
TV26/MTV26 CLUTCH-LOK® Straight Plug 19
TV07R/CTV07R Jam Nut Receptacle
TV01R/CTV01R Line Receptacle 21
TV09R Flange Mounting Plug 22
Hermetic
TVPS02Y Box Mounting Receptacle
TVS07Y Jam Nut Receptacle
TVSIY Solder Mounting Receptacle
TVSIY Weld Mounting Recepacle
Fail Safe, Lanyard Release
Design Features, Types
D38999/31 TV Fail Safe Lanyard Release Plug for MIL-STD-1760 31, 32
Accessories for Lanyard Release Connectors
Accessories
Receptacle Protection Caps 34
Plug Protection Caps 35
Dummy Receptacles
Cable Clamps
Universal Header Assembly for Flex Print or PC Board Connectors 38, 39
Contacts, Sealing Plugs, Plastic/Metal Protection Caps 40
Contacts (Printed Circuit Board, Wire wrap) 41
Application Tools
How to Order
Amphenol® TV, Metal and Amphenol® TV26 CLUTCH-LOK®
D38999, TV Military, Metal and MTV26 CLUTCH-LOK®
Amphenol® CTV, Composite
D38999, CTV Military, Composite
Composite Weight Comparisons
PCB Applications)
Specials (Coax, Twinax, Triax Contacts, Ground Plane Connectors,
Press Fit Connectors)
Specials (Quadrax Contacts)
Specials (Deep Reach Shells, Stand-off Flange Shells, Connectors with
Integral Strain Reliefs, ESD Protection, RJ Field Connectors 51
Sales Office and Distributor Listing
For additional information concerning Amphenol Tri-Start Connectors, or if there
are special application requirements, contact your local sales office or
Amphenol Aerospace
40-60 Delaware Ave. Sidney, New York 13838-1395
Phone: 607-563-5011 Fax: 607-563-5157

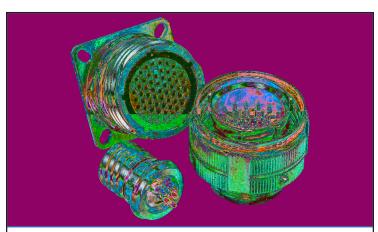
www.amphenol-aerospace.com

Amphenol Aerospace is a Cerfitied ISO9001 Manufacturer.



### **Amphenol<sup>®</sup> Tri-Start**

# Series III - the highest performance MIL-DTL-38999 connector

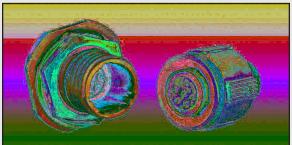


Tri-Start<sup>™</sup> MIL-DTL-38999 Series III with Metal Shells - Aluminum, Stainless Steel, Class K Firewall

Amphenol<sup>®</sup> Tri-Start MIL-DTL-38999\* Series III Connectors offer the highest performance capabilities for both general duty and severe environment applications. Meeting or exceeding MIL-DTL-38999 Series III requirements, the Tri-Start connector with standard metal shells (aluminum or stainless steel with several finish options) offers these features:

- **EMI Shielding** solid metal to metal coupling, grounding fingers, electroless nickel plating, and thicker wall sections provide superior EMI shielding capability of 65dB minimum at 10 GHz
- Contact Protection recessed pins in this 100% scoopproof connector minimize potential contact damage
- Moisture Resistance improved interfacial seal design helps prevent electrolytic erosion of contacts
- Corrosion Resistance shells of stainless steel or cadmium over nickel plating withstand a 500 hour salt spray exposure
- Vibration/Shock operates under severe high temperature vibration, through 200°C
- Firewall Capability available in a stainless steel shell, class RK, RS
- Lockwiring Eliminated unique, self-locking, quick coupling connector eliminates lockwiring
- Quick Coupling completely mates and self-locks in a 360° turn of the coupling nut
- Inventory Support Commonality uses standard MIL-DTL-38999 contacts, application tools, insert arrangements
- Electrostatic Discharge Protection (ESD) protection for sensitive circuitry without diodes, varistors, etc., with the use of the Faraday Cage principal which shunts high voltage, high current discharge events (see page 51)
- Ground Plane Connectors with metallic insert for common grounding of coax, triax or twinax contact outer shield (see page 49)

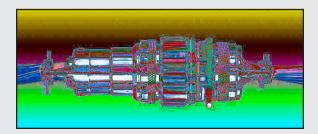
\* MIL-DTL-38999 Series III supersedes MIL-C-38999 Series III.



Composite Tri-Start, Qualified to MIL-DTL-38999, Rev. J

MIL-Qualified to MIL-DTL-38999, Rev. K, the Amphenol<sup>®</sup> Composite Tri-Start Connector offers a lightweight, corrosion resistant connector with the same high performance features as its metal counterpart. The Composite Tri-Start Connector also includes the following features:

- Lightweight 17% 70% weight savings (17-40% weight savings vs. aluminum) (60-70% weight savings vs. stainless steel) See Composite weight comparison chart, pg. 47.
- Corrosion Resistance available in standard MIL-DTL-38999 olive drab cadmium (175°C) and electroless nickel plating (200°C), both withstanding 2000 hours of salt spray exposure. The base material is able to withstand an indefinite exposure to salt spray.
- **Durability** 1500 couplings minimum (in reference to connector couplings, not contacts)
- Extended Life Contact Mil-approved plating process which provides 1500 couplings minimum



CLUTCH-LOK<sup>™</sup> MIL-DTL-38999 Series III High Vibration Connector

The latest offering from Amphenol in MIL-DTL-38999, the CLUTCH-LOK connector offers:

All advantages of stainless steel/Class K firewall Tri-Start connectors plus a unique clutch design that actually tightens itself under vibration. Features include:

- High degree of differential torque
- No settling back to the next ratchet tooth
- Completely intermateable with all existing MIL-DTL-38999 Series III connectors
- Offers advantage in inaccessible, hard to reach areas where mating torque is difficult to apply and complete coupling is not verifiable by inspection

See page 19 for description, 43 and 44 for ordering.

1

### **Amphenol<sup>®</sup> Tri-Start**

# offers more versatility & options than any other interconnection family

### The Tri-Start Connector is the high performance choice in the D38999 Family.

Originally designed in order to increase the performance levels of MIL-DTL-38999 Series I and II, the Series III was created to meet high performance connector criteria.

Dynamic features for performance and reliability that were needed for military, aerospace and ground vehicle applications were designed into the Series III that include:

- · Rapid coupling via a triple-start thread
- Shell-to-shell or metal-to-metal bottoming
- Improved EMI shielding

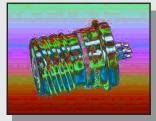
The Tri-Start Family of connectors has grown and expanded since its original addition to the 38999 series in order to meet ever-evolving interconnection product needs. Today, the Tri-Start family has styles and options that cover a very wide range to meet not only the highest performance needs of space applications, but also general duty connector needs.

### The Tri-Start Connector Series is second to none in terms of versatility and customer options.

The broad porfolio includes Tri-Starts with:

- · Aluminum and nickel plated stainless steel shells
- Class K Firewalls
- Composite shells
- Clutch-Lok® high vibration design
- Fiber Optics
- Fail-Safe Lanyard Release connectors
- Variety of contact options: shielded, coax, matched impedance coax, triax, twinax, quadrax, thermocouple, PCB tail and wire wrap
- Ground plane versions and Press-fit® with compliant pins
- ESD (Electrostatic Discharge) protection
- Filter/Transient protection
- Hermetic versions
- Long reach receptacle styles
- Numerous shell geometries, finishes and accessories

See more on Tri-Start specials on pages 48-51.



Hermetic Tri-Start MIL-DTL-38999 Series III



MIL-DTL-38999 Lanyard "Breakaway" Connector Qualified for MIL-STD-1760



Fiber Optic Multi-Channel D38999



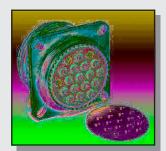
MIL-DTL-38999 with Shielded Coax Contacts



D38999 Ground Plane with Metallic Insert, Power Contacts and Shielded Twinax Contacts



Filter/Transient Protection MIL-DTL-38999 Series III



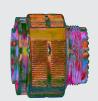
D38999 with PC Tail Coax Contacts and Alignment Disc

D38999 with Flex Termination for Attachment to PCB

# **Amphenol<sup>®</sup> Tri-Start**

# shell styles and key design features





Wall Mount Receptacle

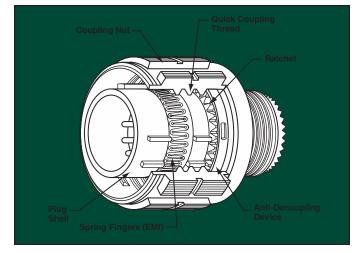
**Box Mount Receptacle** 

**Straight Plug** 



Solder Mount Hermetic Receptacle

Longer Shell Receptacle



#### **Designed for Performance**

Numerous advantages in performance capability are designed into the Amphenol Tri-Start Connector. A positive metal to metal coupling design, grounding fingers, and electroless nickel plating provide superior EMI shielding capability of 65 dB minimum at 10 GHz.

Acme threads provide coupling durability. Thicker wall sections and a greater coupling surface area improve strength and shock resistance. Blunting of the thread on both the coupling nut and receptacle eliminates cross coupling. The connector quickly mates and self locks in a 360° turn of the coupling nut.

Elongated mounting holes permit the Tri-Start Connector to intermount with various existing MIL-spec box or wall mount receptacles, giving it a design replacement advantage.

Shells of stainless steel, or cadmium over nickel plating prevent severe corrosion. Resistance is tested through exposure to a 500 hour salt spray. Composite versions provide protection from salt spray exposure for 2000 hours. Other finish options are available; see how to order Tri-Start metal and Tri-Start Composite.

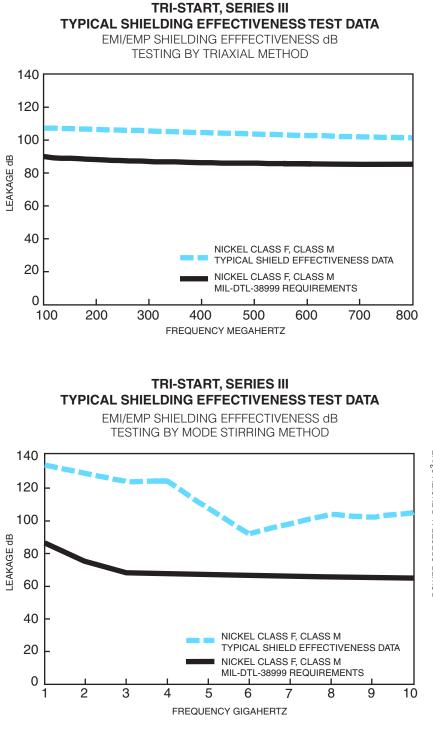
Recessed pins minimize potential contact damage in this 100% scoop-proof connector. In a blind mating application, mating shells cannot "scoop" the pins and cause a shorting or bending of contacts.

The design of the Amphenol Tri-Start interfacial seal meets the MIL-DTL-38999 Series III requirements for electrolytic erosion resistance.

A rigid dielectric insert with excellent electrical characteristics provides durable protection to the contacts. The socket contacts are probe proof, and all contacts are rear removable. They are plated in the standard 50 micro inches minimum gold, with 100 micro inches as an option and are available in standard Tri-Start insert arrangements and special Pyle® insert arrangements in sizes 10 power, 12, 16, 20 and 22D contacts. Special insert patterns are also available with larger contacts in sizes 4 and 0.

Applicable Patents: Tri-Start<sup>™</sup> Connector Patent 4,109,990. Composite Connector Patents: 4,268,103; 4,648,670; 4,682,832; 4,703,987. Clutch-Lok<sup>®</sup> Patent 6,152,753.

# Tri-Start test data



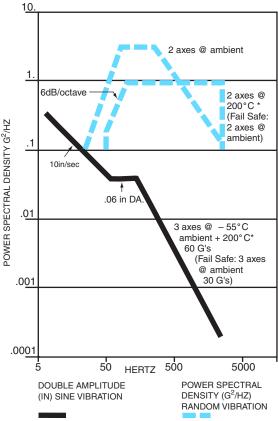
Amphenol<sup>®</sup> Tri-Start connectors provide EMI/EMP shielding capability which exceeds MIL-DTL-38999 Series III requirements.

The TV and CTV Series III connector with standard solid metal to metal coupling, EMI grounding fingers and conductive finishes has proven to be the ultimate in EMI/EMP shielding effectiveness. The charts illustrate shielding effectiveness data which is typical of Tri-Start connectors tested with the nickel finish (Class F-metal, Class M-composite) over a wide frequency range.

The vibration capability of the Tri-Start Series is shown in the chart below. This illustrates the most severe vibration envelope of *any* qualified connector available today.

These capabilities along with a 200°C temperature rating and superior moisture sealing protection provide the user with a connector that can withstand the most rigorous application.

TRI-START VIBRATION CRITERIA



Test data beyond 2GHz is subject to equipment variation.

NOTE: for test data information on the new Clutch-Lok Tri-Start, high vibration connectors, consult Amphenol Aerospace.

\* Dependant on shell finish

# Tri-Start specifications

• • •	Test C	urrent	Maximum	Maximum		
Contact Size	Crimp	Hermetic	Millivolt Drop Crimp*	MIIIivolt Drop Hermetic*		
22D	5	3	73	85		
20	7.5	5	55	60		
16	13 10		49	85		
12	23	17	42	85		
10 (Power)	33	NA	33	NA		
8 (Power)	46	NA	26	NA		
4	80	NA	23	NA		
0	150	NA	21	NA		

#### **CONTACT RATING**

	Crimp W	/ell Data	Hermetic Data				
Contact Size	Well Diameter	Nominal Well Depth	Well Diameter	Min. Well Depth			
22D	.0345 ± .0010	.141	.036 + .004 000	.094			
20	.047 ± .001	.209	.044 + .004 000	.125			
16	.067 ± .001	.209	.078 + .004 002	.141			
12	.100 ± .002	.209	.116 + .004 002	.141			
10 (Power)	.137 ± .002	.355	NA	NA			
8	.181 ± .002	.490	NA	NA			
4	.281 ± .002	.490	NA	NA			
0	.453 ± .002	.585	NA	NA			

\* When using silver plated wire.

г

#### **SERVICE RATING**

Service	Suggested Oper. Voltage Service (Sea Level)					Test Voltage	Test Voltage	Test Voltage	
Rating	AC (RMS)	DC	(Sea Level)	50,000 Ft.	70,000 Ft.	110,000 Ft.			
М	400	550	1300 VRMS	550 VRMS	350 VRMS	200 VRMS			
Ν	300	450	1000 VRMS	400 VRMS	260 VRMS	200 VRMS			
I	600	850	1800 VRMS	600 VRMS	400 VRMS	200 VRMS			
Ш	900	1250	2300 VRMS	800 VRMS	500 VRMS	200 VRMS			

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 voltage, switching surges, transients, etc. can be expected in a particular circuit.

#### **FINISH DATA**

Non-Hermetic Shell Components								
	Service	Class						
Finish	Military	Proprietary						
Anodic Coating (Non-Conductive)	С	RX**						
Electroless Nickel	F (Metal) M (Composite)	RF						
Olive Drab Cadmium Plate Nickel Base	W (Metal) J (Composite)	RW						
Stainless Steel with Nickel Plate	S	RS						
Stainless Steel	К	RK						

\*\* Add Suffix (005) to part number.

Hermetic Shell Components								
Service Class								
Material / Finish	Military	Proprietary						
Stainless Steel	Y	Y						
Stainless Steel with Nickel Plate	N	YN						

# Tri-Start insert availability and identification

#### **AMPHENOL TRI-START INSERT ARRANGEMENTS**

										Contact Siz				
Shell Size/Arrg.	Military Shell	Crimp	Hermetics*	Service Rating	Total Contacts	22D	20	16	12	12 (Coax)	10 (Power)	8 (Coax)	8†† (Twinax)	
9-5★	A			Grounded	1								1	
9-35	Α	Х	Р	М	6	6								
9-94 🔳	A	+		М	2		2							
9-98	A	Х	Р	I	3		3							
11-2★	В	+		I	2			2						
11-5	В	+	Р	I	5		5							
11-35	В	Х	Р	М	13	13								
11-54	В	Х		II	4	4								
11-98	В	Х	Р	I	6		6							
11-99	В	Х		I	7		7							
13-4★	С	Х	Р	I	4			4						
13-8	С	Х	Р	I	8		8							
13-13	С			I, Fiber Optic	4			2	2					
13-35	С	Х	Р	M	22	22								
13-98	С	Х	Р	I	10		10							
15-4 🔳	D	+		I	4				4					
15-5★	D	Х	Р		5			5						
15-15	D	Х	Р		15		14	1						
15-18	D	Х	Р		18		18							
15-19	D	+	Р		19		19							
15-35	D	Х	Р	М	37	37								
15-97	D	Х	Р		12		8	4						
17-2	E	Х		М	39	38							1	
17-6	E	X	Р		6				6					
17-8★	E	Х	Р		8			8	_					
17-22★	E	+		Coax	4					2		2		
17-26	E	X	Р	1	26		26							
17-35	E	X	P	M	55	55								
17-99	E	X	•	1	23	00	21	2						
19-11★	F	X	Р		11			11						
19-18	F	X	•	M	18	14							4	
19-28	F	X			28	17	26	2						
19-31	F	+		M	15	12	20	-	1			2		
19-32	F	X	P		32	• 4	32					<u> </u>		
19-32	F	X	P	M	66	66	02							
21-11★	G	X	1		11	00			11					
21-16*	G	X	Р		16			16						
21-29	G	X	· ·		27		19	4	4					
21-29	G	X	P	M	79	79	13	4	+					
21-35	G	X	Р		39	13	37	2						
21-39	G	X	P P		41		41	2						
21-41 21-75★ �		X	٣	M	41		41					4	(See note)	
21-75★ ∻ 21-79	G	X		II	4 19	17				+		4		
		P				17						2	6	
23-6 ★■	H			M	6				14				6	
23-14	Н	<b>◆</b>		1	14			01	14					
23-21★	Н	Х	Р		21			21						

X Completely tooled.

