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Who We Are

With over 50 years of leading-edge design experience,
Corning Gilbert exceeds industry standards with
high performance coaxial connectors for broadband
telecommunication and microwave systems. Corning Gilbert
pioneered the GPO®, GPPO®, G3PO™, G4PO®, SGMS™ and
GMS® connectors − setting the industry gold standard for
coaxial push-on interconnects. First developed for demanding
military applications, these systems are increasingly seen as the
high frequency interconnects of choice for military, satellite,
wireless and telecommunications applications.

Our goal is to provide design engineers with high performance interconnect solutions that can be easily integrated into today's sophisticated applications.

Our dedicated facility for microwave products enables us to provide exceptional customer and design services with excellent delivery and unparalleled quality. Our manufacturing facility is designed to provide both design flexibility and cost effective components that are controlled to extremely tight tolerances.

Corning Gilbert operates its manufacturing facilities under the ISO 9001 quality system. Headquartered in Glendale, AZ, its state-of-the art facilities adhere to stringent production guidelines to provide our customers with the highest level of reliability, consistency and quality, while meeting applicable military and commercial standards.

Corning Gilbert is a wholly owned subsidiary of Corning Incorporated. Established in 1851, Corning creates leading edge technologies for the fastest growing markets of the world's economy. Corning manufactures optical fiber, cable and photonic products for the telecommunications industry, and high performance display components for computers, television, and their communications related industries. Corning also uses advanced materials to manufacture products for scientific, semiconductor and environmental markets.

Customer Care

Our knowledgeable staff is available Monday - Friday to provide prompt assistance with your order placement and shipment inquiries. Let our customer care team answer your questions or suggest alternative, efficient ways of achieving your interconnect objectives.

phone: 800 651 8869 (U.S. and Canada)

(01) 623 845 5613 (International)

e-mail: pushon-info@corning.com

Custom Designs

Custom designs are supported by a team of innovative engineers, technicians, and machinists at Corning Gilbert. Our highly skilled staff will help you define your requirements and customize a design for the application. We understand that the goal is to quickly design and manufacture these specialized interconnects for electrical, mechanical, and environmental evaluation.



Corning Gilbert offers various custom design solutions including multiposition blocks, hermetic shrouds, cable connectors, PCB mounts, blindmate interconnects (BMI), loads, and adapters. Special packaging is also available, such as custom trays and tape & reel for automated pick and placement. Other custom options include selective plating and solder dipping. A typical design cycle begins with a discussion between the applications engineer and the customer to identify the interconnect requirements. Our library of designs are used as a basis for assessing your needs so that your exact requirements may be met with the highest efficiency. After receipt of order, our design engineer will create 3D CAD models which are optimized for electrical performance using electromagnetic simulation software. This allows tuning for a specific frequency range or broadband performance. Complex designs may require mechanical analysis using finite element analysis (FEA) software.

Complete with high precision Swiss turning centers and CNC mills, our dedicated machine shop is equipped to produce the custom designs you need. We also maintain a plating shop which enables passivation or plating of metallic components. Many validation tests are performed in-house. Electrical tests include voltage standing wave ratio (VSWR), dielectric withstanding voltage (DWV) and insulation resistance. Mechanical tests include durability and mating forces. Environmental tests include thermal cycling, humidity, and salt spray. Contact our customer care team for more information.

How to Reach Us

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5310 West Camelback Rd.
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fax: (01) 623 934 5160 website: www.corning.com/gilbert e-mail: pushon-info@corning.com

Reference Guide

Symbols

сс	Center Conductor	FD	Full Detent
LD	Limited Detent	mm	Millimeter
MP	Microporous	PCB	Printed Circuit Board
R/A	Right Angle	R/P	Reference Plane
S/R	Semi-Rigid	SB	Smooth Bore
sQ	Square	Ø	Diameter
RF	Radio Frequency	GHz	Gigahertz
dB	Decibels		Voltage Standing
CM	Catchers Mitt	VSWR	Wave Ratio
XD	Extra Deep	SI	Short Interface

Standard Tolerances

All dimensions are in inches, interpretation per ANSI Y14.5.

.XX ± .010 .XXX ± .005 Fractions ± 1/64 Angular ± 5º

Typical machine surface finish 63 micro inches

Common Materials and Finishes

- Beryllium copper per ASTM B 196 and/or ASTM B 197.
 Gold plate per ASTM B 488 over electrolytic nickel per SAE AMS QQ N 290.
- CRES 303 per ASTM A 484 and ASTM A 582 or ASTM A 555 and ASTM A 581. Passivate per SAE AMS 2700.
- Brass per ASTM B 16. Gold plate per ASTM B 488 over electrolytic nickel per SAE AMS QQ N 290.
- Virgin TEFLON® PTFE fluorocarbon per ASTM D 1710.
- KOVAR® Iron-nickel-cobalt sealing alloy per ASTM F 15.
 Gold plate per ASTM B 488 over electrolytic nickel per SAE AMS QQ N 290.
- Corning® 7070 glass or equivalent.
- Ultem® 1000 (Polyetherimide) per ASTM D 5205.
- Torlon® (Polyamide-Imide) per ASTM D 5204.

Detent

A captivation system was developed for the GPO®, GPPO®, G3PO™ and G4PO® interconnect systems that provides predictable levels of retention without the use of bulky coupling nuts. This feature is characterized as the connector's detent.

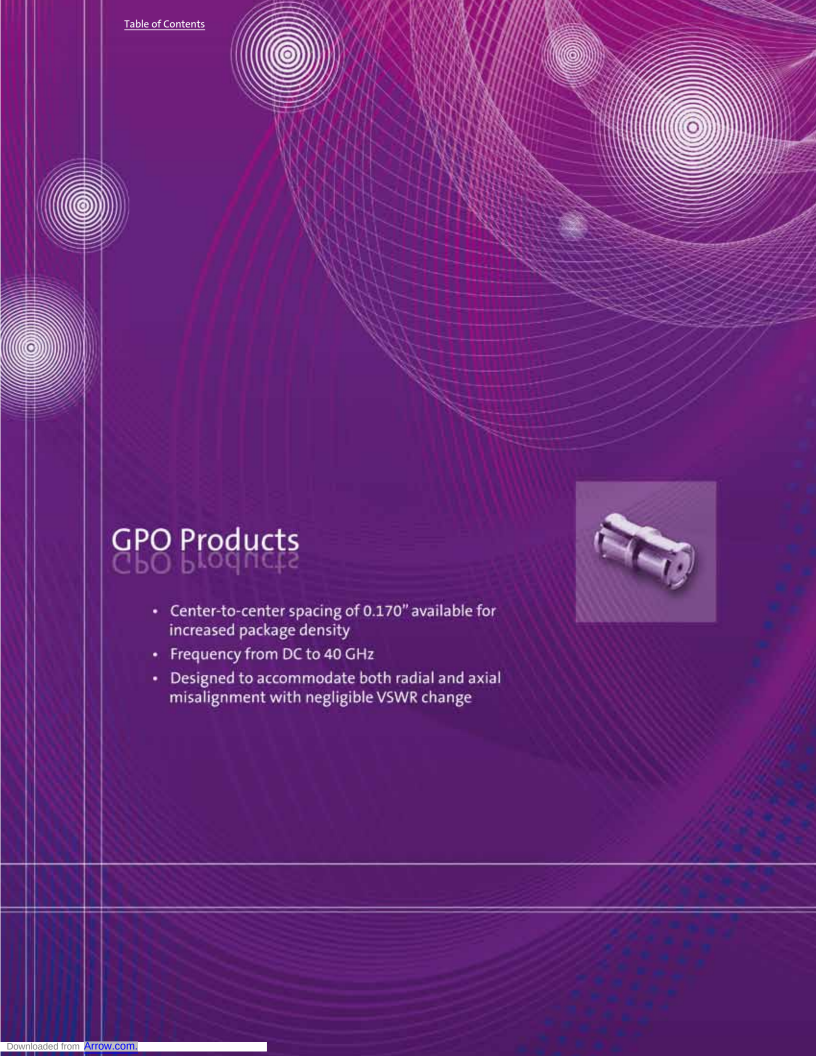
The GPO product is designed with three available detent levels, and two detents exist within the smaller GPPO, G3PO and G4PO series. This is accommodated by the incorporation of a ring in the male pin connector (commonly known as the shroud). This 'detent ring' interacts with the mating connector (female contact) to captivate the pair together.

Each of the detent levels, full detent, limited detent (available only in the GPO series), and smooth bore (or zero detent) provide different levels of force required to mate and de-mate the connectors.

	Engage*			Disengage*			Cycles*					
	GPO	GPPO	G3PO	G4PO	GPO	GPPO	G3PO	G4PO	GPO	GPPO	G3PO	G4PO
Full Detent	7.0 lbs	4.5 lbs	2.5 lbs	.65 lbs	9.0 lbs	6.5 lbs	4.5 lbs	2.2 lbs	100 min	100 miin	100 min	100 min
Limited Detent	5.0 lbs	N/A	N/A	N/A	7.0 lbs	N/A	N/A	N/A	500 min	N/A	N/A	N/A
Smooth Bore	3.0 lbs	2.5 lbs	1.2 lbs	.20 lbs	0.5 lbs	1.5 lbs	1.0 lbs	.15 lbs	1000 min	500 min	500 min	500 min

^{*} The figures listed for the engage/disengage forces are typical and based upon actual data.

Proper care should be used when designing your system to select the required forces for engaging and disengaging. The level of detent selected will also have an impact on the number of engage/disengage cycles. Note, female cable connectors MUST be used with a full detent male to maintain a fully mated condition during shock and vibration.



GPO® Specifications

General Characteristics

Impedance50 ohms nominalFrequency rangeDC to 40 GHzTemperature range-65°C thru 165°C

Electrical Characteristics

VSWR 1.15:1 to 26.5 GHz typical; <1.5:1 typical to 40 GHz

 $\begin{array}{ll} \text{Insertion loss} & .04 \, \text{Vf (GHz)} \\ \text{DWV@ Sea Level} & 500 \, \text{Vrms} \end{array}$

Insulation resistance 5,000 megohms min.

Contact resistance

Outer conductor 2 milliohms max. Inner conductor 6 milliohms max.

RF leakage -80 dB to 3 GHz, -65 dB to 26.5 GHz

Mechanical Characteristics

Mate/Demate Cycles FD - 100min.; LD - 500min.; SB - 1000min.;

Force to engage/disengage FD - 7.0lbs.typ./9.0lbs.typ.;

LD - 5.0lbs.typ./7.0lbs.typ.; SB - 3.0bs.typ./0.5lbs.typ.

