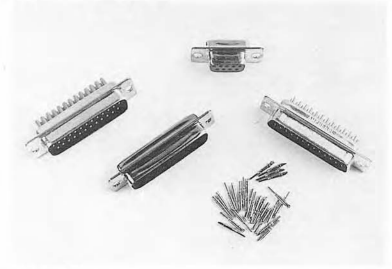
original Poke-Home® d-sub

17 series

WPI original poke-home blocks can accept the wide range of contact types described on this page.

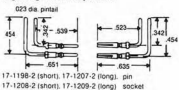
Poke Home® d-sub connectors

A removable contact type connector that meets most commercial requirements. The connector is available with crimp type contacts, solder type, and printed circuit types in both .023 and .040 inch diameter pintails. The .040 pintail is available in two lengths or with right angles.



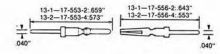
Standard crimp type contacts .622 .606 .77-763-2 Standard solder type contacts .517 .501 .77-764-2 Pintail contacts for P.C. mounting .547 .531

17-552-2 Right angle .040 dia. pintails.



Optional contacts





specifications

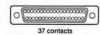
Temperature ranges:
-67° F (-55° C) to
+257° F (+125° C)
Current rating: 7.5 A
Voltage rating:
500 VAC (RMS) at sea level
150 VAC (RMS) at 90,000 feet
Dielectric: Zytel 101
nylon per Mil M-20693

Shells: Steel clear chromated over zinc.
Gold iridite finish available on
request per QQP416A Type II
Contacts: Crimp - gold over nickel plated
copper alloy
Solder - gold over nickel plated copper
alloy
Wire size: Solder: up to #20
Crimp #20, #22, and #24AWG

contact arrangements









Number of Contacts	Receptacle	Receptacle with Float Bushings	Plug
9	17-300-1	17-785	17-301-1
15	17-302-1	17-793	17-303-1
25	17-304-1	17-789	17-305-1
37	17-306-1	17-797	17-307-1
50	17-308-1	17-1001	17-309-1

Connectors above have zinc plated clear chromate steel shells. For gold-indite finish, add one number to suffix. Examples: 17-300-2, 17-786. See page 5 for optional bright tin.

	Crimp Includes specifi standard crin	ied number of	Solder Type Includes specified number of standard solder contacts			
Number of Contacts	Receptacle Socket Contacts	Plug Pin Contacts	Receptacle Socket Contacts	Plug Pin Contacts		
9	17-10090-1	17-20090-1	17-10090	17-20090		
15	17-10150-1	17-20150-1	17-10150	17-20150		
25	17-10250-1	17-20250-1	17-10250	17-20250		
37	17-10370-1	17-20370-1	17-10370	17-20370		
50	17-10500-1	17-20500-1	17-10500	17-20500		

	PC Board Type Includes specified number of pintail contacts inserted in place									
Number of Contacts			Receptacle With 17-556-XX Socket Contacts							
9	17-10090-11	17-20090-11	17-10090-13-XX	17-20090-13-XX						
15	17-10150-11	17-20150-11	17-10150-13-XX	17-20150-13-XX						
25	17-10250-11	17-20250-11	17-10250-13-XX	17-20250-13-XX						
37	17-10370-11	17-20370-11	17-10370-13-XX	17-20370-13-XX						
50	17-10500-11	17-20500-11	17-10500-13-XX	17-20500-13-XX						

Connectors can also be ordered without contacts for use with bulk packed contacts in semi-automatic crimping machines. Contact sales office nearest you.

Section 1 Page 4

EMI/ESD accommodation

All shells on housings can be supplied with bright tin finish and grounding indents on plug front shells to accommodate grounding.

