



SECTION ON C/L

NOTE:

- 1.) 1.2500 [31.750] DIA SHOULD BE A LIGHT PRESS FIT WITH THE COIL HEATER. CHECK I.D. OF THE HEATER.
- 2.) BRACKETED DIMENSION ARE IN MM

METEOR/FIRESTARTER

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I							TOLERANCES UNLESS NOTED	APPROVALS				\
							2 PLACE DECIMAL +/01	DRN. S. Schaefer	DATE 02/13/07	THE PLASTEK GROUP		PLASTEK
							3 PLACE DECIMAL +/001 4 PLACE DECIMAL +/0005	CHK'D R. Blake	DATE 02/16/07	ERIE, PENNSYLVANIA		
							DIMENSIONS IN MILLIMETERS 0 PLACE DECIMAL +/- 0.3	APPROVED		DESCRIPTION		
	С	5004304	09/05/07	2.150 WAS 2.000	SWS	SWS	1 PLACE DECIMAL +/- 0.25 2 PLACE DECIMAL +/- 0.025 3 PLACE DECIMAL +/- 0.013	APPROVED	DATE	SPRUE BUSHING (9/16 DIA) 24 CAVITY GENGHIS PLUG (50553)		
	В	5004304	09/04/07	.630 [16.00] SPH. R. WAS .500 [12.70] SPH. R.	G.L.	CV	ANGULAR: +/- 0° 15' THE INFORMATION ON THIS DRAWING IS PROPERTABLY TO THE PLASTER	REFERENCE		SCALE FULL	5003762	CUSTOMER 4400008
⊢				.500 [12.70] 3FH. K.	↓			MATERIAL		1 ' ' ' ' ' '	3003702	11000000
	Α	5003943	03/31/07	ADDED DUAL DIMENSIONS	BFR	cv	SHALL NOT BE DISCLOSED OR REPRODUCED WITHOUT PRIOR WRITTEN CONSENT OF THE PLASTEK GROUP.	AISI H-13		SIZE DRAWING NO.		REV.
	REV.	ECN	DATE	REVISION RECORD	DRN	APPR	50 NOT 00N 5 55 NW	HDN / FINISH RC 48-50	QTY REQ'D 1	B	1973A.02	21 C