790-024P Crimp Terminated Cable Receptacle Connector, Pin Contacts How To Order



790-024P Cable Receptacles PIN CONTACTS WITH CRIMP TERMINATION



Rugged, lightweight 790-024P connectors feature machined aluminum shells, fluorosilicone face seals and wire grommets for environmental protection. Contacts are rear-release snap-in crimp type. Connectors are supplied with crimp contacts packaged separately. Size #23 signal pins accept up to #22 AWG wire. Size #16 contacts accept #16-18 AWG wire. Size #12 contacts accept #12-14 AWG wire. Size 12 and 16 cavities also accept coaxial contacts purchased separately. Connector shell features a groove for attachment of a low-profile EMI backshell adapter 799-015, ordered separately.

HOW TO ORDER											
Sample Part Number											
790-024P	C-13	M	P								
Base Part Number	Shell Size - Insert Arrangements	Shell Finish	Hardware Option								
790-024P Cable Receptacle with Pin Contacts	See Table 1 for Available Insert Arrangements. To order a connector without size #16 or #12 power pins, substitute "W" instead of "P" in the insert arrangement. Example: 36P2 is supplied with 2 power pins. 36W2 is supplied less the power pins. See Section B for coaxial contacts purchased separately.	M Electroless Nickel general purpose applications MT Nickel-PTFE 1000 Hour Grey™ maximum corrosion protection and durability (non-reflective grey) ZNU Zinc-Nickel with Black Chromate tactical applications (non-reflective black) Additional shell finishes are listed on page C-9.	N Thru-Hole No Hardware L Low-Profile Captivated Jackscrew, Hex Head Screwlock, Hex Head	Female Jackpost K Slot-Head Extended Jackscrew T Slot-Head Extended Captivated Screwlock							

SPECIFICATIONS							
Current Rating	#23 5 AMPS, #16 13 A., #12 23 A.						
Dielectric Withstanding Voltage	#23 500 VAC RMS, #12 and #16 1800 VAC RMS						
Insulation Resistance	5000 megohms minimum						
Operating Temperature	-65° C. to +150° C.						
Shock	300 g.						
Vibration	37 g.						

MATERIALS AND FINISHES								
Shell	Aluminum alloy							
Contacts	Copper alloy, 50 microinches gold plated							
Insulators	Liquid crystal polymer (LCP)							
Retention Clips	Beryllium copper alloy							
Interfacial Seal, Grommet	Flourosilicone rubber							
Hardware	300 series stainless steel							

Dimensions in Inches (millimeters) are subject to change without notice.

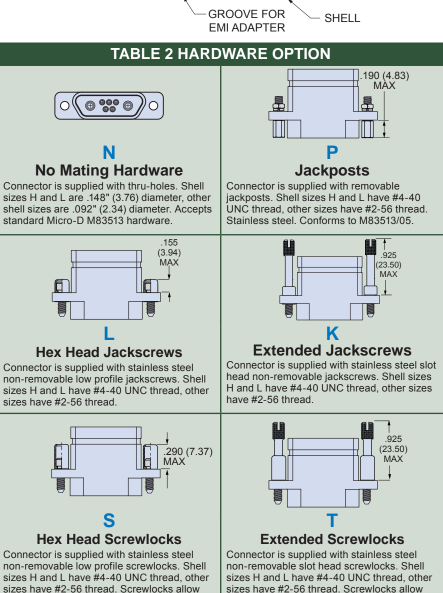
© 2011 Glenair, Inc. U.S. CAGE Code 06324 Printed in U.S.A.



