This drawing and any data contained therein is the property of Gilbert Engineering Co., Inc., and constitutes and contains proprietary and confidential information. Neither receipt nor possession of this drawing confers or transfers any right to duplicate, use, or disclose any information contained herein except as expressly authorized by Gilbert Engineering Co. Inc.

APP'D. REV. **DESCRIPTION** SEE ECO GM-7488 В 8-14-97

MATERIAL AND FINISH

SHROUD AND CONTACT:

BERYLLIUM COPPER PER ASTM

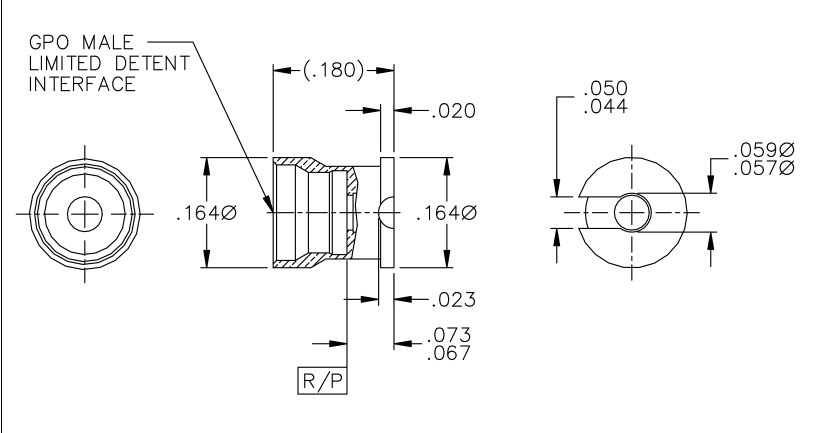
B 196 AND/OR ASTM B 197.

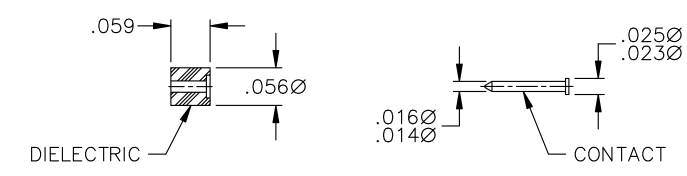
GOLD PLATÉ PER MIL-G-45204;

TYPE I, GRADE C, CLASS 1.

DIELECTRIC:

TORLON (POLYAMIDE-IMIDE) PER ASTM D 5204.





ALL DIMENSIONS ARE IN INCHES	CAT. 0119-409-1	CODE IDENT NO. 82316
	110.	02010

GII RERT	ENGINEERING	CO	INC
JILDLIII	LIIUIIILLINIIU	Ćυ.,	III C.

BY			DATE	TITLE	OUTLINE DRAWING FOR		
DRAWN:	HCP			8-	14-97	GPO MALE LIMITED DETENT SURFACE MOUNT	
ASSEMBLY PROC	CEDURES: NONE						
SOURCE FILE:	SK-0802	SHT.	1	OF	1	DWG. NO.	OI -0119-409-1 REV