

RESISTANCE @ $+25^{\circ}$ C = $100,000 \Omega \pm 1\%$ RESISTANCE/TEMPERATURE CURVE = SEE GP104L8F REV.NONE R-T TABLE BETA " β " ($+25 \text{ TO } +85^{\circ}$ C) = $4,040^{\circ}$ K NOMINAL DISSIPATION CONSTANT = 0.45 mW/° C NOMINAL (STILL AIR) THERMAL TIME CONSTANT = 0.20 SECONDSNOMINAL (STIRRED OIL) TEMPERATURE RATING = $-40 \text{ TO } +300^{\circ}$ C

SEE MANUFACTURING SPECIFICATION (LAYER 1)

REV	F	EVISION RECORD	DATE	APP
SCALE	NONE	U.S. SENSO	$\overline{\mathbb{R}}$ co	RP.
DRAWN BY		C COPYRIGHT		
DAN DANKERT		714-639-1000 www.ussensor.com		
DATE	04/26/11	NTC THERMIST		l
REV.	NONE	,		
LAYER	0 OF 2	† P/N GP104L8F	3	

DD

04/26/11

NONE | RELEASE TO PRODUCTION

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TCTR0805F100KF4460T TCTR0805F100KF4310T