



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

						TOLERANCES UNLESS NOTED	/ // / / /	OVALS			$\overline{}$
						2 PLACE DECIMAL +/01	DRN. G. Losasso	DATE 09/17/14	THE PLASTEK GROUP ERIE, PENNSYLVANIA PLASTEK		
						3 PLACE DECIMAL +/001 4 PLACE DECIMAL +/0005	CHK,D	DATE		ERIE, FEMINSTEVANIA	GROUP
						DIMENSIONS IN MILLIMETERS 0 PLACE DECIMAL +/- 0.3 1 PLACE DECIMAL +/- 0.25 2 PLACE DECIMAL +/- 0.025 3 PLACE DECIMAL +/- 0.013 ANGULAR: +/- 0* 15'	APPROVED	DATE	SPRUE BUSHING (U.S.) 48 CAV METEOR PLATFORM MOLD (50715)		
							APPROVED	DATE			
							REFERENCE		SCALE	ECN NUMBER	CUSTOMER
Α	5009794	10/27/15	.250 DEEP WAS .188 R.500 SPHERICAL WAS R.630	JDS	CV		RY TO THE PLASTEK IIS INFORMATION MATERIAL		FULL SIZE	E 5009190	44000008
			ADDED (U.S.) TO DESCRIPTION			SHALL NOT BE DISCLOSED OR REPRODUCED WITHOUT PRIOR WRITTEN CONSENT OF THE PLASTEK GROUP.	AISI H-13	105/ 550/5	SIZE DRAWI		REV.
REV.	ECN	DATE	REVISION RECORD	DRN	APPR	DO NOT SCALE DRAWING	HDN / FINISH RC 48-50	QTY REQ'D 1	B	1979B.01	5 A