Tolerated misalignment

Radial +/- 0.010

Axial 0.010 (flush to 0.010 from the reference plane)

Environmental Characteristics

Thermal Shock MIL-STD-202, Method 107, Condition B

Salt Spray MIL-STD-202, Method 101
Vibration MIL-STD-202, Method 204

Shock MIL-STD-202, Method 213, Condition I
Moisture resistance MIL-STD-202, Method 106, except Step 7B

Materials (typical)

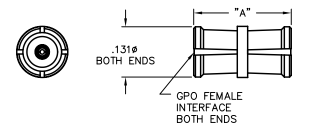
Bodies Beryllium Copper per ASTM B196 and or/ASTM B197
Outer contacts Beryllium Copper per ASTM B196 and or/ASTM B197
Center contacts Beryllium Copper per ASTM B196 and or/ASTM B197

Insulators PTFE Fluorocarbon per ASTM D1710
Springs 17-7 Stainless Steel per ASTM A313-95A

Finish (typical)

Bodies Gold plated per MIL-G-45204, Type I, Grade C, Class 1, Over Nickel Plate per SAE AMS-QQ-N-290
Contacts Gold plated per MIL-G-45204, Type I, Grade C, Class 1, Over Nickel Plate per SAE AMS-OO-N-290

GPO Blindmate Interconnects



Female Blindmate Interconnect

Catalog Number	Α	Catalog Number	Α
A1A1-0001-01	.254	A1A1-0001-12	1.30
A1A1-0001-03	.395	A1A1-0001-21	1.00
A1A1-0001-07	.286	A1A1-0001-25	.517
A1A1-0001-08	.243	A1A1-0001-29	.286
A1A1-0001-11	.769		

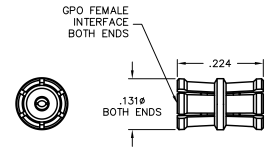
VSWR (TYP)

1.10:1 to 8 GHz

1.35:1 to 26.5 GHz

1.5:1 to 40 GHz

Note: Bullets of almost any length can be created to suit your application. Please contact customer service for further information.



Female Blindmate Interconnect

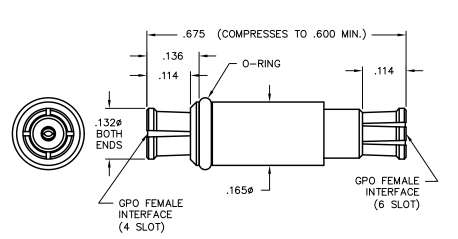
Catalog Number A1A1-0001-02

VSWR (TYP)

1.10:1 to 12 GHz

1.40:1 to 26.5 GHz





Female Blindmate Interconnect Self-Adjusting

Catalog Number

A1A1-0001-09

VSWR (TYP)

1.20:1 to 8 GHz

1.40:1 to 26.5 GHz



GPO Blindmate Interconnects

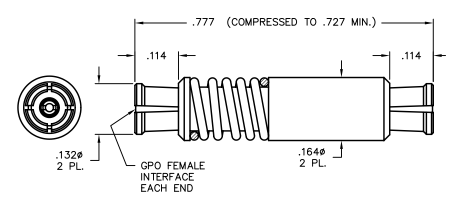
Spring Loaded Bullet

Catalog Number

A1A1-0001-34

Compression Length: .727





Female Blindmate Interconnect

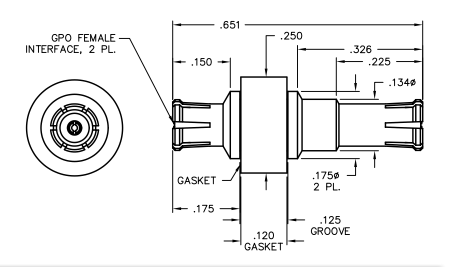
Catalog Number A1A1-0001-24

VSWR (TYP)

1.25:1 to 18 GHz

1.35:1 to 26.5 GHz





Female Snap-In Float Mount Adapter

Catalog Number

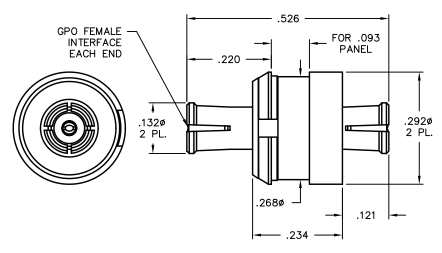
A1A1-0547-01

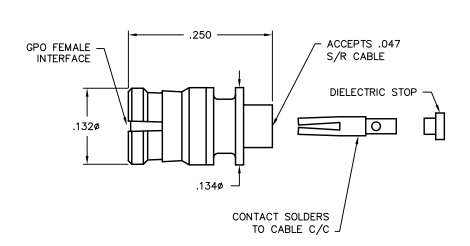
VSWR (TYP)

1.35:1 to 26.5 GHz

Compression Length: .466





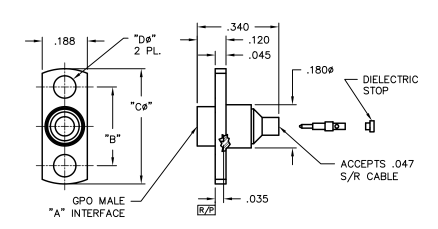


Female Straight to 0.047 S/R Cable

Catalog Number	Tools Recommended		
A014-B11-01	A096-A99-02		
VSWR (TYP)	L096-A99-02		
1.25:1 to 26.5 GHz	A096-A99-06		
	Assembly Procedure		

AP01-002





Male Flange Mount to 0.047 S/R Cable

Catalog Number	Α	В	Cø	Dø
A001-B83-01	FD	.328	.480	.093
A001-B84-01	LD	.328	.480	.093
A001-B85-01	SB	.328	.480	.093
A001-B83-02	FD	.282	.400	.073
A001-B84-02	LD	.282	.400	.073
A001-B85-02	SB	.282	.400	.073
VCMD (TVD)				

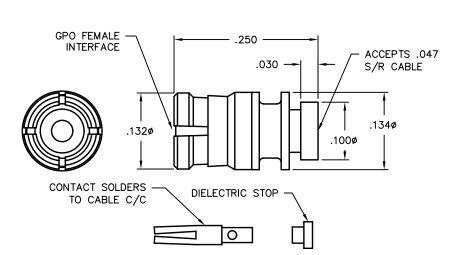
VSWR (TYP)

1.25:1 to 26.5 GHz

Tools Recommended A096-A99-04 L096-A99-02 9001-942-3

Assembly Procedure
AP01-014





Female Straight to 0.047 S/R Cable

Catalog Number	Tools Recommended
0119-881-1	A096-A99-02
VSWR (TYP)	L096-A99-02
1.20:1 to 26.5 GHz	A096-A99-06
	Assembly Procedure
	AP01-002

Female Straight to 0.086 S/R Cable

 Catalog Number
 Tools Recommended

 A014-D11-01*
 A096-A99-06

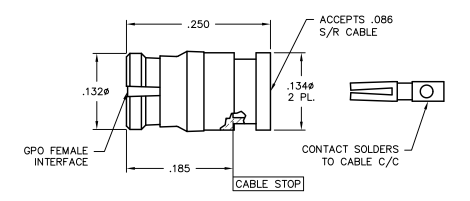
 VSWR (TYP)
 L096-A99-01

 1.25:1 to 26.5 GHz
 Assembly Procedure

 AP01-114

* For a flexible alternative, order A014-K11-06 to allow for heat shrink sleeve





Female Straight to 0.086 S/R Microporous Cable

 Catalog Number
 Tools Recommended

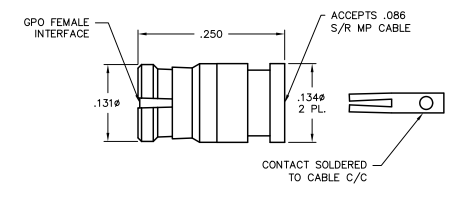
 A014-D11-02
 9001-932-3

 VSWR (TYP)
 A096-A99-06

 1.25:1 to 26.5 GHz
 L096-A99-01

Assembly Procedure
AP01-071





Male Flange Mount to 0.086 S/R Cable

Catalog Number	Α	В	Cø	Dø
A001-D83-01	FD	.328	.480	.093
A001-D84-01	LD	.328	.480	.093
A001-D85-01	SB	.328	.480	.093
A001-D83-02	FD	.282	.400	.073
A001-D84-02	LD	.282	.400	.073
A001-D85-02	SB	.282	.400	.073
VCM/D (TVD)				

VSWR (TYP)

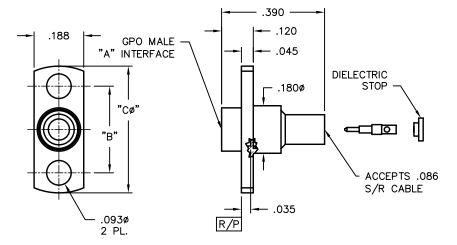
1.35:1 to 26.5 GHz

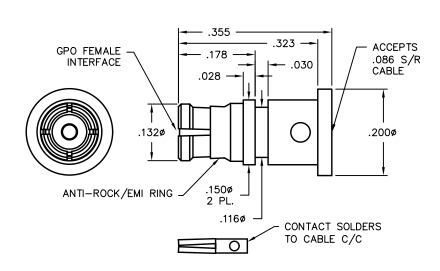
Tools Recommended L096-A99-01

A096-A99-04 9001-942-3

Assembly Procedure
AP01-015



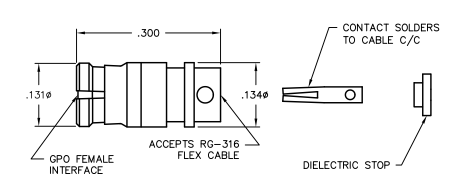




Female Straight to 0.086 S/R Cable **Solder Attach Center Conductor**

Catalog Number **Tools Recommended** 0119-399-1 A096-A99-06 VSWR (TYP) 1.25:1 to 26.5 GHz

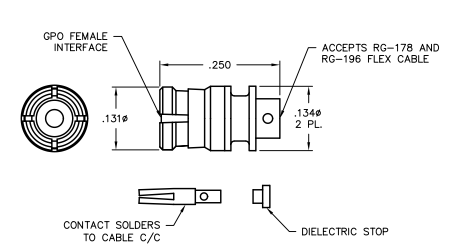
L096-A99-01 9001-932-3 A096-A99-02 **Assembly Procedure** AP01-131



Female Straight to RG-316 Cable

Catalog Number	Tools Recommended
A014-F71-01	A096-A99-06
VSWR (TYP)	L096-A99-01
1.10:1 to 4 GHz	A096-A99-02
	Assembly Procedure
	IS-7804-1





Female Straight to RG-178/196 Cable

Catalog Number	Tools Recommended
A014-H71-01	A096-A99-02
VSWR (TYP)	L096-A99-01
1.15:1 to 4 GHz	A096-A99-06
	Assembly Procedure
	AP01-039



