

RESISTANCE @  $+25^{\circ}C = 2.5 \Omega \pm 20^{\circ}$ 

MAXIMUM STEADY STATE CURRENT = 10 AMPS

RESISTANCE @ MAXIMUM CURRENT =  $0.04 \Omega$  NOMINAL

DIM ''D'' = 1.200'' MAXIMUM

DIM ''T'' = 0.300'' MAXIMUM

DIM "L" = 0.900" MINIMUM

DIM "S" = 0.310" NOMINAL

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

SEE MANUFACTURING SPECIFICATION (LAYER 1)

	"A"	DIM "D" WAS 0.900" MAXIMUM & DIM "L" WAS 1.0" MINIMUM	07/14/09	DD
		ISO RELEASE	04/15/03	DD
	REV	REVISION RECORD	DATE	APP
_				

	SCALE NONE	LUS. SENSOR CORP.		
	DRAWN BY	1832 W . COLL INS AVE .		
	T. SOMERVILLE	ORANGE, CA. 92867		
	DATE 02/14/90	714-639-1000 www.ussensor.com		
	RFV . "A"	INRUSH CURRENT LIMITER		
	\LV	D/N CTODE 10D		
	LAYER 0 OF 2	P/N ST2R510B		