790-024P Crimp Terminated Cable Receptacle Connector, Pin Contacts How To Order

Table I Contact Arrangements								
1	Contact Quantity #23 #16 #12		ity	Face View				
Layout		#16	#12	Face View				
A-5	5	0		•				
B-2P2		2						
B-9	9							
C-13	13							
D-15	15			•••••				
D-3P3		3		(000)				
D-7P2	5	2		0 **0				
E-11P2	9	2		O****O				
E-19	19			•••••				
E-7P3	4	3		•000				
F-15P2	13	2		O*****O				
F-23	23			•••••				
F-5P5		5		(00000)				
G-33	33			***************************************				
H-10P4	6		4					
H-29P7	22	7		0000000				
H-36P2	34		2	$\boxed{\hspace{0.1cm} \oplus \hspace{0.1cm} \bigstar \hspace{0.1cm} \oplus \hspace{0.1cm}}$				
H-54P2	52	2						
H-5P5			5	$\boxed{ \oplus \oplus \oplus \oplus \oplus }$				
H-66	66			••••••				
J-17P4	13	4		00*****00				
J-25P2	23	2		© **************************				
J-33	33			***************************************				
J-7P7		7		(0000000)				
K-27P4	23	4		00 **********				
K-35P2	33	2		O************O				
K-43	43			······				
K-9P9		9		(00000000)				
L-6P6			6					
L-78	78							
M-102	102							

REAR INSULATOR GROMMET POTTING WIRE (REF.) PIN CONTACT FRONT INSULATOR GROOVE FOR SHELL



the connector to be mated before the screws

are fastened.

Dimensions in Inches (millimeters) are subject to change without notice.

the connector to be mated before the screws

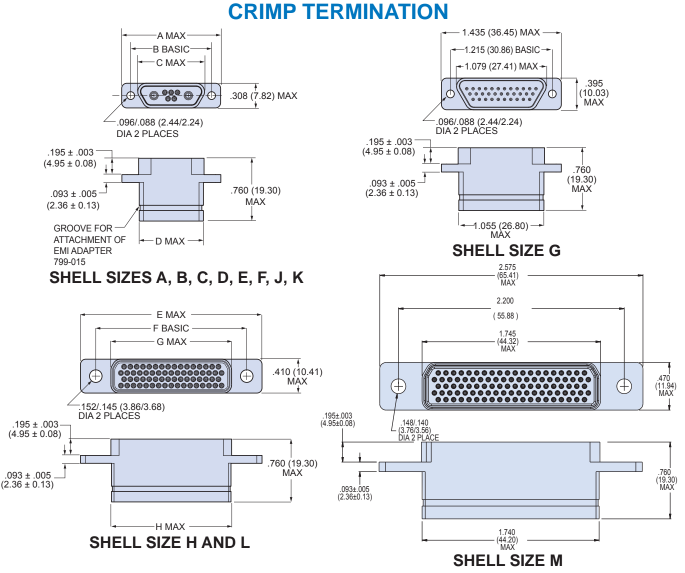
are fastened.

© 2011 Glenair, Inc. U.S. CAGE Code 06324 Printed in U.S.A.

790-024P **Crimp Terminated Cable Receptacle Connector, Pin Contacts Dimensions**



790-024P Cable Receptacle Dimensions



790-024P DIMENSIONS																
Shell	nell A Max.		B Basic		C Max.		D Max.		E Max.		F Basic		G Max.		H Max.	
Size	In.	mm.	ln .	mm.	ln.	mm.	ln.	mm.	ln.	mm.	ln.	mm.	ln.	mm.	In.	mm.
Α	.785	19.94	.565	14.35	.400	10.16	.390	9.91	_	_	_	_	_	_	_	
В	.935	23.75	.715	18.16	.551	14.00	.540	13.72	_	_	_	_	_	_	_	_
С	1.085	27.65	.865	21.97	.701	17.81	.690	17.53	_	_	_	_	_	_	_	_
D	1.185	30.10	.965	24.51	.801	20.35	.790	20.07	_	_	_	_	_	_	_	_
E	1.335	33.91	1.115	28.32	.951	24.16	.940	23.88	_	_	_	_	_	_	_	_
F	1.485	37.72	1.265	32.13	1.101	27.96	1.090	27.69	_	_	_	_	_	_	_	_
Н	_	_	_	_	_	_	_	_	2.175	55.25	1.800	45.72	1.450	36.83	1.440	36.58
J	1.845	46.86	1.615	41.02	1.460	37.08	1.450	36.83	_	_	_	_	_	_	_	_
K	2.240	56.90	2.015	51.18	1.860	47.24	1.840	46.74	_	_	_	_	_	_	_	_
L	_		_	_		_		_	2.420	61.47	2.036	51.71	1.686	42.82	1.675	42.55

Dimensions in Inches (millimeters) are subject to change without notice.

U.S. CAGE Code 06324 © 2011 Glenair, Inc. Printed in U.S.A.