





NOTES:

I. SPECIFIED MANUFACTURER: BERGQUIST MANUFACTURER'S MATERIAL SPEC: 1000VOUS (TACKY ON FRONT SIDE SHOWN)
MANUFACTURER'S PART NUMBER: GPVOUS-0.100-01-0816

2. THICKNESS 2.54 mm [0.100 in]
REFERENCE THICKNESS TOLERANCE: +/- 10 % +/- 0.254 mm [0.010 in]

3. REFERENCE MATERIAL SPECIFICATIONS:

THERMAL CONDUCTIVITY: 1.0 W/m-k

OPERATING TEMPERATURES: -60 C TO +200C

THERMAL IMPEDANCE: 1.97 C- IN^ 2/W @ 10% DEFLECTION

MATERIAL SPECIFICATIONS:

PAD, THERMAL, SILICONE [TBR3206]

NOTED

DIELECTRIC BREAKDOWN VOLTAGE (VAC) = 6,000 HARDNESS SHORE 00: 5

FLAME RATING: V - 0

		REV	ECO	UNLESS OTHERWISE SPECIFIED DIMENSION TOLERANCING IN			DIMENSIONS WITH BRACKETS ARE INCH. UNLES OTHERWISE SPECIFIED ALL DIMENSIONS ARE
		00	39394	ACCORDANCE WITH ASME Y14.5-2009 ALL UNTOLERANCED DIMENSIONS ARE			AFTER TREATMENTS AND FINISHES.
	CHANGED BY:	•	DATE:	CONTROLLED BY:			PROPRIETARY INFORMATION
	BEN THORUD		12/20/2023	X.X	±1.5	±[.06]	MAY NOT BE REPRODUCED OR DISCLOSED
	MDR:			X.XX	±0.75	±[.030]	TO OTHERS WITHOUT WRITTEN PERMISSION OF TENNANT COMPANY.
				X.XXX	+0.250	±[.0098]	OF TENNANT COMPANY.
Ε	DES:			7.777	-0.200	_[.0000]	
	RYAN WALDMANN		02/10/2022	ANGLES	±2.0°		SHEET 1 OF 1

WELDING NOTATION IN ACCORDANCE WITH AWS A2.4-98

GENERAL NOTES MARY DIMENSIONS ARE METRIC, REFERENCE TENNAN1 NSIONS WITH BRACKETS ARE INCH. UNLESS HERWISE SPECIFIED ALL DIMENSIONS ARE AFTER TREATMENTS AND FINISHES. ROPRIETARY INFORMATION NOT BE REPRODUCED OR DISCLOSED

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DWG PART NUMBER 1261002 SIZE



PERFORMANCE | ACCEPTANCE | DES:

PAINT - COLOR

GLOSS

NONE

OTHER TREATMENTS AND FINISHES

NONE