4	3	2			1	
	'		ITEM	DESCRIP	TION MA	TERIAL
			1	VALVE BODY	Brass	
			2	THERMAL ACTU	ATOR 300 Series S	SS
			3	OPERATING SPI	RING 300 Series S	SS
			4	RAM-TYPE PLUC	G 300 Series S	SS
			5	SEAT SEAL	PTFE	
•••			6	PISTON	300 Series S	SS
INLET	1.6 [41]	4" NPT 3 4 OUTLE	T	6 2		
1" NF		OUTLE 5. [12 7.4 [187]	8			
 Cv: 4.0. WEIGHT: 1.5 Lb (0.7 Kg). MAXIMUM INLET WATER PRESS FULL OPEN TEMPERATURES "> A. OTHER TEMPERATURES "> B. CLOSING TEMPERATURES ARE B. CLOSING TEMPERATURE IS A WATER HAMMER ARRESTOR INLET AS SHOWN IN THE SAMP 	XXX" AVAILABLE: 120°F, 125°F, 130°F E AVAILABLE, CONSULT OUR ENGIN TYPICALLY 10°F BELOW OPENING T MUST BE INSTALLED DIRECTLY BE PLE INSTALLATIONS WHEN ANY TYP R CODE. FAILURE TO DO SO MAY C	IEERS FOR MORE INFOR EMPERATURE. HIND THE VALVE WATEF OF CHECK VALVE OR	MATION. R SUPPLY BACK	ND 60°C). COMPONENT	DRAIN TEMPERIN	IG VALVE
	This file and any associated information an		is the property of			UNIT
ThermOmegaTech.		It contains confidential, formation that is	ntial,		_	
ThermOmegaTech, Inc.	makes no representations, warranties or gua	arantees as to the ThermOmegaTech p	roperty. Do not disclose for others except	327-000000-XXX		INCH [MM]
353 Ivyland Road	appropriateness, accuracy, completeness for any purpose, of the file, information or s	s, or suitability as authorized by	ThermOmegaTech.			SHEET
Warmington DA 1007/ 0005 UCA	You are solely responsible for the use	of the file,	NITO	1" DT\	/ Valve (Brass)	
Warminster, PÅ 18974-2205, USA Ph: 215-798-5978	information or specifications.	SCALE	NTS			1 of 1

В

А