	3	2			1	
I			ITEM	DESCRIPTION	MAT	ERIAL
			1	BODY	300 Se	eries SS
			2	POPPET	300 Se	eries SS
			3	THERMAL ACTUATOR	1 300 Se	eries SS
			4	ADJUSTMENT SCREW	/ 300 Se	eries SS
			5	OPERATING SPRING	300 Se	eries SS
			6	RELIEF SPRING	300 Se	eries SS
			7	O-RING	BL	JNA
 1.745 [44] HEX 	1.980±0.010		[{	2.337 59.4] OSED)	Ø1.250 [32]	
NOTES: 1. SAE AS5202 WITH NONSTANDARD TH 2. Cv: 9.5. 3. WEIGHT: 1.3 Lb (0.6 Kg).	IREAD SIZE CODE: 18 THREAD: 1-1/2-18	8 UNEF-2A. 4 5 1			SEAT) ▼	
4. MAXIMUM OPERATING PRESSURE: 4	℃) OVER SET-PÓINT LIMIT 250°F (149°C \VAILABLE: 040°F, 050°F, 055°F, 060°F, (°F, 110°F, 120°F, 125°F, 130°F,	C). 065°F,		SAE AS5202 - NONS THREAD: 1-1/2-18 UN (THREAD SIZE CODE	NEF-2A	
 MAXIMUM TEMPERATURE: 150°F (66° FULL OPEN TEMPERATURES "XXX" A 075°F, 085°F, 090°F, 095°F, 100°F, 105° 140°F,150°F, 155°F, 160°F, 170°F, 180° 	S TYPICALLY 10°F ABOVE OPENING TE		-			
 MAXIMUM TEMPERATURE: 150°F (66° FULL OPEN TEMPERATURES "XXX" A 075°F, 085°F, 090°F, 095°F, 100°F, 105° 140°F,150°F, 155°F, 160°F, 170°F, 180° A. NOTE: CLOSING TEMPERATURE IS REPLACE SINGULAR "X" WITH 0 = 025 	S TYPICALLY 10°F ABOVE OPENING TE		Γ		OSTATIC THERM E WITH PRESSU	
5. MAXIMUM TEMPERATURE: 150°F (66° 6. FULL OPEN TEMPERATURES "XXX" A 075°F, 085°F, 090°F, 095°F, 100°F, 105' 140°F,150°F, 155°F, 160°F, 170°F, 180° A. NOTE: CLOSING TEMPERATURE IS 7. REPLACE SINGULAR "X" WITH 0 = 025 8. S6 = 316/316L STAINLESS STEEL. ThermOmegaTech , Inc. 353 Ivyland Road	S TYPICALLY 10°F ABOVE OPENING TEL 5 PSIG, 1 = 050 PSIG, 2 = 100 PSIG, ETC.	nd specifications purposes only, termOmegaTech arantees as to the s, or suitability ThermOmegaTech proprietary infor to or duplicate for as authorized by ThermOmegaTech proprietary infor	the property of contains confidential, rmation that is perty. Do not disclose r others except	1056-0200000	<u>e with pressu</u>	
 5. MAXIMUM TEMPERATURE: 150°F (66° 6. FULL OPEN TEMPERATURES "XXX" A 075°F, 085°F, 090°F, 095°F, 100°F, 105° 140°F,150°F, 155°F, 160°F, 170°F, 180° A. NOTE: CLOSING TEMPERATURE IS 7. REPLACE SINGULAR "X" WITH 0 = 025 8. S6 = 316/316L STAINLESS STEEL. OPERATORNAL STAINLESS STEEL ThermOmegaTech, Inc.	 TYPICALLY 10°F ABOVE OPENING TEL PSIG, 1 = 050 PSIG, 2 = 100 PSIG, ETC. This file and any associated information are are provided for reference and evaluation and is subject to change without notice. Th makes no representations, warranties or gua appropriateness, accuracy, completeness 	nd specifications purposes only, ermOmegaTech arantees as to the ss, or suitability specifications. e of the file, SCALE	the property of contains confidential, rmation that is perty. Do not disclose r others except		<u>e with pressu</u>	RE RELIEF UNIT INCH [MM]

в

А