Majority of tooling is completed (contact Amphenol Aerospace for availability).

Not tooled for 02-R.

P Pin inserts only (contact Amphenol Aerospace for socket availability).

★ Ground plane proprietary option available. Arrg. 9-5 is exclusively

ground plane type. See pg. 49 for further information on ground plane connectors. Not Mil-Qualified.

21-75 is Mil-Qualified with twinax contacts only.

Note: MS connector 21-75 is supplied with size 8 twinax.

Proprietary connector 21-75 is supplied with size 8 coax.

\* Hermetic inserts - solder termination standard. (Contact Amphenol Aerospace for optional PCB or eyelet termination).

\*\* Two size 16 contacts dedicated to fiber optics. Consult Amphenol Aerospace catalog 12-352 for fiber optic information.

\*\*\* For use in MIL-STD-1760 applications (see pages 31 & 32).

† For RG 180/U and RG 195/U cables only.

†† Size 8 Coax and Twinax are interchangeable.

# Tri-Start and Specials insert availability and identification

#### **TRI-START ARRANGEMENTS, CONT.**

								Co	ontact Si	ze			
Shell Size/Arrg.	Military Shell	Crimp	Hermetics*	Service Rating	Total Contacts	22D	20	16	12	12 (Coax)	10 (Power)	8 (Coax)	8†† (Twinax)
23-35	Н	Х	Р	М	100	100							
23-53	Н	Х	Р	I	53		53						
23-54 🗖	Н	+		М	53	40		9	4				
23-55	Н	+	Р	I	55		55						
25-4	J	Х	Р	I	56		48	8					
25-7	J	+		Twinax	99	97							2
25-8★	J	+		Twinax	8								8
25-11***	J	+		Ν	11		2				9		
25-17	J	+		М	42	36							6
25-19★	J	Х	Р	I	19				19				
25-20***	J	+		Ν	30		10	13**		4			3
25-24★	J	Х	Р	I	24			12	12				
25-26	J	+		I	25		16		5			4	
25-29★	J	Х		I	29			29					
25-35	J	Х	Р	М	128	128							
25-37★ 🔳	J	+		I	37			37					
25-41	J	Х		N/Inst.	41	22	3	11		2			3
25-43	J	+		I	43		23	20					
25-46	J	+		I	46		40	4				2†	
25-61	J	Х	Р	I	61		61						
25-90	J	Х		I	46		40	4					2
25-F4	J	+		M/I	66	49		13	4				

#### **SPECIAL ARRANGEMENTS**

							Contact Size				
Shell Size/Arrg.	Military Shell	Crimp	Hermetics*	Service Rating	Total Contacts	Comments	22D	20	16	12	8†† (Twinax)
9-2	A	Х		I	2	formerly Pyle		2			
15-4	D	Х			4	formerly Pyle			4		
15-25	D	Х		М	25	formerly Pyle	22		3		
17-20	E	Х		М	20	formerly Pyle	16			4	
21-12	G	Х			12	formerly Pyle		3		9	
21-21	G	Х		M/Inst.	41	improved sealing	32			9	
21-99	G	Х		М	16	formerly Pyle	5			11	
25-90	J	Х			46	formerly Pyle		40	4		2
25-92	J	Х		М	101	formerly Pyle	92		9		
25-97	J	Х		М	42	formerly Pyle	26		3	13	

#### SPECIAL ARRANGEMENTS (insert arrangements requiring non-standard shells or larger contacts)

					Contact Size				
Shell Size/Arrg.	Crimp	Hermetics*	Service Rating	Total Contacts	22D	20	8	4	0
25-16	Х		М	8	6			2	
25-155	Х		М	155	155				
25L-3	Х			3		1		2	
25L-7	Х			7		7			
33-3	Х			3				1	2
33-5	Х			5				5	
33-6	Х			6		2		4	
37-5	Х			4					4

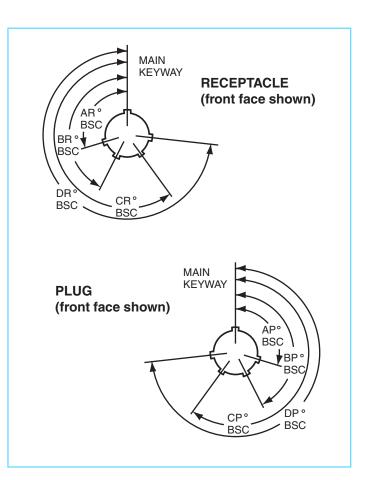
- X Completely tooled.
- Majority of tooling is completed (contact Amphenol Aerospace for availabilty).
- Not tooled for 02-R.
- P Pin inserts only (contact Amphenol Aerospace for socket availability).
- ★ Ground plane proprietary option available. Arrangement 9-5 is exclusively ground plane type.
- Not Mil-Qualified.
- Hermetic inserts solder termination standard. (Contact Amphenol Aerospace for optional PCB or eyelet termination).
- \*\* Two size 16 contacts dedicated to fiber optics. Consult Amphenol Aerospace catalog 12-352 for fiber optic information.
- \*\*\* For use in MIL-STD-1760 applications (pgs. 31 & 32).
- † For RG 180/U and RG 195/U cables only.
  - ++ Size 8 Coax and Twinax are interchangeable. Note: 25L-3 and 25L-7 require longer shells.

# Tri-Start alternate positioning

Shell Size	Key & keyway arrangement identification letter	AR° or AP° BSC	BR° or BP° BSC	CR° or CP° BSC	DR° or DP° BSC
9	N A B C D E	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 25, 25L 33, 37	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

#### Master Key/Keyway Position

A plug with a given rotation letter will mate with a receptacle with the same rotation letter. The angles for a given connector are the same whether it contains pins or sockets. Inserts are not rotated in conjunction with the master key/keyway.



**Tri-Start** 

# insert arrangements

#### front face of pin inserts illustrated

	$\bigcirc$					$ \begin{pmatrix} E_{\Theta} & \Theta^{A} \\ D_{\Theta} & C & \Theta^{B} \\ \Theta & \Theta \end{pmatrix} $	$ \begin{pmatrix} 9 & 0 & 0 & 1 \\ 9 & 0 & 1 & 1 \\ 8 & 1 & 1 & 2 & 0 \\ 8 & 0 & 0 & 0 \\ 7 & 6 & 0 & 5 \\ 7 & 6 & 5 & 5 \\ 4 & 0 & 0 & 1 \\ 7 & 0 & 0 & 0 \\ 7 & 0$	
Insert Arrangement	9-5	9-35	9-94	9-98	11-2	11-5	11-35	11-54
Service Rating	Grounded	Μ	М	I	I	I	М	Ш
Number of Contacts	1	6	2	3	2	5	13	4
Contact Size	8 Twinax	22D	20	20	16	20	22D	22D
Incost Association	11.02	$\begin{bmatrix} \theta_{\alpha} & \theta_{\beta} \\ \theta_{\alpha} & \theta_{\beta} \\ \theta_{\alpha} & \theta_{\beta} \\ \theta_{\alpha} & \theta_{\alpha} \end{bmatrix}$	10.4	10.0	12 10	10.05	10.00	15.4
Insert Arrangement	11-98	11-99	13-4	13-8	13-13	13-35	13-98	15-4
Service Rating Number of Contacts	I	I 7	1 4	l	I, Fiber Op 2 2		1 10	I 4
Contact Size	6 20	20	4 16	8 20	2 2 16 12		10 20	4 12
Contact Size	20	20	10	20	Dedicated t Fiber Optic	0	20	12
Insert Arrangement	15-5	15	-15	15-18	15	-19	15-35	15-97
Service Rating	Ш		I	I		l	Μ	I
Number of Contacts	5	14	1	18	1	9	37	8 4
Contact Size	16	20	16	20	2	0	22D	20 16
Insert Arrangement	17-2		17-6		17-8	17-3	22	17-26
Service Rating	М		I		II	Coa		I
Number of Contacts	38 1		6		8	2	2	26
Contact Size	22D 8 Twi	nax	12		16	12 Coax	8 Coax	20

Insert Arrangement

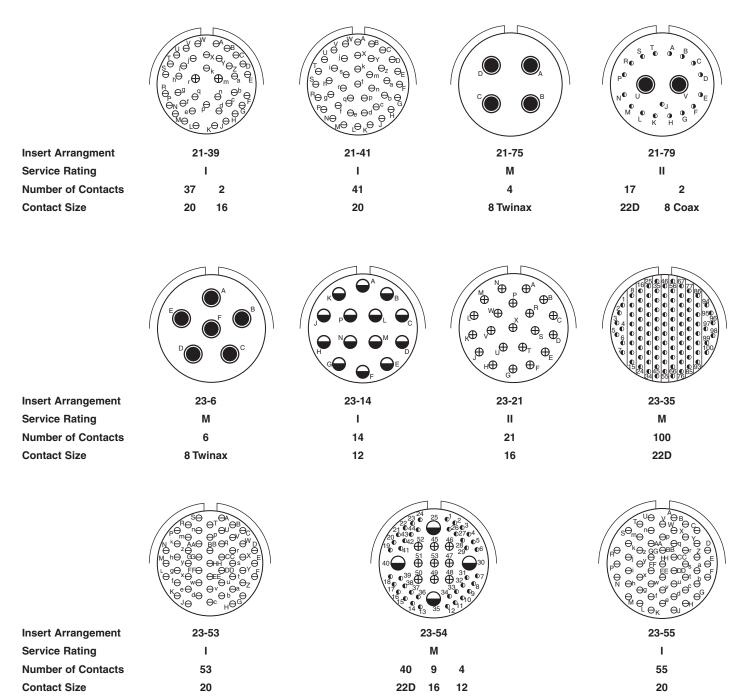
17-35

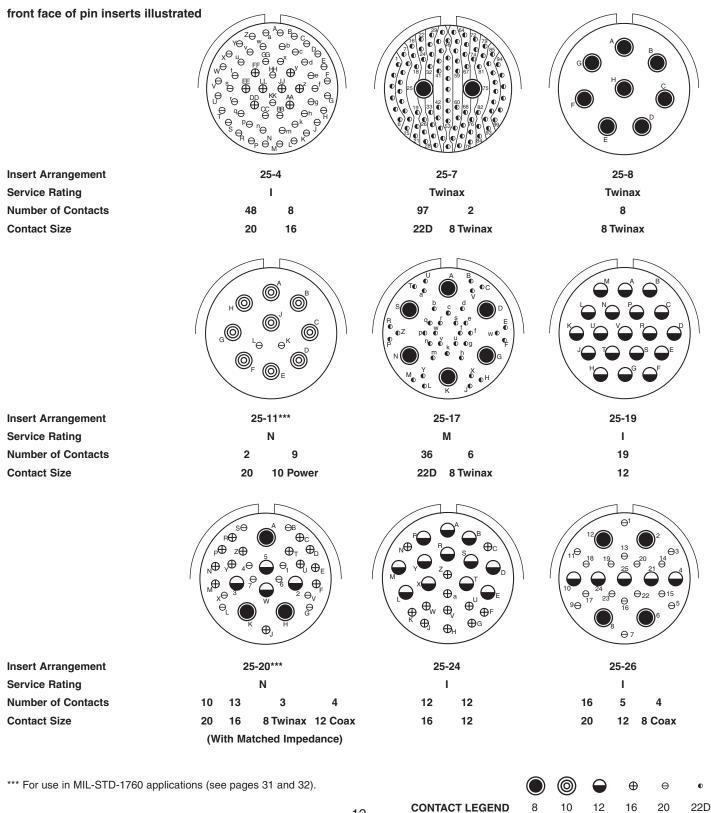
17-99

19-11

19-18

#### front face of pin inserts illustrated





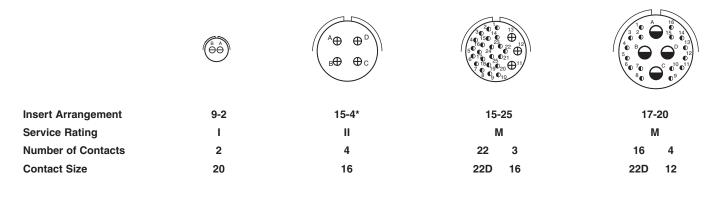
front face of pin inserts illu	strated $P \oplus \bigoplus_{c} \bigoplus_{$		$ \begin{array}{c} \overset{T \bigoplus}{\overset{T \bigoplus}{f}} \overset{g \bigoplus}{\overset{g \bigoplus}{f}} \overset{A \bigoplus}{\overset{B \bigoplus}{f}} \overset{B \bigoplus}{\overset{W \bigoplus}{f}} \overset{C \bigoplus}{\overset{W \bigoplus}{f}} \overset{B \bigoplus}{\overset{W \bigoplus}{f}} \overset{C \bigoplus}{\overset{W \bigoplus}{f}} \overset{B \bigoplus}{\overset{W \bigoplus}{f}} \overset{B \bigoplus}{\overset{W \bigoplus}{f}} \overset{C \bigoplus}{\overset{W \bigoplus}{f}} \overset{B \bigoplus}{\overset{W \bigoplus}{\overset{W \bigoplus}{f}} \overset{B \bigoplus}{\overset{W \bigoplus}{\overset{W \bigoplus}{f}} \overset{W \bigoplus}{\overset{W \bigoplus}{W$
Insert Arrangement	25-29	25-35	25-37
Service Rating Number of Contacts	l 29	M 128	I 37
Contact Size	16	128 22D	16
	$ \begin{array}{c} \begin{array}{c} & & & \\ & & \\ & & \\ & & \\ & & \\ & & \\$	$\begin{array}{c} \begin{pmatrix} \gamma & \varphi_{a} \\ \varphi & \varphi_{a} \\ \varphi & \varphi_{a} \\ \psi & \varphi \\ \psi \\ \varphi \\$	$\begin{array}{c} & & & \\$
Insert Arrangement Service Rating	25-41 N/Inst.	25-43 I	25-46 I
Number of Contacts	22 3 11 2 3	23 20	40 4 2
Contact Size	22D 20 16 12 Coax 8 Twinax	20 16	20 16 8 Coax†
	$\begin{array}{c} \begin{array}{c} A \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ $		
	05.01	25-90	25-F4
Insert Arrangement Service Bating	25-61 I		
Insert Arrangement Service Rating Number of Contacts	25-61 I 61	I 40 4 2	Size 22D = M, Balance = I 49 13 4
Service Rating	I	I	Size 22D = M, Balance = I

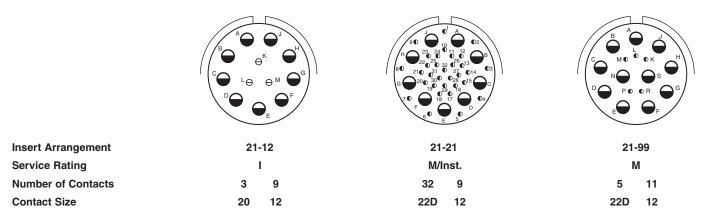
† Coax contacts for RG180/U or RG195/U cable.

13

# **Special** insert arrangements

front face of pin inserts illustrated







Insert Arrangement	25-92	25-97				
Service Rating	М	М				
Number of Contacts	92 9	26 3 13				
Contact Size	22D 16	22D 16 12				

NOTE: Some specials shown here were formerly known as Pyle arrangements.Consult Amphenol for how to order information for connectors with these inserts.

For further information on special arrangements consult Amphenol Aerospace, Sidney NY.

\* Pyle 15-4 does not mate with Amphenol Tri-Start 15-4 insert.

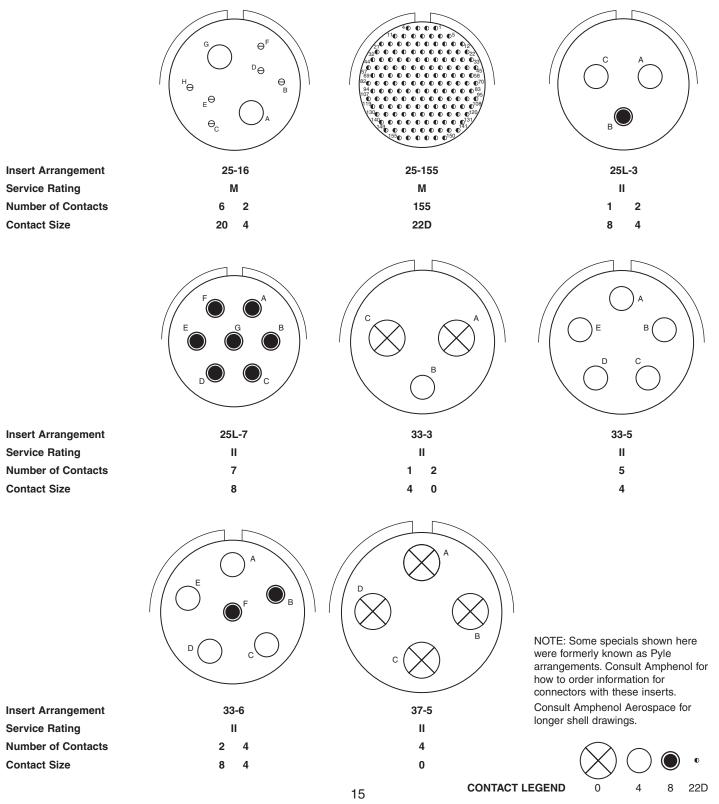
14

CONTACT LEGEND

### **Special**

# insert arrangements requiring non-standard shells or larger contacts

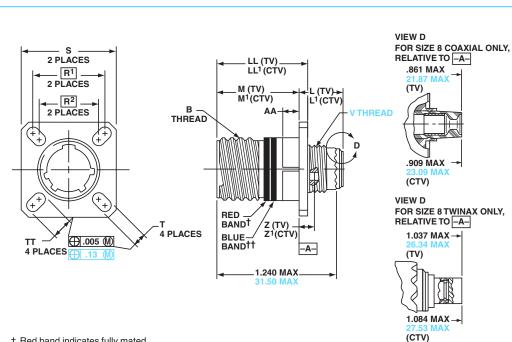
#### front face of pin inserts illustrated



Downloaded from Arrow.com.

