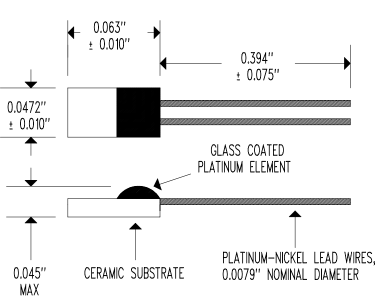
0.045'' MAX	CERAMIC SUBSTRATE	PLATINUM-NICKEL LEAD WI 0.0079'' NOMINAL DIAMETEI			
RESISTANCE @ 0°C = 100 $\Omega \pm 0.06\%$ ACCURACY @ 0°C = $\pm 0.15°$ C		WIDTH TOLERANCE WAS ± 0.028", "A" THICKNESS WAS 0.0413" NOMINAL NONE RELEASE TO PRODUCTION REV R	LENGTH TOLERANCE WAS ± 0.005'',	08/27/09 04/14/06 DATE	DD DD APP
DIN 43760 ACCURACY CLASS = ''A'' TCR = 3,850 ppm/'C TEMPERATURE RATING = -200 TO +600°C THERMAL TIME CONSTANT = 1.2 SECONDS NOMINAL (AIR 1 m/S DISSIPATION CONSTANT = 1.8 mW/°C NOMINAL (AIR)	ICOND)	SCALE NONE DRAWN BY DAN DANKERT	U.S. SENSOR CORP.		
SEE MANUFACTURING SPECIFICATION (LAYER 1)		DATE 04/14/06 REV. ''A'' LAYER 0 OF 2	714–639–1000 www.ussensor.com PLATINUM RTD SENSOR P/N PPG101A6		



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