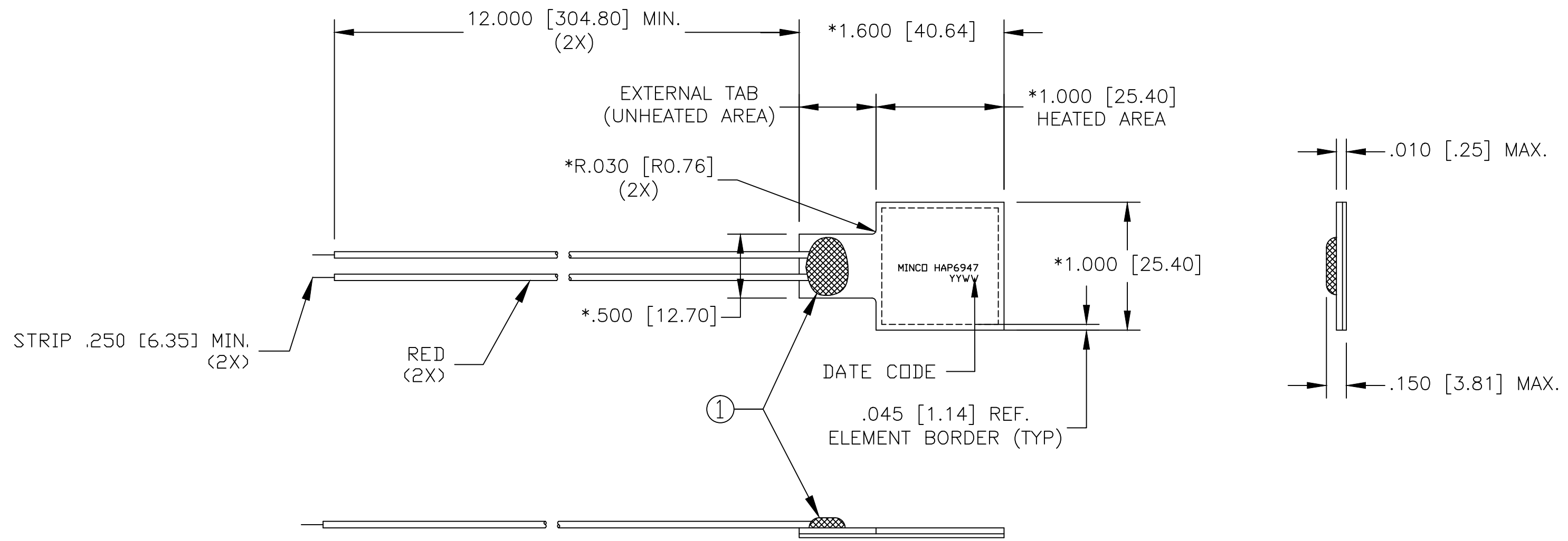


REVISIONS					
REV	DESCRIPTION	DATE	ECO	DR	APPD



8. PART IS RoHS COMPLIANT.
7. DIMENSIONS PRECEDED BY AN * ARE CONTROLLED BY ENGINEERING DESIGN AND TOOLING.
6. INSULATION: POLYIMIDE.
5. LEADWIRE: A.W.G. #26, STRANDED, TFE INSULATED PER NEMA HP3.
4. DIELECTRIC STRENGTH: 500 VOLTS RMS AT 60 Hz FOR 1 MINUTE, ELEMENT TO OUTER SURFACES.
3. TEMPERATURE LIMIT: 260°C MAXIMUM AT ZERO POWER.
2. RESISTANCE: 37.87 OHMS (41.65/34.09).
1. ELEMENT: NON-INDUCTIVE PATTERN.

UNLESS OTHERWISE SPECIFIED DIMENSIONS AND TOLERANCES IN INCHES DIMENSIONS IN [] ARE IN MILLIMETERS		INITIALS	DATE	ITEM	REQD	707-1706 AND 060-4024-01	HIGH TEMPERATURE EPOXY, BLACK
ONE PLACE (.0)		DR LRK 2368	11-11-13	TITLE:			
TWO PLACE (.00) } ±.030 [±0.76]		CHK		THERMOFOIL HEATER MODEL HAP6947			
THREE PLACE (.000)		APP					
ANGLES:		ENGR GWG 3479	11-22-13				
MATERIAL:		QA					
		PRD					
FINISH:		NEXT ASSY	CATEGORY	CAGE IDENT. 09359		SHEET 1 OF 1	
		USED ON	INIT. JOB	STOCK NO	SCALE NONE	DWG SIZE B	REV -

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HAP6947 -