TX Series • MIL-DTL-38999 Series III Style Connectors

### Wire & Crimp Contact Dimensions

Contact Size	Wire	Range	Potential Drop (Millivolts)	Crimp Well Diameter	Min Crimp Well Denth	Wire Jacket D Sealing Ra	Contact Retention Min Axial Load		
	AWG	Dia	()			Min	Max	Pounds (Newtons)	
#22D	22, 24, 26, 28	.012025 (.3264)	<73	.035 (.89)	.141 (3.58)	.030 (.76)	.054 (1.37)	10 (44.5)	
#20	20, 22, 24	.020032 (.5181)	<55	.047 (1.19)	.209 (5.31)	.040 (1.02)	.083 (2.11)	15 (66.7)	
#16	16, 18, 20	.032–.050 (.81–1.29)	<49	.067 (1.70)	.209 (5.31)	.065 (1.65)	.109 (2.77)	25 (111.2)	
#12	12, 14	.064080 (1.62-2.05)	<42	.100 (2.54)	.209 (5.31)	.097 (2.46)	.142 (3.61)	30 (133.4)	

Dimensions are in inches (mm) unless otherwise noted.

### Wire & Solder Contact Dimensions (Hermetic)

Contact Size	Wir	e Range	Potential Drop (Millivolts)	Solder Well Diameter	Min Solder Well Denth
0120	AWG	Dia	(1111110110)	Diamotor	tion popul
#22D	22, 24, 26, 28	.012025 (.3264)	<85	.036 (.91)	.094 (2.39)
#20	20, 22, 24	.020032 (.5181)	<60	.044 (1.12)	.125 (3.18)
#16	16, 18, 20, 22	.025050 (.64-1.29)	<85	.078 (1.98)	.141 (3.58)
#12	12, 14	.064–.080 (1.62–2.05)	<82	.116 (2.95)	.141 (3.58)

Dimensions are in inches (mm) unless otherwise noted.

### Current Rating By Contact Size & Wire Size

Wire Size		Contact Size							
(AWG)	#22D	#20	#16	#12					
28	1.5A	-	-	-					
26	2A	-	-	-					
24	3A	3A	-	-					
22	5A	5A	-	-					
20	-	7.5A	7.5A	-					
18	-	-	10A	-					
16	-	-	13A	-					
14	-	-	-	17A					
12	-	-	-	23A					

Test ratings only. A connector cannot withstand maximum current through all contacts continuously. Please note that the establishment of electrical safety factors is left entirely in the designer's hands, since he or she is in the best position to know what peak voltage, switching surges, transients, etc. can be expected in a particular circuit.

### Shielding Effectiveness Mated Connector Dimensions

Freq Range (Mhz)	Attenuation Minimum (dB)
100	90
200	88
300	88
400	87
800	85
1,000	85
1,500	76
2,000	70
3,000	69
4,000	68
6,000	66
10.000	65

Shell Size	A Max	B Max	C Max	D Max
9	1.457 (37.0)	2.059 (52.3)	1.508 (38.3)	2.110 (53.6)
11	1.457 (37.0)	2.059 (52.3)	1.508 (38.3)	2.110 (53.6)
13	1.457 (37.0)	2.059 (52.3)	1.516 (38.5)	2.118 (53.8)
15	1.457 (37.0)	2.059 (52.3)	1.516 (38.5)	2.118 (53.8)
17	1.457 (37.0)	2.059 (52.3)	1.516 (38.5)	2.118 (53.8)
19	1.457 (37.0)	2.059 (52.3)	1.516 (38.5)	2.118 (53.8)
21	1.417 (36.0)	2.020 (51.3)	1.516 (38.5)	2.118 (53.8)
23	1.417 (36.0)	2.020 (51.3)	1.516 (38.5)	2.118 (53.8)
25	1.417 (36.0)	2.020 (51.3)	1.516 (38.5)	2.118 (53.8)
Dimensions are in in	ches (mm).			

Effective over a range of 100 MHz to 10 GHz with a minimum 50 dB effectiveness at 10 GHz, in accordance with test method EIA-364-10.

### **Contact Derating Specifications**

	Max Opera	ting	Test Voltage					
Service Rating	Voltage (Sea Level)		Sea	50,000 ft	70,000 ft	110,000 ft		
	AC (RMS)	DC	DC AC (RMS) (RMS)			(RMS)		
м	400	500	1,300	550	350	200		
N	300	450	1,000	400	260	200		
I	600	850	1,800	600	400	200		
II	900	1,250	2,300	800	500	200		

Test ratings only. A connector cannot withstand maximum current through all contacts continuously. Please note that the establishment of electrical safety factors is left entirely in the designer's hands, since he or she is in the best position to know what peak voltage, switching surges, transients, etc. can be expected in a particular circuit.

