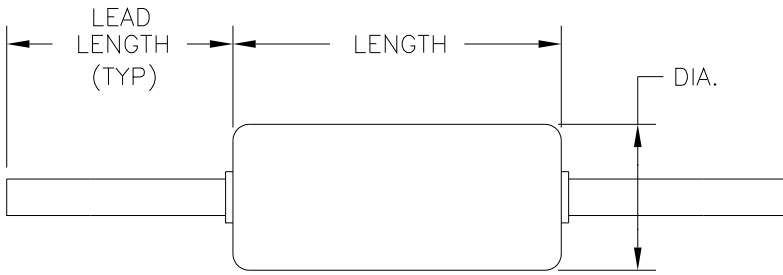



APP: DATE:	APP: DATE:	APP: DATE:	APP: DATE:	APP: DATE:	APP: DATE:	APP: DATE:	APP: DATE:
ECN:	ECN:	ECN:	ECN:	ECN:	ECN:	ECN:	ECN:
LTR:	LTR:	LTR:	LTR:	LTR:	LTR:	LTR:	LTR:
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ECN:	ECN:	ECN:	ECN:	ECN:	ECN:	ECN:	ECN:
LTR:	LTR:	LTR:	LTR:	LTR:	LTR:	LTR:	LTR:
APP: SRL DATE: 6/25/02	APP: DATE:	APP: DATE:	APP: DATE:	APP: DATE:	APP: DATE:	APP: DATE:	APP: DATE:
ECN: 16422	ECN:	ECN:	ECN:	ECN:	ECN:	ECN:	ECN:



LENGTH .180 (4.57 MM) REF
DIA. .085 (2.16 MM) MAX
LEADS COPPER CLAD STEEL, 24k GOLD PLATING
LEAD LENGTH 1.125 (28.58 MM) NOM
LEAD DIA. .020 (0.5 MM) NOM

TEMP. (°C)	MINIMUM (OHMS)	NOMINAL (OHMS)	MAXIMUM (OHMS)	REF. TOL.
25	1800	2000	2200	±10%

REVISIONS	LTR: K	BY: LASTRA 06/11/2002 DATE:	TITLE: NTC THERMISTOR OUTLINE	THIS DOCUMENT IS THE PROPERTY OF FENWAL ELECTRONICS AND IS SUBMITTED IN CONFIDENCE. NEITHER THIS DOCUMENT, NOR THE INFORMATION CONTAINED HEREIN, IS TO BE USED DIRECTLY OR INDIRECTLY, IN ANY WAY DETRIMENTAL TO THE INTEREST OF FENWAL ELECTRONICS AND IS NOT TO BE DISCLOSED OR UTILIZED WITHOUT WRITTEN PERMISSION.
	LTR:	CH: SRL 6/25/02		
	LTR:	APP: DPR 6/25/02	UNLESS OTHERWISE SPECIFIED, ALL DIMENSIONS ARE IN INCHES. DIMENSIONS IN [] ARE IN MM.	
	LTR:	APP:	GENERAL TOLERANCES FRACTIONS: ±1/32 ANGLES: ±.5° DECIMALS: .XX ± .01 .XXX ± .005	
		USED ON:	MATERIAL:	DWG. NO: 135-202FAG-J02 
		SCALE: 1"=1"0"	FINISH:	