# **TVP00R (D38999/20) – crimp, metal** CTVPOOR (D38999/20) - crimp, composite

### wall mounting receptacle



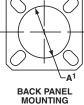
Part number reference. See how to order, pages 43-46 to complete TVP00RW-XX-XXX

**TVPS00RK-XX-XXX** TVPS00RF-XX-XXX TVPS00RS-XX-XXX

CTVP00RW-XX-XXX CTVPS00RF-XX-XXX D38999/20

#### PANEL HOLE





FRONT PANEL MOUNTING

Millimeters

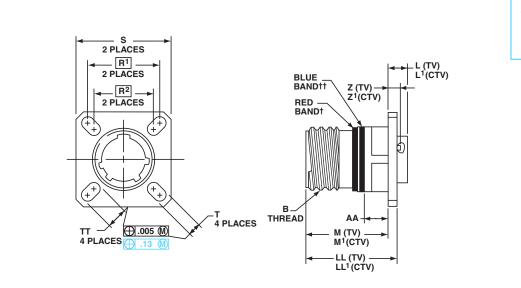
† Red band indicates fully mated

†† Blue band indicates rear release contact retention system

	Incl																	Inches
	MS	B Thread			М	M <sup>1</sup>							A1 Dia.	A <sup>2</sup> Dia.	AA	LL		
	Shell	Class 2A	L	L1	+.000	+.000				Т	Z	Z1	Back	Front	Max.	+.006	$LL^1$	TT
Shell	Size	0.1P-0.3L-TS	Max.	Max.	005	005	R <sup>1</sup>	R <sup>2</sup>	S	+.008	Max.	Max	Panel	Panel	Panel	000	±.005	+.008
Size	Code	(Plated)	(TV)	(CTV)	(TV)	(CTV)			Max.	006	(TV)	(CTV)	Mount	Mount	Thickness	(TV)	(CTV)	006
9	А	.6250	.469	.514	.820	.775	.719	.594	.948	.128	.153	.198	.650	.510	.234	.905	.913	.216
11	В	.7500	.469	.514	.820	.775	.812	.719	1.043	.128	.153	.198	.800	.620	.234	.905	.913	.194
13	С	.8750	.469	.514	.820	.775	.906	.812	1.137	.128	.153	.198	.910	.740	.234	.905	.913	.194
15	D	1.0000	.469	.514	.820	.775	.969	.906	1.232	.128	.153	.198	1.040	.900	.234	.905	.913	.173
17	Е	1.1875	.469	.514	.820	.775	1.062	.969	1.323	.128	.153	.198	1.210	1.010	.234	.905	.913	.194
19	F	1.2500	.469	.514	.820	.775	1.156	1.062	1.449	.128	.153	.198	1.280	1.130	.234	.905	.913	.194
21	G	1.3750	.500	.545	.790	.745	1.250	1.156	1.575	.128	.183	.228	1.410	1.250	.204	.905	.911	.194
23	Н	1.5000	.500	.545	.790	.745	1.375	1.250	1.701	.154	.183	.228	1.530	1.360	.204	.905	.911	.242
25	J	1.6250	.500	.545	.790	.745	1.500	1.375	1.823	.154	.183	.228	1.660	1.470	.204	.905	.911	.242

																	IVIIIII	fiele s
	MS			М	M <sup>1</sup>								A <sup>1</sup> Dia.	A <sup>2</sup> Dia.		LL		
	Shell	L	L1	+.00	+.00				Т	V	Z	Z1	Back	Front		+.15	LL <sup>1</sup>	TT
Shell	Size	Max.	Max.	13	13	R <sup>1</sup>	R <sup>2</sup>	S	+.20	Thread	Max.	Max.	Panel	Panel	AA	00	±.13	+.20
Size	Code	(TV)	(CTV)	(TV)	(CTV)			Max	13	Metric	(TV)	(CTV)	Mount	Mount	Max.	(TV)	(CTV)	13
9	Α	11.91	13.06	20.83	19.69	18.26	15.09	24.1	3.25	M12X1-6g	3.89	5.03	16.66	13.11	5.94	22.99	23.19	5.49
11	В	11.91	13.06	20.83	19.69	20.62	18.26	26.5	3.25	M15X1-6g	3.89	5.03	20.22	15.88	5.94	22.99	23.19	4.93
13	С	11.91	13.06	20.83	19.69	23.01	20.62	28.9	3.25	M18X1-6g	3.89	5.03	23.42	19.05	5.94	22.99	23.19	4.93
15	D	11.91	13.06	20.83	19.69	24.61	23.01	31.3	3.25	M22X1-6g	3.89	5.03	26.59	23.01	5.94	22.99	23.19	4.39
17	E	11.91	13.06	20.83	19.69	26.97	24.61	33.7	3.25	M25X1-6g	3.89	5.03	30.96	25.81	5.94	22.99	23.19	4.93
19	F	11.91	13.06	20.83	19.69	29.36	26.97	36.9	3.25	M28X1-6g	3.89	5.03	32.94	28.98	5.94	22.99	23.19	4.93
21	G	12.70	13.84	20.07	18.92	31.75	29.36	40.1	3.25	M31X1-6g	4.65	5.79	36.12	32.16	5.18	22.99	23.14	4.93
23	Н	12.70	13.84	20.07	18.92	34.93	31.75	43.3	3.91	M34X1-6g	4.65	5.79	39.29	34.93	5.18	22.99	23.14	6.15
25	J	12.70	13.84	20.07	18.92	38.10	34.93	46.4	3.91	M37X1-6g	4.65	5.79	42.47	37.69	5.18	22.99	23.14	6.15
All dim	ensions f	or referer	nce only								Designa	ates true	e position	dimensic	ning			

## TVP02R – crimp, metal CTVP02R – crimp, composite box mounting receptacle

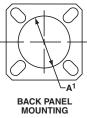


See how to order, pages 43-46 to complete TVP02RW-XX-XXX TVPS02RK-XX-XXX TVPS02RF-XX-XXX TVPS02RS-XX-XXX

CTVP02RW-XX-XXX CTVPS02RF-XX-XXX

Part number reference.







FRONT PANEL MOUNTING

† Red band indicates fully mated

†† Blue band indicates rear release contact retention system

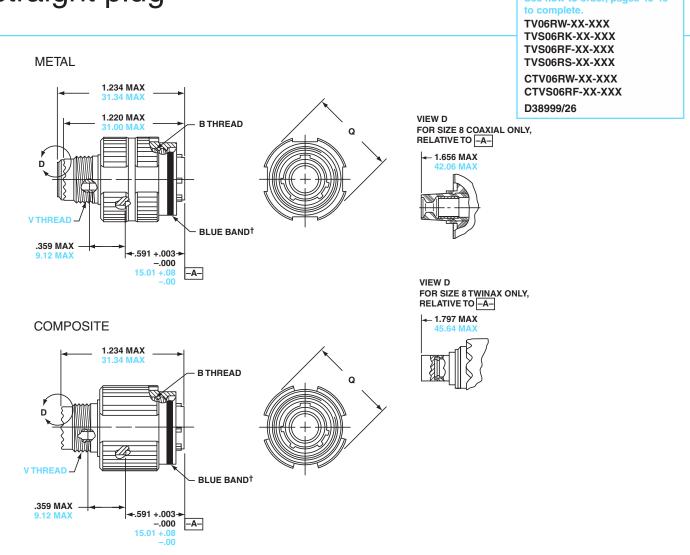
Consult Amphenol Aerospace for availability of composite box mount receptacles.

Consult	nsult Amphenol Aerospace for availability of composite box mount receptacles.														lun ala a a			
	I																	Inches
	MS	B Thread			М	M <sup>1</sup>							A <sup>1</sup>	A <sup>2</sup>	AA	LL		
	Shell	Class 2A	L	L1	+.000	+.000				Т	Z	Z <sup>1</sup>	Back	Front	Max.	+.006	LL <sup>1</sup>	TT
Shell	Size	0.1P-0.3L-TS	Max.	Max.	005	005	R <sup>1</sup>	R <sup>2</sup>	S	+.008	Max.	Max.	Panel	Panel	Panel	000	±.005	+.008
Size	Code	(Plated)	(TV)	(CTV)	(TV)	(CTV)			Max.	006	(TV)	(CTV)	Mount	Mount	Thickness	(TV)	(CTV)	006
9	Α	.6250	.205	.250	.820	.775	.719	.594	.948	.128	.153	.198	.650	.510	.234	.905	.913	.216
11	В	.7500	.205	.250	.820	.775	.812	.719	1.043	.128	.153	.198	.800	.620	.234	.905	.913	.194
13	С	.8750	.205	.250	.820	.775	.906	.812	1.137	.128	.153	.198	.910	.740	.234	.905	.913	.194
15	D	1.0000	.205	.250	.820	.775	.969	.906	1.232	.128	.153	.198	1.040	.900	.234	.905	.913	.173
17	Е	1.1875	.205	.250	.820	.775	1.062	.969	1.323	.128	.153	.198	1.210	1.010	.234	.905	.913	.194
19	F	1.2500	.205	.250	.820	.775	1.156	1.062	1.449	.128	.153	.198	1.280	1.130	.234	.905	.913	.194
21	G	1.3750	.235	.280	.790	.745	1.250	1.156	1.575	.128	.183	.228	1.410	1.250	.204	.905	.911	.194
23	Н	1.5000	.235	.280	.790	.745	1.375	1.250	1.701	.154	.183	.228	1.530	1.360	.204	.905	.911	.242
25	J	1.6250	.235	.280	.790	.745	1.500	1.375	1.823	.154	.183	.228	1.660	1.470	.204	.905	.911	.242

																Mill	imeters
	MS			М	M <sup>1</sup>							A <sup>1</sup>	A <sup>2</sup>		LL		
	Shell	L	L1	+.00	+.00				Т	Z	Z <sup>1</sup>	Back	Front		+.15	LL1	TT
Shell	Size	Max.	Max.	13	13	<b>R</b> <sup>1</sup>	R <sup>2</sup>	S	+.20	Max.	Max.	Panel	Panel	AA	00	±.13	+.20
Size	Code	(TV)	(CTV)	(TV)	(CTV)			Max	13	(TV)	(CTV)	Mount	Mount	Max.	(TV)	(CTV)	13
9	А	5.21	6.35	20.83	19.69	18.26	15.09	24.1	3.25	3.89	5.03	16.66	13.11	5.94	22.99	23.19	5.49
11	В	5.21	6.35	20.83	19.69	20.62	18.26	26.5	3.25	3.89	5.03	20.22	15.88	5.94	22.99	23.19	4.93
13	С	5.21	6.35	20.83	19.69	23.01	20.62	28.9	3.25	3.89	5.03	23.42	19.05	5.94	22.99	23.19	4.93
15	D	5.21	6.35	20.83	19.69	24.61	23.01	31.3	3.25	3.89	5.03	26.59	23.01	5.94	22.99	23.19	4.39
17	E	5.21	6.35	20.83	19.69	26.97	24.61	33.7	3.25	3.89	5.03	30.96	25.81	5.94	22.99	23.19	4.93
19	F	5.21	6.35	20.83	19.69	29.36	26.97	36.9	3.25	3.89	5.03	32.94	28.98	5.94	22.99	23.19	4.93
21	G	5.97	7.11	20.07	18.92	31.75	29.36	40.1	3.25	4.65	5.79	36.12	32.16	5.18	22.99	23.14	4.93
23	Н	5.97	7.11	20.07	18.92	34.92	31.75	43.3	3.91	4.65	5.79	39.29	34.93	5.18	22.99	23.14	6.15
25	J	5.97	7.11	20.07	18.92	38.10	34.92	46.4	3.91	4.65	5.79	42.47	37.69	5.18	22.99	23.14	6.15
All dime	ensions f	or referen	ce only							De	signates	true positio	on dimens	ioning			

17

# **TV06R (D38999/26)** – crimp, metal **CTV06R (D38999/26)** – crimp, composite straight plug



#### † Blue band indicates rear release contact retention system

-			
			Inches
	MS	B Thread	Q
Shell	Shell Size	0.1P-0.3L-TS-2B	Dia.
Size	Code	(Plated)	Max.
9	A	.6250	.858
11	В	.7500	.984
13	С	.8750	1.157
15	D	1.0000	1.280
17	E	1.1875	1.406
19	F	1.2500	1.516
21	G	1.3750	1.642
23	н	1.5000	1.768
25	J	1.6250	1.890

			Millimeters
	MS		V
Shell	Shell Size	Q	Thread
Size	Code	Max.	Metric
9	A	21.8	M12X1-6g
11	B	25.0	M15X1-6g
13	С	29.4	M18X1-6g
15	D	32.5	M22X1-6g
17	E	35.7	M25X1-6g
19	F	38.5	M28X1-6g
21	G	41.7	M31X1-6g
23	Н	44.9	M34X1-6g
25	J	48.0	M37X1-6g

All dimensions for reference only.

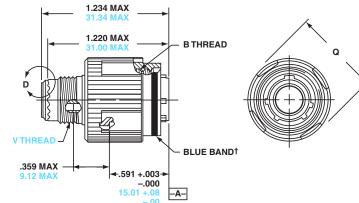
# **TV26/MTV26 – crimp**, metal CLUTCH-LOK<sup>®</sup> straight plug for high vibration and harsh environment applications

The latest in MIL-DTL-38999, Series III Connector Technology is the CLUTCH-LOK. Designed for high vibration and harsh environments such as aircraft gas turbine engines, it is also an ideal choice for demanding applications such as aircraft, space and military ground vehicles. The unique clutch design of the Amphenol CLUTCH-LOK means that you don't have to compromise the need for quick, smooth mating of plugs and receptacles in order to get increased uncoupling torque.

The CLUTCH-LOK has proven to not only remain mated and pass all the Series III specification requirements - it also has <u>proven to actually tighten itself under vibration</u>. This is a powerful advantage over the traditionally high vibration application connectors. The CLUTCH-LOK is also a tremendous advantage in inaccessible, hard to reach areas where mating torque is difficult to apply and complete coupling is not verifiable by inspection.

CLUTCH-LOK features and benefits:

- High degree of differential torque
- · Infinite free coupling and positive metal-to-metal bottoming with each mating
- · No settling back to the next ratchet tooth
- Available with stainless steel shells and Class K firewall inserts
- All the advantages of MIL-DTL-38999 Series III including EMI/RFI shielding, electrolytic erosion resistance and contact protection with recessed pins
- Enhanced connector performance at affordable prices
- Completely intermateable with all existing MIL-DTL-38999 Series III connectors
- Fully QPL'd



See how to order, pages 43, 44 to complete. TV26RK-XX-XXX TV26RS-XX-XXX

For parts with MS Stamping use MTV26( ) part number as follow: MTV26RK-XX-XXX

MTV26RS-XX-XXX

+ Blue band indicates rear release contact retention system

† Blue band indicates rear release contact retention system										
	MS	B Thread	Q							
Shell	Shell Size	0.1P-0.3L-TS-2B	Dia.							
Size	Code	(Plated)	Max.							
9	A	.6250	.858							
11	В	.7500	.984							
13	С	.8750	1.157							
15	D	1.0000	1.280							
17	E	1.1875	1.406							
19	F	1.2500	1.516							
21	G	1.3750	1.642							
23	Н	1.5000	1.768							
25	J	1.6250	1.890							

	MS		V
Shell	Shell Size	Q	Thread
Size	Code	Max.	Metric
9	A	21.8	M12X1-6g
11	В	25.0	M15X1-6g
13	С	29.4	M18X1-6g
15	D	32.5	M22X1-6g
17	E	35.7	M25X1-6g
19	F	38.5	M28X1-6g
21	G	41.7	M31X1-6g
23	н	44.9	M34X1-6g
25	J	48.0	M37X1-6q

VIEW D

FOR SIZE 8 COAXIAL ONLY,

RELATIVE TO A

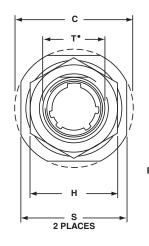
All dimensions for reference only.

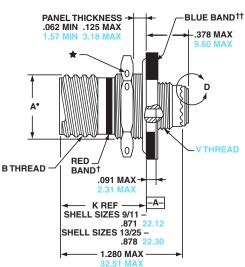
Downloaded from Arrow.com.