#### **TX00 Wall Mount Receptacle & TX06 Plug**



**TX07 Jam Nut Receptacle & TX06 Plug** 

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## **Contacts, Sealing Plugs, & Tooling**

TX Series • MIL-DTL-38999 Series III Style Connectors

## Contacts, Sealing Plugs, & Tooling

Contact Size	Contact Style	Part Number	Wire Size (AWG)	Wire Range (Dia)	Jacket Strip Length	Crimping Tool	Positioner	Insertion Tool	Extraction Tool
	Standard Pin	TXPP22	_				TP209		
	High-Cycle Pin	TXHP22				TK201	(pins only)	TN001	TX802
#22D	Standard Socket	TXSS22	22, 24, 26, 28	.012025	.157 (4.00)	1K201	TP207	TNOUT	
	High-Cycle Socket	TXHS22	_	(.52 .04)			(socket only)		
	Sealing Plug	TXSP22		—		No Tooling	g Required		
	Standard Pin	TXPP20	_						TYPOG
	High-Cycle Pin	TXHP20	_	000 000		TV 101 A	TP104	TNOOF	
#20	Standard Socket	TXSS20	20, 22, 24	.020032	.197 (5.00)	IKIUIA	(Turret)	TNOUJ	17000
	High-Cycle Socket	TXHS20	_	(.51 .01)	_				
	Sealing Plug	TXSP20					No Tooling	g Required	
	Standard Pin	TXPP16	_		.236 (6.00)				
	High-Cycle Pin	TXHP16	_	000 050		TV 101 A	TP104	TN007	TV000
#16	Standard Socket	TXSS16	16, 18, 20	.032050 ( 81_1 29)		IKIUIA	(Turret)	TINOU7	17000
	High-Cycle Socket	TXHS16	_	(.01 1.23)	_				
	Sealing Plug	TXSP16					No Tooling	g Required	
	Standard Pin	TXPP12	_						
	High-Cycle Pin	TXHP12	_			TK101A	TP104	TNOOD	TV010
#12	Standard Socket	TXSS12	12, 14	.064080	.236 (6.00)	INIUIA	(Turret)	110809	17910
	High-Cycle Socket	TXHS12	_	(1.62-2.05)	_				
D	Sealing Plug	TXSP12					No Tooling	) Required	

### **Thermocouple Contacts**

Contact Size	Contact Style	Part Number	Wire Size (AWG)	Wire Range (Dia)	Jacket Strip Length	Crimping Tool	Positioner	Insertion Tool	Extraction Tool
#22D	Pin	TXPA22	_				TP209		
Alumel	Socket	TXSA22	_				TP207		
#22D	Pin	TXPR22				TP209			
Chromel	Socket	TXSR22		.012025	157 (4.00)	TK201	TP207	TN801	TV000
#22D	Pin	TXPK22	- 22, 24, 20, 28	(.32–.64)	.157 (4.00)	16201	TP209		17905
Constantan	Socket	TXSK22					TP207		
#22D	Pin	TXPE22	_				TP209	-	
Iron	Socket	TXSE22	-				TP207		
#20	Pin	TXPA20							
Alumel	Socket	TXSA20		.020–.032 22, 24 (.51–.81) .197 (5.00)					TX806
#20	Pin	TXPR20							
Chromel	Socket	TXSR20			107 (5.00)	TK101A		TNOOE	
#20	Pin	TXPK20	20, 22, 24				11005	17000	
Constantan	Socket	TXSK20	_						
#20	Pin	TXPE20	_						
Iron	Socket	TXSE20	-				TP104		
#16	Pin	TXPA16	_				(Turret)		
Alumel	Socket	TXSA16	_						
#16	Pin	TXPR16	_						
Chromel	Socket	TXSR16	-	.032050	225 (5.00)	TK101A		TN007	TYOOD
#16	Pin	TXPK16	10, 18, 20	(.81–1.29)	.230 (0.00)	INIUIA		11007	17000
Constantan	Socket	TXSK16	_						
#16	Pin	TXPE16	_						
Iron	Socket	TXSE16	-						
Dimonsions aro in incl	un (mm) un loss othorwi	so noted. For other the	rmocounto matoriale, in	eluding connor contac	t your authorized distribu	itor			Boy 1231.1

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## **Coax & Twinax Contacts**