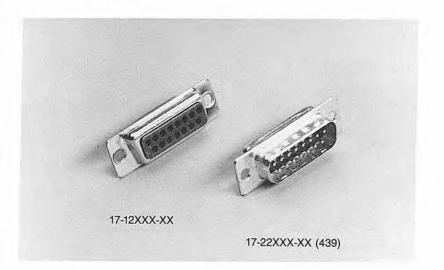
Metal and plated plastic hoods and clamps are also available in many sizes to shield exposed terminations.

order information housings

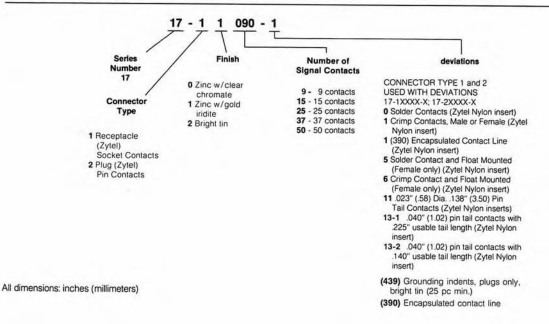
17-30X-3 for bright tin - receptables only 17-30X-3 (439) for bright tin and grounding indents - plugs only

assembled connectors

17-12XXX-XX (receptacle) for bright tin 17-22XXX-XX (439) (plugs) for bright tin with grounding indents



order information



Section 1 Page 5

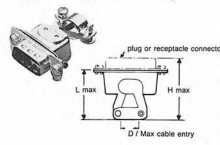
WPI® d-subminiature accessories quick reference chart

Accessories	Page	Shell size Configuration		E 9	A 15	B 25	C 37	D 50
20/	8	8 Metallic straight cable housing		17-310-1	17-311-1	17-312-1	17-313-1	17-314-1
		with cable clamp	Gold iridite	17-310-2	17-311-2	17-312-2	17-313-2	17-314-2
6 8	8	2 piece screw lock shells with cable cl (side or top cable e	amp	17-1370	17-1371	17-1372	17-1373	17-1374
ATTUEROU	9	Two piece plastic (UL) housing with cable clamp.	with standard screw	17-1587-6	17-1588-6	17-1589-6	17-1590-6	17-1591-6
B		(side or top cable entry)	with long jack screw	17-1587-9	17-1588-9	17-1589-9	17-1590-9	17-1591-9
	9	Die cast metal two-piece back she screw lock with inte cable clamp - top e	rnal	17-1657-9	17-1657-15	17-1657-25	17-1657-37	17-1657-50
· ·	10	Plastic two piece back shells - screw with internal cable clamp - top entry	lock	17-1724-1	17-1725-1	17-1726-1	17-1727-1	17-1728-1
	10	Metalized plastic two piece back she screw lock with inte cable clamp - top e	rnal	17-1724-2	17-1725-2	17-1726-2	17-1727-2	17-1728-2

Accessories	Page	Shell size Configuration		E 9	A 15	B 25	C 37	D 50
	11	Spring Latch	clear finish	17-529	17-529	17-529	17-529	17-770
क्रामा	17.7	Latch	Gold iridite	17-847	17-847	17-847	17-847	17-850
	11	Screw Lock Assembly		17-768	17-768	17-768	17-768	17-769
9	100 Table	Jack Socket		17-893	17-893	17-893	17-893	17-89
1	11	Jack Screw		17-894	17-894	17-894	17-894	17-89
Silentification		Jack Assembly		17-895	17-895	17-895	17-895	17-895
	Sec. 15 Pg. 2	D-type RS232 connector field service kit				17RR-232	2K	

d-subminiature accessories

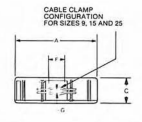
cable clamp assembly

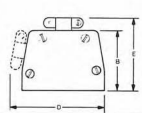


	Order	No.			
Shell size	clear chromate finish	gold iridite D H finish		L	
E	17-310-1	17-310-2	.406(10.30)	1.358(34.50)	1.094(27.80)
Α	17-311-1	17-311-2	.406(10.30)	1.358(34.50)	1.094(27.80)
В	17-312-1	17-312-2	.594(15.10)	1.390(35.30)	1.126(28.60)
С	17-313-1	17-313-2	The second secon	1.390(35.30)	
D	17-314-1	17-314-2	.720(18.30)	1.390(35.30)	1.126(28.60)

