

RESISTANCE @ $+25^{\circ}C = 10 \Omega \pm 20\%$

MAXIMUM STEADY STATE CURRENT (Imax) = 10 AMPS

RESISTANCE @ Imax = 0.10Ω NOMINAL

DIM "D" = 1.475" MAXIMUM

DIM "T" = 0.350" MAXIMUM

DIM "L" = 0.850" MINIMUM

DIM "S" = 0.310" NOMINAL

LEAD WIRE GAUGE = $18 \text{ AWG } (0.040^{\circ\prime} \text{ DIAMETER})$

SEE MANUFACTURING SPECIFICATION (LAYER 1)

"C"	DIM "D" WAS 1.250" MAXIMUM, DIM "T" WAS 0.300" MAXIMUM, DIM "L" WAS 1.50" MINIMUM, REMYOED SURGE RATING OF 180 JOULES & REMOVED VOLTAGE RATING OF 265 VAC (RMS)	07/14/09	DD
	ISO RELEASE	06/03/03	DD
"B"	DIMENSION 'T" WAS 0.250"	07/01/99	TW
"A"	ADDED MANUFACTURING SPECIFICATION (LAYER 1)	03/15/99	TW
REV	REVISION RECORD	DATE	APP

SCALE NONE	U.S. SENSOR CORP.		
DRAWN BY	(C) COPYRIGHT		
DAN DANKERT	C COPTRIGHT		
DATE 07/29/98	714-639-1000 www.ussensor.com		
RFV . "C"	INRUSH CURRENT LIMITER		
LAYER 0 OF 2	P/N ST10010B		