TX Series • MIL-DTL-38999 Series III Style Connectors

### **Coax Contacts**

Coblo	Contact	Part N	umber	Crimpi	ng Tools	Positi	oners	Installat	ion Tools
Cable	Size	Pin	Socket	Inner	Outer	Inner	Outer	Insertion	Extraction
RG-178B/U RG-196A/U M17/093-RG178 M17/169-00001	#16	TXPX16-002	TXSX16-003		TK401	TP235	TP402	TN807	TX808
RG-161/U RG-174A/U		TXPX16-004	TXSX16-005						
RG-179B/U RG-187A/U RG-187A/U RG-316/U Haveg 8100207 Times (HS-179) AA3248 Teledyne 11299 Thermax 75-738-BCCWXE Tensolite 3088/L707YX-1 M17/119-RG174 M17/094-RG179 M17/113-RG316	- #12 -	TXPX12-006	TXSX12-007	TK201	TK3101	TP234	TP3102	TN809	TX810
RG-180B/U RG-195A/U Raychem 9528A1318 Raychem 9527D1514-2L Microdot 293-3922 M17/095-RG180		TXPX12-008	TXSX12-009					TN809	
M17/113-RG316 M17/094-RG179		TXPX12-010*	TXSX12-011*	TK992		TP1360	TP503		
RG-180B/U RG-195A/U Raychem 9527D1514-2L M17/095-RG180	#8	TXPX08-012	TXSX08-013	TK201	TK501	TP231	TP505	_	TX814
RG-400		TXPX08-102	TXSX08-101	_		TP210	TP545		
<ul> <li>Matched impedance when used</li> </ul>	with BG316 ca	able							

### **Twinax Contacts**

Cabla	Contact	Part Number		Crimping Tools		Positioners		Installation Tools	
CaDle	Size	Pin	Socket	Inner	Outer	Inner	Outer	Insertion	Extraction
M17/176-00002	#8	TXPW08-002	TXSW08-003	TK201	TK501	TP231	TP505	_	TX2648

### **PC Tail Coax & Twinax Contacts**

For added engineering flexibility in today's advanced electronic designs, Milnec can provide coax or twinax contacts with PC tails. Custom tail lengths and tail diameters enable engineers to bring high-speed transmission directly to PC board applications with improved signal integrity. Please consult an authorized distributor for lead time information and minimum quantity requirements for special order high-speed PC tail contacts.





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# Fiber Optic Contacts

TX Series • MIL-DTL-38999 Series III Style Connectors

### Size #16 Fiber Optic Contacts

Socket

Pin

Part Number	Part Number	Core/Cladding	WOUG	(Microns)	Tooning
TXPF-125S*	TXSF-125S*	9/125	Single	125.5	
TXPF-126S*	TXSF-126S*	9/125	Single	126	
TXPF-126M	TXSF-126 M*	50/125 & 62.5/125	Multi	126	
TXPF-127M	TXSF-127M	50/125 & 62.5/125	Multi	127	
TXPF-142M	TXSF-142M	100/140	Multi	142	
TXPF-144M	TXSF-144M	100/140	Multi	144	Insertion
TXPF-145 M*	TXSF-145 M*	100/140	Multi	145	Tool
TXPF-156 M*	TXSF-156 M*	62.5/125/155 (Polyimide)	Multi	156	TN807
TXPF-157 M*	TXSF-157 M*	62.5/125/155 (Polyimide)	Multi	157	Removal
TXPF-173M	TXSF-173M	100/140/172 (Polyimide)	Multi	173	Tool
TXPF-175 M*	TXSF-175 M*	100/140/172 (Polyimide)	Multi	175	TX808
TXPF-231 M*	TXSF-231 M*	200/230	Multi	231	
TXPF-236 M*	TXSF-236 M*	200/233	Multi	236	
TXPF-286 M*	TXSF-286 M*	200/280	Multi	286	
TXPF-448 M*	TXSF-448 M*	400/440	Multi	448	
TXPF-533 M*	TXSF-533 M*	486/500	Multi	533	

**Fiber Size** 

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\* Special order item. Please consult an authorized distributor for lead time and minimum quantity requirements.



## 9 High-Performance Fiber Optic Contacts

Fiber optic termini are used in avionics, robotics, weapons systems, sensors, and other high-performance applications in which low data loss and reliable, repeatable performance is a necessity. These fiber optic termini can be used in any TX Series insert that accommodates standard #16 contacts.



### Size 16 Fiber Optic Pin Termini







## **PC Tail Contacts**

TX Series • MIL-DTL-38999 Series III Style Connectors

### **Introduction to PC Tail Contacts**

C tail contacts are used exclusively for connectors that are mounted directly to printed circuit boards or flex cable by a specialized contact with a long termination "tail" that protrudes behind the connector body. PC tail contacts offer a number of design advantages by permitting the use of ruggedized connectors mounted to sophisticated electronics without the use of pigtails or bulky terminal blocks. Direct termination of contacts to PC boards also increases signal integrity and improves overall system reliability.

> Get PC Tail Contacts Easily Ordering connectors preloaded with PC tail contacts ready for termination to PC boards or flex cable has • never been easier!