hoods with external clamps



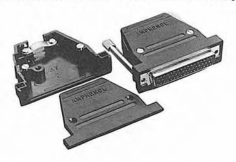


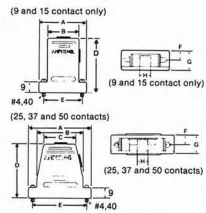




Shell	Order		Dimensions									
Size	No.	A Max.	В	C Max.	D Max.	E Max.	F Max.	G Max.				
E	17-1370	1.240(31.50)	1.291(32.80)	.661(16.80)	1.559(39,60)	1.638(41.60)	.252(6.40)	.181(4.60)				
Α	17-1371	1.567(39.80)	1.500(38.10)	.661(16.80)	1.886(47.90)	1.846(46.90)	.374(9.50)	.220(5.60)				
В	17-1372	2.110(53.60)	1.500(38.10)	.661(16.80)	2.433(61.80)	1.350(47.00)	.449(11.40)	.299(7.60)				
С	17-1373	2.756(70.00)	1.594(40.50)	.661(16.80)	3.272(83.10)	2.134(54.20)	.650(16.50)	.358(9.10)				
D	17-1374	2.634(50.00)	1.594(40.50)	.780(19.80)	3.177(80.70)	2.134(54.20)	.650(16.50)	.461(11.70)				

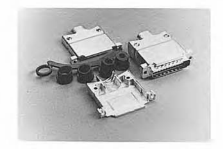
hoods with internal cable clamps

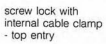


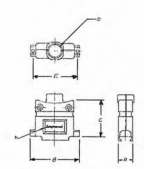


Shell Size	Order No. Standard Screw	Order No. Long Jack Screw	A	В	С	D	E	F	G	н
Е	17-1587-6	17-1587-9	1.358(34.5)	.760(19.3)	-	1.610(40.9)	.984(25.0)	.321(8.15)	.642(16.3)	.374(6.4)
Α	17-1588-6	17-1588-9	1.689(42.9)	1.087(27.6)	_	1.890(48.0)	1.311(33.3)	.321(8.15)	.642(16.3)	.374(9.5)
В	17-1589-6	17-1589-9	2.228(56.6)	1.626(41.3)	1.230(32.5)	1.890(48.0)	1.850(47.0)	.312(8.15)	.252(16.3)	.374(9.5)
С	17-1590-6	17-1590-9	2.874(73.0)	2.222(57.7)	1.402(35.6)	2.091(53.1)	2.500(63.5)	.321(8.15)	.252(16.3)	.531(13.5)
D	17-1591-6	17-1591-9	2.280(70.6)	2.181(55.4)	1.567(39.8)	2.091(53.1)	2.406(61.1)	.380(9.65)	.760(19.3)	.531(13.5)

die cast two piece backshell







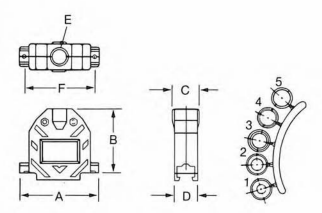


Shell Size	Order No.	А	В	С	D	E	Cable Dia. Min/Max
E	17-1657-9	.620(15.75)	1.225(31.12)	1.465(37.21)	.400(10.16)	.984(25.00)	.190/.350(4.83/8.89)
Α	17-1657-15	.620(15.75)	1.540(39.12)	1.600(40.64)	.400(10.16)	1.312(33.32)	.190/.350(4.83/8.89)
В	16-1657-25	.620(15.75)	2.090(53.09)	1.550(39.37)	.525(13.34)	1.857(47.17)	.190/.460(4.83/11.68)
С	17-1657-37	.620(15.75)	2.750(69.85)	1.800(45.72)	.725(18.42)	2.500(63.50)	.300/.680(7.62/17.27)
D	17-1657-50	.730(18.54)	2.645(67.18)	1.800(45.72)	.725(18.42)	2.406(61.11)	.300/.680(7.62/17.27)