Millimotor

# TV07R (D38999/24) - crimp, metal CTV07R (D38999/24) - crimp, composite

### jam nut receptacle







FOR SIZE 8 TWINAX ONLY, RELATIVE TO -A-



PANEL HOLE DIMENSIONS – D1 -D<sup>2</sup>

Part number reference. See how to order, pages 43-46

TV07RW-XX-XXX TVS07RK-XX-XXX TVS07RF-XX-XXX TVS07RS-XX-XXX

CTV07RW-XX-XXX

CTVS07RF-XX-XXX

D38999/24

Inches

Millimeters

JAM NUT D-HOLE MOUNTING

† Red band indicates fully mated

†† Blue band indicates rear release contact retention system

★ .059 dia min.
 1.5 dia min.
 3 lockwire holes

Formed lockwire hole design (6 holes) is optional

	MS		B Thread				Н		
	Shell	A•	Class 2A		D1	D <sup>2</sup>	Hex		T•
Shell	Size	+.000	0.1P-0.3L-TS	С	+.010	+.000	+.017	S	+.010
Size	Code	010	(Plated)	Max.	000	010	016	±.010	000
9	А	.669	.6250	1.199	.700	.670	.875	1.062	.697
11	В	.769	.7500	1.386	.825	.770	1.000	1.250	.822
13	С	.955	.8750	1.511	1.010	.955	1.188	1.375	1.007
15	D	1.084	1.0000	1.636	1.135	1.085	1.312	1.500	1.134
17	E	1.208	1.1875	1.761	1.260	1.210	1.438	1.625	1.259
19	F	1.333	1.2500	1.949	1.385	1.335	1.562	1.812	1.384
21	G	1.459	1.3750	2.073	1.510	1.460	1.688	1.938	1.507
23	Н	1.575	1.5000	2.199	1.635	1.585	1.812	2.062	1.634
25	J	1.709	1.6250	2.323	1.760	1.710	2.000	2.188	1.759

	MS Shell	A•		$D^1$	D <sup>2</sup>	H Hex		T•	V
Shell Size	Size Code	+.00 25	C Max.	+.25 00	+.00 25	+.43 41	S ±.25	+.25 00	Thread Metric
9	А	16.99	30.45	17.78	17.02	22.23	26.97	17.70	M12X1-6g
11	В	19.53	35.20	20.96	19.59	25.40	31.75	20.88	M15X1-6g
13	С	24.26	38.38	25.65	24.26	30.18	34.93	25.58	M18X1-6g
15	D	27.53	41.55	28.83	27.56	33.32	38.10	28.80	M22X1-6g
17	E	30.68	44.73	32.01	30.73	36.53	41.28	31.98	M25X1-6g
19	F	33.86	49.50	35.18	33.91	39.67	46.02	35.15	M28X1-6g
21	G	37.06	52.65	38.35	37.08	42.80	49.23	38.28	M31X1-6g
23	Н	40.01	55.85	41.53	40.26	46.02	52.37	41.50	M34X1-6g
25	J	43.41	59.00	44.70	43.43	50.80	55.58	44.68	M37X1-6g

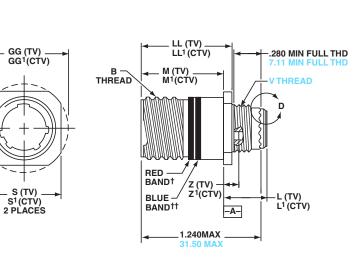
All dimensions for reference only

· D shaped panel cut-out dimensions

NOTE: Deep reach receptacles are available for panel thicknesses up to .750 max.

# **TV01R** – crimp, metal **CTV01R** – crimp, composite

# line receptacle





VIEW D

VIEW D FOR SIZE 8 TWINAX ONLY, RELATIVE TO -A-



† Red band indicates fully mated

†† Blue band indicates rear release contact retention system

														moneo
	MS		М	M <sup>1</sup>									LL	
	Shell	B Thread	+.000	+.000	L	L <sup>1</sup>	S	S1	Z	<b>Z</b> <sup>1</sup>	GG	GG <sup>1</sup>	+.006	LL1
Shell	Size	0.1P-0.3L-TS-2A	005	005	Max.	Max.	±.010	±.010	Max.	Max.	±.010	±.010	000	±.005
Size	Code	(Plated)	(TV)	(CTV)	(TV)	(CTV)	(TV)	(CTV)	(TV)	(CTV)	(TV)	(CTV)	(TV)	(CTV)
9	A	.6250	.820	.775	.469	.514	.675	.635	.153	.198	.812	.699	.905	.913
11	В	.7500	.820	.775	.469	.514	.800	.765	.153	.198	.905	.875	.905	.913
13	С	.8750	.820	.775	.469	.514	.925	.885	.153	.198	1.093	1.007	.905	.913
15	D	1.0000	.820	.775	.469	.514	1.050	1.100	.153	.198	1.219	1.140	.905	.913
17	E	1.1875	.820	.775	.469	.514	1.238	1.197	.153	.198	1.375	1.229	.905	.913
19	F	1.2500	.820	.775	.469	.514	1.300	1.260	.153	.198	1.469	1.380	.905	.913
21	G	1.3750	.790	.745	.500	.545	1.425	1.385	.183	.228	1.625	1.493	.905	.911
23	Н	1.5000	.790	.745	.500	.545	1.550	1.510	.183	.228	1.750	1.626	.905	.911
25	J	1.6250	.790	.745	.500	.545	1.675	1.635	.183	.228	1.875	1.777	.905	.911

														mineters
	MS	М	M <sup>1</sup>										LL	
	Shell	+.00	+.00	L	L1	S	S <sup>1</sup>	V	Z	<b>Z</b> <sup>1</sup>	GG	GG <sup>1</sup>	+.15	LL <sup>1</sup>
Shell	Size	13	13	Max	Max	±.25	±.25	Thread	Max	Max	±.25	±.25	00	±.13
Size	Coded	(TV)	(CTV)	(TV)	(CTV)	(TV)	(CTV)	Metric	(TV)	(CTV)	(TV)	(CTV)	(TV)	(CTV)
9	A	20.83	19.69	11.91	13.06	17.15	16.13	M12X1-6g	3.89	5.03	20.62	17.75	22.99	23.19
11	В	20.83	19.69	11.91	13.06	20.32	19.43	M15X1-6g	3.89	5.03	22.99	22.22	22.99	23.19
13	С	20.83	19.69	11.91	13.06	23.50	22.47	M18X1-6g	3.89	5.03	27.76	25.57	22.99	23.19
15	D	20.83	19.69	11.91	13.06	26.67	27.94	M22X1-6g	3.89	5.03	30.96	28.95	22.99	23.19
17	E	20.83	19.69	11.91	13.06	31.45	30.40	M25X1-6g	3.89	5.03	34.93	31.21	22.99	23.19
19	F	20.83	19.69	11.91	13.06	33.02	32.00	M28X1-6g	3.89	5.03	37.31	35.05	22.99	23.19
21	G	20.07	18.92	12.70	13.84	36.20	35.18	M31X1-6g	4.65	5.79	41.28	37.92	22.99	23.14
23	Н	20.07	18.92	12.70	13.84	39.37	38.35	M34X1-6g	4.65	5.79	44.45	41.30	22.99	23.14
25	J	20.07	18.92	12.70	13.84	42.55	41.53	M37X1-6g	4.65	5.79	47.63	45.13	22.99	23.14

All dimensions for reference only

Downloaded from Arrow.com.

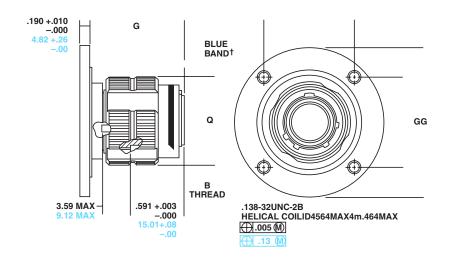
Inches

Part number reference. See how to order, 43-45 to

CTVS01RF-XX-XXX

complete. TV01RW-XX-XXX TVS01RF-XX-XXX CTV01RW-XX-XXX

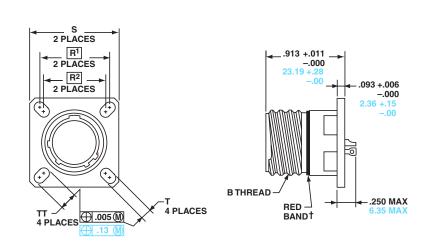
Millimeters



# TVPS02Y (D38999/21) - hermetic, metal

### box mounting receptacle

Part number reference. See how to order, pages 43, 44 to complete. TVPS02Y-XX-XXX TVPS02YN-XX-XXX D38999/21



† Red band indicates fully mated NOTE: Consult Amphenol Aerospace for availability of non-glass-sealed versions with printed circuit tail contacts

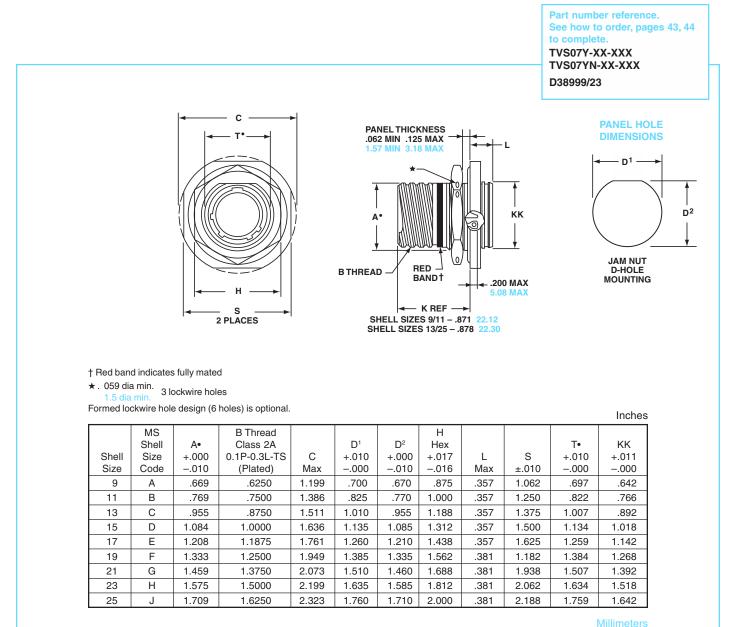
with printed		Jilaola.					Inches
Shell Size	MS Shell Size Code	B Thread Class 2A 0.1P-0.3L-TS (Plated)	R1	R2	S ±.010	T +.008 –.006	TT +.008 –.006
9	А	.6250	.719	.594	.938	.128	.216
11	В	.7500	.812	.719	1.031	.128	.194
13	С	.8750	.906	.812	1.125	.128	.194
15	D	1.0000	.969	.906	1.219	.128	.173
17	Е	1.1875	1.062	.969	1.312	.128	.194
19	F	1.2500	1.156	1.062	1.438	.128	.194
21	G	1.3750	1.250	1.156	1.562	.128	.194
23	Н	1.5000	1.375	1.250	1.688	.154	.242
25	J	1.6250	1.500	1.375	1.812	.154	.242

•	4:11	lim	- 4	 
- N				r 🗨

Inchoo

Shell Size	MS Shell Size Code	R <sup>1</sup>	R <sup>2</sup>	S ±.25	T +.20 –.15	TT +.20 –.15
9	А	18.26	15.09	23.83	3.25	5.49
11	В	20.62	18.26	26.19	3.25	4.93
13	С	23.01	20.62	28.58	3.25	4.93
15	D	24.61	23.01	30.96	3.25	4.39
17	E	26.97	24.61	33.32	3.25	4.93
19	F	29.36	26.97	36.53	3.25	4.93
21	G	31.75	29.36	39.67	3.25	4.93
23	Н	34.93	31.75	42.88	3.91	6.15
25	J	38.10	34.93	46.02	3.91	6.15
ll dimen	sions for refere	nce only	Desig	nates true positio	n dimensionii	

# **TVS07Y (D38999/23)** – hermetic, metal jam nut receptacle



										Winningtoro
	MS	A•		D <sup>1</sup>	D <sup>2</sup>	H Hex			T•	KK
Shell	Shell Size	+.00	С	+.25	+.00	+.43	L	S	+.25	+.28
Size	Code	25	Max	00	25	41	Max	±.25	00	00
9	А	16.99	30.45	17.78	17.02	22.23	9.07	26.97	17.70	16.31
11	В	19.53	35.20	20.96	19.59	25.40	9.07	31.75	20.88	19.46
13	С	24.26	38.38	25.65	24.26	30.18	9.07	34.93	25.58	22.66
15	D	27.53	41.55	28.83	27.56	33.32	9.07	38.10	28.80	25.86
17	E	30.68	44.73	32.01	30.73	36.53	9.07	41.28	31.98	29.01
19	F	33.86	49.50	35.18	33.91	39.67	9.68	46.02	35.15	32.21
21	G	37.06	52.65	38.35	37.08	42.80	9.68	49.23	38.28	35.36
23	Н	40.01	55.85	41.53	40.26	46.02	9.68	52.37	41.50	38.56
25	J	43.41	59.00	44.70	43.43	50.80	9.68	55.58	44.68	41.71

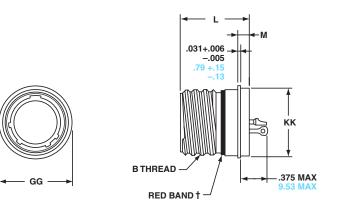
All dimensions for reference only

• D shaped panel cut-out dimensions

# TVSIY (D38999/25) - hermetic, metal

### solder mounting receptacle

Part number reference. See how to order, pages 43, 44 to complete. TVSIY-XX-XXX TVSIYN-XX-XXX D38999/25



#### † Red band indicates fully mated

	a maicates fully n	nateu				Inches
	MS	B Thread			GG	КК
	Shell	Class 2A	L	M	Dia.	Dia.
Shell	Size	0.1P-0.3L-TS	+.011	+.006	+.011	+.001
Size	Code	(Plated)	005	005	010	005
9	А	.6250	.806	.125	.750	.672
11	В	.7500	.806	.125	.844	.781
13	С	.8750	.806	.125	.969	.906
15	D	1.0000	.806	.125	1.094	1.031
17	E	1.1875	.806	.125	1.218	1.156
19	F	1.2500	.806	.125	1.312	1.250
21	G	1.3750	.806	.125	1.438	1.375
23	Н	1.5000	.838	.156	1.563	1.500
25	J	1.6250	.838	.156	1.688	1.625

#### Millimeters

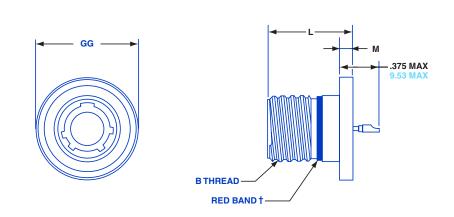
Shell Size	MS Shell Size Code	L +.28 00	M +.15 13	GG Dia. +.28 25	KK Dia. +.03 13
9	A	20.47	3.18	19.05	17.07
11	B	20.47	3.18	21.44	19.84
13	C	20.47	3.18	24.61	23.01
15	D	20.47	3.18	27.79	26.19
17	E	20.47	3.18	30.94	29.36
19	F	20.47	3.18	33.32	31.75
21	G	20.47	3.18	36.53	34.93
23	Н	21.29	3.96	39.70	38.10
25	J	21.29	3.96	42.88	41.28

All dimensions for reference only

# TVSIY (D38999/27) - hermetic, metal

# weld mounting receptacle

Part number reference. See how to order, pages 43, 44 to complete. TVSIY-XX-XXX TVSIYN-XX-XXX D389999/27



#### † Red band indicates fully mated

	a indicates fully n	nateu			Inches
	MS	B Thread			GG
	Shell	Class 2A	L	M	Dia.
Shell	Size	0.1P-0.3L-TS	+.011	+.006	+.010
Size	Code	(Plated)	000	005	000
9	A	.6250	.806	.125	.973
11	В	.7500	.806	.125	1.095
13	С	.8750	.806	.125	1.221
15	D	1.0000	.806	.125	1.347
17	E	1.1875	.806	.125	1.434
19	F	1.2500	.806	.125	1.579
21	G	1.3750	.806	.125	1.721
23	Н	1.5000	.838	.156	1.886
25	J	1.6250	.838	.156	1.973

Mil		

				GG
	MS	L	Μ	Dia.
Shell	Shell Size	+.28	+.15	+.25
Size	Code	00	13	00
9	А	20.47	3.18	24.71
11	В	20.47	3.18	27.81
13	С	20.47	3.18	31.01
15	D	20.47	3.18	34.21
17	E	20.47	3.18	36.42
19	F	20.47	3.18	40.11
21	G	20.47	3.18	43.71
23	Н	21.29	3.96	47.90
25	J	21.29	3.96	50.11

All dimensions for reference only

# TV Breakaway Fail Safe Connectors quick-disconnect with an axial pull of lanyard

Amphenol Tri-Start Breakaway Fail Safe Connectors provide unequalled performance in environments requiring instant disengagement.

Designed to provide quick disconnect of a connector plug and receptacle with an axial pull on the lanyard, the "Breakaway" Fail Safe connector family offers a wide range of electrical and mechanical features:

- Instant decoupling and damage free separation
- Completely intermateable with standard receptacles (D38999/20 and /24)
- Inventory support commonality through the use of standard insert arrangements and contacts

Breakaway un-mating is initiated by applying a pull force to the lanyard which causes the operating sleeve on the plug to move away from the 
 TYPE 2
 TYPE 6
 TYPE 1

Amphenol offers a variety of lanyard plug styles including MIL-STD-1760 types 1, 2 and 6 for Stores Management applications.

receptacle. Coupling segments on the plug then move

away from the mating receptacle while expanding, thus releasing the receptacle. After completion of the un-mating sequence, spring compression returns the sleeve and segments to their original positions. Un-mating of the plug may also be accomplished by normal rotation of the coupling ring without affecting the breakaway capability.

### The Tri-Start Breakaway Fail Safe connector features which provide EMI/EMP shielding in excess of MIL-DTL-38999 Series III requirements:

- Solid metal-to-metal coupling
- EMI grounding fingers
- Conductive finishes

Amphenol Breakaway Fail Safe connectors are qualified to MIL-DTL-38999/ 29, /30 and /31 (for MIL-STD-1760 Stores Management applications). In fact, Amphenol offers more qualified Breakaway shell size and insert combinations than any other QPL supplier.

In addition to standard Breakaway connectors, Amphenol also manufactures custom breakaway connectors including those with:

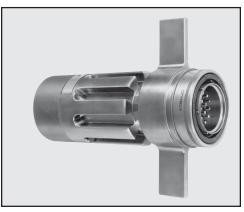
- Highly durable non-metallic operating sleeves in a variety of lengths and diameters
- · Increased pull-force capability
- · Low-profile designs
- · Custom lanyard lengths and backshells
- · Low force separation capabilities
- · Low insertion/separation force contacts
- Non-cadmium finishes

Whether you need a standard Breakaway, one of our custom Breakaways or, a unique Breakaway design, please contact your local Amphenol representative.

