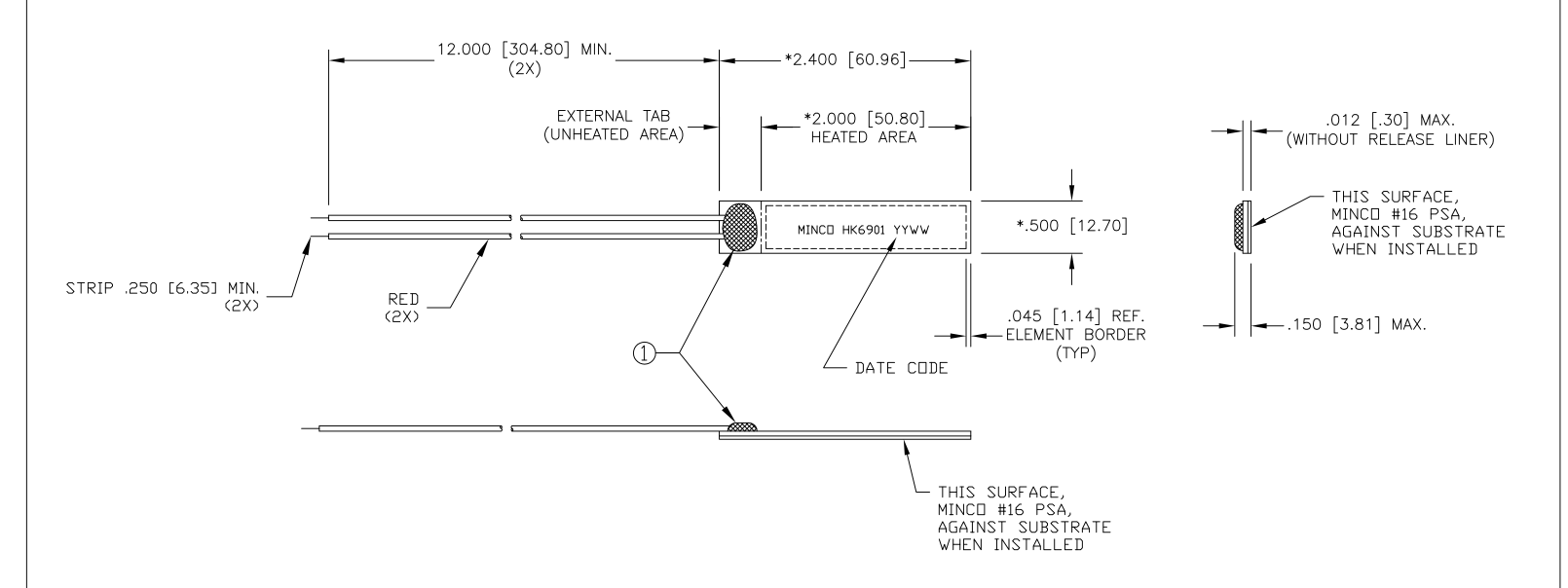
	REVISIONS									
REV	DESCRIPTION	DATE	ECO	DR	APPD					
Α	UPDATED PER ECO 1577075	5-16-11	1577075	LRK	JPN					



- 9. PART IS ROHS COMPLIANT.
- 8. DIMENSIONS PRECEDED BY AN * ARE CONTROLLED BY ENGINEERING DESIGN AND TOOLING.
- 7. HEATER IS SUPPLIED WITH MINCO #16 PRESSURE-SENSITIVE ADHESIVE AND RELEASE LINER WHICH COVER THE ENTIRE SUBSTRATE SIDE. INSTALL HEATER PER SPI 00-0603, A COPY OF WHICH IS INCLUDED WITH SHIPMENT.
- 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 DUTER SURFACES.
- 3. TEMPERATURE LIMIT: 100°C MAXIMUM AT ZERO POWER.
- 2. RESISTANCE: 100.11 DHMS (110.12/90.11).
- 1. ELEMENT: NON-INDUCTIVE PATTERN.

			1	AR	701-9001	URETH	IANE, [BLUE			
UNLESS OTHERWISE SPECIFIED DIMENSIONS AND TOLERANCES IN INCHES	INITIALS	DATE	ITEM	REQD	PART/STOCK NO	MATERIAL DESCRIPTION					
DIMENSIONS IN [] ARE IN MILLIMETERS ONE PLACE (.0))	DR LRK 2368	7-22-11	TITLE: THERMOFOIL HEATER					_			
TWO PLACE (.00) \$ ±.030 [±0,76] THREE PLACE (.000)	^{СНК} DD 1996	4-01-11						WWW.minco.com COMPANY CONFIDENTIAL PROPRIETARY INFORMATION OF MINCO PRODUCTS, INC. DO NOT DUPLICATE			
ANGLES:	APP										
MATERIAL:	ENGRJPN 3182	4-05-11	MODEL HK6901								
	QA										
	PRD		1					HK6901 A			
FINISH:	NEXT ASSY	CATEGORY									
	USED ON	INIT. JOB	STOCK NO		SCALE	IONE	DWG SIZE B	$\oplus \ominus$	CAGE IDENT. 09359	SHEET 1 0	F 1