plastic two piece backshell

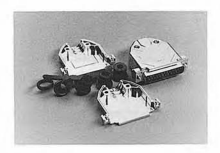


screw lock with internal cable clamp - top entry

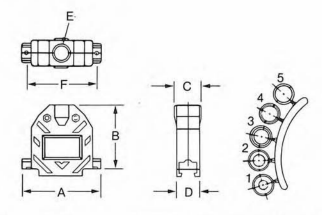


Shell Size	Order No.	A	В	С	D	E	F	Cable Dia. Min/Max
E	17-1724-1	1.225(31.12)	1.397(35.48)	.640(16.26)	.640(16.26)	.400(10.16)	.984(25.00)	.190/.350(4.83/8.89)
Α	17-1725-1	1.540(39.12)	1.526(38.76)	.640(16.26)	.640(16.26)	.400(10.16)	1.312(33.32)	.190/.350(4.83/8.89)
В	17-1726-1	2.090(53.09)	1.655(42.04)	.710(18.03)	.640(16.26)	.522(13.26)	1.857(47.17)	.190/.460(4.83/11.68
С	17-1727-1	2.730(69.34)	1.850(47.00)	.920(23.37)	.640(16.26)	.725(18.42)	2.500(63.50)	.300/.680(7.62/17.27
D	17-1728-1	2.645(67.18)	1.717(43.61)	.882(22.40)	.750(19.05)	.725(18.42)	2.406(61.11)	.300/.680(7.62/17.27

metalized plastic two piece backshell



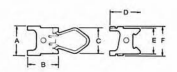
screw lock with internal cable clamp - top entry

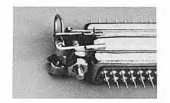


Shell Size	Order No.	A	В	С	D	E	F	Cable Dia. Min/Max
E	17-1724-2	1.225(31.12)	1.397(35.48)	.640(16.26)	.640(16.26)	.400(10.16)	.984(25.00)	.190/.350(4.83/8.89)
A	17-1725-2	1.540(39.12)	1.526(38.76)	.640(16.26)	.640(16.26)	.400(10.16)	1.312(33.32)	.190/.350(4.83/8.89)
В	17-1726-2	2.090(53.09)	1.655(42.04)	.710(18.03)	.640(16.26)	.522(13.26)	1.857(47.17)	.190/.460(4.83/11.68)
С	17-1727-2	2.730(69.34)	1.850(47.00)	.920(23.37)	.640(16.26)	.725(18.42)	2.500(63.50)	.300/.680(7.62/17.27)
D	17-1728-2	2.645(67.18)	1.717(43.61)	.882(22.40)	.750(19.05)	.725(18.42)	2.406(61.11)	.300/.680(7.62/17.27)

spring latch

Material: Steel clear chromate finish or gold iridite finish each order no. includes 2 of each style

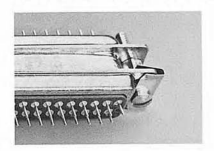




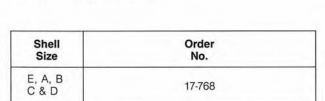
	Orde	Order No.:						
Size	clear	gold	Α	В	С	D	E	F
E,A,B,C	17-529	17-847	.567(14.4)	.614(15.6)	.484(12.3)	.614(15.6)	.484(12.3)	.567(14.4)
D	17-770	17-850	.681(17.3)	.614(15.6)	.610(15.5)	.614(15.6)	.610(15.5)	.681(17.3)

