4	3		2			1			
		1	ITEM		DESCRIPTION	MA	TERIAL]	
			1	THERMAL ACT	UATOR	300 Series S	SS	1	
			2	THERMAL ISOL	ATION EXTENSIO	N 300 Series S	SS	1	
			3	VALVE MOUNT	ING BULKHEAD F	TTING Acetal Copo	lymer		
			4	CALIBRATION L			SS	_	
			5	YOKE		300 Series S	SS	-	
				TEE BODY		300 Series S	SS	-	
			7	TUBING COMPI	RESSION NUT	300 Series S	SS	-	
NOTES: 1. TUBE O.D. SIZE: 1/2". 2. CV: 0.9. 3. WEIGHT: 1.2 Lb (0.6 Kg). 4. MAXIMUM DEPERATURE AT SENSING END: 150'F (66'C) OVER SET-POINT 1.MIT 300'F (149'C). 7. FULL OPEN TEMPERATURES "XXX" AVAILABLE: A. IR SERIES: 040'F, 045'F, 050'F, 050'F, 040'F, 160'F, 160								A	
170°F, 175°F, 180°F, 190°F, 200°F AND B. CLOSING TEMPERATURE IS TYPICAL DIRECT ACTING VALVES AND 10°F B REVERSE ACTING VALVES. 8. 0 = PARKER FITTINGS ARE STANDARD. 9. A #20 MESH STRAINER IS RECOMMEND	LY 10°F ABOVE OPENING TEMPERA ELOW OPENING TEMPERATURE FC 1 = SWAGELOK FITTINGS ARE AVAI	DR		[COMPONENT			_	
	This file and any associated information and specifications		This drawing i	s the property of	L		UNIT	1	
are provided for reference and evaluation purposes only, and is subject to change without notice. ThermOmegaTech		ThermOmegaTech. proprietary int	It contains confidential, formation that is	744 00		INCH [MM]	-		
ThermOmegaTech, Inc. makes no representations, warranties or guarantees as to the			ThermOmegaTech po to or duplicate	roperty. Do not disclose for others except	744-0X1000-XXX 1/2" TV/SC-IR-S-SS			-	
353 Ivyland Road Warminster, PA 18974-2205, USA Warminster, PA 18974-2205, USA		as authorized by	ThermOmegaTech.	SHEET					
		SCALE	NTS	1 of 1					
4	3		2		1		1	L	
•	0	1			1				

В

А