

0	INITIAL RELEASE	12/17/2018	DD	
REV	DESCRIPTION	DATE	APP	
revision history				

EI SENSOR TECHNOLOGIES www.ei-sensor.com	NTC THERMISTOR		
C COPYRIGHT	DRAWN BY: DAN DANKERT		
C COLLINION	SCALE: NONE	LAYER: 0 OF 2	
P/N EBL30J252	REV: 0	DATE: 12/17/2018	

This PROPRIETARY document is the property of El Sensor Technologies. It is confidential in nature, non-transferrable and issued with the understanding that it is not to be traced or copied without permission, and is returnable on demand.

RESISTANCE @ $+25^{\circ}C = 2,500 \Omega \pm 5\%$ RESISTANCE * +23 C = 2,300 \(\text{Y \cdot } \text{ } 5\)%

RESISTANCE/TEMPERATURE CURVE = "30"

BETA "\(\text{B}'' \) (0 TO +50 C) = 3,892 K NOMINAL

TEMPERATURE COEFFICIENT * +25 C = -4.39\(\text{V} \) C NOMINAL

DISSIPATION CONSTANT = 1 mW/'C NOMINAL (AIR)

THERMAL TIME CONSTANT = 10 SECONDS NOMINAL (AIR) MAXIMUM TEMPERATURE RATING = +150°C

ROHS COMPLIANT