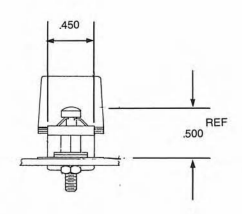
All dimensions: inches (millimeters)

screw lock assembly - provides positive locking

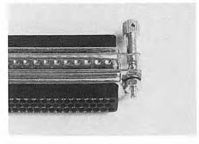


Stainless steel passivated

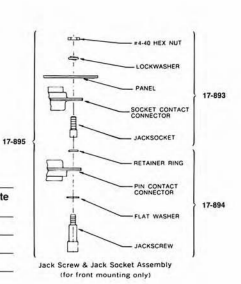




screw type locking assemblies to WPI design

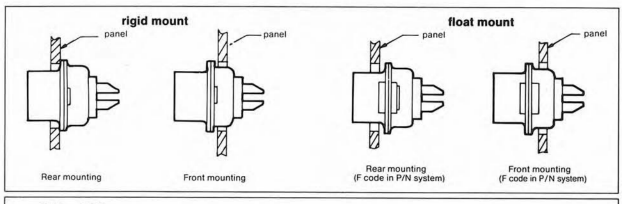


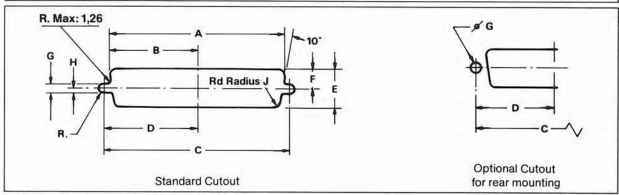
	Clear Chromate Finish
Jack Socket (includes 2 sockets, lock washers & nuts	17-893
Jack Screw (includes 2 screws, washers & retaining rings)	17-894
Complete Assembly (includes both of above)	17-895



