	-							
REV	DATE	ECD#				DRAWING NOT TO SCALE ALL DIMENSIONS IN INCHES		
A	09/06/90	1140						
B	05/26/94	1314	0.500		0.35	50		
			MAX			AX		
			1.5 MIN 18 AWG					
			U U TINNED COPPER					
SPECIFICATIONS: RESISTANCE AT 25 DEG C = 10 OHMS +/- 15% MAXIMUM CONTINUOUS CURRENT (Imax) = 6 AMPS								
	MAXIMUM VOL	.TAGE RAT	0.15 OHMS NOMINAL ING = 265 VAC RMS	DRAWN BY D. NGUYEN		AMETHERM		
	$\begin{array}{l} MAXIMUM SUR \\ MARKING &= \Box \\ EVALUATION \end{array}$	PTIONAL	i = 40 JULES	DATE 08/21/80	orig. F. Tised	Circuit Protection Thermistors		

ENCAPSULATION = SILICONE RESIN LEADS = RODAN P/N STL-209-37

DRAWN BY D. NO	JUYEN	AMETHERM Circuit Protection Thermistors		
DATE 08/21/80	orig. F. Tised			
REV B	APP	SURGE-GARD INRUSH CURRENT LIMITER		
Sheet 1 of	1	SG27		

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