

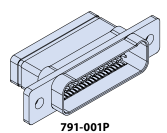
# Series 791 Connectors

**Ultraminiature Rectangular Connectors** 

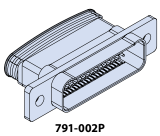


### Cable Connectors with Crimp-and-Poke Contacts

### 791-001P, 791-002P Receptacle Connectors with Pin Contacts

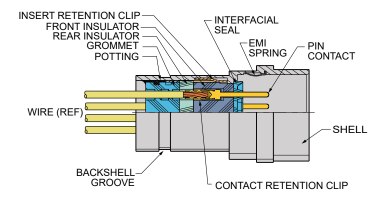


With Backshell Groove



With Integral Banding Platform

Harsh environment. Rugged construction. Ultraminiature. Series 791 connectors save size and weight compared to M24308 D Subminiature and other rack-and panel connectors. Crimp, snap-in machined socket contacts. Ruggedized dual lobe shell, recessed pins and ground spring for improved shielding.



#### **RELIABLE DESIGN**

- 100% scoop-proof
- Snap-in, rear release contacts

#### **VERSATILE**

- Wide range of configurations
- Signal, power, RF, datalink
- Banding platform

#### HARSH ENVIRONMENT

- Humidity, water ingress
- Shock and vibration
- Temperature extremes
- Corrosion resistance
- High altitude

#### **SIZE AND WEIGHT SAVING**

High density

Wire Acco	ommodation
Contact Size	Wire Range AWG
23	22 - 28
16	16 - 20
12	12 - 14
8	8

How To Order									
Sample Part Number	791-001P	M-102	MT	E	S				
Product	791-001P = Cable Receptacle, Pin Contacts, Backshell Groove 791-002P = Cable Receptacle, Pin Contacts, Integral Banding Platform								
Arrangement Number (Shell Size - Insert Arr.)	See Table 2								
Shell Finish	M = Electroless Nickel MT = Nickel-PTFE ZR = Black Zinc-Nickel								
EMI Spring	E = EMI spring N = No EMI spring								
Hardware Option (Table 1)	N = Thru-Hole (no hardware) S = Low Profile Screwlock, Hex Head T = Extended Screwlock, Slot Head L = Low Profile Jackscrew, Hex Head K = Extended Jackscrew, Slot Head P = Jackpost								

#### Specifications

- Operating temperature: -65 to +150°C
- Current and voltage ratings:

Amps, max.	DWV Vac rms		
5	750		
13	1800		
23	1800		
46	1800		
	max. 5 13 23		

- Shock: EIA-364-27 condition D
- Vibration: EIA-364-28 condition V, letter E
- See pages 8-10 for additional information

#### Construction

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



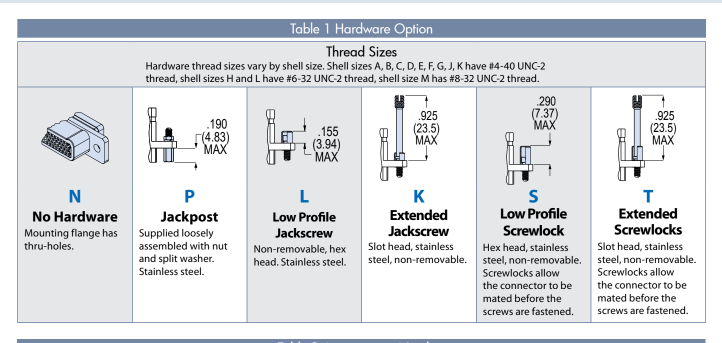
### **Series 791 Connectors**

**Ultraminiature Rectangular Connectors** 



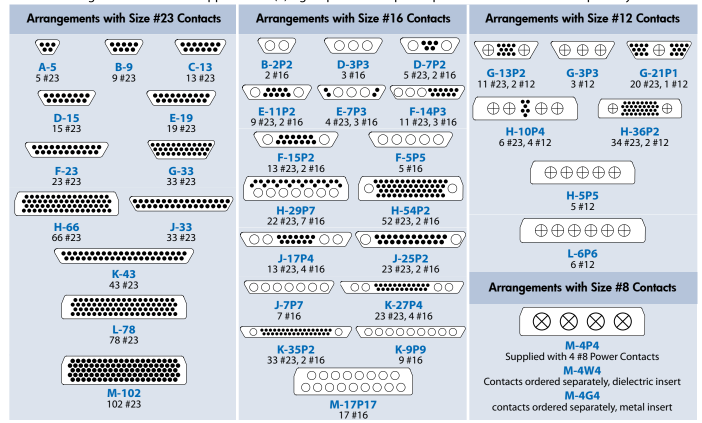
### Cable Connectors with Crimp-and-Poke Contacts

791-001P, 791-002P Receptacle Connectors with Pin Contacts



#### Table 2 Arrangement Number

Change the "P" to a "W" in any combo arrangement to delete power contacts. For example, arrangement **H-10P4** is supplied with a total of 10 contacts including (4) #12 power pins and (6) signal pins. Arrangement **H-10W4** is supplied with (6) signal pins and no power pins. Order coax contacts separately.





