L		2	ITEM	DESCRIPTIC	1 N MAT	TERIAL
			1	VALVE BODY	300 Series S	
			2	THERMAL ACTUAT		
			3		300 Series S	
			4		300 Series S	
			5	OPERATING SPRIN		5
		6	SEALING O-RING	Buna-N		
			7	SEAT SEAL	Buna-N	
			8	RAM-TYPE PLUG	300 Series S	
			9	SEAT HOUSING	300 Series S	S
				1.03 Ø 1.1 [26] Ø 1.1 [HEX] [28]		
		4 5 6 7 8	9			
070°F, 075°F, 085°F, 095°F, 100°F, 10 140°F, 150°F, 160°F, 170°F, 175°F, 18	3.6 [91 400 PSIG (27.6 BAR). 21°C). AVAILABLE: 040°F, 045°F, 050°F, 060°F 5°F, 110°F, 115°F, 120°F,125°F, 130°F,)]]		COMPONENT	MECHANICAL SEAL SYSTEMS	
Cv: 0.5. WEIGHT: 0.7Lbs (0.3Kg). MAXIMUM OPERATING PRESSURE: MAXIMUM TEMPERATURE: 250°F (12 FULL OPEN TEMPERATURES "XXX" 070°F, 075°F, 085°F, 095°F, 100°F, 10 140°F, 150°F, 160°F, 170°F, 175°F, 18 CLOSING TEMPERATURE IS TYPICA	3.6 [91 400 PSIG (27.6 BAR). 21°C). AVAILABLE: 040°F, 045°F, 050°F, 060°F 5°F, 110°F, 115°F, 120°F,125°F, 130°F, 0°F, 190°F, 200°F and 210°F. LLY 10°F BELOW OPENING TEMPERAT	TURE.		COMPONENT	MECHANICAL SEAL SYSTEMS	
Cv: 0.5. WEIGHT: 0.7Lbs (0.3Kg). MAXIMUM OPERATING PRESSURE: MAXIMUM TEMPERATURE: 250°F (12 FULL OPEN TEMPERATURES "XXX" 070°F, 075°F, 085°F, 095°F, 100°F, 10 140°F, 150°F, 160°F, 170°F, 175°F, 18 CLOSING TEMPERATURE IS TYPICA	3.6 [91 400 PSIG (27.6 BAR). 21°C). AVAILABLE: 040°F, 045°F, 050°F, 060°F 5°F, 110°F, 115°F, 120°F,125°F, 130°F, 0°F, 190°F, 200°F and 210°F. LLY 10°F BELOW OPENING TEMPERAT This file and any associated information a are provided for reference and evaluatio and is subject to change without notice. T	TURE. and specifications in purposes only, 'hermOmegaTech	property of ains confidential, ion that is	COMPONENT	SYSTEMS	
Cv: 0.5. WEIGHT: 0.7Lbs (0.3Kg). MAXIMUM OPERATING PRESSURE: MAXIMUM TEMPERATURE: 250°F (12 FULL OPEN TEMPERATURES "XXX" 070°F, 075°F, 085°F, 095°F, 100°F, 10 140°F, 150°F, 160°F, 170°F, 175°F, 18 CLOSING TEMPERATURE IS TYPICA	3.6 [91 400 PSIG (27.6 BAR). 21°C). AVAILABLE: 040°F, 045°F, 050°F, 060°F 5°F, 110°F, 115°F, 120°F,125°F, 130°F, 0°F, 190°F, 200°F and 210°F. LLY 10°F BELOW OPENING TEMPERAT This file and any associated information a are provided for reference and evaluatio and is subject to change without notice. T makes no representations, warranties or g	TURE. TURE. TorromonegaTech uarantees as to the uarantees as to the thermonegaTech property to or duplicate for oth	property of ains confidential, ion that is r. Do not disclose iers except	COMPONENT		UNIT
Cv: 0.5. WEIGHT: 0.7Lbs (0.3Kg). MAXIMUM OPERATING PRESSURE: MAXIMUM TEMPERATURE: 250°F (12 FULL OPEN TEMPERATURES "XXX" 070°F, 075°F, 085°F, 095°F, 100°F, 10 140°F, 150°F, 160°F, 170°F, 175°F, 18 CLOSING TEMPERATURE IS TYPICA	3.6 [91 400 PSIG (27.6 BAR). t1°C). AVAILABLE: 040°F, 045°F, 050°F, 060°F 5°F, 110°F, 115°F, 120°F,125°F, 130°F, 0°F, 190°F, 200°F and 210°F. LLY 10°F BELOW OPENING TEMPERAT This file and any associated information a are provided for reference and evaluatio and is subject to change without notice. T makes no representations, warranties or g appropriateness, accuracy, completene for any purpose, of the file, information o	TURE. and specifications on purposes only, "hermOmegaTech uarantees as to the ess, or suitability or specifications. This drawing is the p ThermOmegaTech. It conte proprietary informati ThermOmegaTech property to or duplicate for oth as authorized by Therm	property of ains confidential, ion that is r. Do not disclose iers except	241-100	SYSTEMS	
Cv: 0.5. WEIGHT: 0.7Lbs (0.3Kg). MAXIMUM OPERATING PRESSURE: MAXIMUM TEMPERATURE: 250°F (12 FULL OPEN TEMPERATURES "XXX" 070°F, 075°F, 085°F, 095°F, 100°F, 10 140°F, 150°F, 160°F, 170°F, 175°F, 18 CLOSING TEMPERATURE IS TYPICA	3.6 [91 400 PSIG (27.6 BAR). 1°°C). AVAILABLE: 040°F, 045°F, 050°F, 060°F 5°F, 110°F, 115°F, 120°F,125°F, 130°F, 0°F, 190°F, 200°F and 210°F. LLY 10°F BELOW OPENING TEMPERAT This file and any associated information a are provided for reference and evaluatio and is subject to change without notice. T makes no representations, warranties or g appropriateness, accuracy, completene	TURE. TURE. TormomegaTech uarantees as to the ses, or suitability or specifications. se of the file, SCALE	property of ains confidential, ion that is r. Do not disclose iers except	241-100	SYSTEMS	UNIT

в

Α