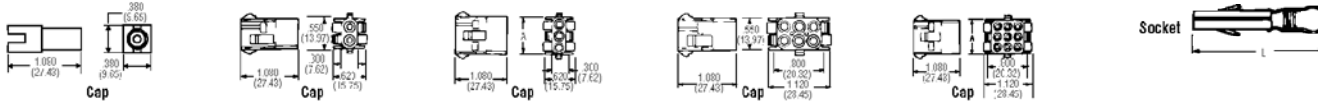
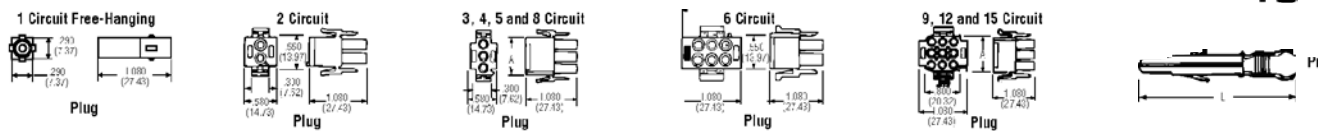


Panel Mount



- Innumerable Keying Combinations
- Pins and Sockets Can Be Intermixed In The Same Housing
- Positive Polarization
- Rear Cavity Identification
- Pin or Socket Contact Can Be Hot
- Positive Locking Housings
- Insulation Capability To .200 (5.08) Diameter
- Removable, Crimp Snap-In Contacts
- Low Contact Mating Force

This series of connectors provides a highly reliable and economical means of grouping multiple-lead connectors in today's computer, computer/peripheral equipment and business machines.

Plugs — Natural Color UL 94V-2 Rated Nylon

Stock No.	Mfr.'s Type	No. of Circuits	Dimension A Inches (mm)	EACH		
				1-499	500-999	1000-2499
512-2995	1-350867-0	1	—	.11	.10	.09
512-3000	1-480698-0	2	—	.18	.16	.14
512-3002	1-480700-0	3	.80 (20.32)	.18	.16	.14
512-3005	1-480702-0	4	1.05 (26.67)	.19	.17	.15
512-3017	1-480763-0	5	1.30 (33.02)	.23	.21	.17
512-3010	1-480704-0	6	—	.23	.21	.20
512-8632	640586-1	8†	2.05 (52.07)	.51	.46	.38
512-3012	1-480706-0	9	.80 (20.32)	.25	.23	.19
512-3021	1-480708-0	12	1.05 (26.67)	.29	.27	.22
512-3023	1-480710-0	15	1.30 (33.02)	.43	.39	.32

Plugs — White Color UL 94V-0 Rated

Stock No.	Mfr.'s Type	No. of Circuits	Dimension A Inches (mm)	EACH		
				1-499	500-999	1000-2499
512-3051	350865-1	1	—	.31	.28	.23
512-3053	350777-1	2	—	.31	.28	.23
512-3056	350766-1	3	.80 (20.32)	.30	.27	.22
512-3059	350791-1	4	1.05 (26.67)	.31	.28	.23
512-3061	350809-1	5	1.30 (33.02)	.33	.30	.25
512-3063	350715-1	6	—	.45	.40	.34
512-3066	350720-1	9	.80 (20.32)	.39	.35	.29
512-3068	350735-1	12	1.05 (26.67)	.50	.45	.37
512-3071	350736-1	15	1.30 (33.02)	.64	.57	.48

†8 pos. in-line.

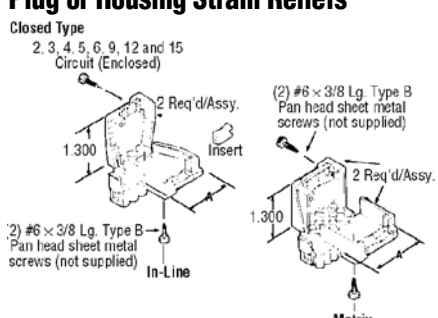
Crimp Tools, Insertion/Extraction, and Service Tool

Stock No.	Mfr.'s Type	Description	EACH		
			1-499	500-999	1000-2499
512-9160	455830-1	Contact insertion tool	23.46		
512-9196	318851-1	Contact extraction tool	49.98		



Stock No.	Mfr.'s Type	Description	Tool Type	EACH		
				1-499	500-999	1000-2499
512-9006	90300-2	For contacts on 24-18 AWG wire .040"-.100" ins. dia.	CERTI-CRIMP™	412.76		
512-9007	90548-1	For contacts on 24-18 AWG wire .040"-.100" ins. dia.	PRO-CRIMPER™ II	182.14		
512-9008	90296-2	For contacts on 20-14 AWG wire .060"-.130" ins. dia.	CERTI-CRIMP™	412.76		
512-9009	90546-1	For contacts on 20-14 AWG wire .060"-.130" ins. dia.	PRO-CRIMPER™ II	182.14		
512-9012	90298-2	For contacts on 20-18 AWG wire .130"-.200" ins. dia.	CERTI-CRIMP™	412.76		
512-9013	90547-1	For contacts on 20-18 AWG wire .130"-.200" ins. dia.	PRO-CRIMPER™ II	212.50		
512-9014	90299-2	For contacts on 16-14 AWG wire .130"-.200" ins. dia.	CERTI-CRIMP™	455.52		

Plug or Housing Strain Reliefs



Note: Two pieces are required for each strain relief assembly. If you order just 1 you will get 1/2 of a strain relief.

Natural Nylon, UL 94V-2 Rated

Stock No.	Mfr.'s Type	No. of Circuits	Dia. Range (In.)	EACH		
				1-499	500-999	1000-2499
512-3078	1-640719-1	2	.200-.350	1.11	1.00	.84
512-3081	1-640720-0	3	.040-.190	1.14	1.02	.85
512-3083	641763-1	3	.200-.350	.88	.79	.66
512-3088	641775-2	4	.200-.350	.94	.85	.71
512-3104	643030-3	5	.040-.190	1.16	1.05	.87
512-3093	1-640721-0	6	.120-.650	.92	.83	.69
512-3098	1-640723-0	12	.150-.750	1.13	1.03	.94
512-3101	1-640724-0	15	.200-.850	1.30	1.17	.97

White Nylon, UL 94V-0 Rated

Stock No.	Mfr.'s Type	Description	EACH			
			1-499	500-999	1000-2499	
512-3077	640713-1	2	.040-.190	1.12	1.02	.94
512-3082	640714-1	3	.040-.190	.91	.82	.68
512-3084	641945-1	3	.200-.350	.79	.71	.59
512-3087	641776-1	4	.040-.190	1.28	1.15	.96
512-3089	641776-2	4	.200-.350	.86	.77	.64
512-3092	640715-1	6	.120-.650	.94	.84	.70
512-3094	640716-1	9	.120-.650	.97	.88	.73
512-3097	640717-1	12	.150-.750	1.40	1.26	1.05
512-3099	640718-1	15	.200-.850	1.08	.97	.81

Open type strain relief part numbers are for 1/2 of a strain relief. Two pieces are required for a strain relief assembly.

Natural Color, UL 94V-2 Rated, Nylon

Stock No.	Mfr.'s Type	Description (Circuits)	EACH		
			1-49		