Female R/A to 0.047 S/R Cable

 Catalog Number
 Tools Recommended

 A015-B11-01
 A096-A99-07

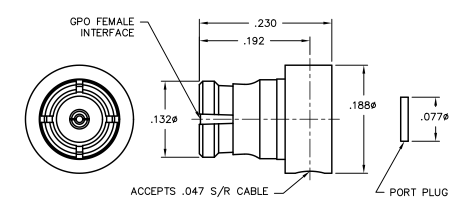
 VSWR (TYP)
 L096-A99-02

 1.20:1 to 18 GHz
 A096-A99-01

 1.30:1 to 26.5 GHz
 Assembly Procedure

 AP01-097





Female R/A to 0.047 S/R Cable

 Catalog Number
 Tools Recommended

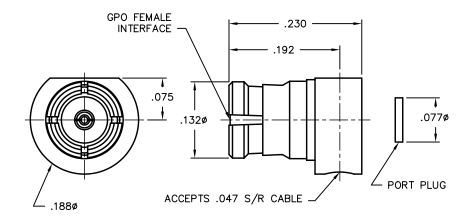
 A015-B11-02
 A096-A99-01

 VSWR (TYP)
 A096-A99-07

 1.25:1 to 26.5 GHz
 L096-A99-02

Assembly Procedure
AP01-097





Female R/A to 0.047 S/R Cable

 Catalog Number
 Tools Recommended

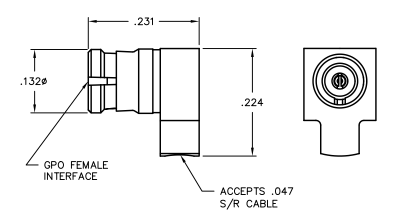
 A015-B71-01
 A096-A99-01

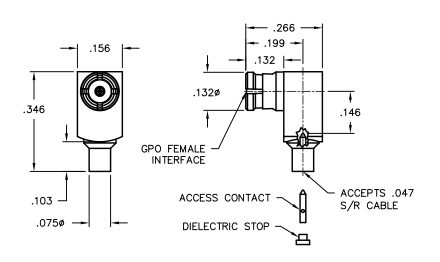
 VSWR (TYP)
 A096-A99-07

 1.25:1 to 26.5 GHz
 L096-A99-02

Assembly Procedure

AP01-019

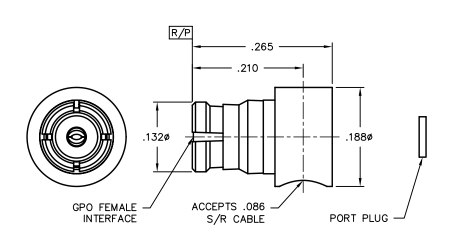




Female Swept R/A to 0.047 S/R Cable

Catalog Number	
A015-B71-03	
VSWR (TYP)	
1.20:1 to 18 GHz	
1.40:1 to 26.5 Ghz	

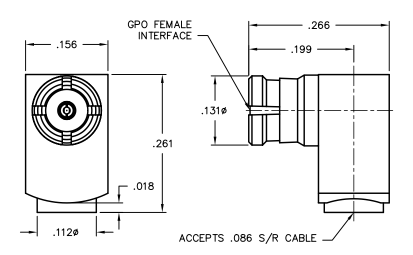
Tools Recommended
A096-A99-01
L096-A99-02
A096-A99-01
Assembly Procedure
AP01-073



Female R/A to 0.086 S/R Cable

Catalog Number	Tools Recommended		
A015-D11-01	A096-A99-01		
VSWR (TYP)	L096-A99-01		
1.10:1 to 18 GHz	A096-A99-07		
1.20:1 to 26.5 Ghz	Assembly Procedure		
	ΔΡ01-115		





Female Swept R/A to 0.086 S/R Cable

Catalog Number	Tools Recommended		
A015-D11-03	A096-A99-02		
VSWR (TYP)	L096-A99-01		
1.15:1 to 18 GHz	A096-A99-01		
1.25:1 to 40 Ghz	Assembly Procedure		
	ΔΡ01-072		

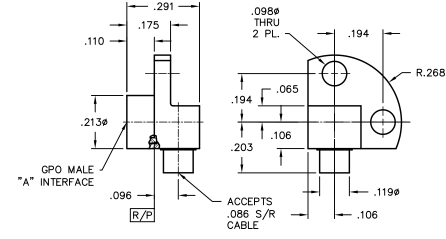


Male R/A to 0.086 S/R Cable

Tools Recommended Catalog Number A096-A99-04 0119-727-3-FD FD 0119-727-3-LD LD **Assembly Procedure** 0119-727-3-SB AP01-038

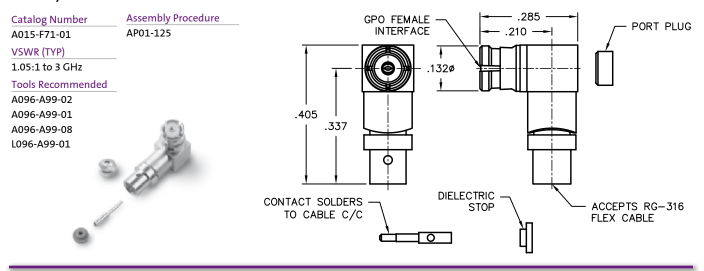
VSWR (TYP)

1.10:1 to 26.5 GHz

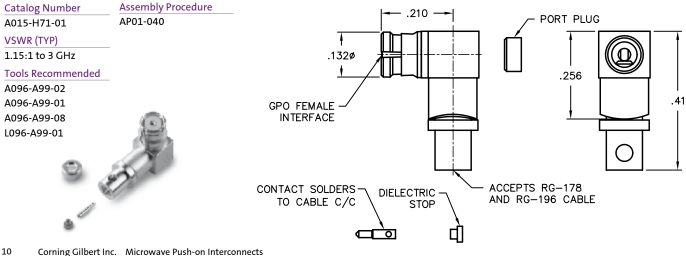


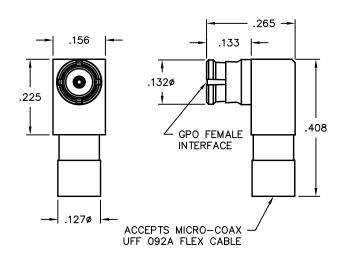


Female R/A to RG-316 Cable



Female R/A to RG-178/196 Cable



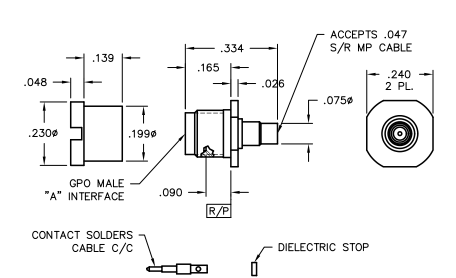


Female R/A to UFF-092A Flex Cable

Catalog Number	Tools Recommended
0119-303-1	A096-A99-06
VSWR (TYP)	A096-A99-01
1.30:1 to 18 GHz	L096-A99-01
1.35:1 to 26.5 GHz	Assembly Procedure



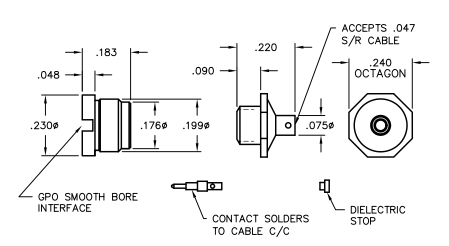




Male Bulkhead Mount to 0.047 S/R Microporous Cable

Catalog Number	Α	Tools Recommended
A016-B83-01	FD	A096-A99-04
A016-B84-01	LD	9001-942-3
A016-B86-01	CM	L096-A99-02
VSWR (TYP)		Assembly Procedure
1.20:1 to 26.5 GHz	<u>.</u>	AP01-063





Male Bulkhead Mount Smooth Bore Thread-on to 0.047 S/R Cable

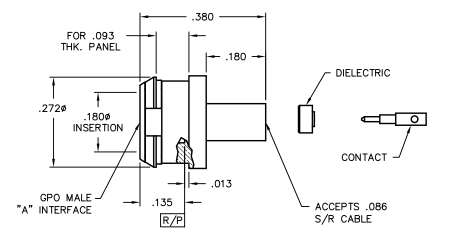
Catalog Number	Tools Recommended
0119-546-3	A096-A99-04
VSWR (TYP)	9001-942-3
1.20:1 to 26.5 GHz	L096-A99-02
	Assembly Procedure
	AP01-023



Male Snap-in to 0.086 S/R Cable

Catalog Number	Α	Tools Recommended
A016-D53-01	FD	9001-942-3
A016-D54-01	LD	L096-A99-04
A016-D55-01	SB	L096-A99-01
VSWR (TYP)		Assembly Procedure
1.15:1 to 18 GHz		AP01-087
1.30:1 to 26.5 GHz	<u>.</u>	

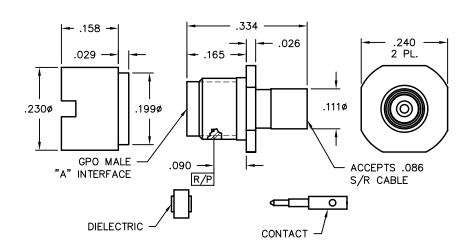




Male Bulkhead Mount to 0.086 S/R Cable

Catalog Number	Α	Tools Recommended
A016-D73-03	FD	A096-A99-02
A016-D74-03	LD	9001-932-3
A016-D76-03	CM	A096-A99-03
VSWR (TYP)		L096-A99-01
1.15:1 to 18 GHz		Assembly Procedure
1.25:1 to 26.5 GH	Z	AP01-123

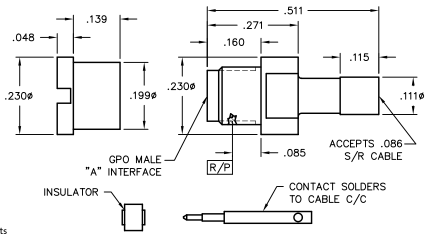


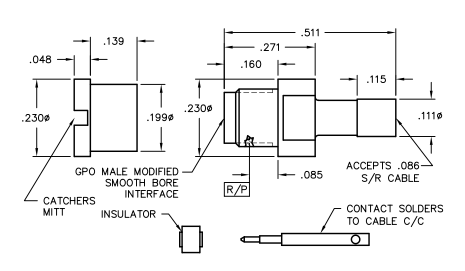


Male Bulkhead Mount to 0.086 S/R Cable

Catalog Number	Α	Tools Recommended
A016-D83-01	FD	A096-A99-02
A016-D84-01	LD	L096-A99-01
A016-D86-01	CM	A096-A99-03
VSWR (TYP)		Assembly Procedure
1.25:1 to 26.5 GHz	<u>.</u>	AP01-050





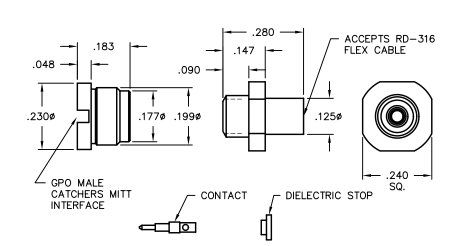


Male Modified Smooth Bore Catchers Mitt Bulkhead Mount to 0.086 S/R Cable

Catalog Number
A016-D87-01
VSWR (TYP)
1.25:1 to 18 GHz
1.35:1 to 26.5 GHz

Tools Recommended
A096-A99-02
L096-A99-01
A096-A99-03
Assembly Procedure
AP01-050