Contact Amphenol Aerospace for more information on breakaway, quickdisconnect connectors. Other Amphenol cylindrical families (MIL-DTL-38999 Series I & II, MIL-C-26482, MIL-C-83723) also offer breakaway quick-disconnect connectors.



**Breakaway with Coax Contacts** 



Special configuration Fail Safe used on space telescope application. Lanyard is replaced by a swivel ring for remote disconnect and "wing arms" have been added for manual actuation accessibility by gloved astronauts.

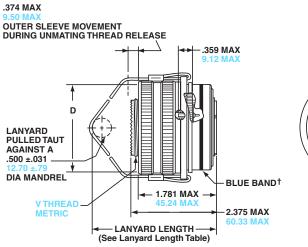
# D38999/29 & D38999/30 TV Breakaway Fail Safe – crimp, metal

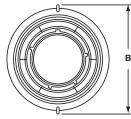
# lanyard release plug

Part number reference. See how to order, pages 29, 30 to complete.

D38999/29 (Pins Only) D38999/30 (Sockets Only)

88-5565XX-XX 91-5565XX-XX





† Blue band indicates rear release contact retention system

	lies rear release coma	ci retention system	Inches
	MS		D
Shell	Shell Size	В	Max
Size	Code	Max	Accessory Dia.
11	В	1.846	1.109
13	С	1.972	1.250
15	D	2.079	1.375
17	E	2.205	1.500
19	F	2.301	1.625
21	G	2.472	1.750
23	Н	2.594	1.875
25	J	2.705	2.000

#### **Millimeters**

Shell Size	MS Shell Size Code	B Max	D Max Accessory Dia.	V Thread Metric
11	В	46.89	28.17	M15X1.0-6g
13	С	50.09	31.75	M18X1.0-6g
15	D	52.81	34.93	M22X1.0-6g
17	E	56.01	38.10	M25X1.0-6g
19	F	58.45	41.28	M28X1.0-6g
21	G	62.79	44.45	M31X1.0-6g
23	н	65.89	47.63	M34X1.0-6g
25	J	68.71	50.08	M37X1.0-6g

All dimensions for reference only

# D38999/29 & D38999/30 TV Breakaway Fail Safe

# lanyard release plug insert availability, how to order

#### **INSERT AVAILABILITY**

						Co	ntact Si	ze	
Insert Arrangement	Service Rating	Total Contacts	22D	20	16	12	12 Coax	8 Coax*	8 Twinax
11-2	I	2			2				
11-35	М	13	13						
11-98	I	6		6					
13-4	I	4			4				
13-8	I	8		8					
13-35	М	22	22						
13-98	I	10		10					
15-5		5			5				
15-15	I	15		14	1				
15-18	I	18		18					
15-19	I	19		19					
15-35	М	37	37						
15-97	I	12		8	4				
17-6	I	6				6			
17-8		8			8				
17-26	I	26		26					
17-35	М	55	55						
17-99	I	23		21	2				
19-11		11			11				
19-32	I	32		32					
19-35	М	66	66						
21-11	I	11				11			
21-16		16			16				
21-35	М	79	79						
21-39	I	39		37	2				
21-41	I	41		41					
23-21		21			21				
23-35	М	100	100						
23-53	I	53		53					
23-54	М	53	40		9	4			
23-55	I	55		55					
25-4	I	56		48	8				
25-19	I	19				19			
25-20	N	30		10	13		4		3
25-24	I	24			12	12			
25-29	I	29			29				
25-35	М	128	128						
25-43	I	43		23	20				
25-46	I	46		40	4			2*	
25-61	I	61		61					

Tri-Start Lanyard Separation Forces						
Shell	Straight Pull	15 Degree Pull				
Size	(lbs. max.)	(lbs. max.)				
11						
13	45	55				
15						
17						
19						
21	90	100				
23						
25						

\* For RG 180/U and RG 195/U cables only. (Check Amphenol, Sidney, NY for other cable applications.

For availability of other insert arrangements consult Amphenol, Sidney, NY. For accessories for lanyard release plugs see page 33.

#### TABLE I INSERT ARRANGEMENT CODE

Basic Part	MIL-DTL-38999 Insert
Number	Arrangement
88/91-556508	11-2
06	11-35
07	11-98
10	13-4
11	13-8
13	13-98
14	13-35 15-5
23	
	15-15
22	15-18
19	15-19
20	15-35
27	17-6
28	17-8
29	17-26
30	17-35
31	17-99
37	19-11
39	19-32
40	19-35
47	21-11
48	21-16
49	21-35
50	21-41
51	21-39
57	23-21
58	23-35
59	23-53
61	23-54
60	23-55
66	25-19
74	25-20
67	25-29
68	25-35
69	25-43
70	25-61
71	25-4
72	25-24

#### TABLE II LANYARD LENGTH CODES

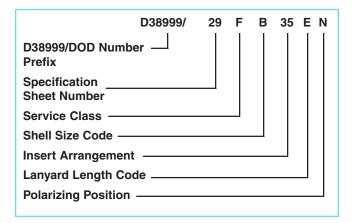
Lanyard Length (in.) ± .236	Lanyard Length (mm) ± .599	Lanyard Length Code For Part Number
4.016	102	A
4.528	115	В
5.000	127	С
5.512	140	D
6.024	153	E
6.535	166	F
7.008	178	G
7.520	191	Н
7.992	203	I
8.503	216	J
9.016	229	K
9.528	242	L
10.000	254	М
10.512	267	N
11.024	280	Р
11.535	293	R
12.008	305	S
12.520	318	Т
13.031	331	U
14.016	356	V
15.000	381	W
16.024	407	Х
17.008	432	Y
18.031	458	Z

# D38999/29 & D38999/30 TV Breakaway Fail Safe

### lanyard release plug - how to order, cont.

#### HOW TO ORDER - BY MILITARY PART NUMBER FAIL SAFE D38999/29 & D38999/30

Ordering procedure for example part number D38999/29FB35EN is shown below:



#### **DOD Number Prefix**

D38999/ designates MIL-DTL-38999, Series III Tri-Start Connectors

#### **Specification Sheet Number**

29 designates Lanyard Release Plug with pin contacts 30 designates Lanyard Release Plug with socket contacts

#### Service Class

- F designates electroless nickel plated aluminum, optimum EMI shielding effectiveness –65dB @ 10 GHz specification min., 48 hour salt spray, 200°C
- W designates corrosion resistant olive drab cadmium plate aluminum, 500 hour extended salt spray, EMI –50dB @ 10 GHz specification min., 175°C

#### Shell Size Code

MIL-DTL-38999, Sizes 11 thru 25

[	A*	В	С	D	Е	F	G	Н	J	MIL Shell Size
	9*	11	13	15	17	19	21	23	25	Amphenol Shell Size

\* Shell size 9 not available

#### **Insert Arrangement**

MIL-DTL-38999, see insert availability chart on page 29.

#### Lanyard Length Code

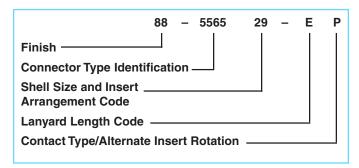
See Table II (page 29) for lanyard length code number.

#### **Polarizing Position**

For alternate positions of connector (to prevent crossmating) see alternate positioning on page 8. (N indicates normal)

#### HOW TO ORDER - BY PROPRIETARY PART NUMBER FAIL SAFE 88-5565() & 91-5565()

Ordering procedure for example part number 88-556529-EP is shown below:



#### Finish

- 88 designates corrosion resistant olive drab cadmium plate over nickel, 500 hour extended salt spray, EMI –50dB @ 10 GHz specification min., 175°C
- 91 designates electroless nickel plated aluminum, optimum EMI shielding effectiveness –65dB @ 10 GHz specification min., 48 hour salt spray, 200°C

These are standard finishes. Consult Amphenol Aerospace, Sidney, NY for variations.

#### Connector Type Identification

88/91-5565 designates MIL-DTL-38999, Series III Tri-Start Lanyard Release Plug

#### Shell Size and Insert Arrangement Code

Shell sizes are MIL-DTL-38999, Series III from 11 thru 25. The basic part number selected specifies the insert arrangement. See Table I (page 29) for coded part number that correlates to insert arrangement.

#### Lanyard Length Code

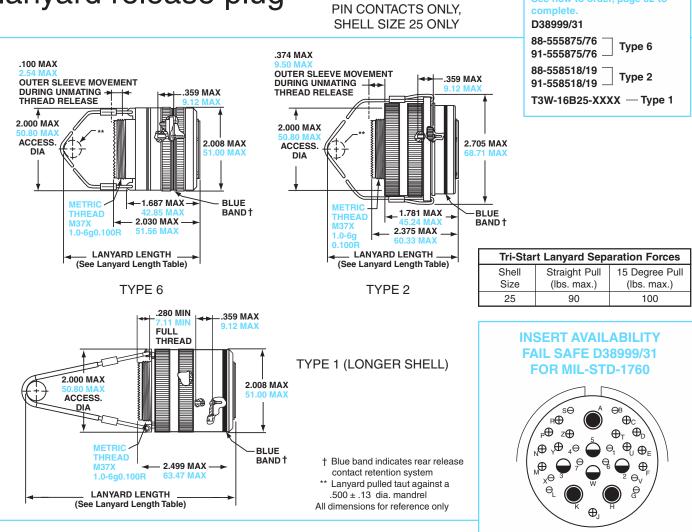
See Table II (page 29) for lanyard length code number.

#### **Contact Type/Alternate Rotations**

P designates pin, S designates socket for normal positioning of contacts. When an alternate position of the connector is required to prevent cross-mating, a different letter (other than P or S) is used. See alternate positioning on page 8, then convert to Amphenol proprietary coding by the following chart.

Pin (	Contacts	Socket Contacts		
MS Letter	Amphenol Letter	MS Letter	Amphenol Letter	
PN	P (normal)	S	S (normal)	
PA	G	SA	Н	
РВ	I	SB	J	
PC	К	SC	L	
PD	М	SD	N	
PE	R	SE	Т	

### D38999/31 for MIL-STD-1760 TV Breakaway Fail Safe - crimp, metal lanyard release plug Part number reference.



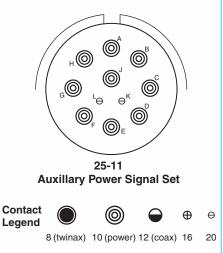
Pin Contact Data for MIL-STD-1760

Insert	Service	Total		Co	ntact	
Arrangement	Rating	Contacts	20	16* 12 (coax)		8 (twinax)
25-20	N	30	10	13*	4	3

	Contacts for 25-20 Pattern							
						Standa	rd Contact	
Shell Size	Arrangement Number	Number of Contacts	Size Contacts	Service Rating	Contact Location	Pin	Socket	
		3	8	Twinax	A, H, K	M39029/90-529	M39029/91-530	
		4	12	Coax	2, 3 W, 5	M39029/28-211 M39029/102-558	M39029/75-416 M39029/103-559	
25	-20	13	16	Ν	C, D, E, F, J, M, N, P R, T, U, Y, Z	M39029/58-364	M39029/56-352	
		10	20	N	B, G, L, S V, X, 1, 4 6, 7	M39029/58-363	M39029/56-351	
l	nsert	Service	Total		Contac	t Size		
Arra	ngement	Rating	Contac	ts	20	10 (power)		
2	25-11	Ν	11		2	9		



See how to order, page 32 to



# D38999/31 for MIL-STD-1760 TV Breakaway Fail Safe for Stores Management applications lanyard release plug – how to order

#### HOW TO ORDER - BY MILITARY PART NUMBER FAIL SAFE D38999/31

Ordering procedure for example part number D38999/31WE20PN1 is shown below:

	D38999/	31	W	E	20	P	N	1
D38999/DOD Number Prefix								
Specification Sheet Number								
Service Class								
Lanyard Length Code _								
Insert Arrangement —								
Contact Style								
Polarizing Position								
Type Number								
Specification Sheet Number Service Class Lanyard Length Code Insert Arrangement Contact Style Polarizing Position								

#### **DOD Number Prefix**

D38999/ designates MIL-DTL-38999, Series III Tri-Start Connectors

#### **Specification Sheet Number**

31 designates Lanyard Release Plug for MIL-STD-1760 with pin contacts

#### Service Class

- F designates electroless nickel plated aluminum, optimum EMI shielding effectiveness –65dB @ 10 GHz specification min., 48 hour salt spray, 200°C
- W designates corrosion resistant olive drab cadmium plate aluminum, 500 hour extended salt spray, EMI –50dB @ 10 GHz specification min., 175°C

#### Lanyard Length Code

See Table III for lanyard length code number.

#### **Insert Arrangement**

Only 11 or 20 are available contact arrangement numbers. See page 31.

#### **Contact Style**

Only P and A are valid contact style options. P replaces the "no designation" option in the PIN on revision C and eariler revisions of the Mil-Spec. A designates supplied less contacts.

#### **Polarizing Positions**

N is required for normal position.

#### **Type Number**

Downloaded from Arrow.com.

Type 1, 2 or 6. See drawings on page 31.

For accessories for lanyard release plugs see page 33.

#### TABLE III LANYARD LENGTH CODES

Lanyard Length (in.) ± .236	Lanyard Length (mm.) ± 6.0	Lanyard Length Code For Part Number
6.024	153.0	E
6.535	166.0	F
7.008	178.0	G
7.520	191.0	Н
7.992	203.0	I
8.504	216.0	J
9.016	229.0	K
9.528	242.0	L

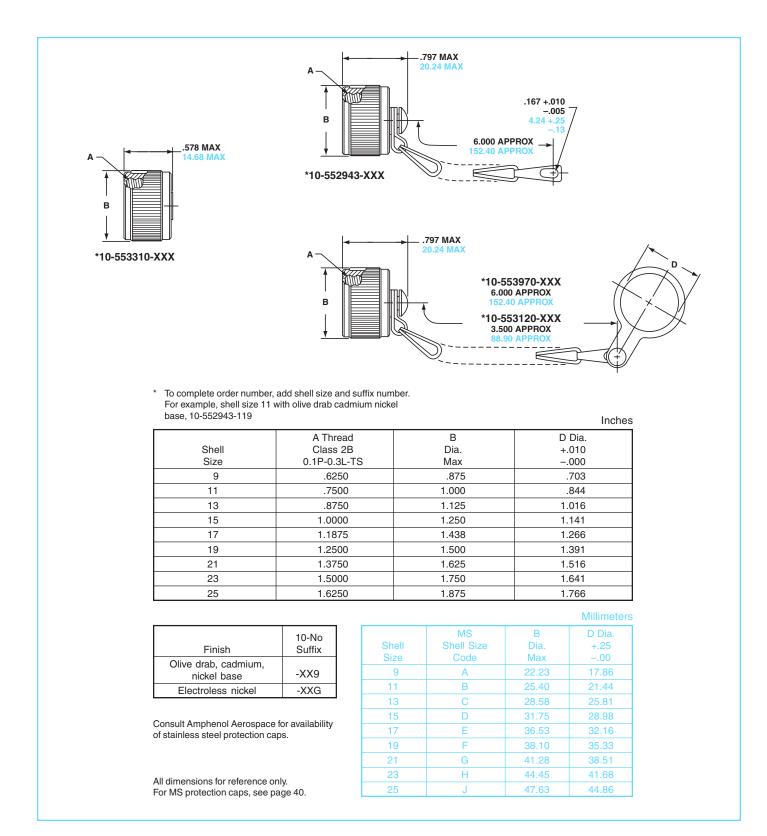
### **TV Breakaway Fail Safe –** accessories

backshells, dummy contacts, wire combs

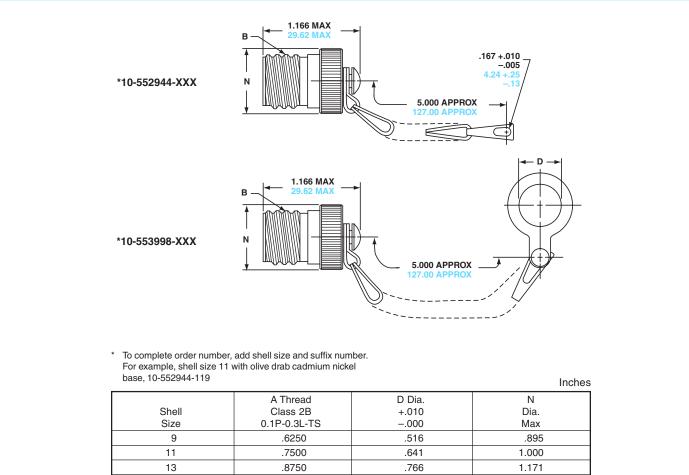
**Dummy Contacts and Wire Combs** 

Accessory products for Breakaway Connectors:

# **Tri-Start** – accessories receptacle protection cap



# **Tri-Start -** accessories plug protection cap



13	.8750	.766	1.171
15	1.0000	.891	1.299
17	1.1875	1.016	1.436
19	1.2500	1.141	1.543
21	1.3750	1.266	1.670
23	1.5000	1.343	1.787
25	1.6250	1.516	1.914

Finish	10-No Suffix
Olive drab, cadmium, nickel base	-XX9
Electroless nickel	-XXG

Consult Amphenol Aerospace for availability of stainless steel protection caps.

