	4	3	2
	NOTE: 1. MATERIAL: Copper 2. Wick: Sintred 3. Working Fluid: Water		
<b>)</b>			
			00.9

3

В

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4

	E
304.80	

2					
	Ø 6.00				
JNLESS OTHERWISE SPECIFIED:	DRAWN	NAME	DATE	Scooling Source	
				Thermal Design	CALIFORNIA
erances:	CHECKED				
erances: Gular: ±1° bend ±	CHECKED ENG APPR.				
MENSIONS ARE IN INCHES LERANCES: IGULAR: ±1° BEND ± ±.1 (±.01 XX±.005		OPRIETARY AND CC NFORMATION CON WING IS THE SOLE IG SOURCE. ANY R AS A WHOLE WITH ASSION OF COOLI	ITAINED IN THIS	6 X 304.8 mm Cu SIZE <b>R</b> CS400-6304-R-	REV
LERANCES: GULAR: ±1° BEND ± :.1 :±.01 X±.005 INTERPRET GEOMETRIC		NFORMATION CON	ITAINED IN THIS		REV