REV	DATE	ECD#				DRAWING NOT TO SCALE
A	02/17/03	24669				ALL DIMENSIONS IN INCHES
B	09/09/04	26969				
	CAD# = 2DC	102J	1.5 MIN 24 A 10			
' 0.100 N□M						
SPECIFICATIONS: RESISTANCE AT 25 DEG C = 1 K DHMS +/- 5 % TEMPERATURE CDEFFICIENT = -4.4%/DEG C (CURVE C) BETA (25 DEG C/75 DEG C) = 3965 DEG K NOMINAL AT 25 DEG DISSIPATION CONSTANT = 7 mW/DEG C NOMINAL TIME CONSTANT = 25 SECONDS NOMINAL (IN STILL AIR) DPERATING TEMPERATURE RANGE = -60 DEG C TO +150 DEG C						
LEADS = RTIE P/N STL-209				REV B	APPR.	NTC THERMISTOR
				SHEET 1	OF 1	2DC102J

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