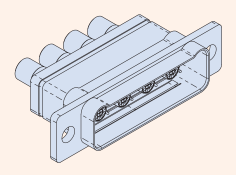


792-002P Receptacle Connectors

Crimp Removable, Rear Release Contacts



Size 8 quadrax or El Ochito® octaxial contacts. Rugged construction. Ultraminiature. Series 792 connectors are intended for 10Gb Ethernet, USB 3.0 and other multi-gigabit protocols. 792-002P cable connectors feature machined aluminum shells with polarizing lobes. Scoop-proof interface for problem-free service. Crimp removable size 8 contacts are purchased separately. "Combo" arrangements are supplied with unassembled size 23 contacts. Military-grade materials, finishes and construction.

RELIABLE DESIGN

- 100% scoop-proof
- Snap-in, rear release contacts
- EMI shell-to-shell continuity

High-speed

• Quadrax or El Ochito® contacts (purchased separately)

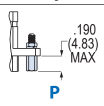
How To Order					
	Sample Part Number → 792-002P	E-5W5	M	E	S
Product	792-002P = Cable Receptacle, Pin Contacts				
Insert Arrangement	See Table 2				
Shell Finish M = Electroless Nickel MT = Nickel-PTFE					
EMI Spring N = No EMI Spring E = EMI Spring					
Mating Hardware (Table 1)	 N = Thru-Holes (no hardware) S = Short Screwlocks, Hex Head T = Long Screwlocks, Slot Head L = Short Jackscrews, Hex Head K = Long Jackscrews, Slot Head P = Female Jackposts 				

Table 1 Mating Hardware

Thread size is #8-32. 300 series stainless steel. Jackscrews and screwlocks are non-removeable. Screwlocks allow full connector mating before the screwlocks are tightened. Jackscrews must be tightened to mate the connectors.







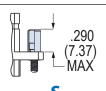
Jackpost with nut and washer



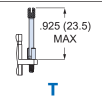




Long Jackscrew Slot head



Short Screwlock Hex head



Long Screwlock Slot head

Table 2 Insert Arrangements

145.5 = 11.55				
Insert arrangement	Number of Contacts			
insert arrangement	#23	#8		
A-1W1, A-1G1*		1		
A-3W1	2	1		
B-23W1	22	1		
B-2W2, B-2G2*		2		
B-6W2	4	2		
C-24W2	22	2		
C-3W3, C-3G3*		3		
C-9W3	6	3		

lu sout aurau manaut	Number of Contacts			
Insert arrangement	#23	#8		
D-27W3	24	3		
D-4W4, D-4G4*		4		
D-12W4	8	4		
E-45W3	42	3		
E-5W5, E-5G5*		5		
E-15W5	10	5		
F-9W9, F-9G9*		9		
F-31W9	22	9		

Cavity identification numbers shown are for mating face of plug connectors with socket contacts.

^{*} Insert arrangements with "G" designator are grounded type with metal insert. Insert arrangements with "W" designator have thermoplastic dielectric.



792-002P Receptacle Connectors

Crimp Removable, Rear Release Contacts

Technical Data

Specifications

- Operating temperature: -65° to +150°C
- Current rating, size 23 contact: 5A
- Voltage rating (DWV): 750 Vac, size 23 1800 Vac size 8 body to connector shell
- Wire size, #23 contact: AWG 22–28
- Shock: EIA-364-27 condition D
- Vibration: EIA-364-28 condition V, letter E
- **Insulation Resistance**: 5000 M Ω min.
- Shell-to-shell resistance with EMI spring: 2.5 mΩ max.
- Altitude immersion: 75,000 feet

Construction

- Shell: aluminum alloy
- Metal insert: aluminum, nickel plated
- Insulators: high-grade rigid dielectric
- Contacts: copper alloy, 50 microinches gold over nickel plating
- Wire grommet, interfacial seal: fluorosilicone blend
- Contact retention clip, insert retention clip: copper alloy
- EMI spring: copper alloy, nickel plated
- Hardware: 300 series stainless steel, passivated

Size 8 Datalink Pin Contacts (not supplied with Connector)









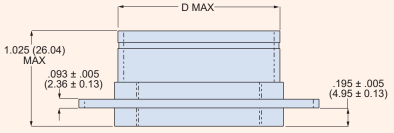
El Ochito Type I 10Gb Ethernet 858-045 USB 3.0 858-047 HDMI, DisplayPort, SATA 858-049

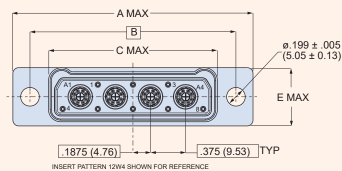


El Ochito Type II 10Gb Ethernet (White) 858-043

792-002P Dimensions Shell A Max B Basic C Max D Max

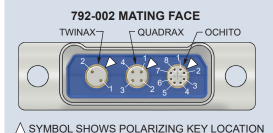
Jiicii										
Size	ln.	mm.								
Α	1.455	36.96	1.075	27.31	.690	17.53	.610	15.49	.635	16.13
В	1.830	46.48	1.450	36.83	1.065	27.05	.985	25.02	.635	16.13
C	2.205	56.01	1.825	46.36	1.440	36.58	1.360	34.54	.635	16.13
D	2.580	65.53	2.200	55.88	1.815	46.10	1.735	44.07	.635	16.13
E	2.955	75.06	2.575	65.41	2.190	55.62	2.110	53.59	.635	16.13
F	2.955	75.06	2.575	65.41	2.190	55.62	2.110	53.59	1.010	25.65





Contact Polarizing Key Location and Identification

Series 792 connectors have a polarizing keyway in size 8 contact cavities. This keyway orients and aligns twinax, quadrax and El Ochito® contacts. The connector keyway is rotated 45° from top dead center. These illustrations show the location of the polarizing key and the contact numbers when looking at the mating face of the receptacle (pin) connector.



Size 23 Pin Contacts

Contact	Crimper	Positioner
850-163	809-015 (M22520/2-01)	859-214 (DMC# K2104
	No.	() () () () () () () () () ()

Insertion/Removal Tools

,	
Insertion/Removal Tool for Size 23 Contact	Removal Tool for Size 8 Contacts
809-088	859-049 (M81969/14-12)