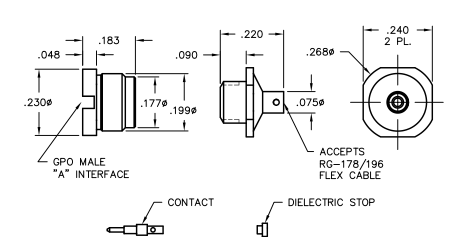




Male Bulkhead Mount to RD-316 Cable

Catalog Number	Tools Recommended
A016-G86-01	A096-A99-04
VSWR (TYP)	L096-A99-01
1.15:1 to 3 GHz	A096-A99-03
	Assembly Procedure
	AP01-029





Male Bulkhead Mount to RG-178/196 Cable

Catalog Number	Α	Tools Recommended
A016-H83-01	FD	A096-A99-04
A016-H84-01	LD	L096-A99-01
A016-H85-01	SB	A096-A99-03
VSWR (TYP)		A018-B71-01
1.20:1 to 3 GHz		Assembly Procedure
		IS-7095-5



Female Snap-in Float Mount to 0.047 and 0.047 S/R Microporous Cable

Catalog Number	Α	В	C	D
A018-B71-01	.495	.221	.093	.234
A018-B71-02	.530	.254	.150	.230
VSWR (TYP)	4	ssembly	Procedu	ıre

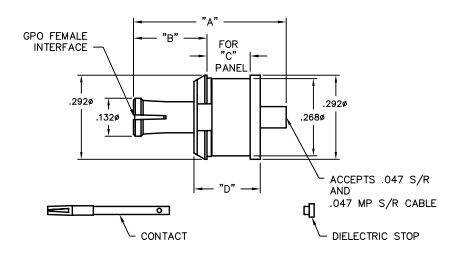
IS-7582-1

1.15:1 to 18 GHz 1.25:1 to 26.5 GHz

Tools Recommended

A096-A99-02 L096-A99-02

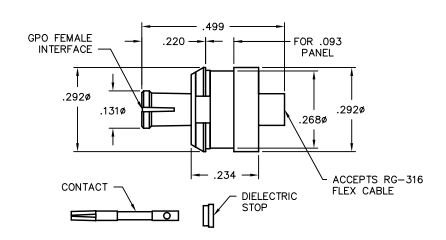




Female Snap-in Float Mount to RG-316 Cable

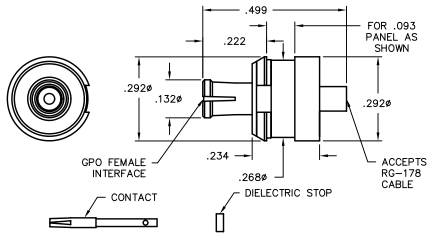
Catalog Number	Assembly Procedure
A018-F71-01	AP01-049
VSWR (TYP)	Compression Length: .439
1.15:1 to 3 GHz	_ ,

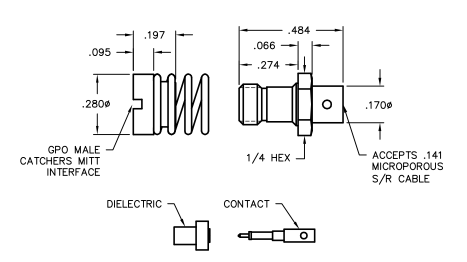
Tools Recommended A096-A99-02 L096-A99-01 A096-A99-06



Female Snap-in Float Mount to RG-178 Cable

Catalog Number	Assembly Procedure	
0119-392-3	AP01-078	
VSWR (TYP)	Compression Length: .439	
1.15:1 to 4 GHz	_ 1 3	_
Tools Recommended		Î
A096-A99-02	_	.292ø
L096-A99-01		
A096-A99-06	4	
-		<u> </u>
		EMALE - RFACE
(y)		CONTAC





Male Catchers Mitt Bulkhead Float Mount to 0.141 Microporous S/R Cable

Catalog Number 0119-590-3

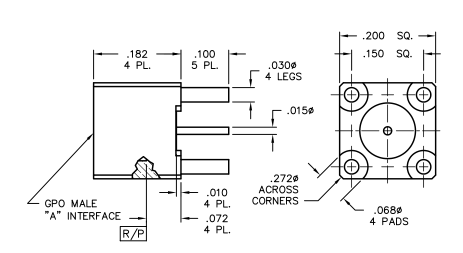
Assembly Procedure
AP01-045

Tools Recommended

A096-A99-02 L096-A99-01 A096-A99-09



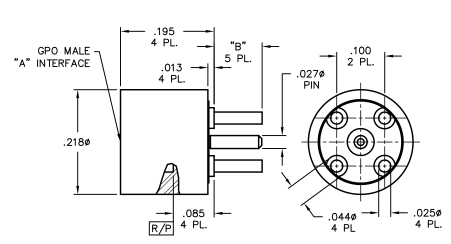
GPO PCB Mounts



Male Straight to PCB

Catalog Number	Α	
A008-L13-03	FD	
A008-L14-03	LD	
A008-L15-03	SB	
VSWR (TYP)		
1.30:1 to 20 GHz		





Male PCB 4 Leg Thru Mount Cap Center Conductor

Catalog Number	Α	В	
A008-L33-01	FD	.100	
A008-L34-01	LD	.100	
A008-L35-01	SB	.100	
A008-L33-02	FD	.140	
A008-L34-02	LD	.140	
A008-L35-02	SB	.140	
VCMD (TVD)			

VSWR (TYP)

1.30:1 to 20 GHz

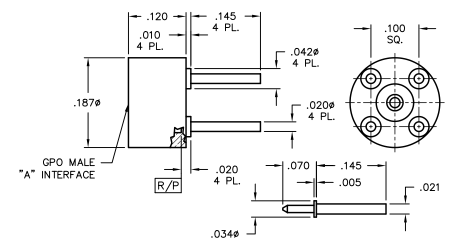


GPO PCB Mounts

Male PCB 4 Leg Thru Mount Seperate C/C

Catalog Number	Α	
A008-L33-05	FD	
A008-L34-05	LD	
A008-L35-05	SB	
VSWR (TYP)		
1.30:1 to 20 GHz		

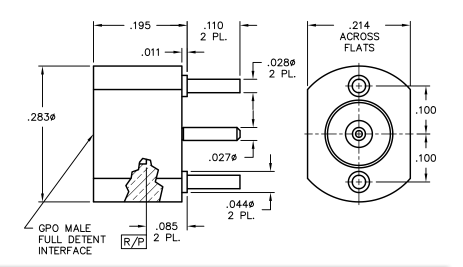




Male Full Detent PCB 3 Pin Thru Hole

Catalog Number	
A008-L33-06	
VSWR (TYP)	
1.30:1 to 20 GHz	

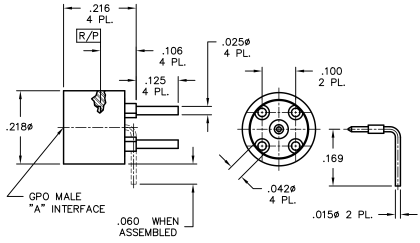




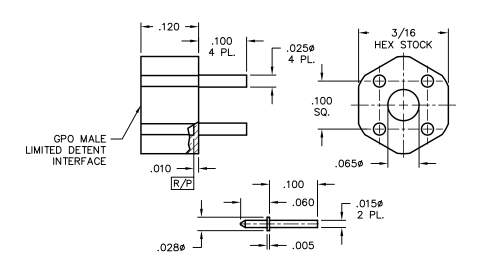
Male PCB 4 Leg Thru Mount R/A Center Conductor

Catalog Number	Α	
A008-P33-01	FD	
A008-P34-01	LD	
A008-P35-01	SB	
VSWR (TYP)		
1.30:1 to 20 GHz		





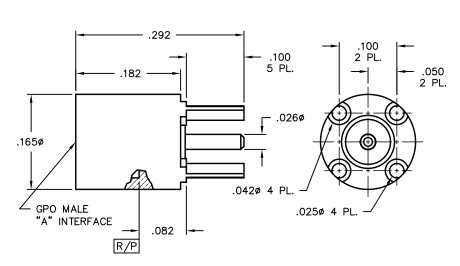
GPO PCB Mounts



Male Limited Detent to PCB with Separate Pin

Catalog Number
0119-711-1
VSWR (TYP)
1.30:1 to 20 GHz





Male Straight to PCB

Catalog Number	Α		
1619-001-1-FD	FD		
1619-001-1-LD	LD		
1619-001-1-SB	SB		
VSWR (TYP)			
1.30:1 to 20 GHz			



GPO Right Angle PCB Mounts

GPO MALE .090 "A" INTERFACE 4 PL. .164ø .020ø R/P 4 PL. .195 .260 .024ø .320 .150 .100 .177 4 PL. .100 "B" .120 5 PL.

Male R/A PCB 4 Leg Thru Mount Cap C/C

Catalog Number	Α	В	
A009-P33-01	FD	.096	
A009-P34-01	LD	.096	
A009-P35-01	SB	.096	
A009-P33-03	FD	.140	
A009-P34-03	LD	.140	
A009-P35-03	SB	.140	
VSWR (TYP)			
1 35 1 to 30 CH-			

1.35:1 to 20 GHz

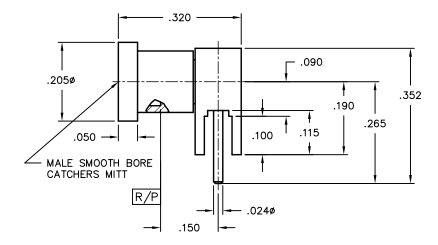


GPO Right Angle PCB Mounts

Male Smooth Bore Catchers Mitt R/A to PCB

Catalog Number 0119-397-3-100 VSWR (TYP) 1.35:1 to 20 GHz





Male Smooth Bore R/A to PCB

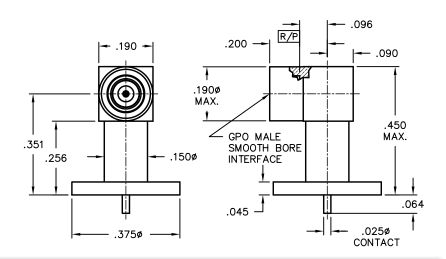
Catalog Number

0119-588-1

VSWR (TYP)

1.35:1 to 20 GHz





Male Catchers Mitt R/A to PCB

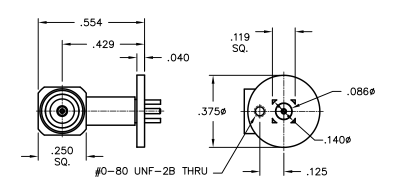
Catalog Number

0119-714-3

VSWR (TYP)

1.35:1 to 20 GHz





.120

R/P

.164ø

GPO MALE "A"

