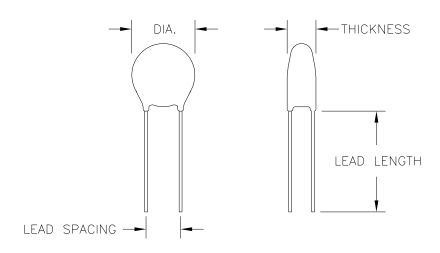
REV. CHANGE DATE APPD.



<u>PARAMETER</u> SYMBOL <u>SPEC</u> RESISTANCE AT 25°C R_{o} 5.0 OHMS ±20% MAX STEADY STATE CURRENT I _{MAX} 6 AMPS RESISTANCE AT I MAX R_{IMAX} .1 OHMS DIAMETER .591 MAX THICKNESS .245 MAX .032 NOM LEAD DIAMETER 1.0 MIN LEAD LENGTH LEAD SPACING .310 NOM COATING MATERIAL SILICONE RESIN

TOLERANCES			DRAWN		DATE				
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ANGLES = 0.30, DL			DL	6/.	21/95		OUTLINE		
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