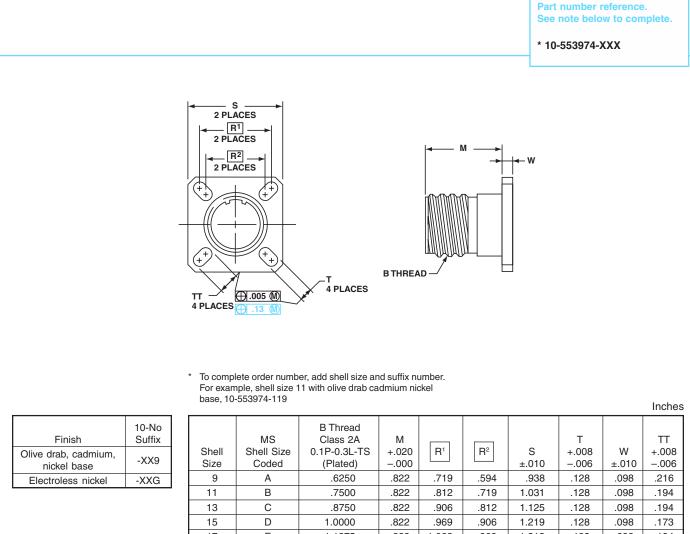
All dimensions for reference only. For MS protection caps, see page 40.

#### Millimeters

N Dia.

MS	D Dia.	
Shell Size	+.25	

## Tri-Start – accessories dummy receptacle

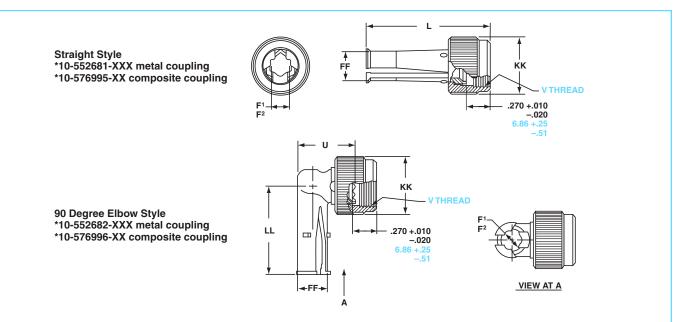


									mones
Shell Size	MS Shell Size Coded	B Thread Class 2A 0.1P-0.3L-TS (Plated)	M +.020 000	R <sup>1</sup>	R <sup>2</sup>	S ±.010	T +.008 006	W ±.010	TT +.008 –.006
9	A	.6250	.822	.719	.594	.938	.128	.098	.216
11	В	.7500	.822	.812	.719	1.031	.128	.098	.194
13	С	.8750	.822	.906	.812	1.125	.128	.098	.194
15	D	1.0000	.822	.969	.906	1.219	.128	.098	.173
17	E	1.1875	.822	1.062	.969	1.312	.128	.098	.194
19	F	1.2500	.822	1.156	1.062	1.438	.128	.098	.194
21	G	1.3750	.791	1.250	1.156	1.562	.128	.125	.194
23	Н	1.5000	.791	1.375	1.250	1.688	.154	.125	.242
25	J	1.6250	.791	1.500	1.375	1.812	.154	.125	.242

Millimeters

	MS	М				Т		TT
Shell	Shell Size	+.51	R <sup>1</sup>	R <sup>2</sup>	S	+.20	W	+.20
Size	Code	00			±.25	15	±.25	15
9	A	20.88	18.26	15.09	23.83	3.25	2.49	5.49
11	В	20.88	20.62	18.26	26.19	3.25	2.49	4.93
13	С	20.88	23.01	20.62	28.58	3.25	2.49	4.93
15	D	20.88	24.61	23.01	30.96	3.25	2.49	4.93
17	E	20.88	26.97	24.61	33.32	3.25	2.49	4.93
19	F	20.88	29.36	26.97	36.53	3.25	2.49	4.93
21	G	20.09	31.75	29.36	39.67	3.25	3.18	4.93
23	Н	20.09	34.93	31.75	42.88	3.91	3.18	6.15
25	J	20.09	38.10	34.93	46.02	3.91	3.18	6.15

# **Tri-Start** – accessories cable clamps (metal and composite)



To complete order number, see suffix chart below. Examples:

Clamp with metal coupling nut for shell size 11 with olive drab cadmium nickel base, 10-552681-119. Clamp with composite coupling nut for shell size 11, 10-576995-11 (no suffix letter needed after shell size).

Finish	10-No Suffix
Olive drab, cadmium, nickel base	-XX9
Electroless nickel	-XXG
Composite coupling nut, unplated	-XX

		F <sup>1</sup>	F <sup>2</sup>					
	MS	Min.	Max.			FF	кк	
Shell	Shell Size	Dia.	Dia.	L	U	Dia.	Dia.	LL
Size	Code	Cable	Cable	Max.	Max.	Max.	Max.	Max.
9	A	.094	.203	1.431	.656	.347	.629	1.015
11	В	.141	.250	1.431	.688	.394	.756	1.062
13	С	.172	.323	1.431	.750	.467	.883	1.125
15	D	.203	.422	1.431	.859	.566	1.011	1.328
17	E	.234	.500	1.431	.937	.644	1.138	1.392
19	F	.265	.562	1.431	1.000	.706	1.265	1.453
21	G	.297	.625	1.492	1.062	.769	1.393	1.609
23	Н	.328	.703	1.492	1.141	.847	1.488	1.656
25	J	.359	.765	1.492	1.203	.909	1.616	1.719

Millimeters

Inches

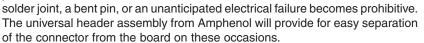
	MS	F <sup>1</sup>	F <sup>2</sup>			V	FF	КК	
Shell	Shell Size	Min. Dia.	Max. Dia.	L	U	Thread	Dia.	Dia.	LL
Size	Code	Cable	Cable	Max.	Max.	Metric	Max.	Max.	Max.
9	А	2.39	5.16	36.35	16.66	M12X1-6H	8.81	15.98	25.78
11	В	3.58	6.35	36.35	17.48	M15X1-6H	10.01	19.20	26.97
13	С	4.37	8.20	36.35	19.05	M18X1-6H	11.86	22.43	28.58
15	D	5.16	10.72	36.35	21.82	M22X1-6H	14.38	25.68	33.73
17	E	5.94	12.70	36.35	23.80	M25X1-6H	16.36	28.91	35.36
19	F	6.73	14.27	36.35	25.40	M28X1-6H	17.93	32.13	36.91
21	G	7.54	15.88	37.90	26.97	M31X1-6H	19.53	35.38	40.87
23	Н	8.83	17.86	37.90	28.98	M34X1-6H	21.51	37.80	42.06
25	J	9.12	19.43	37.90	30.56	M37X1-6H	23.09	41.05	43.66

All dimensions for reference only.

## **Tri-Start** – accessories universal "header assembly" for flex print or PC board mounting

### Mounts to all MIL-DTL-38999 and MIL-C-26482 Connectors

The use of connectors with printed circuit termination is rapidly gaining popularity due to the rise of high volume, vapor phase or wave solder manufacturing processes. Termination of this style of connector to flex print or a printed circuit board represents a major cost in the manufacturing process for users. When adding flex or printed circuit board assemblies to an expensive filter or filter/transient protection connector, the total cost of a failed



### **Header Assemblies Provide Cost Savings**

Incorporation of the header assembly provides the user with time and cost saving potentials. These header assemblies can be vapor phase or wave soldered to flex or printed circuit boards prior to the receipt of the EMI/EMP connector. Headers can be installed to standard connectors, allowing for electrical testing that would adversely affect the sensitive diodes, MOV's or capacitors in the EMI/EMP connectors. Expensive connector assemblies can be easily removed from and reattached to the header assembly as the manufacturing process dictates.

### **Mounting Applications**

Shell modifications are recommended, but are not necessary. The header assembly can be attached to connectors with standard flange placement or directly to the circuit board. The ideal application would involve either a single flange moved all the way to the rear of the connector or a double flange. Cinch nuts can be installed in either flange to allow easier mounting to the panel or the header assembly. The forward flange would mount the connector to the panel; the rear flange would be used to mount the header assembly. Various types of captivated or loose attaching screws can be utilized for unique applications.

Amphenol universal headers are slotted to allow mounting to all series of MIL-DTL-38999 or MIL-C-26482 connectors without special alterations. They are of similar dimension as the flange of the mounting connector and would be approximately .185 inches (4.70 mm) thick.

### Incorporates a Shorter Pin/Socket Contact

The heart of the header assembly is a short pin/socket contact. The tail of the contact would accommodate standard through-hole diameters and thickness of the flex or printed circuit board materials. The socket is imbedded in the molded material, making electrical engagement with the printed circuit tail of the connector.

Headers provide easy separation of the connector from the PC board.

### **Cylindrical Configuration**

- 3 PCB stickout dimensions are available.
- Size 22D contacts use .175 thick headers
- Size 16 to 20 contacts use .195 thick headers
- Consult Amphenol, Sidney NY for additional configurations.
- Headers for cylindrical connectors accommodate up to 128 pins. Consult Amphenol catalogs for mating connector contact layouts (12-092 and 12-090 for MIL-DTL-38999 and 12-070 for MIL-C-26482)

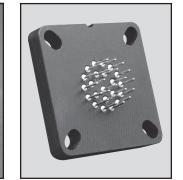
### Mounting to Rectangular ARINC Connectors

- Headers for ARINC connector arrangements accommodate up to 150 pins
- Consult Amphenol, Sidney, NY for ARINC configurations and detailed dimensions.

### Materials

- Body is molded from Torlon or PPS (Polyphenylene Sulfide)
- Electrical engagement areas of the header contact are plated with .00003 inches minimum of gold over .00005 inches minimum of nickel.

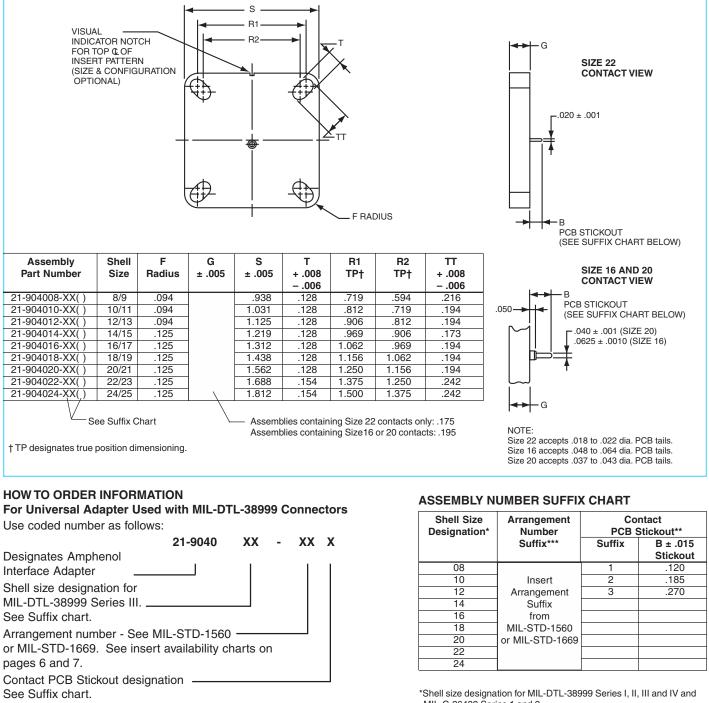
See drawing of standard header on next page.



## Tri-Start – accessories

## universal "header assembly" for flex print or PC board mounting, cont.

The drawing below shows the standard universal adapter for use with MIL-DTL-38999 and MIL-C-26482 connectors. Consult Amphenol Aerospace, Sidney NY for drawings of headers for ARINC configurations.



Universal adapters are also used with MIL-DTL-38999 Series I and II and with MIL-C-26482, Series 1 and 2. For how to order information on adapters to be used with ARINC connectors, consult Amphenol, Sidney NY.

MIL-C-26482 Series 1 and 2.

Examples: Shell size 9 use 08. Shell size 25 use 24.

\*\* Size 22 contacts available in all 3 stickout lengths. Size 16 and 20 contacts available only in .185 and .270 lengths.

\*\*\* Insert arrangement 14-97 and 15-97 are not available at this time. Consult Amphenol, Sidney NY for information.

# **Tri-Start** – accessories contacts, sealing plugs, protection caps

### STANDARD 500 CYCLE CONTACTS FOR TV AND CTV, P & S

Contact	TV/CTV	/ Pins	TV/CTV S	ockets
Size	Military No.	Supersedes	Military No.	Supersedes
8 (Coax)*	M39029/60-367	MS27536	M39029/59-366	MS27535
8 (Power)	N/A	N/A	N/A	N/A
8 (Twinax)	M39029/90-529**	N/A	M39029/91-530	N/A
10 (Power)	M39029/58-528	N/A	M39029/56-527	N/A
12	M39029/58-365	MS27493-12	M39029/56-353	MS27490-12
16	M39029/58-364	MS27493-16	M39029/56-352	MS27490-16
20	M39029/58-363	MS27493-20	M39029/56-351	MS27490-20
22D	M39029/58-360	MS27493-22D	M39029/56-348	MS27490-22D
4	N/A	N/A	N/A	N/A
0	N/A	N/A	N/A	N/A

Above part numbers include standard 500 cycle finish designation - gold plating over suitable underplate in accordance with MIL-C-39029. For other finish variations, consult Sidney, NY. \*For use with RG180B/U and RG195A/U cable. For other size 8 coax or optional sizes 12 and 16 coax contacts available for use in Tri-Start connectors, see catalog 12-130 or consult Amphenol, Sidney, NY

\*\* For use with M17/M176-00002 cable.

† Optional design - see slash sheet MS39029.

For other contact options available for use in Tri-Start connectors, (wire wrap, thermocouple, fiber optic) consult Amphenol. Wire wrap data given on next page.

### 1500 CYCLE CONTACTS FOR CTV, CLASSES H & J

Contact	CTV Pins			CTV Sockets		
Size	Proprietary No	Military No	Supersedes	Proprietary No	Military No	Supersedes
12	10-597072-2X	M39029/107-623	-	10-597073-2X	M39029/106-617	-
16	10-597068-2X	M39029/107-622	-	10-597069-2X	M39029/106-616	-
20	10-597064-2X	M39029/107-621	-	10-597065-2X	M39029/106-615	-
22D	10-597058-3X	M39029/107-620	-	10-597061-2X	M39029/106-614	-

### **PLASTIC PROTECTION CAPS**

Shell Size	Plug	Rececptacle
9	10-70506-14	10-70500-10
11	10-70506-16	10-70500-12
13	10-70500-18	10-70500-14
15	10-70500-20	10-70500-16
17	10-70500-22	10-70500-19
19	10-70500-24	10-70500-20
21	10-70524-1	10-70500-22
23	10-70506-28	10-70500-24
25	10-70500-28	10-70524-1

### **SEALING PLUGS**

Contact Size	Proprietary No.	Military No.
8 (Coax)	10-482099-8	N/A
8 (Twinax)	T3-4008-59P	N/A
8 (Power)	10-405996-81	MS27488-8-1
10 (Power)	10-576225	N/A
12	10-405996-121	MS27488-12-1
16	10-405996-161	MS27488-16-1
20	10-405996-201	MS27488-20-1
22D	10-405996-221	MS27488-22-1
4	10-405996-41	MS27488-4-1
0	10-405996-01	MS27488-0-1

#### **MS METAL PROTECTION CAPS**

MS Shell		
	MS Plug	MS Receptacle
Size Code	Protection Cap	Protection Cap
А	D38999/32W9X*	D38999/33W9X*
В	D38999/32W11X*	D38999/33W11X*
С	D38999/32W13X*	D38999/33W13X*
D	D38999/32W15X*	D38999/33W15X*
E	D38999/32W17X*	D38999/33W17X*
F	D38999/32W19X*	D38999/33W19X*
G	D38999/32W21X*	D38999/33W21X*
Н	D38999/32W23X*	D38999/33W23X*
J	D38999/32W25X*	D38999/33W25X*
	B C D E F G H	A         D38999/32W9X*           B         D38999/32W11X*           C         D38999/32W13X*           D         D38999/32W15X*           E         D38999/32W15X*           F         D38999/32W17X*           G         D38999/32W21X*           H         D38999/32W23X*

 $^{\ast}\,$  To complete order number, replace X with applicable letter as follows: R - designates eyelet type

N - designates washer type

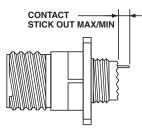
MS metal protection caps are supplied with service class W which designates corrosion resistant olive drab cadmium plate aluminum.

Consult Amphenol, Sidney, NY for more detailed information on ordering MS Metal protection caps.

### contacts - printed circuit board, wire wrap

### SOCKETS

			Contact Stickout Max/Min							
			(Se	e Illustration						
PCB				_		8999/24				
Socket	<u> </u>	Tail	D38999/20	D38999/26		V07				
Contacts	Size	Dia	TVP00	TV06	Metal					
10-497623-15	22D	.019	.291	.316	.285	.242				
10-497623-25	22D	.019	.226	.251	.222	.182 .819				
10-497623-25	220	.019	.803			.759				
10-497623-35	22D	.019	.348	.373	.802	.739				
10-497023-33	220	.015	.283	.308	.282	.239				
10-497623-45	22D	.019	.208	.233	.202	.159				
		.010	.143	.168	.142	.099				
10-497623-75	22D	.019	.146	.171	.140	.097				
			.081	.106	.080	.037				
10-497623-105	22D	.019	.028	.053	.022	.021				
			NS	.000	NS	NS				
10-497623-145	22D	.019	.609	.634	.603	.560				
			.539	.564	.538	.495				
10-497623-155	22D	.019	.423	.448	.417	.374				
			.358	.383	.357	.314				
10-497643-15	20	.019	.348	.373	.342	.299				
			.294	.319	.293	.250				
10-497643-25	20	.019	.213	.238	.207	.164				
			.159	.184	.158	.115				
10-497643-35	20	.019	.555	.580	.549	.506				
10 107010 15	00	010	.501	.526	.500	.457				
10-497643-45	20	.019	.138 .084	.163 .109	.132 .083	.089 .040				
10-497650-15	16	.040	.084	.109	.083	.040				
10-497050-15	10	.040	.201	.226	.249	.200				
Wire Wrap		Tail	.201	.220	.200	.137				
Contacts		Square								
10-497577-15	22D	.025	.155	.180	.149	.106				
			.090	.115	.089	.046				
10-497577-25	22D	.025	.002	.027	NS	NS				
			NS	NS	NS	NS				
10-897577-35	22D	.025	.201	.226	.195	.152				
			.136	.161	.135	.092				
10-497577-55	22D	.025	.566	.591	.560	.517				
			.501	.526	.500	.457				
10-497621-15	20	.025	.151	.176	.145	.102				
			.101 .126		.100	.057				
10-497621-25	20	.025	.605	.630	.599	.556				
40.407004.07		0.05	.555	.580	.554	.511				
10-497621-35	20	.025	.308	.333	.302	.259				
			.258	.283	.257	.214				



All dimensions for reference only. Consult Sidney, NY for specific contact contour stickout data. NS designates No Stickout.