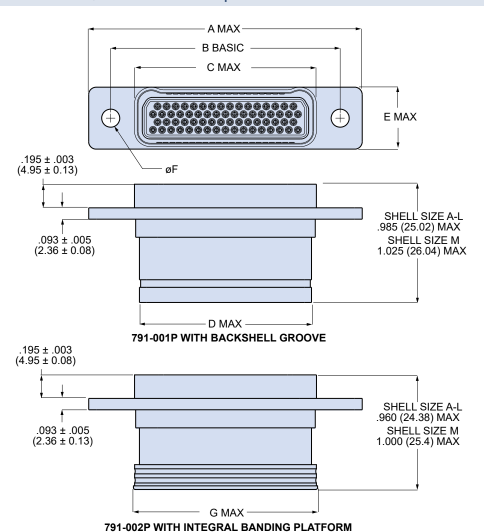
## **Series 791 Connectors**

**Ultraminiature Rectangular Connectors** 



### Cable Connectors with Crimp-and-Poke Contacts

791-001P, 791-002P Receptacle Connectors with Pin Contacts



Crimp Tools									
Contact Size	Crimper	Positioner	Die						
23	<b>809-015</b> (M22520/2-01)	809-005 (no mil spec #)	(not required)						
16	<b>809-136</b> (M22520/1-01)	<b>809-137</b> (M22520/1-04))	(not required)						
12	<b>809-136</b> (M22520/1-01)	<b>809-137</b> (M22520/1-04))	(not required)						
8	<b>859-025</b> (M22520/23-01)	<b>859-046</b> (WA23-395L)	<b>859-026</b> (M22520/23-02)						

Note: see "Contacts and Tools" section for additional information

Insertion/Removal Tools									
Contact Size	Insertion/Removal Tool								
23	<b>809-088</b> (no mil spec #)								
16	<b>809-131</b> (M81969/14-03)								
12	<b>809-132</b> (M81969/14-04)								
8	<b>859-049</b> (M81969/14-12)								

#### Band-Master® Shield Termination

790-002P receptacles with integral banding platform are for use with Glenair *Band-Master*® micro-bands and installation tools.

791-001P and 791-002P Dimensions														
Shell	A Max		B Basic		C Max		D Max		E Max		F Dia ±.004 (0.10)		G Max ±.010 (0.25)	
Size	ln.	mm.	ln.	mm.	ln.	mm.	ln.	mm.	ln.	mm.	ln.	mm.	ln.	mm.
Α	1.040	26.42	.750	19.05	.490	12.45	.390	9.91	.415	10.54	.149	3.78	.440	11.18
В	1.190	30.23	.900	22.86	.640	16.26	.540	13.72	.415	10.54	.149	3.78	.590	14.99
C	1.340	34.04	1.050	26.67	.790	20.07	.690	17.53	.415	10.54	.149	3.78	.740	18.80
D	1.415	35.94	1.125	28.58	.865	21.97	.790	20.07	.415	10.54	.149	3.78	.840	21.34
E	1.565	39.75	1.275	32.39	1.015	25.78	.940	23.88	.415	10.54	.149	3.78	.990	25.15
F	1.715	43.56	1.425	36.20	1.165	29.59	1.090	27.69	.415	10.54	.149	3.78	1.140	28.96
G	1.678	42.62	1.388	35.26	1.127	28.63	1.090	27.69	.500	12.70	.149	3.78	1.130	28.70
Н	2.275	57.79	1.900	48.26	1.516	38.51	1.440	36.58	.520	13.21	.172	4.37	1.525	38.74
J	2.090	53.09	1.800	45.72	1.540	39.12	1.450	36.83	.415	10.54	.149	3.78	1.490	37.85
K	2.465	62.61	2.175	55.25	1.915	48.64	1.840	46.74	.415	10.54	.149	3.78	1.890	48.01
L	2.511	63.78	2.136	54.26	1.752	44.50	1.675	42.55	.520	13.21	.172	4.37	1.760	44.70
М	2.580	65.53	2.200	55.88	1.815	46.10	1.740	44.20	.635	16.13	.200	5.08	1.825	46.36

### **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for D-Sub Micro-D Connectors category:

Click to view products by Glenair manufacturer:

Other Similar products are found below:

89076GBEPR 65-1920-15 M83513/03-A10N M83513/03-G12N M83513/04-E15N M83513/04-G04C 664020C06F060 6R2004A30F015
6R4006A28A120 703006A13F060 704002A03F200 705001A13F120 71-147714-19P 7-1532020-5 748567-1-P MDB1-9SH001 MDM100PH003L MDM-15PBS-L58 MDM-15PCBRM7T MDM-15PH001M7-A174 MDM-15PH003B-A174 MDM-15SH001L MDM15SH003A MDM-15SH004B MDM-15SH006A-A174 MDM-15SH048B MDM-25PH003B-A174 MDM-25SH003F MDM-25SH003K
MDM-31PH003L MDM-37PH006L-A174 MDM-37SH003K MDM51PH016FA174 MDM-51PSF MDM-9PH003M7 MDM-9PH003P-A174
MDM-9SH001P MDM-9SH006B 790-027SH-10P4MEP 790-041PJ-25P2MPA 790-043PJ-7P7MPB 791-004SH-66MSA
7R3A00A19A1201 7R5006A19A120 803000C02M020 803001B02M040 803001D01M040 8030N1A09M020 804001B03M100
804006B03M100