Section 1 Page 11

d-subminiature panel cutouts





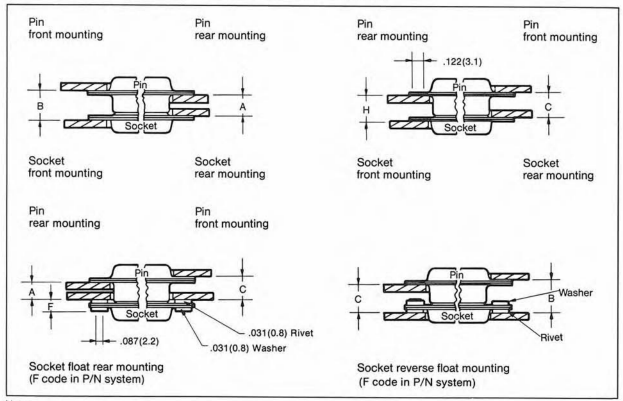
Config- uration	Mount type	Mounting Methode	A ± .008 (± 0.2)	B ± .008 (± 0.2)	C ± .008 (± 0.2)	D ± .008 (± 0.2)	£ ± .008 (± 0.2)	F ± .008 (± 0.2)	G ± .004 (± 0.1)	H ± .004 (± 0.1)	J ± .008 (± 0.2)
9	rigid	Front	.874(22.2)	.437(11.1)	.984(25.0)	.492(12.5)	.512(13.0)	.256(6.5)	.118(3)	.059(1.5)	.083(2.1)
		Rear	.807(20.5)	.402(10.2)	.984(25.0)	.492(12.5)	.449(11.4)	.224(5.7)	.118(3)	.059(1.5)	.134(3.4)
	float	Front	.906(23.0)	.453(11.5)	.984(25.0)	.492(12.5)	.543(13.8)	.272(6.9)	.087(2.2)	.043(1.1)	.083(2.1)
		Rear	.839(21.3)	.417(10.6)	.984(25.0)	.492(12.5)	.441(11.2)	.240(6.1)	.087(2.2)	.043(1.1)	.134(3.4)
	rigid	Front	1.201(30.5)	.602(15.3)	1.311(33.3)	.657(16.7)	.572(13.0)	.256(6.5)	.118(3)	.059(1.5)	.083(2.1)
15	gio	Rear	1.134(28.8)	.567(14.4)	1.311(33.3)	.657(16.7)	.449(11.4)	.224(5.7)	.118(3)	.059(1.5)	.134(3.4)
	float	Front	1.222(31.3)	.618(15.7)	1.311(33.3)	.657(16.7)	.543(13.8)	.272(6.9)	.087(2.2)	.043(1.1)	.083(2.1)
		Rear	1.165(29.6)	.583(14.8)	1.311(33.3)	.657(16.7)	.480(12.2)	.240(6.1)	.087(2.2)	.043(1.1)	.134(3.4)
25	rigid	Front	1.744(44.3)	.870(22.1)	1.850(47)	.925(23.5)	.512(13.0)	.256(6.5)	.118(3)	.059(1.5)	.083(2.1)
		Rear	1.673(42.5)	.839(21.3)	1.850(47)	.925(23.5)	.449(11.4)	.224(5.7)	.118(3)	.059(1.5)	.134(3.4)
	float	Front	1.776(45.1)	.890(22.6)	1.850(47)	.925(23.5)	.543(13.8)	.272(6.9)	.087(2.2)	.043(1.1)	.083(2.1)
		Rear	1.705(43.3)	.854(21.7)	1.850(47)	.925(23.5)	.480(12.2)	.240(6.1)	.087(2.2)	.043(1.1)	.134(3.4)
37	rigid	Front	2.890(60.7)	1.197(30.4)	2.500(63.5)	1.248(31.7)	.512(13.0)	.256(6.5)	.118(3)	.059(1.5)	.083(2.1)
		Rear	2.327(59.1)	1.161(29.5)	2.500(63.5)	1.248(31.7)	.449(11.4)	.224(5.7)	.118(3)	.059(1.5)	.134(3.4)
	float	Front	2.421(61.5)	1.213(30.8)	2.500(63.5)	1.248(31.7)	.543(13.8)	.272(6.9)	.087(2.2)	.043(1.1)	.083(2.1)
		Rear	2.354(59.8)	1.177(29.9)	2.500(63.5)	1.248(31.7)	.480(12.2)	.240(6.1)	.087(2.2)	.043(1.1)	.134(3.4)
	rigid	Front	2.295(58.3)	1.150(29.2)	2.406(61.1)	1.205(30.6)	.622(15.8)	.311(7.9)	.118(3)	.059(1.5)	.083(2.1)
-50		Rear	2.217(56.3)	1.110(28.2)	2.406(61.1)	1.205(30.6)	.555(14.1)	.280(7.1)	.118(3)	.059(1.5)	.134(3.4)
	float	Front	2.331(59.2)	1.165(29.6)	2.406(61.1)	1.205(30.6)	.654(16.6)	.327(8.3)	.087(2.2)	.043(1.1)	.083(2.1)
		Rear	2.248(57.1)	1.126(28.6)	2.406(61.1)	1.205(30.6)	.587(14.9)	.295(7.5)	.087(2.2)	.043(1.1)	.134(3.4)

All dimensions: inches (millimeters) ·

d-subminiature panel mounting

A, B, C and H are dimensions between panels and represent the recommended limit to be used in the design of the

connector mounting method. It is recommended that only one assembly either pin or socket, be float mounted.



Plugs have pin contacts.

