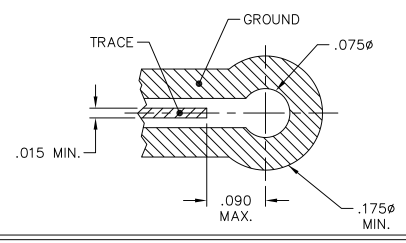
				DATE REVISED: 6/1/0
CATALOG NUMBER	"A" INTERFACE			8
A012-P93-01-T	FULL DETENT			
A012-P94-01-T A012-P95-01-T	LIMITED DETENT SMOOTH BORE			
	·			
MATERIAL AND FIN	ISH			
CENTER CONTACT:		LATE 75 MICROINO PLATE 100 MICROI		
HOUSING:	OVER NICKEL	PLATE 75 MICROIN PLATE 100 MICROI		
DIELECTRIC:	POLYAMIDE-IM			✓ GPO MALE
		NO SOLDER ON THIS SUF		"A" INTERFACE
<u>^</u> .201		(.110) R/P	MINIMUM SOLDER	MAXIMUM SOLDER DEPTH
<u> </u>		.094	DEPTH	
Λ 012		T T		<u>√</u> 3/16ø <u>∕1</u>
⚠ .012 _	165ø	SOLDER DIP -	<113 →	ACROSS CORNERS
	.1039	USING SN63		COMMENS
		<u> </u>		\triangle
		.076ø <u>1</u> .074ø	<u> </u>	.165
		.0/40		SQ.
NOTES:		4		
	AN DEFODE	¹	7	<u> </u>
A DIMENSIONS SHOWN SOLDER DIP.	MN RELOKE	.03	4	

RECOMMENDED MOUNTING FOOTPRINT



This drawing and any data contained herein is the property of Corning Gilbert 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 Corning Gilbert Inc.

GPO MALE (TAB DETENT)
STRAIGHT TO COPLANAR
LAUNCH SOLDER DIPPED

IDENT CODE: 82316 **REVISION:**

Corning Gilbert Inc.

SOURCE FILE:	MECR# 3144	DWG. NO.:	OL-A012-P9X-01-T	ASSY. PROC.:	_	