.098ø THRU

2 PL.

INTERFACE

.045

.004

.155ø

- .010

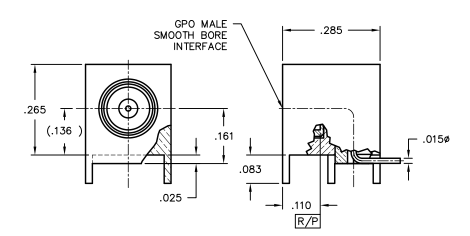
GPO Right Angle PCB Mounts

Male Smooth Bore R/A to PCB with R/A Launch

Catalog Number 0119-720-1

VSWR (TYP)

1.35:1 to 20 GHz



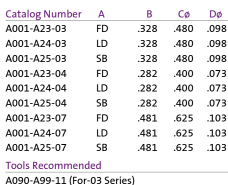
.165

.480ø

.328

GPO Flange Mounts

Male Flange Mount Shroud No Center Conductor



A090-A99-10 (For-04 Series)

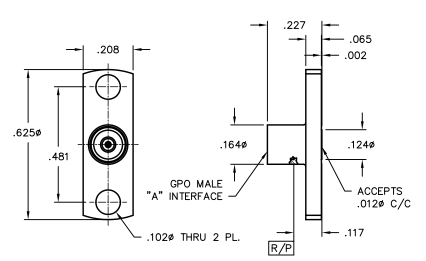
A090-A99-09 (For-07 Series)

A090-A99-03

Assembly Procedure

AP01-009





Male Flange Mount Shroud Accepts 0.012 Center Conductor

Catalog Number	Α	
A001-N33-02	FD	
A001-N34-02	LD	
A001-N35-02	SB	
VSWR (TYP)		
1.2:1 to 18 GHz		
1.35:1 to 26.5 GHz	<u>.</u>	
Tools Recommend	led	



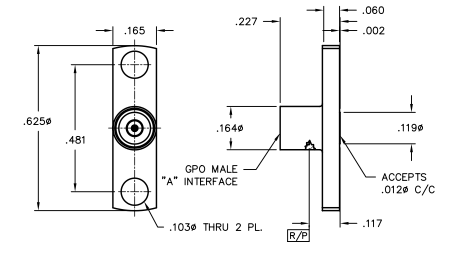


GPO Flange Mounts

Male 2 Hole Flange Mount

Catalog Number	Α		
A001-N33-05	FD		
A001-N34-05	LD		
A001-N35-05	SB		
VSWR (TYP)			
1.25:1 to 12 GHz			
1.35:1 to 26.5 GHz	<u> </u>		
Tools Recommend	led		





Male Full Detent 2 Hole Flange Mount Straight Terminal

Catalog Number

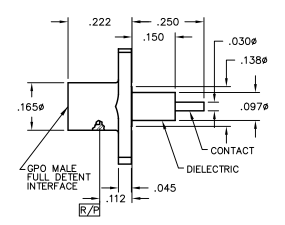
0119-441-3

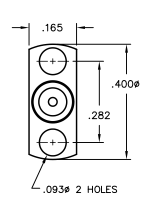
VSWR (TYP)

1.25:1 to 18 GHz

1.35:1 to 26.5 GHz







Male R/A Flange Mount

Catalog Number

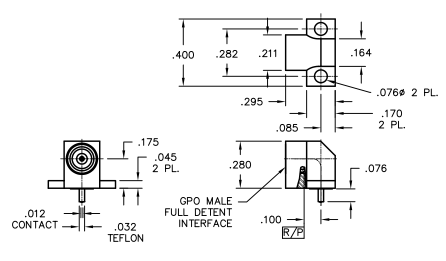
0119-467-3

VSWR (TYP)

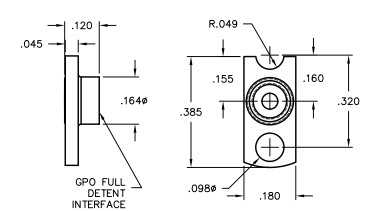
1.25:1 to 18 GHz

1.35:1 to 26.5 GHz





GPO Flange Mounts

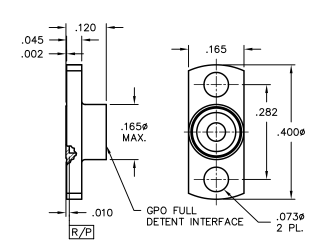


Male Full Detent Flange Mount Limited Hub 1/2 Hole

A090-A99-03

Catalog Number
0119-785-3
Tools Recommended
A090-A99-11



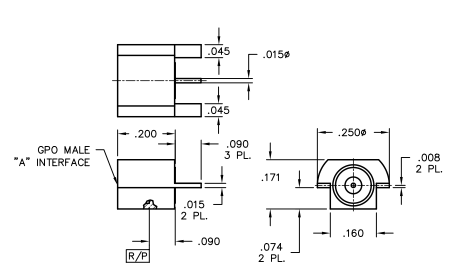


Male Full Detent Flange Mount Limited Hub

Catalog Number
0119-857-3
Tools Recommended
A090-A99-10
A090-A99-03
Assembly Procedure
AP01-009



GPO Edge Mounts



Male PCB Edge Mount

Catalog Number	Α		
A010-L13-02	FD		
A010-L14-02	LD		
A010-L15-02	SB		
VSWR (TYP)			
1.25:1 to 26.5 GHz	<u>.</u>		

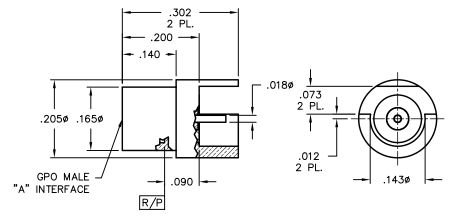


GPO Edge Mounts

Male PCB Edge Mount

Catalog Number	Α		
A010-L33-01	FD		
A010-L34-01	LD		
A010-L35-01	SB		
VSWR (TYP)			
1.25:1 to 26.5 GHz	<u> </u>		

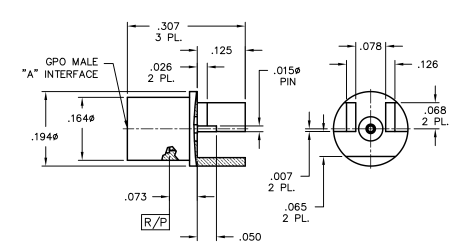




Male PCB Edge Mount

Catalog Number	Α	
A010-L33-02	FD	
A010-L34-02	LD	
A010-L35-02	SB	
VSWR (TYP)		
1.25:1 to 26.5 GHz		



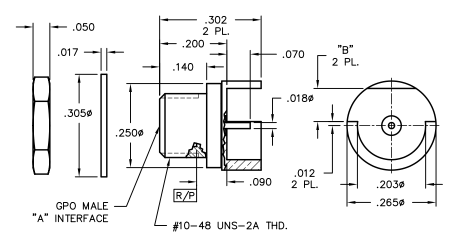


Male PCB Edge Mount with Chassis Mount

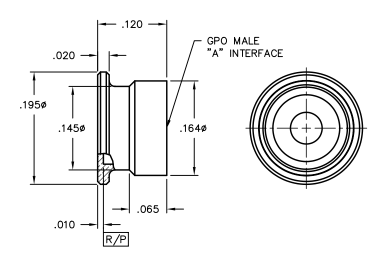
Catalog Number	Α	В	
A010-L33-03	FD	.099	
A010-L34-03	LD	.099	
A010-L35-03	SB	.099	
A010-L33-04	FD	.069	
A010-L34-04	LD	.069	
A010-L35-04	SB	.069	
VSWR (TYP)			
1 25.1 to 26 5 CU	,		

1.25:1 to 26.5 GHz





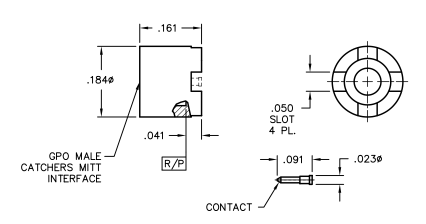
GPO Surface Mounts



Male Solder-on Shroud

Catalog Number	A	
A012-A93-01	FD	
A012-A94-01	LD	
A012-A95-01	SB	



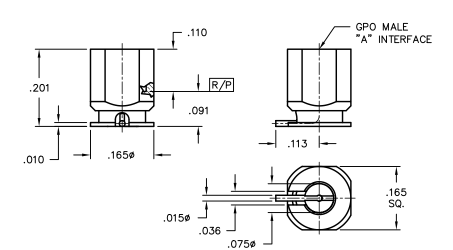


Shroud Solder Mount Smooth Bore Catchers Mitt with Contact

Catalog Number
A012-L96-01
VSWR (TYP)
1.25:1 to 18 GHz

1.25:1 to 18 GHz 1.35:1 to 26.5 GHz





Male PCB Surface Mount

Catalog Number	Α		
A012-P93-01	FD		
A012-P94-01	LD		
A012-P95-01	SB		
VSWR (TYP)			
1.25:1 to 18 GHz			
1.35:1 to 26.5 GHz	,		

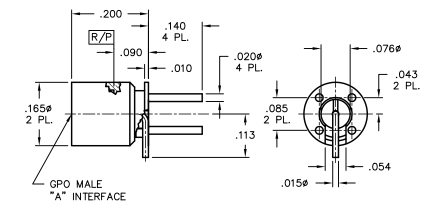


GPO Surface Mounts

Male PCB 4 Leg Thru Mount R/A C/C

Catalog Number	Α	
A012-P93-04	FD	
A012-P94-04	LD	
A012-P95-04	SB	
VSWR (TYP)		
1.25:1 to 18 GHz		



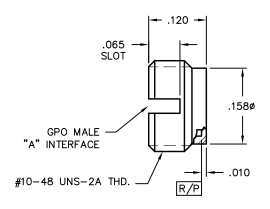


GPO Thread-In Shrouds

Male Thread-in Shroud

Catalog Number	Α		
A003-A23-01	FD		
A003-A24-01	LD		
A003-A25-01	SB		
Tools Recommen	ded		
A090-A99-01			
Assembly Proced	ure		
AP01-024			

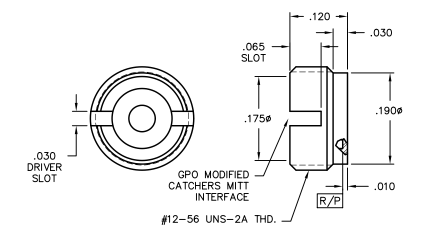




Modified Catchers Mitt Thread-in Shroud

Catalog Number
A003-A27-01
Tools Recommended
A097-A99-03





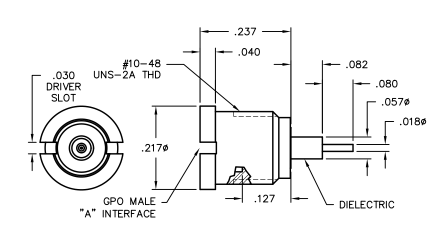
GPO Thread-In Shrouds

.343 ACROSS CORNERS GPO FEMALE INTERFACE 1/4-36 UNS-2A THD.