Receptacles have socket contacts

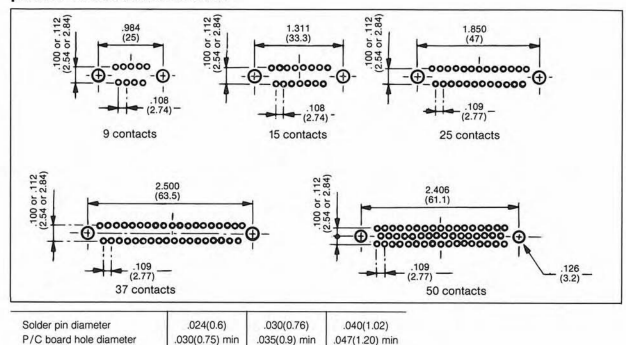
combination of mated connectors

Size	Pin	Socket	+.030 0 (+0.76)	+.030 0 (+0.76)	C +.030 0 (+0.76)	F 0 012 0 (-0.3)	+.030 0 (+0.76)	
E,A,B,C,D	Rigid	Rigid	.250(6.35)	.352(8.95)	.301(7.65)	_	.301(7.65	
E,A,B,C,D	Rigid	Float F	.219(5.55)	_	.270(6.85)	.130(3.3)		
E,A,B,C,D	Float F	Rigid	.219(5.55)	_	.270(6.85)	.130(3.3)	_	
E,A,B,C,D	Rigid	Float F	_	.360(9.15)	.321(8.15)	.130(3.3)	_	
E,A,B,C,D	Float F	Rigid	_	.360(9.15)	.321(8.15)	.130(3.3)	_	

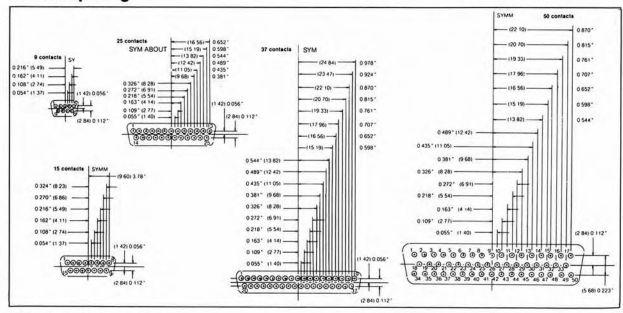
Note: Dimensions are the same if socket or plug connectors are float mounted.

d-subminiature contact arrangements

printed circuit board cutouts



contact spacing



All dimensions: inches (millimeters)

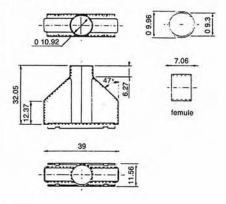
d-subminiature overmold can

... superior EMI shielding & ESD protection



...for use with WPI® d-subminiature rear-release connectors (117 / 177 / 777 series)

dimensions



description

This one piece design offers improved shielding characteristics over competitive designs, as well as providing lower installed cost. The WPI® overmold can is available in the popular 25 contact size, and

incorporates a single ferrule for a variety of cable diameters, eliminating the need for inner / outer crimp typical of other offerings. The overmold can offers up to 40 dB shielding at one gHz.

specifications

hood: tin-plated cold rolled steel ferrule: stainless steel

backshell: 94v0 thermoplastic.

hood and ferrule plating: bright tin/lead over nickel

ordering information

WPI® part number	contents	size	
17-1826 (plug)	d-sub overmold can kit*	25	
17-1827 (receptacle)	d-sub overmold can kit*	25	
a rear-release connector, 25 thumb screws.	comprised of one overmold can with basi gold flash contacts, a backshell, a gromn	c ferrule net, and	
17-9433-25	overmold can with ferrule**	25	

termination tooling See Section 16 Page 2 for overmold can termination tools.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Eaton manufacturer:

Other Similar products are found below:

BK1-S506-2-R FHN31G1 CH222B SAMI-2I SAMI-6I LPN-RK-25SP ZE6 ZE9 LPN-RK-15SP LPN-RK-3SP SAMI-1I 2499 GMC-500MA AT-20 BK/SC-45 AGC-1-2 BK/MDA-15 BK/MDA-1 BK/C519-1A BK/MDL-3-2/10 89096-015 8943K28 8946K153 8961K155 M22-DH-Y M22-DLH-Y M22-D-R-GB0/K11 M22-LCH-R M22-L-R/R M22-WLK3-B 63ET 6422 6580 CTX20-16-52LP-R CWL530FI CXM/CO/GP/R/BB 6HD36 714125 MBO-2 7314K36 7321K2 ETF-200MA F02A-1-1/2A F02A-1-1/2AS F02A-1AS F02A-3/4A F03A250V10A F03A250V12A MDA-2-8/10-R MDA-30A