

Front Shield For Clarity This View Shown Without

Locating Pin 2X, Ceramic

3X #6-32 UNC Thru On Ø1.695 BHC @ 120° (Mounting Holes) **-**.79ø1.99

0

Base And Shields

.55 Thru

## Notes:

atmosphere Estimated operation: 6A, 18V @ 800°C 9A, 27V @ 1000°C 1. Heater rated to 1000°C in oxidizing

This document is the property of HeatWave Labs Its contents may of HeatWave Labs. without express written permission not be reproduced or distributed

DO NOT SCALE DRAWING	MATERIAL -		UNLESS OTHERWISE SPECIFIED ALL DIMENSIONS ARE IN INCHES. TOLERANCES ARE XXX = ±.005 XX = ±.020 XXXX = ±.0055 XX = ±.020 XXXX = ±.005 XX = ±.020 XXX = ±.005 XX = ±.005				
		ENGR M.C.	DRAWN	В	<i>HeatW</i>	Qty.	1
		ENGR   M.Curtis   6/3/03		BY DATE	ave Labs,	Qty. Part #	102193
® ← THIRD ANGLE   SCALE: 0.8×   SHET	SIZE Cage Code DWG. ND. 102192		↓ Ø1.25 □2 Heater/Shield Set		$HeatWave\ Labs,\ Inc.$ Watsonville, Ca. 95076 Fax: (831) 722-5081 Website: www.cathode.com	Description	Ø1.25 □2 Heater/Housing Assembly
SHEET: 1/1	REV -		Set		722-9081 722-5491	Item #	ı