Female Thread-in Waveguide Launch

Catalog Number A003-L11-01

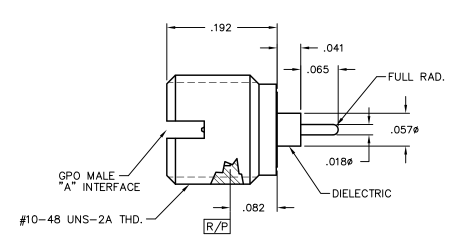




Male Thread-in Straight Terminal

Catalog Number	Α	Tools Recommended
A003-L33-01	FD	A097-A99-01 for FD
A003-L34-01	LD	A097-A99-02 for LD
A003-L35-01	SB	A097-A99-03 for SB
VSWR (TYP)		
1.25:1 to 18 GHz		
1.35:1 to 26.5 GHz	<u>.</u>	





Male Thread-in Shroud 0.018 Pin Contact

Catalog Number	Α	Tools Recommended
A003-L33-02	FD	A097-A99-01 for FD
A003-L34-02	LD	A097-A99-02 for LD
A003-L35-02	SB	A097-A99-03 for SB
VSWR (TYP)		
1.25:1 to 18 GHz		
1.35:1 to 26.5 GHz	<u>.</u>	

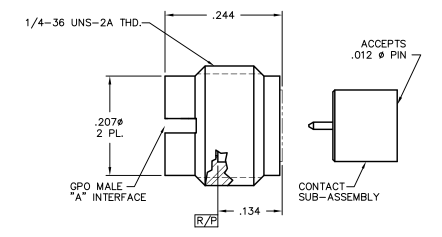


GPO Thread-In Shrouds

Male Thread-in Shroud Accepts 0.012ø Pin

Catalog Number	Α	Tools Recommended
A003-N33-01	FD	A097-A99-01 for FD
A003-N34-01	LD	A097-A99-02 for LD
A003-N35-01	SB	A097-A99-03 for SB
VSWR (TYP)		A097-A99-07
1.25:1 to 18 GHz		Assembly Procedure
1.35:1 to 26.5 GHz	Z	AP01-104



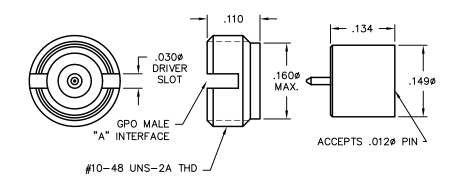


Male Thread-in Shroud Accepts 0.012ø Pin

Catalog Number	Α	Tools Recommended
A003-N33-02	FD	A097-A99-01 for FD
A003-N34-02	LD	A097-A99-02 for LD
A003-N35-02	SB	A097-A99-03 for SB
VSWR (TYP)		A097-A99-07

1.25:1 to 18 GHz 1.35:1 to 26.5 GHz

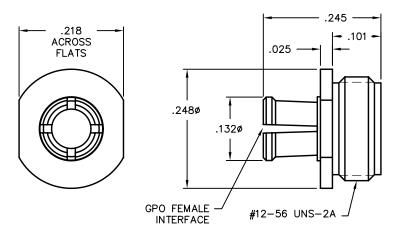




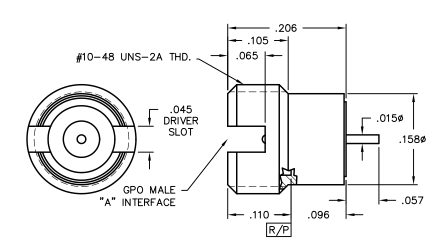
GPO Female Thread-in

Catalog Number	
0119-228-1	
VSWR (TYP)	
1.25:1 to 18 GHz	
1.35:1 to 26.5 GHz	





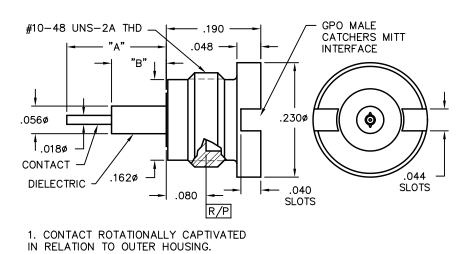
GPO Thread-In Shrouds



Male Thread-in Non-hermetic Straight Terminal

Catalog Number	Α	Tools Recommended
0119-258-3-FD	FD	A090-A99-01 for FD
0119-258-3-LD	LD	A090-A99-02 for LD
0119-258-3-SB	SB	A090-A99-03 for SB
VSWR (TYP)		
1.25:1 to 18 GHz		
1.35:1 to 26.5 GHz	<u> </u>	



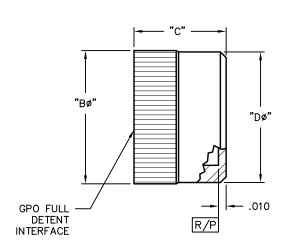


Male Catchers Mitt to Straight Terminal

Catalog Number	Α		В	
0119-424-3-1	.067-	.073	.040	
0119-424-3-2	.097-	.103	.040	
0119-424-3-3	.200		.110	
0119-424-3-4	.350		.260	
VSWR (TYP)		Tools	Recomme	ended
1.35:1 to 18 GHz		A090	-A99-03	
1.45:1 to 26.5 GHz	Z	Asser	mbly Proce	dure
		AP01	-057	



GPO Press-In Shrouds



Male Press-in Shroud

Catalog Number	Α	Βø	C	Dø
A005-A23-01	FD	.174	.120	.170
A005-A24-01	LD	.174	.120	.170
A005-A25-01	SB	.174	.120	.170
A005-A23-02	FD	.154	.080	.143
A005-A24-02	LD	.154	.080	.143
A005-A25-02	SB	.154	.080	.143

Tools Recommended A090-A99-08



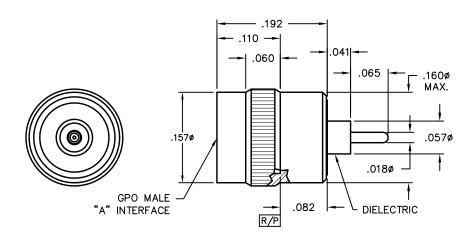
GPO Press-In Shrouds

Male Press-in Straight Terminal

Catalog Number	Α	Tools Recommended
A005-L33-01	FD	A090-A99-08
A005-L34-01	LD	Assembly Procedure
A005-L35-01	SD	AP01-070

VSWR (TYP) 1.25:1 to 18 GHz 1.35:1 to 26.5 GHz





GPO Hermetic Shrouds

Male Hermetic Shroud Full Shroud Full Body

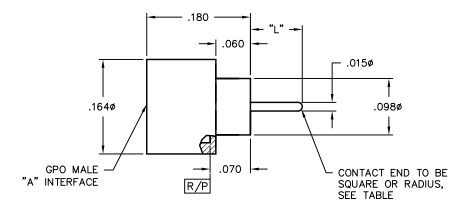
Catalog Number	Α	L Lengths
A007-L43-01-TAB-X	FD	.030/.050/.070/.090
A007-L44-01-TAB-X	LD	.030/.050/.070/.090
A007-L45-01-TAB-X	SB	.030/.050/.070/.090
VSWR (TYP)		

1.25:1 to 18 GHz 1.35:1 to 26.5 GHz

TAB = $L \times 10^3$ inches

X = Customer defined. Straight (S) or Radius (R) cut.



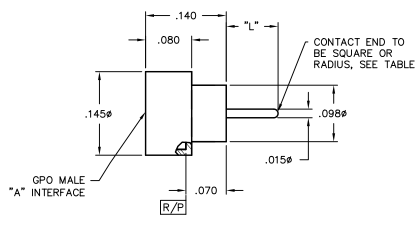


Male Hermetic Shroud Half Shroud Full Body

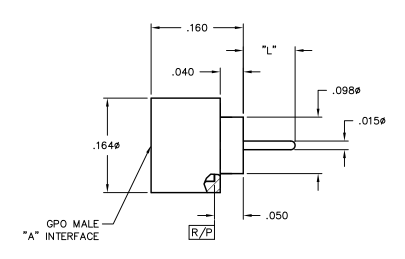
Catalog Number	Α	L Lengths
A007-L43-02-TAB-X	FD	.030/.050/.070/.090
A007-L44-02-TAB-X	LD	.030/.050/.070/.090
A007-L45-02-TAB-X	SB	.030/.050/.070/.090
VSWR (TYP)		
1.25:1 to 18 GHz		
1.35:1 to 26.5 GHz		
TAB = $L \times 10^3$ inches		

X = Customer defined. Straight (S) or Radius (R) cut.





GPO Hermetic Shrouds



Male Hermetic Shroud Full Shroud Short Body

Catalog Number	Α	L Lengths
A007-L43-03-TAB-X	FD	.030/.050/.070/.090
A007-L44-03-TAB-X	LD	.030/.050/.070/.090
A007-L45-03-TAB-X	SB	.030/.050/.070/.090
VCMD (TVD)		

VSWR (TYP)

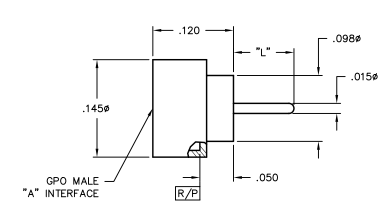
1.25:1 to 18 GHz

1.35:1 to 26.5 GHz

 $TAB = L \times 10^3$ inches

X = Customer defined. Straight (S) or Radius (R) cut.





Male Hermetic Shroud Half Shroud Short Body

Catalog Number	Α	L Lengths
A007-L43-04-TAB-X	FD	.030/.050/.070/.090
A007-L44-04-TAB-X	LD	.030/.050/.070/.090
A007-L45-04-TAB-X	SB	.030/.050/.070/.090

VSWR (TYP)

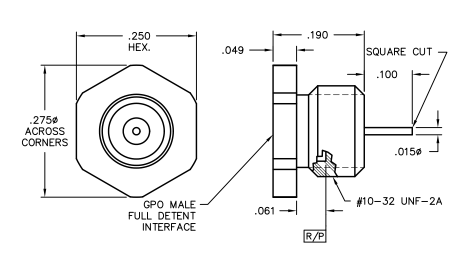
1.25:1 to 18 GHz

1.35:1 to 26.5 GHz

 $TAB = L \times 10^3$ inches

X = Customer defined. Straight (S) or Radius (R) cut.