See also catalog 12-170, Amphenol Cylindrical Connectors for PCB Applications. This catalog provides the most commonly used insert pattern pin-out drawings which have been tooled for the purpose of attaching cylindrical connectors to printed circuit boards.

			PINS			
			Cor	ntact Stickou	t Max/I	Vlin
			(Se	e Illustration	below)	)
PCB			``````````````````````````````````````		D3	3999/24
Pin		Tail	D38999/20	D38999/26	Г	-V07
Contacts	Size	Dia	TVP00	TV06	Metal	Composite
10-407552-15	22M	.019	.335	.360	.329	.286
			.280	.305	.279	.236
10-407552-55	22M	.019	.224	.249	.218	.175
			.169	.194	.168	.125
10-407552-85	22M	.019	.060	.085	.054	.011
			.010	.035	.009	NS
10-407552-95	22M	.019	NS	NS	NS	NS
10-407552-115	22M	.019	.002	.023	NS	NS
		.010	NS	NS		
10-497640-15	20	.019	.348	.373	.342	.299
	20	.010	.298	.323	.297	.254
10-497640-25	20	.019	.213	.238	.207	.164
	20	.013	.163	.188	.162	.119
10-497640-45	20	.019	NS	NS	.102 NS	NS
10-43/040-43	20	.019				110
10-497640-65	20	.019	.138	.163	.132	.089
10-437040-03	20	.013	.088	.113	.087	.003
10-497596-15	20	.025	.058	.083	.052	.009
10-497590-15	20	.025	.030	.037	.032	NS
10-497596-25	20	.025	.148	.173	.142	.099
10-437330-23	20	.025	.102	.173	.101	.058
10-497596-35	20	.025	.229	.254	.223	.180
10-437330-33	20	.025	.183	.204	.182	.139
10-497596-55	20	.025	.346	.200	.340	.297
10 407000 00	20	.020	.300	.325	.299	.256
10-497695-15	16	.040	.255	.280	.249	.206
	10	.040	.205	.230	.204	.161
10-497630-25	16	.062	.348	.373	.342	.299
10 407000 20	10	.002	.298	.323	.297	.254
10-497630-35	16	.062	.060	.025	.054	.011
		.002	.000	.035	.009	NS
10-497630-45	16	.062	.108	.133	.102	.059
		.002	.062	.087	.061	.039
10-597502-15	12	.081	.228	.007	.222	.179
10-337302-15	12		.178	.203	.177	.179
Wire Wrap		Tail		.200		
Contacts		Square				
10-407572-15	22D	.025	.014	.498	.008	NS
10-40/3/2-13		.020	NS	.498	.008 NS	NS
10-407572-35	22D	.025	.155	.180	.149	.106
10-40/5/2-35		.020	.105	.130	.149	.061
10-407572-45	22D	.025	.255	.280	.249	.206
10-407372-43		.020	.205	.230	.249	.161
10-407572-75	22D	.025	.521	.546	.515	.472
10-40/3/2-75	220	.023	.475	.540	.474	.472
10-407584-25	20	.025	.605	.630	.599	.556
10-407304-23	20	.020	.559	.584	.599	.556
10-407584-35	20	.025	.308	.333	.302	.259
10-407304-35	20	.023	.262	.333	.261	.239
L	I	I	.202	.207	.201	.210

**PINS** 

PCB Socket and pin part numbers include finish designation - gold plating over suitable underplate in accordance with MIL-C-39029. For other finish variations, consult Amphenol, Sidney, NY.

Note: 22M and 22D contacts are interchangeable.

For other contact options available for use in Tri-Start connectors (thermocouple, fiber optic), consult Amphenol, Sidney, NY.

## Tri-Start application tools

The following data includes information pertaining to the application tools which have been established for crimping, inserting, and removing contacts incorporated in the TV, CTV and MIL-DTL-38999 Series III connectors. For additional information on coax, twinax and triax contact tools see catalog 12-130. All crimping tools included are the "full cycling" type and when used as specified in the installation instructions (L-624 and L-844) covering the TV, CTV and MS series connectors, will provide reliable crimped wire to contact terminations. There is a possibility of additional crimping tools other than those included being available at present or in the future for this specific application.

Crimping

Tool

M22520/2-01

M22520/5-01

M22520/5-01

M22520/10-01

M22520/2-01

M22520/4-01

M22520/2-01

M22520/31-01

TP201423

Turret Die

or Positioner

M22520/2-31

M22520/5-05 Die Closure B

M22520/5-41

Die Closure B

M22520/10-07 Die Closure B

M22520/2-35

M22520/4-02

M22520/2-34

M22520/31-02

1716P-1

### **CRIMPING TOOLS**

Contact

Size/Type

8 Coaxial Outer Pin

16 Coaxial Inner

Pin and Socket 16 Coaxial Outer

Pin and Socket 12 Coaxial Inner

Pin and Socket

Pin and Socket

10 (Power)

12 Coaxial Outer

8 Coaxial Inner

Pin and Socket

and Socket

		Стпит
Contact	Crimping	Turret Die
Size/Type	Tool	or Positioner
12 Pin and Socket	M22520/1-01	M22520/1-04
16 Pin and Socket	M22520/1-01	M22520/1-04
	M22520/7-01	M22520/7-04
20 Pin and Socket	M22520/1-01	M22520/1-04
	M22520/2-01	M22520/2-10
	M22520/7-01	M22520/7-08
22D Pin	M22520/2-01	M22520/2-09
	M22520/7-01	M22520/7-07
22D Socket	M22520/2-01	M22520/2-07
	M22520/7-01	M22520/7-05
8 Twinax Center	M22520/2-01	M22520/2-37
Pin and Socket		
8 Twinax Intermediate	M22520/5-01	M22520/5-200
Outer Pin & Socket		

Where 2 or 3 tools are listed for a contact size, only one tool and its die or positioner are required to crimp the contact.

The above crimping tools and positioners are available from the approved tool manufacturer.

### **INSERTION TOOLS**

	Plastic	Tools	Metal Tools							
Use with			Angle	Гуре	Straight Type					
Contact	MS		MS	Proprietary	Proprietary					
Size	Part Number	Color	Part Number	Part Number	Part Number	Color				
10 (Power	M81969/14-05*	Gray / (White)	M81969/8-11	†	†	Green				
12	M81969/14-04*	Yellow / (White)	M81969/8-09	11-8674-12	11-8794-12	Yellow				
16	M81969/14-03*	Blue / (White)	M81969/8-07	11-8674-16	11-8794-16	Blue				
20	M81969/14-10*	Red / (Orange)	M81969/8-05	11-8674-20	11-8794-20	Red				
22D	M81969/14-01*	Green / (White)	M81969/8-01	11-8674-24	11-8794-24	Black				
8 Coaxial		None Required								
8 Twinax	No	ne	M81969/46-06**	No	ne	Red				

### **REMOVAL TOOLS**

	Plast	ic Tools		Metal Tools								
Use with			For Unwired Contacts	Angle	Туре	Straight Type						
Contact Size	MS Part Number	Color	Proprietary Part Number	MS Part Number	Proprietary Part Number	Proprietary Part Number	Color					
10 (Power)	M81969/14-05*	(Gray) / White	†	M81969/8-12	†	†	Green / White					
12	M81969/14-04*	(Yellow) / White	11-10050-11	M81969/8-10	11-8675-12	11-8795-12	Yellow / White					
16	M81969/14-03*	(Blue) / White	11-10050-10	M81969/8-08	11-8675-16	11-8795-16	Blue / White					
20	M81969/14-10*	(Orange) / Red	11-10050-9	M81969/8-06	11-8675-20	11-8795-20	Red / Orange					
22D	M81969/14-01*	(Green) / White	11-10050-7	M81969/8-02	11-8675-24	11-8795-24	Green / White					
8 Coaxial	M81969/14-12	Green	None	None	11-9170	DRK264-8††	N/A					
8 Twinax	M81969/14-12	Green	None	M81969/46-12**	11-9170	N/A	N/A					

The M81969/8, 11-8674, 11-8675, and 11-8794 metal contact insertion and removal tools will accommodate wires having the maximum outside diameter as follows: Contact size 12: dia. is .155, size 16: dia. is .109, size 20: dia. is .077, size 22D: dia. is .050. When wire diameters exceed those specified, the plastic tools must be used.

\* Double end insertion/removal tool.

\*\* Twinax insertion tools are available only in a straight type, metal version.

42

† To be determined.

†† Contact Daniels Manufacturing Co. for availability.

## how to order – (Amphenol<sup>®</sup> TV, metal) how to order – (Amphenol<sup>®</sup> TV26 CLUTCH-LOK<sup>®</sup>)

### **Proprietary Part Number**

Amphenol® Tri-Start Connectors (metal) can be ordered by coded part number. Ordering procedure is illustrated by part number TVPS00RF-9-35PB() as shown below:

	TVPS	00	RF	- 9	-35	Ρ	в	(XXX)
Connector Type —								
Shell Style ——								
Service Class —								
Shell Size ———								
Insert Arrangemer	nt							
Contact Type								
Alternate Position	s							
Special Variations								

### **Connector Type**

- TV designates Tri-Start Series Connector
- TVP designates back panel mounted receptacle
- TVS designates 200°C rated
- TVPS designates back panel mounted, 200°C rated receptacle

### Shell Style

- 00 designates wall mount receptacle
- 01 designates line receptacle
- 02 designates box mount receptacle
- 06 designates straight plug
- 26 designates proprietary CLUTCH-LOK high vibration straight plug (available in service classes RK and RS only)
- 07 designates jam nut receptacle
- 09 designates flange mounted plug
- I designates solder mounted receptacle, hermetic only
- IY designates weld mounted receptacle, hermetic only

### Service Class

- RX alternate finish, requires special variation suffix. Example: non-conductive, anodic coated aluminum is defined by variation suffix 005. Consult Amphenol, Sidney NY for details, options and availability of non-cadmium or nickel finishes.
- RF electroless nickel plated aluminum, optimum EMI shielding effectiveness –65dB @ 10GHz specification min., 48 hour salt spray, 200°C
- RGF\*\* electroless nickel plated ground plane aluminum, 200°C
- RGW\*\* olive drab cadmium plated ground plane aluminum, 175°C
- RK\* corrosion resistant stainless steel, firewall capability, plus 500 hour salt spray resistance, EMI –45 dB @ GHz specification min., 200°C
- RW corrosion resistant olive drab cadmium plate aluminum, 500 hour extended salt spray, EMI –50 dB @ 10 GHz specification min., 175°C

- RQF same as RF except with Quadrax contacts
- RGQF same as RGF except with Quadrax contacts
- RGQW same as RGW except with Quadrax contacts
- RQK same as RK except with Quadrax contacts and not firewall capable
- RQW same as RW except with Quadrax contacts
- Y hermetic seal, passivated stainless steel, 200°C
- RS\* (non-hermetic connectors), nickel plated stainless steel, optimum EMI shielding effectiveness –65dB @ 10 GHz specification min., 500 hour salt spray, 200°C, firewall barrier
- YN (hermetic connectors), nickel plated stainless steel, 200°C

#### Shell Size

MIL-DTL-38999, Sizes 9-25.

Γ	А	В	С	D	Е	F	G	Н	J	MIL Shell Size
	9	11	13	15	17	19	21	23	25	Amphenol Shell Size

### **Insert Arrangement**

MIL-DTL-38999, see insert arrangement charts, pgs. 6 & 7.

#### **Contact Type**

- P designates pin contacts
- S designates socket contacts

#### **Alternate Positions**

Locksmith keying - rotation of minor keys. See page 8. "N" not required for normal position.

### **Special Variations**

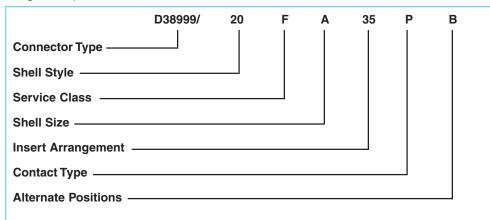
Consult Amphenol Aerospace, Sidney, NY for variations.

- \* Coaxial arrangements are not available in these classes.
- \*\* For more information on Coax/Triax/Twinax Ground Plane Connectors see page 49.

## how to order – (D38999, TV military, metal) how to order – (MTV26 CLUTCH-LOK<sup>®</sup>)

### **Military Part Number**

To more easily illustrate ordering procedure of Tri-Start Connectors (metal) by military designation, part number D38999/20F A35PB is shown as follows:



### **Connector Type**

D38999/ designates MIL-DTL-38999 Series III Connector MTV designates military D38999/26 CLUTCH-LOK high vibration straight plug (available in service class RK only)

### Shell Style

- 20 designates wall mount receptacle
- 21 designates box mount receptacle, hermetic
- 23 designates jam nut receptacle, hermetic
- 24 designates jam nut receptacle
- 25 designates solder mount receptacle, hermetic
- 26 designates straight plug
- 27 designates weld mount receptacle, hermetic

Lanyard Release Connectors (See pages 28-32 for ordering)

- 29 designates lanyard release plug with pin contacts
- 30 designates lanyard release plug with socket contacts
- 31 designates lanyard release plug for MIL-STD-1760 with pin contacts

Protection Caps (See page 40 for ordering MS protection caps)

- 32 designates plug protection cap
- 33 designates receptacle protection cap

### Service Class

- C non-conductive, anodic coated aluminum, 500 hour salt spray, 200°C
- F electroless nickel plated aluminum, optimum EMI shielding effectiveness –65dB @ 10GHz specification min., 48 hour salt spray, 200°C
- G  $\,$  space grade, electroless nickel, 48 hour salt spray, 200°C  $\,$
- K corrosion resistant stainless steel, firewall capability, plus 500 hour salt spray resistance, EMI –45 dB @ GHz specification min., 200°C
- L corrosion resistant steel, electrodeposited nickel, 48 hour salt spray, 200°C

- W corrosion resistant olive drab cadmium plate aluminum, 500 hour extended salt spray, EMI –50 dB @ 10 GHz specification min., 175°C
- Y hermetic seal, passivated stainless steel, 200°C
- S (non-hermetic connectors), nickel plated stainless steel, optimum EMI shielding effectiveness –65dB
   @ 10 GHz specification min., 500 hour salt spray, 200°C
- N (hermetic connectors), nickel plated stainless steel, 200°C

### Shell Size

MIL-DTL-38999, Sizes 9-25.

А	В	С	D	Е	F	G	Н	J	MIL Shell Size
9	11	13	15	17	19	21	23	25	Amphenol Shell Size

### **Insert Arrangement**

MIL-DTL-38999, see insert arrangement charts, pgs. 6 & 7.

### Contact Type

- P designates pin contacts
- S designates socket contacts
- A designates same as "P" except supplied less pin contacts
- B designates same as "S" except supplied less socket contacts (A & B designates non-standard contact applications)
- X designates eyelet contacts, hermetics only

### Alternate Positions

Locksmith keying - rotation of minor keys. See page 8. "N" not required for normal position.

### Special Variations

44 Consult Amphenol Aerospace, Sidney, NY for variations.

# how to order – (Amphenol® CTV, composite)

### **Proprietary Part Number**

Amphenol® Tri-Start Composite Connectors can be ordered by coded part number. Ordering procedure is illustrated by part number CTVPS00RF-9-35PB as shown below:

	CTVPS	00	RF – 9 – 35	Р	В
Connector Type ———					
Shell Style —					
Service Class ———					
Shell Size					
Insert Arrangement —					
Contact Type					
Alternate Positions —					

### **Connector Type**

- CTV designates Tri-Start Series Connector
- CTVP designates back panel mounted receptacle
- CTVS designates 200°C rated

CTVPS designates back panel mounted, 200°C rated receptacle

### Shell Style

- 00 designates wall mount receptacle
- 01 designates line receptacle
- 02 designates box mount receptacle\*
- 06 designates straight plug
- 07 designates jam nut receptacle

### Service Class

- RF electroless nickel plated composite, 200°C
- RW olive drab cadmium plated composite, 175°C
- RGF\*\* electroless nickel plated ground plane composite, 200°C
- RGW\*\* olive drab cadmium plated ground plane composite,  $175^\circ\text{C}$
- RQF same as RF composite except with Quadrax contacts
- RQW same as RW composite except with Quadrax contacts
- RGQF same as RGF composite except with Quadrax contacts
- RGQW same as RGW composite except with Quadrax contacts

\* Consult Amphenol Aerospace, Sidney, NY for availability.

\*\* For more information on Coax/Triax/Twinax Ground Plane Connectors see page 49.

Amphenol® Federal Vendor Identification/FSCM 77820

### Shell Size

9 thru 25 available

### **Insert Arrangement**

MIL-DTL-38999, see insert arrangement charts, pgs. 6 &7.

### **Contact Type**

- H designates 1500 cycle pin contacts
- J designates 1500 cycle socket contacts
- P designates 500 cycle pin contacts
- S designates 500 cycle socket contacts

### **Alternate Positions**

Locksmith keying - rotation of minor keys. "N" not required for normal position, see page 8.

