В				2	30X100-XXX 92-026 158 (QTY-2) 92-201	3/4" CIRCUITS THERMOST/ BALANCING VAL INTEGRATED ( 3/4" X CL NIPPLE, BALL VALVE, 3/4 Y-STRAINER, 3/4	ATIC VE WITH JNION BRASS LF ' MxF, LF
	FLOW $(51)$ 3					FLOW	2.0 [51] 3.3 [84]
A	NOTES:   1. Cv: OPEN: 1.8, CLOSED: 0.2, DESIGN: 0.85.   2. WEIGHT: 4.7 Lbs (2.1 Kg).   3. MAXIMUM WORKING PRESSURE: 200 PSIG (14 BAR).   4. MAXIMUM WORKING TEMPERATURE: 250°F (121°C).   5. ALL COMPONENTS ARE NSF/ANSI 61 AND NSF 372 CERTIFIED FOR DOMESTIC WATER SYSTEMS.   COMPONENT CircuitSolver Union Assembly with Strainer (CSUAS)						
	ThermOmegaTech, Inc. 353 Ivyland Road Warminster, PA 18974-2205, USA Ph: 215-798-5978	This file and any associated information and specifications are provided for reference and evaluation purposes only, and is subject to change without notice. ThermOmegaTech makes no representations, warranties or guarantees as to the appropriateness, accuracy, completeness, or suitability for any purpose, of the file, information or specifications. You are solely responsible for the use of the file, information or specifications.	This drawing is th ThermOmegaTech. It co proprietary inform ThermOmegaTech propu- to or duplicate for as authorized by The SCALE	ontains confidential, nation that is erty. Do not disclose others except		3/4-XXX-CV1	UNIT INCH [MM] SHEET 1 of 1
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ITEM

PART NUMBER

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DESCRIPTION 3/4" CIRCUITSOLVER

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