**PC Tail Contact Placement Diagrams** 

Insert arrangement diagrams are available for the most popular inserts for PC tail contact applications. These diagrams provide precise hole locations for printed circuit board manufacturing via exact coordinates. Please contact your distributor for more information.



Custom PC Tail Contacts Available • PC tail contacts may be ordered with custom shoulder extensions, tail lengths, diameters, and angle configurations. PC tail contacts differ from one another by the tail diameter and length. The tail length is the portion that extends beyond the main body of the contact and protrudes from the rear of the connector shell. In cases where the tail length extends beyond a design's required minimum length, excess tail material can simply be trimmed with wire cutters after soldering and testing. Milnec also offers custom coax, twinax, or quadrax PC tail contacts to accommodate high-frequency contact requirements. ■

### Jam Nuts for PC Tail Contact Applications

While PC tail contacts can be used in any shell style, we recommend the use of jam nut receptacles when using PC tail contacts for PC board applications. Jam nut receptacles are designed for rear mounting and enable simpler installation on the enclosure. Their single-hole mounting design also reduces the number of environmentally susceptible openings that must be made, while the integrated O-ring maintains the environmental integrity of the enclosure. Protective covers are highly recommended to provide environmental and EMI/ RFI protection when connectors are unmated. Socket contacts (which are recessed in the insert) are recommended for use as PC tail contacts in order to avoid accidental electrostatic discharge to contacts attached to sensitive electronics.

### **Custom PC Tail Lengths & Dimensions**

We realize that every engineering application is different, that's why we're able to provide custom PC tail contacts to fit any design. Options include custom tail lengths, shoulder extensions, or 90° angled configurations.

For applications requiring highspeed data transmission, we can also provide coax, twinax, and quadrax contacts with PC tails for

termination directly to your PC board to provide the highest signal integrity. Please contact an authorized distributor for ordering assistance.



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## **PC Tail Contacts**

### TX07 N 13-35 Y N - 02

	-06	2 3 4 5 6						
1	BASIC PA	RT NUMBER						
T	TX00	Wall mount receptacle						
	TX07	Jam nut receptacle						
2	MATERIA	L & FINISH						
	Ν	Aluminum, electroless nickel						
	W	Aluminum, olive drab cadmium						
3	К	Stainless steel, passivated (firewall)						
	SHELL SIZE & INSERT ARRANGEMENT							
4	See Insert Arrangement Selection table, p. B-19							
	CONTACT	STYLE						
	Х	PC tail pins						
5	Y	PC tail sockets						
	ALTERNA	TE KEYING						
6	Ν	NORMAL or A, B, C, D, E						
	OPTIONA	LACCESSORY KIT (OMIT FOR NONE)						
	02	Protective cover + mounting gasket						
	03	02 kit + mounting bracket + sealing screws						
• • •								

Note: See part builder (p. B-17) for additional finish options.



TX Series • MIL-DTL-38999 Series III Style Connectors

### Order receptacles with PC tail contacts

PC tail contacts are used to mount ruggedized connectors directly to printed circuit boards or flex cable. To include PC tail contacts with your connector, simply select the X or Y option for contact style. Custom PC Tail contact angles and sizes are available by special order. Insert arrangement diagrams are available with precise hole locations for PCB manufacturing.

### **PC Tail Contacts**

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Contact Type	Part Number	Size	Tail Dia	Tail Length	TX00 Shoulder Extension		TX07 Shoulder Extension		TX00 Overall Extension <sup>‡</sup>		TX07 Overall Extension <sup>‡</sup>	
					Metal	Composite	Metal	Composite	Metal	Composite	Metal	Composite
Pin	TXPT22-001	#22D	.019 (.48)	.236 (5.99)	.084 (2.13)	.083 (2.11)	.083 (2.11)	.050 (1.27)	.320 (8.13)	.319 (8.10)	.319 (8.10)	.286 (7.26)
	TXPT20-002	#20	.025 (.63)									
	TXPT16-003	#16	.062 (1.57)									
	TXPT12-004	#12	.081 (2.06)									
Socket	TXST22-005	#22D	.019 (.48)	.236 (5.99)	.094 (2.39)	.097 (2.46)	.092 (2.34)	.050 (1.27)	.330 (8.38)	.333 (8.46)	.328 (8.33)	.286 (7.26)
	TXST20-006	#20	.025 (.63)									
	TXST16-007	#16	.062 (1.57)									
	TXST12-008	#12	.094 (2.39)									

Please contact your distributor for more contact sizes. For insertion and extraction tools, please see the Contacts, Sealing Plugs, & Tooling table, p. B-10. Dimensions are in inches (mm). \$ Overall extension ± 0.010 (0.3).



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