	FOR .156 [3.96] DIA. MOUNTING HOLE. .400 [10.16] + ±.015 [±0.38] A + ±.015 [±0.38] A + ±.015 [±0.38] A + CHASSIS .070 [1.78] MAX.		'5 [6.99] AMETER	THIS DOCUMENT IS THE PROPERTY OF KEYSTONE ELECTRONICS CORP. AND SHALL NOT BE REPRODUCED. DISTRIBUTED OR USED AS A BASIS FOR MANUFACTURE WITHOUT PRIOR WITTEN PERMISSION FROM KEYSTONE ELECTRONICS CORP.
.203 [5.16] - ±.015 [±0.38] .546 [13.87] - FOR .187 [4.75] DIA. MOUNTING HOLE.			PART NO.	'A' DIM.
			1927A	.250 [6.35]
			1928A	.375 [9.52]
			1929A	.500 [12.70]
			1930A	.625 [15.87]
			1931A	.750 [19.05]
			1932A	.875 [22.22]
			1933A	1.000 [25.40]
KEYSTONE ELECTRONICS CORP. ASTORIA, N.Y. 11105-2017   PART NAME   PC TENSION-FIT SUPPORT   MATERIAL   NYLON UL 94V-0   FINISH   DATE 11.20.95   APPD LN SCALE 2X   TOLERANCES INCH IMMI CODE DWG NO				
DATE	DESCRIPTION REV ANGUL	AL $\pm .005 [\pm 0.15]$ AR $\pm 1^{\circ}$	CODE DWG 1	1927A-1933A
0,110	UNLES	S OTHERWISE SPECIFIED		

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