	3		2		1	
`			ITEM	DESCRIP	TION MA	TERIAL
			1	BODY	300 Series S	S
			2	ACTUATOR CAP	RIER 300 Series S	S
			3	THERMAL ACTU	IATOR 300 Series S	S
			4	OPERATING SP	RING 300 Series S	S
			5	BODY SEAL	EPDM or Vite	on (Refer Note 7)
			6	PLUG	300 Series S	S
-			7	SEAT SEAL RIN	G PTFE	
					I.12 Ø 1.3 [28] [33] [ch Flat]	_
2x 1/2 NPT" NOTES: 1. Cv: 1.1. 2. PORT SIZE: B. 3. WEIGHT: 0.9 Lb (0.4 Kg). 4. MAXIMUM OPERATING PRESSURE: 200 F 5. ALL 144 SERIES LEAK FLOW RATES AT 6 6. FULL OPEN TEMPERATURES "XXX" AVAI 070°F, 075°F, 085°F, 095°F, 100°F, 105°F, 1 130°F, 140°F, 150°F, 160°F, 170°F, 175°F, ' A. CLOSING TEMPERATURE IS 10°F BELC 7. SEAL MATERIAL COMPATIBILITY: A. EPDM - AIR, WATER, STEAM, KETONE B. VITON - AIR, FUEL, OIL, GAS, PETROLI 8. REPLACE SINGULAR "X" WITH 1 FOR EP 9. A #20 MESH STRAINER IS RECOMMENDE	60 PSIG (4.1 BAR). ILABLE: 040°F, 045°F, 050°F, 060°F, 110°F, 115°F, 120°F, 125°F, 180°F, 190°F, 200°F AND 210°F. OW OPENING TEMPERATURE. ES, SYNTHETIC HYDRAULIC OILS. EUM-BASED HYDRAULIC OILS. 20M BODY SEALS; 2 FOR VITON BC					
				COMPONENT	INLINE TEMPERATUR VALVES	
	This file and any associated information and specifications are provided for reference and evaluation purposes only, and is subject to change without notice. ThermOmegaTech		This drawing is the property of ThermOmegaTech. It contains confidential, proprietary information that is			UNIT
						INCH [MM]
ThermOmegaTech [*]			OmegaTech property. Do not disclose			
ThermOmegaTech, Inc.	makes no representations, warranties or gua appropriateness, accuracy, completeness	e or suitability	to or duplicate for others except			OUFET
ThermOmegaTech, Inc. 353 Ivyland Road	appropriateness, accuracy, completeness for any purpose, of the file, information or	s, or suitability as	to or duplicate for others except authorized by ThermOmegaTech.	1 <i>/</i> 2" μΔτ	7/BA B-Port all SS	SHEET
ThermOmegaTech, Inc.	appropriateness, accuracy, completeness	s, or suitability as pecifications.		1/2" HAT	7RA B-Port all SS	SHEET 1 of 1

В

А