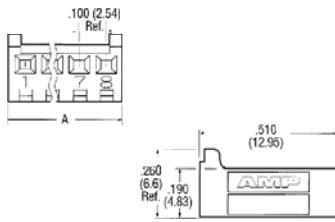


**CST-100 Crimp Housings — .100" Centers**

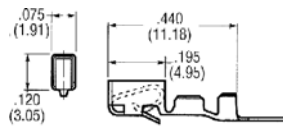


- Low Cost Wire-to-Board Interconnections
- High Current Rating
- Wide Wire Range for Single Contact
- Mates with MTA and Similar Competitive Notched Headers
- Anti-Overshoot Feature Prevents Damage to Contact
- Locking Ramps and Polarizing Tabs Are Standard
- Recognized Under the Component Program of Underwriters Laboratories Inc. File No. E28476
- Certified by Canadian Standards Association File No. LR7189

Material: UL94V-0 rated, type 6/6 nylon, natural color.

Stock No.	Mfr.'s Type	No. of Pos.	Dimension A — In.	EACH	
				1-499	500-999
512-3930	770602-2	2	0.220	.09	.08
512-3932	770602-3	3	0.320	.12	.11
512-3934	770602-4	4	0.420	.11	.10
512-3936	770602-5	5	0.520	.16	.14
512-3938	770602-6	6	0.620	.15	.13
512-3940	770602-7	7	0.720	.19	.15
512-3942	770602-8	8	0.820	.37	.33
512-3944	770602-9	9	0.920	.49	.45
512-3946	1-770602-0	10	1.020	.55	.50
512-3948	1-770602-1	11	1.120	.67	.60
512-3950	1-770602-2	12	1.220	.73	.66
512-3952	1-770602-3	13	1.320	.79	.71
512-3954	1-770602-4	14	1.420	.85	.77
512-3956	1-770602-5	15	1.520	.91	.82
512-3958	1-770602-6	16	1.620	1.26	1.14
512-3960	1-770602-7	17	1.720	.93	.85
512-3966	2-770602-0	20	2.020	1.10	1.00
512-3970	2-770602-2	22	2.220	1.21	1.10

**Crimp Contact for CST-100**



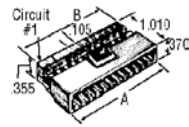
► Fits 22-26 AWG Wire Max. Ins. Dia. .065 (1.65)

Contact Material: Phosphor bronze tinned.

512-3976. 770666-1. 1-99	EACH	.07
100-499	EACH	.06

Hand Tool for CST-100					
512-3984. 58517-1. PRO-CRIMPER"II (With Die).....					
512-2599. 354940-1. PRO-CRIMPER"II (Less Die).....					
512-3983. 58517-2. Die Set.....					

**MTA-156 Cable To Cable Posted Connectors .156" Centers**

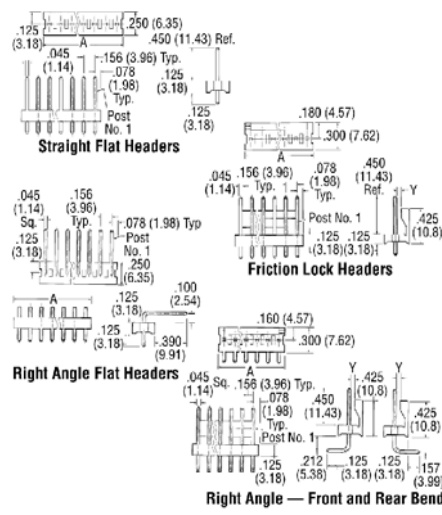


Housing: Thermoplastic, 94V-2 rated. Contacts: Tin plated copper alloy.

**22 AWG**

Stock No.	Mfr.'s Type	No. of Pos.	Dim.		EACH	
			A	B	1-499	500-999
512-3418	641437-2	2	0.468	0.316	.56	.51
512-3419	641437-4	4	0.780	0.628	.85	.77

**MTA-156 Post Headers .156" Centers**



**Friction Lock Header with Polarizing Notches**

Stock No.	Mfr.'s Type	No. of Pos.	Dimension A — In.	EACH	
				1-499	500-999
512-3450	640445-2	2	0.312	.08	.07
512-3451	640445-3	3	0.468	.09	.08
512-3452	640445-4	4	0.624	.11	.10
512-3453	640445-5	5	0.780	.14	.13
512-3454	640445-6	6	0.936	.16	.14
512-3455	640445-7	7	1.092	.17	.15
512-3456	640445-8	8	1.248	.22	.20
512-3457	640445-9	9	1.404	.27	.23
512-3458	1-640445-0	10	1.560	.25	.23
512-3459	1-640445-1	11	1.716	.26	.20
512-3460	1-640445-2	12	1.872	.30	.27
512-3462	1-640445-4	14	2.184	.01	.91
512-3463	1-640445-5	15	2.340	.13	.12
512-3464	1-640445-6	16	2.496	.19	.17

**Straight Post — .045" Square**

Stock No.	Mfr.'s Type	No. of Pos.	Dimension A — In.	EACH	
				1-499	500-999
512-3465	640388-2	2	0.312	.08	.07
512-3466	640388-3	3	0.468	.09	.08
512-3467	640388-4	4	0.624	.11	.10
512-3468	640388-5	5	0.780	.16	.13
512-3469	640388-6	6	0.936	.18	.16
512-3470	640388-7	7	1.092	.17	.15
512-3471	640388-8	8	1.248	.23	.20
512-3472	640388-9	9	1.404	.27	.23
512-3473	1-640388-0	10	1.560	.25	.23
512-3474	1-640388-2	12	1.872	.30	.27

8

**Right Angle Post — .045" Round**

Stock No.	Mfr.'s Type	No. of Pos.	Dimension A — In.	EACH	
				1-499	500-999
512-3475	640389-2	2	0.312	.24	.21
512-3476	640389-3	3	0.468	.36	.32
512-3477	640389-4	4	0.624	.64	.58
512-3478	640389-5	5	0.780	.72	.66
512-3479	640389-6	6	0.936	.79	.72
512-3481	640389-8	8	1.248	1.17	1.05
512-3482	640389-9	9	1.404	1.31	1.18
512-3483	1-640389-0	10	1.560	.55	.49
512-3472	640389-1	11	1.716	1.60	1.44
512-3484	1-640389-2	12	1.872	1.75	1.57

**Right Angle — .045" Square, Front Bend**

<