Male Full Detent Thread-in Shroud Straight Terminal

Catalog Number

A007-L43-14

VSWR (TYP)

1.25:1 to 18 GHz

1.35:1 to 26.5 GHz



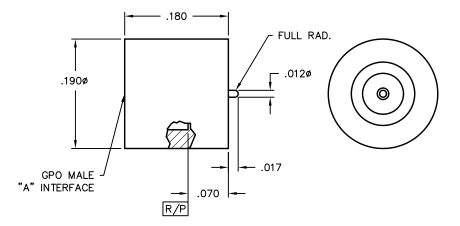
GPO Hermetic Shrouds

Male Solder-in Hermetic Shroud

1.25:1 to 18 GHz 1.35:1 to 26.5 GHz

Catalog Number	Α	
0119-248-1-FD	FD	
0119-248-1-LD	LD	
0119-248-1-SB	SB	
0119-248-1-CM	CM	
VSWR (TYP)		

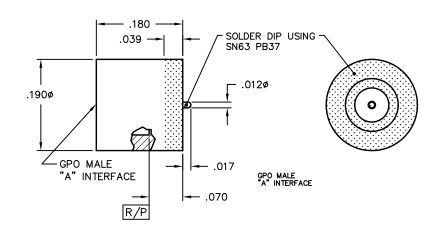




Male Solder-in Hermetic Shroud with Tin Solder Dipping

Catalog Number	Α	
0119-248-1-FD-T	FD	
0119-248-1-LD-T	LD	
0119-248-1-SB-T	SB	
0119-248-1-CM-T	CM	
VSWR (TYP)		
1.25:1 to 18 GHz		





GPO Loads

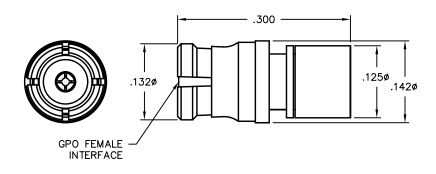
1.35:1 to 26.5 GHz

Female 50 Ohm Load

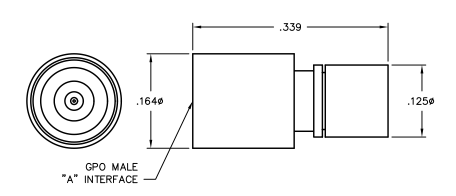
Catalog Number	Grade
A055-A11-01	TEST GRADE
A055-A11-02	FIELD GRADE
VCM/P (TVP)	

TEST GRADE 1.20:1 to 26.5 GHz FIELD GRADE 1.25:1 to 26.5 GHz





GPO Loads



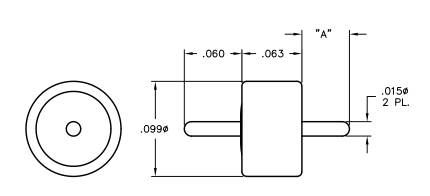
Male 50 Ohm Load

Catalog Number	Α	Grade	
A055-A14-01	LD	TEST GRADE	
A055-A15-01	SB	TEST GRADE	
A055-A14-02	LD	FIELD GRADE	
A055-A15-02	SB	FIELD GRADE	
VSWR (TYP)			

TEST GRADE 1.20:1 to 18 GHz, 1.40:1 to 26.5 GHz FIELD GRADE 1.30:1 to 18 GHz, 1.50:1 to 26.5 GHz



GPO Hermetic Seals



50 Ohm Hermetic Seal

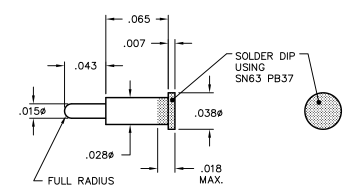
Catalog Number	Α		
Y007-L42-03	.050		
Y007-L42-02	.125		
Y007-L42-04	.200		
VSWR (TYP)			
1.15:1 to 26.5 GH:	7		



GPO Pins

Catalog Number

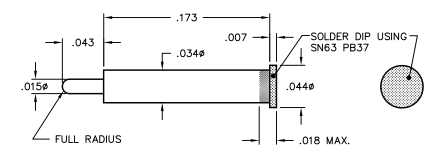
Y071-L92-02



GPO Pins

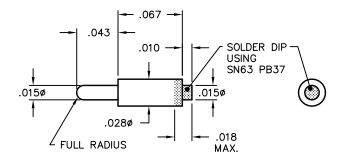
Catalog Number

Y071-L92-03



Catalog Number

Y071-L92-04



32

GPO MALE FULL DETENT INTERFACE, 4 PL. .218 .223 2 PL. .100 2 PL. .350 .200 2 PL. .112 0 2 PL. .240 CABLE .125ø THRU ADAPTER 2 PL. CLAMP NUT - 1.189 -.175 - .332 -3X .109 4 PL.

GPO Male Full Detent 4-Position Field Replacement 0.086 Cable Connector

Catalog Number

A033-B93-02-4

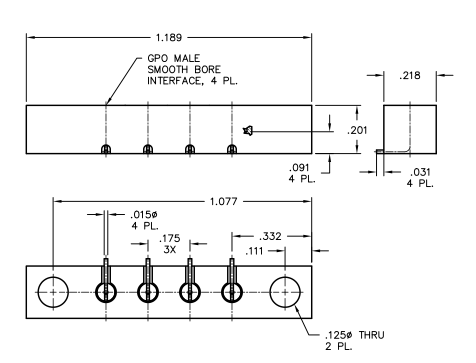
Mating Block: A033-B95-02-4

GPO Male Smooth Bore 4-Position Surface Mount PCB Connector

Catalog Number

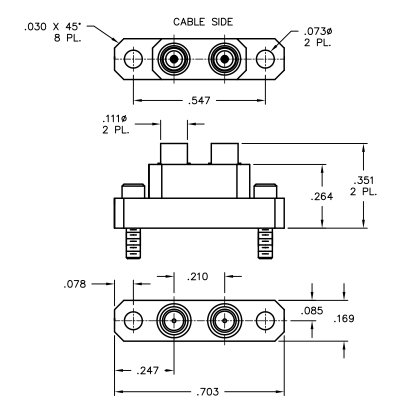
A036-P95-01-4

Mating Block: A036-P93-01-4



Male 2-Position Full Detent Connector for 0.086 S/R Cable

Catalog Number A033-D53-01





GPPO® Specifications

General Characteristics

Impedance50 ohms nominalFrequency rangeDC to 65 GHzTemperature range-65°C thru 165°C

Electrical Characteristics

VSWR 1.10:1 to 26.5 GHz typical; 1.30 : 1 typical to 50 GHz

Insertion loss .04 √f (GHz)
DWV@ Sea Level: 325 Vrms

Insulation resistance 5,000 megohms min.

Contact resistance

Outer conductor 2 milliohms max. Inner conductor 6 milliohms max.

RF leakage -80 dB (typical mated pair)

Mechanical Characteristics

Tolerated misalignment

Mate/Demate Cycles Full Detent - 100min.; Smooth Bore - 500min.

Force to engage/disengage FD - 4.5lbs.typ./6.5lbs.typ.; SB - 2.5lbs.typ./1.5lbs.typ.

Radial +/- 0.010

Axial 0.010 (flush to 0.010 from the reference plane)

Environmental Characteristics

Thermal Shock MIL-STD-202, Method 107, Condition B

Salt Spray MIL-STD-202, Method 101 Vibration MIL-STD-202, Method 204

Shock MIL-STD-202, Method 213, Condition I
Moisture resistance MIL-STD-202, Method 106, except Step 7B

Materials (typical)

Bodies Beryllium Copper per ASTM B196 and or/ASTM B197
Outer contacts Beryllium Copper per ASTM B196 and or/ASTM B197
Center contacts Beryllium Copper per ASTM B196 and or/ASTM B197

Insulators PTFE Fluorocarbon per ASTM D1710
Springs 17-7 Stainless Steel per ASTM A313-95A

Finish (typical)

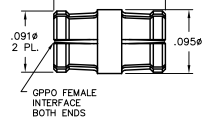
Bodies Gold plated per MIL-G-45204, Type I, Grade C, Class 1, Over Nickel Plate per SAE AMS-QQ-N-290 Contacts Gold plated per MIL-G-45204, Type I, Grade C, Class 1, Over Nickel Plate per SAE AMS-QQ-N-290

GPPO Blindmate Interconnects

Female Blindmate Interconnect (0.166 Long)

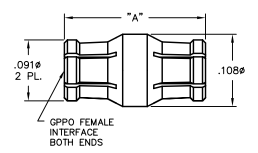
Catalog Number B1B1-0001-05 VSWR (TYP)

1.15:1 to 18 GHz 1.35:1 to 40 GHz



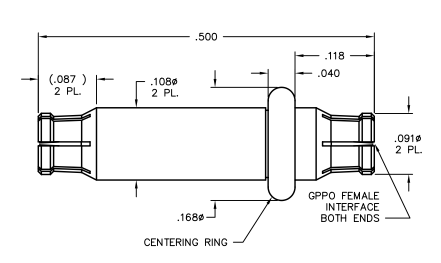
.166





Female Blindmate Interconnect

Catalog Number	Α	
B1B1-0001-01	0.210	
B1B1-0001-02	0.500	
B1B1-0001-03	0.327	
B1B1-0001-07	0.260	
B1B1-0001-08	0.349	
B1B1-0001-09	0.278	
VSWR (TYP)		
1.15:1 to 18 GHz		
1.25:1 to 40 GHz	SA.	
1.35:1 to 65 GHz		
	1	



Female Blindmate Interconnect with Centering Ring

Catalog Number	
0118-921-1	
VSWR (TYP)	
1.10:1 to 18 GHz	
1.20:1 to 40 GHz	



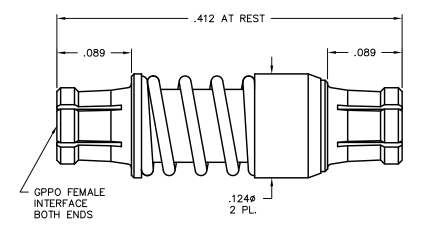
GPPO Blindmate Interconnects

Female Spring Loaded Bullet 0.412 Relaxed Length

Catalog Number

B1B1-0001-10

Compression Length: .382



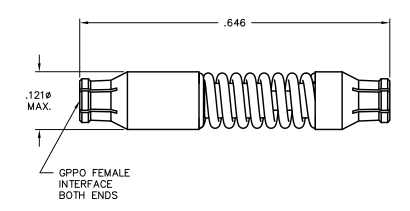
Spring Loaded Bullet 0.646 Relaxed Length

Catalog Number

B1B1-0001-11

Compression Length: .591



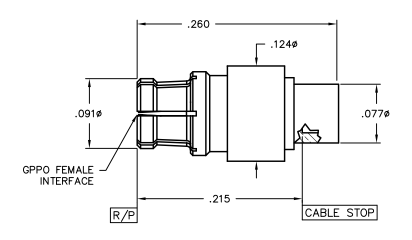


GPPO Cable Connectors

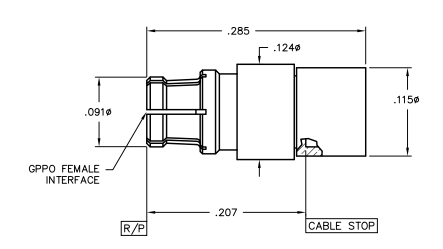
Female Straight to 0.047 S/R Cable

Catalog Number	Tools Recommended
B014-B11-01	B096-A93-01
VSWR (TYP)	A096-A99-04
1.10:1 to 26.5 GHz	L096-A99-02
1.20:1 to 40 GHZ	Assembly Procedure
	AP01-133





