	► Pla Pla Pla Pla Pla Pla Pla Pla	■ Inss	1	n	1	D	AF DX
6	Plating: Tin over Copper underplate Electrical: Operating voltage: 250 VAC Current rating: 1 Amp max Contact resistance: 30 moh Insulation resistance: 1000 Dielectric withstanding volta Temperature Rating: Operating temperature: -55 <b>Environmental:</b> Lead free, RoHS compliant.	TIONS: Hi-temp Color: Bro	POSITIONS   A     20   .616   [15.65]     28   .715   [18.16]     32   .715   [18.16]     44   .917   [23.28]     52   1.017   [25.84]     68   1.219   [30.95]     84   1.417   [36.00]				6 APPROVED:
5	overall max mms max initial Mohms min ge: 500 VAC for 1 ge: 500 VAC for 1	thermoplastic, rated UL 94V-0	B .616 [15.65] .200   .715 [18.16] .300   .817 [20.75] .300   .917 [23.28] .500   1.219 [30.95] .800   1.417 [36.00] 1.000				TITLE:
4	minute	/-0	C D [5.08] .200 [5.08] [7.62] .300 [7.62] [7.62] .400 [10.16] [12.70] .500 [12.70] [15.24] .600 [15.24] [20.32] .800 [20.32] [25.40] 1.000 [25.40]			.050 [1.27]	4
3	UNLESS OTHERWISE SPECIFIED ALL DIMENSIONS ARE INCHES [MM] TOLERANCES: EXCEPT AS NOTED INCHES XX ± .10 ØX ±.10 .XXX ± .015 ØXXX ±.010 APPROVALS DATE DRAWN SS 12/9/04 CHECKED 12/9/04		[1.78] .050 [1.27]	.070		.008	3 Rev AWO#
2	909 Rahway A Phone: 908-687 TITLE PLCC SOCKE TIN PLATED SIZE PART NO.	UUUULUUUUU .030 .030 					2 Description RELEASED
-	AM TECH wenue, Union, NJ 07083 -5000 Fax: 908-687-5710 IT, SURFACE MOUNT, PLCC-XX-AT-SMT	σ		.067 [1.70]		Ū	1 Date Appr 12/9/04 05/11/07

## **Mouser Electronics**

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Adam Tech:

PLCC-84-AT-SMT