# how to order - (D38999, CTV military, composite)

### **Military Part Number**

To more easily illustrate ordering procedure of Tri-Start Composite Connectors by military designation, part number D38999/20JG35PN is shown as follows:

	D38999/	20	J	G	35	Р	N
Connector Type ———							
Shell Style							
Service Class							
Shell Size							
Insert Arrangement —							
Contact Type ———							
Alternate Positions —							

### **Connector Type**

D38999/ designates MIL-DTL-38999 Series III Connector

### Shell Style

- 20 designates wall mount receptacle
- 24 designates jam nut receptacle
- 26 designates straight plug

(Consult Amphenol Aerospace for availability of composite box mount receptacles)

#### **Service Class**

- J olive drab cadmium plate (175°C), 2000 hrs. dynamic salt spray
- M electroless nickel plate (200°C), 2000 hrs. dynamic salt spray

### Shell Size

MIL-DTL-38999, Sizes 9-25

A	В	С	D	Е	F	G	Н	J	MIL Shell Size
9	11	13	15	17	19	21	23	25	Amphenol Shell Size

### **Insert Arrangement**

MIL-DTL-38999, see insert arrangement charts, pg. 6 & 7.

### Contact Type

- H designates 1500 cycle pin contacts
- J designates 1500 cycle socket contacts
- P designates 500 cycle pin contacts
- S designates 500 cycle socket contacts
- A designates same as "P" except supplied less pin contacts
- B designates same as "S" except supplied less socket contacts

(A & B designate non-standard contact applications)

#### **Alternate Positions**

Locksmith keying - rotation of minor keys. See page 8. (Use N for normal)

## weight comparisons (composite vs. metal)

Depending on the shell style, shell size and contact count, weight savings can range from 17% to 40% compared to standard aluminum product.

		Wall Mount Receptacle (00) Jam Nut Receptacle (07)											Plug (06)						
Size/ Arrange- ment	Stainless Steel		Aluminum		Composite		Stainless Steel		Aluminum		Composite		Stainless Steel		Aluminum		Composite		
	Pin	Socket	Pin	Socket	Pin	Socket	Pin	Socket	Pin	Socket	Pin	Socket	Pin	Socket	Pin	Socket	Pin	Socket	
9-35	.7216	.7840	.3248	.3777	.2588	.3121	1.1472	1.2096	.4416	.5040	.3489	.4413	1.0736	1.1360	.4236	.4625	.2606	.2994	
9-98	.7216	.7776	.2496	.3056	.1664	.2224	1.1472	1.2032	.4416	.4976	.3744	.4640	1.0736	1.1296	.3968	.4624	.2991	.2337	
11-35	.9488	1.0800	.3632	.4960	.2753	.4081	1.4304	1.5632	.5936	.7264	.4679	.6007	1.2480	1.3808	.5312	.6389	.3450	.4582	
11-98	.9488	1.0620	.3632	.4768	.2753	.3889	1.4304	1.5440	.5936	.7072	.4679	.5815	1.2480	1.3616	.5330	.6283	.3468	.4457	
13-8	1.2096	1.3888	.4800	.6592	.3696	.5488	1.9104	2.0896	.7664	.9456	.6560	.8352	1.8048	1.9840	.7936	.9728	.5237	.5952	
13-35	1.2160	1.4320	.4864	.7024	.3762	.5922	1.9168	2.1328	.7728	.9888	.6136	.8296	1.8112	2.0272	.8000	.8472	.5301	.6531	
13-98	1.2160	1.4016	.4864	.6720	.3762	.5618	1.9168	2.1024	.7728	.9584	.6136	.7992	1.8112	1.9968	.7978	.9856	.5244	.7157	
15-5	1.5312	1.7904	.6352	.8944	.5027	.7619	2.3792	2.6384	.9728	1.2320	.7749	1.0341	2.2704	2.5456	.9632	1.1719	.6450	.8467	
15-18	1.5456	1.8416	.7760	.9456	.6432	.8128	2.3936	2.6896	.9872	1.2832	.8544	1.1504	2.2848	2.5808	.9776	1.2736	.6594	.8208	
15-35	1.5424	1.8768	.6464	.9808	.5139	.8483	2.3904	2.7344	.9840	1.3280	.7861	1.1301	2.2816	2.6256	1.2179	1.3184	.8961	1.0002	
17-6	2.1488	2.5904	.9360	1.3776	.7812	1.2228	2.9152	3.3568	1.2336	1.6752	.9940	1.4356	2.5008	3.1024	1.1408	1.7424	.8160	1.4176	
17-26	2.1344	2.5600	.9216	1.3472	.7668	1.1924	2.9008	3.3264	1.2192	1.6448	.9796	1.4052	2.4864	2.9120	1.1264	1.3343	.8017	.8062	
17-35	2.1360	2.6640	.9232	1.4512	.7684	1.2964	2.9024	3.4304	1.2208	1.7488	.9812	1.5092	2.4880	3.0160	1.1280	1.5497	.8033	1.2144	
19-11	2.2592	2.6656	.9696	1.4528	.7925	1.2757	3.4352	3.9184	1.4720	1.9552	1.2033	1.6865	2.9808	3.4640	1.3472	1.8304	.9632	1.4464	
19-32	2.1888	2.7264	.9760	1.5136	.7989	1.3365	3.4416	3.9792	1.4784	2.0160	1.2097	1.7473	2.9872	3.5248	1.3536	1.8912	.9696	1.5072	
19-35	2.1920	2.8432	.9792	1.6304	.8021	1.4533	3.4448	4.0960	1.4816	2.1328	1.2129	1.8641	2.9904	3.6416	1.3568	2.0080	.9728	1.6240	
21-11	2.7456	3.4640	1.3088	2.0272	1.1088	1.8272	3.9712	4.6896	1.8128	2.5312	1.6128	2.3312	3.4448	4.1632	1.7344	2.5312	1.3039	1.8710	
21-16	2.6784	3.3168	1.2416	1.8800	1.0422	1.6806	3.9040	4.5424	1.7456	2.3840	1.4505	2.0889	3.3776	4.0160	1.6672	2.3168	1.2352	1.8736	
21-35	2.6672	3.4992	1.2304	2.0624	1.0310	1.8630	3.8928	4.7248	1.7344	2.5664	1.4393	2.2713	3.3664	4.1984	1.6560	2.2309	1.2255	1.8003	
21-41	2.6768	3.3600	1.2400	1.9232	1.0406	1.7238	3.9024	4.5856	1.7440	2.4272	1.4489	2.1321	3.3760	3.5792	1.6656	1.8688	1.2336	1.4368	
23-21	3.0352	3.8624	1.4496	2.2768	1.2279	2.0551	4.2368	5.0640	1.9440	2.7712	1.6368	2.4640	3.7920	4.6192	1.9216	2.7488	1.4637	2.2896	
23-35	3.0240	4.0448	1.4384	2.4592	1.2167	2.2375	4.2256	5.2464	1.9328	2.9536	1.6256	2.6464	3.7808	4.8016	1.9104	2.6087	1.4525	2.1507	
23-53	2.8992	3.9072	1.4560	2.4816	1.2343	2.2599	4.2432	5.1088	1.9504	2.8160	1.6432	2.5088	3.7984	4.6640	1.9280	2.7936	1.4672	2.2384	
25-4	3.4512	4.4800	1.7312	2.8816	1.4864	2.1904	4.8048	5.8272	2.2016	3.2480	1.9568	2.8720	4.2224	5.2496	2.2128	3.2560	1.7133	2.4163	
25-19	3.5312	4.7264	1.8112	3.0064	1.5664	2.7616	4.8848	6.0816	2.2816	3.4784	2.0368	3.2336	4.3024	5.4992	2.2928	3.4896	1.7933	2.7058	
25-20	3.8190	4.7150	2.0173	3.1125	1.7733	2.8512	5.1430	6.0380	2.4877	3.5421	2.1872	3.2416	4.4350	5.3300	2.2580	3.0182	1.8288	2.8928	
25-35	3.4416	4.6656	1.7216	2.9456	1.4776	2.7016	4.7952	6.0192	2.1920	3.4160	1.8915	3.1155	4.2128	5.4368	2.2032	3.4272	1.7037	2.9277	
25-61	3.4304	4.4848	1.7282	2.7648	1.4841	2.5208	4.7840	5.8384	2.1808	3.2352	1.8803	2.9347	4.2016	5.2560	2.1920	3.2464	1.6912	2.7456	

### Tri-Start Weight in ounces (includes contacts)

All weight measurements are for reference only.

# **Tri-Start** – specials fiber optics, filter protection, PCB applications

### **FIBER OPTIC**

Amphenol multi-channel fiber optic connectors offer a precision optic interconnect system within the high performance MIL-DTL-38999 Series III connector. The metal-to-metal feature of the Tri-Start connector provides protection from damage in severe environmental and physical conditions. Optical performance is optimized utilizing the

ceramic alignment features employed by the termini. Insertion losses are typically .8dB and can range from .5 to 1.5 dB, depending on test conditions.

Ask for publication 12-352 for complete information on Fiber Optic Connectors.

# Ti-Start Connectors

Tri-Start Connectors
with MT Ferrule Fiber Optics



Multi-Channel Fiber Optic Connectors

### **TRANSIENT PROTECTION**

EMI/EMP protection devices can be integrated into the MIL-DTL-38999 Series III connector to

provide a cost effective alternative to discrete devices mounted inside the box. These unique, high performance designs provide weight and space savings necessary for modern electronic systems.

Ask for publication 12-120 for complete information on Amphenol Filter/Transient Protection Connectors.

### FLEX TERMINATION ASSEMBLIES FOR PRINTED CIRCUIT BOARD APPLICATIONS

Amphenol provides flex termination assemblies for printed circuit board attachment through Amphenol ACT, Advanced Circuit Technology. Flex circuits are available for MIL-DLT-38999 connectors in flat or sculptured styles. Sculptured<sup>®</sup> Flexible Circuits with built-in terminations eliminate the failures associated with crimped or solder-on contacts, and they are designed to geometrically fit the tight space

requirements within a unit. They plug into a printed circuit board and create a self-locking terminal pad which eliminates the need for an additional interconnect to the PCB.

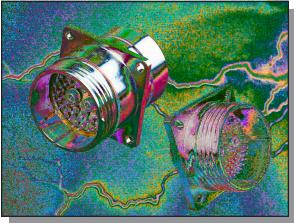
### TRI-START CONNECTORS WITH PC TAIL CONTACTS

Printed circuit tail twinax contacts are currently supplied in 8, 12 and 16 coax type, 8, 10 and 12 twinax type, and 8 triax socket type. These provide a cost effective packaging solution for limited space applications where connectors are attached to printed circuit boards.

Ask for catalog 12-170, Amphenol Cylindrical Connectors for PCB Applications and catalog 12-130, Amphenol High Frequency Contacts for Multi-pin Connectors.



**Flex Termination Assemblies** 



**Filter/Transient Protection Connectors** 

### Tri-Start - specials

# coax, twinax and triax contacts, ground plane connectors, press fit connectors

Amphenol MIL-DTL-38999 Series III connectors are the most commonly used connectors for incorporation of shielded contacts along with traditional crimp contacts and also with contacts for data bus, LAN and coax/triax/twinax transmission lines with conductive inserts that ground the outer conductor of the coax, triax, twinax contact to the shell. These connectors are sold "less contacts". They will accommodate size 8 coax, triax or twinax contacts or size 12 and 16 coax contacts.

The insert availability chart on pages 6 and 7 indicates the patterns that are available in a ground plane version, (see those designated with a star symbol), and consult how to order pages for ordering procedures.

### **CONNECTORS WITH SHIELDED COAX CONTACTS**

For shielded wire applications, coaxial contacts can be incorporated into MIL-DTL-38999 connectors. Designed-in crimp or solder types are available to fit various RG and special cables. High performance coaxial contacts eliminate discontinuities or

impedance variations due to movement of parts under axial load.

### CONNECTORS WITH CONCENTRIC TWINAX CONTACTS

The size 8 concentric twinax contact was developed for use in MIL-STD-1553 Airborne multiplex data bus applications which require high performance interconnect characteristics in multi-pin connectors. Ideal for this application need is the high performance Tri-Start connector with its fully scoop-proof feature of recessed pins. The concentric twinax contact is crimp terminable to twisted-shielded cable.

### SHIELDED TRIAX CONTACTS

Triax contacts have three conductors and are offered in sizes 8, 10 and 12. They provide additional shielding when terminated to triax cable having solid or stranded center conductors. Each of the three conductors of the triax contact is separated by dielectric insulation to isolate ground planes and to improve shielding effectiveness.

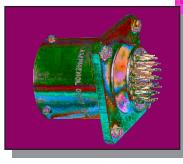
High speed data transmission quadrax contacts are now available for use in MIL-DTL-38999 connectors.

### **PRESS FIT CONNECTORS**

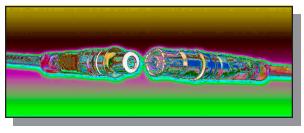
Tri-Start connectors are also designed for the application of solderless mounting to printed circuit boards. The Press Fit connector performances are compatible with Series III



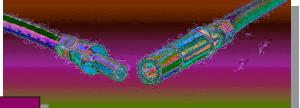
38999 Series III Connector with Twinax Contacts and Standard Contacts



MIL-DTL-38999 Series III Connectors with Compliant Pin Contacts for Solderless Mounting on Printed Circuit Boards



Concentric Twinax Contacts Qualified to M39029/90 and /91



**Shielded Coax Contacts** 



Ground Plane Connector with Twinax Contacts and Insulated Power/Signal Contacts

Consult the following Amphenol literature for further information:

Product Data Sheet 139 for Ground Plane Connectors. Product Data Sheet 188 for Press Fit Connectors. Catalog 12-130 for High Frequency Contacts for Multipin Connectors.

## **Tri-Start - specials**

### quadrax and differential twinax contacts

### SIZE 8 HIGH SPEED QUADRAX AND DIFFERENTIAL TWINAX CONTACTS FOR USE IN MIL-DTL-38999 CONNECTORS

**Quadrax Contacts** consist of an outer contact with four strategically spaced inner contacts forming two 100 or 150 Ohm matched impedance differential pairs.

**Differential Twinax Contacts** consist of an outer contact with two inner contacts spaced to form one 100 or 150 Ohm matched impedance differential pair.

Both contacts can be used in connectors for Ethernet 100 Base-T-100 Ohm, Fibre-Channel-150 Ohm and IEEE 1394B FireWire-110 Ohm applications.

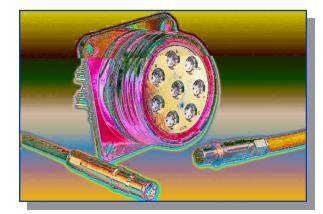
### TYPICAL ELECTRICAL PERFORMANCE

- Bandwidth: Up to 3 Gigahertz
- Data rate: Exceeding 2 Gbits/sec.
- Voltage rating: 500 Vrms max. @ sea level
- Dielectric withstanding voltage: 1000 VACrms between all inner contacts @ sea level 500 VACrms between inner and outer contacts @ sea level

Quadrax contacts are also available in ARINC 600 Rectangular connectors. See photo on right; consult Amphenol Aerospace for further information.

Also available are Quadrax and Twinax Transition Adapters which provide a method of launching from the high speed connectors to PCB boards.

Consult Amphenol Aerospace, Sidney NY for ordering information for MIL-DTL-38999 Series III connectors with quadrax and differential twinax contacts. Below is a chart



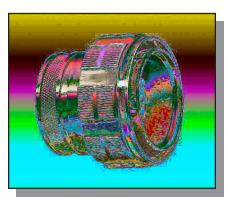


### Tri-Start - specials

# deep reach and stand-off shells, connectors with integral strain reliefs, ESD protection, RJ Field

### OTHER SPECIALS WITHIN THE TRI-START FAMILY OF CONNECTORS:

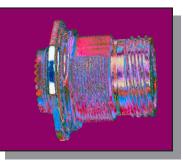
- Deep Reach Shells for increased panel thicknesses.
- Stand-off Flange Shells for attachment to printed circuit boards
- Connectors with Integral Strain Reliefs cost savings through integration of strain relef to the shell.
- Electrostatic Discharge (ESD) Protection -Amphenol has developed a design feature for the Tri-Start connector which will protect sensitive components from Electrostatic Discharge without diodes, varistors, gas tubes, or "experimental" semiconductive materials. These connectors utilize the Faraday Cage principal to shunt electrostatic discharge events to the conductive enclosure on which the connector is mounted, thus never allowing the high voltage, high current discharge event to reside on any contacts. The ESD protected connectors have the same physical envelope as their standard counterparts, and do not require special mounting or terminating techniques. All of the contacts remain fully functional, and electrical characteristics such as capacitance are not effected. For more information on ESD protected connectors, ask for Product Data Sheet 171. Also publication L-2075, "ESD Attenuation Test Procedure for Connectors with Faraday Cage Protective Structures" is available as a reference document.



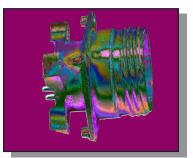
Tri-Start with Integral Strain Relief



Electrostatic Discharge (ESD) Testing on Tri-Start Filter Connector



Tri-Start Jam Nut Receptacle with Deep Reach Shell

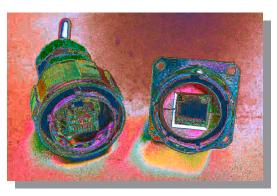


Tri-Start with Stand-off Flange

### **RJ FIELD CONNECTORS**

Amphenol Socapex offers the RJF TV within the MIL-DTL-38999 connector shell for Ethernet connection. The RJ Field is designed for use where it is necessary to go beyond the protected office environment of most Ethernet applications, to the harsher environments of industrial and even mil-aero applications. Allows use of Ethernet Class D/Cat. 5e connection for 10 BaseT, 100 BaseTX, or 1000 Base T networks.

Consult Amphenol Socapex for further information.



**RJF TV Connectors for Ethernet Connection** 

Downloaded from Arrow.com.