



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 DIMENSIONS ARE IN MM

METEOR/FIRESTARTER

						TOLERANCES UNLESS NOTED DIMENSIONS IN INCHES	APPR drn.	OVALS	THE PLAS		STEK GROUP	THE	<u></u>
						2 PLACE DECIMAL +/01 3 PLACE DECIMAL +/001 4 PLACE DECIMAL +/0005	G. Losasso CHK'D	DATE 09/10/14 DATE	•	ERIE, PENNSYLVANIA		PLAS GROU	
						DIMENSIONS IN MILLIMETERS 0 PLACE DECIMAL +/- 0.3 1 PLACE DECIMAL +/- 0.25 2 PLACE DECIMAL +/- 0.025 3 PLACE DECIMAL +/- 0.013	APPROVED	DATE	DESCRIPTION SPRUE BUSHING (U.S.)			(A)	
							APPROVED	DATE	24 CAVITY GENGHIS PLUG (5			(50553	<u> </u>
						ANGULAR: +/- 0° 15' THE INFORMATION ON THIS DRAWING	REFERENCE		SCALE FULL		5009185	4400008	
А	5009816	10/23/15	R.500 SPHERICAL WAS R.630 .275 WAS .188. SPRUE BUSHING IS FOR U.S.	JDS	CV	IS PROPRIETARY TO THE PLASTEK GROUP. THIS INFORMATION SHALL NOT BE DISCLOSED OR REPRODUCED WITHOUT PRIOR WRITTEN CONSENT OF THE PLASTEK GROUP.				DRAWING NO.			REV.
REV.	ECN	DATE	REVISION RECORD	DRN	APPR	DO NOT COME DE ANTRIO	HDN / FINISH RC 48-50	,			1973C.0	21	А