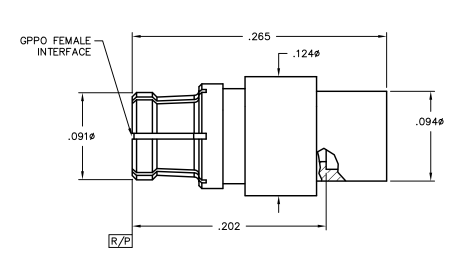
38



Female Straight to 0.086 S/R Cable

Catalog Number	Tools Recommended
B014-D11-01	B096-A93-01
VSWR (TYP)	A096-A99-04
1.10:1 to 26.5 GHz	L096-A99-01
1.25:1 to 40 GHZ	Assembly Procedure
	AP01-148

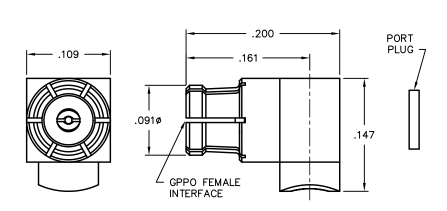




Female Straight to M1049 (0.080) Flex Cable

Catalog Number	Assembly Procedure
B014-K11-01	AP01-108
Tools Recommended	
B096-A93-01	
A096-A99-04	
I 096-A99-01	





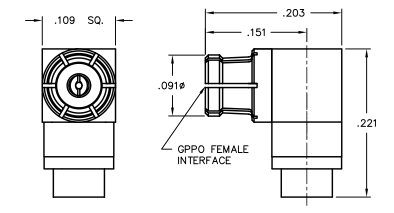
Female R/A to 0.047 S/R Cable

Catalog Number	Tools Recommended
B015-B11-01	B096-A93-01
VSWR	L096-A99-02
1.10:1 to 10 GHz	A096-A99-09
1.25:1 to 20 GHz	Assembly Procedure
	AP01-080
	AI 01 000
	Altion

Female Swept R/A to 0.047 S/R Cable

Catalog Number	Tools Recommended
B015-B11-02	B096-A93-01
VSWR	A096-A99-10
1.15:1 to 18 GHz	L096-A99-02
1.30:1 to 26.5 GHz	Assembly Procedure
	AP01-076

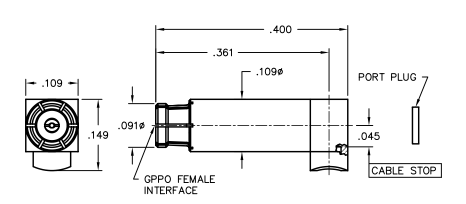




Female R/A to 0.047 S/R Cable

Catalog Number	Tools Recommended
B015-B11-04	B096-A93-01
VSWR	A096-A99-09
1.10:1 to 10 GHz	L096-A99-02
1.30:1 to 15 GHz	Assembly Procedure
	AP01-150

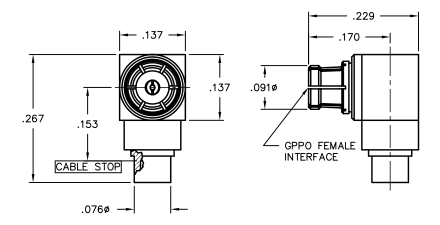


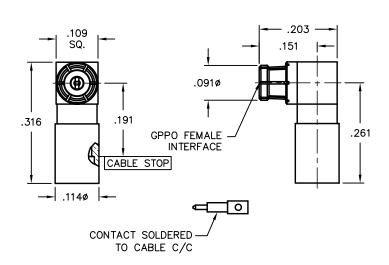


Female R/A to 0.047 S/R Cable

Catalog Number	Tools Recommended
0118-927-1	B096-A93-01
VSWR	A096-A99-10
1.10:1 to 18 GHz	L096-A99-02
1.20:1 to 26.5 GHz	Assembly Procedure
	AP01-122







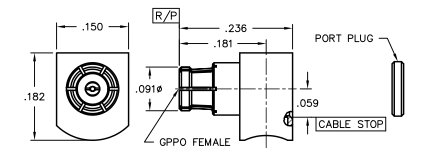
Female High Performance Swept R/A to 0.086 S/R Cable

Catalog Number	Tools Recommended
B015-D11-01	B096-A93-01
VSWR (TYP)	A096-A99-10
1.10:1 to 12 GHz	L096-A99-01
1.20:1 to 18 GHz	Assembly Procedure
	AP01-112



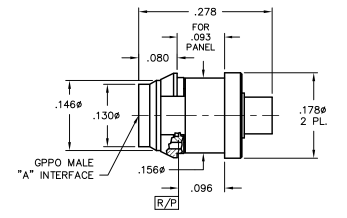
Female R/A to 0.086 S/R Cable

Catalog Number	Tools Recommended
B015-D11-02	B096-A93-01
VSWR (TYP)	A096-A99-10
1.20:1 to 12 GHz	L096-A99-01
1.30:1 to 18 GHz	



Male Snap-in to 0.047 S/R Cable

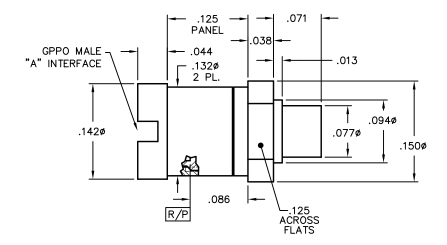
Catalog Number	Α	Tools Recommended
B016-B33-01	FD	B096-A99-01
B016-B35-01	SB	L096-A99-02
VSWR (TYP)		Assembly Procedure
1.20:1 to 26.5 GHz	Z	AP01-094
1 30·1 to 40 GHz		





Male Bulkhead Mount to 0.047 S/R Cable

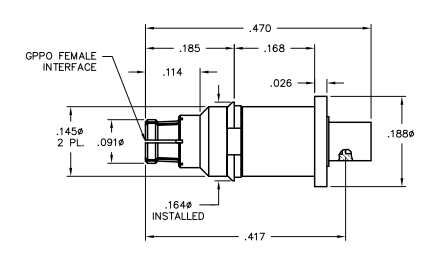
Catalog Number	Α	Tools Recommended
B016-B33-02	FD	B096-A99-01
B016-B35-02	SB	L096-A99-02
VSWR (TYP)		Assembly Procedure
1.20:1 to 26.5 GHz	<u>:</u>	AP01-110
1.30:1 to 40 GHz		



Female Snap-In to 0.047 S/R Cable

Catalog Number	Tools Recommended
0118-961-4	B096-A93-01
VSWR (TYP)	A096-A99-09
1.10:1 to 12 GHz	L096-A99-02
1.25:1 to 26.5 GHz	Assembly Procedure
	AP01-103

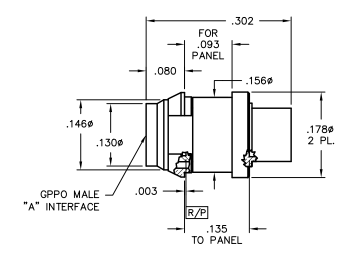


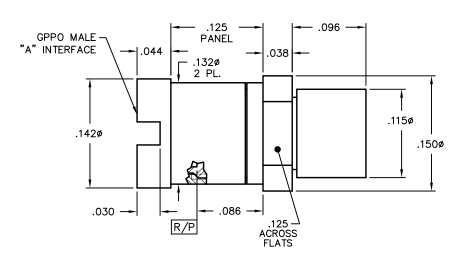


Male Snap-in to 0.086 S/R Cable

Catalog Number	Α	Tools Recommended
B016-D33-01	FD	B096-A99-01
B016-D35-01	SB	L096-A99-01
VSWR (TYP)		Assembly Procedure
1.10:1 to 26.5 GHz		AP01-092
1.25:1 to 40 GHz		

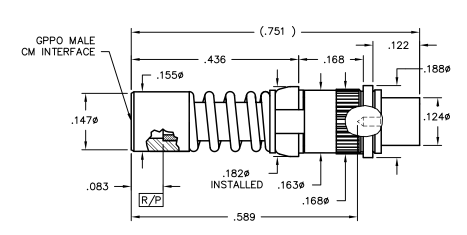






Male Bulkhead Mount to 0.086 S/R Cable

Catalog Number	Α	Tools Recommended
B016-D33-02	FD	B096-A99-01
B016-D35-02	SB	L096-A99-01
VSWR (TYP)		Assembly Procedure
1.15:1 to 26.5 GHz	<u>.</u>	AP01-111
1.30:1 to 40 GHz		



Male Catchers Mitt Snap-in Float Mount to 0.086 S/R Cable

Catalog Number	Tools Recommended
0118-928-4-CM	B096-A99-02
VSWR (TYP)	L096-A99-01
1.10:1 to 18 GHz	Assembly Procedure
1.25:1 to 30 GHz	AP01-090



.182ø **INSTALLED** "B" .436 PORT PLUG .168 - .188ø .155ø .090 .147ø .470 CABLE STOP .385 .353 R/P .163ø .144ø --| GPPO MALE CM INTERFACE

Male Catchers Mitt R/A Float Mount to 0.086 S/R Cable

Catalog Number	Α	В
B019-K36-01	0.580	0.500
B019-K36-02	0.470	0.390
B019-K36-03	0.705	0.625

Tools Recommended B096-A99-02 Assembly Procedure

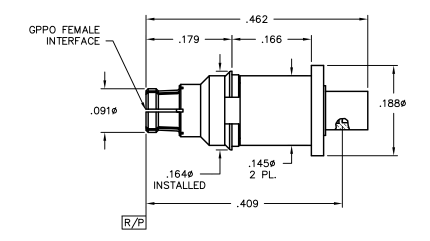
AP01-134



Female Snap-in to 0.047 S/R Cable

Catalog Number	Tools Recommended
B016-B11-01	B096-A93-01
VSWR (TYP)	A096-A99-09
1.10:1 to 12 GHz	L096-A99-02
1.20:1 to 26.5 GHz	Assembly Procedure
1.30:1 to 40 GHz	AP01-103

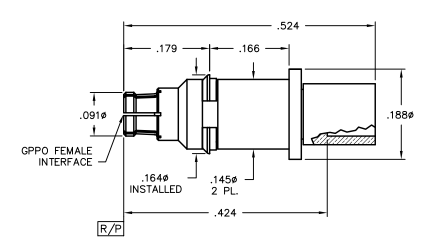




Female Snap-in to 0.086 S/R Cable

Catalog Number	Tools Recommended
0118-958-1	B096-A93-01
VSWR (TYP)	A096-A99-09
1.15:1 to 18 GHz	L096-A99-01
1.50:1 to 40 GHz	Assembly Procedure
	AP01-120

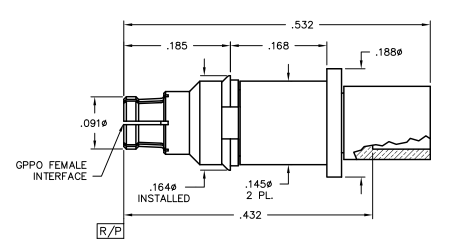


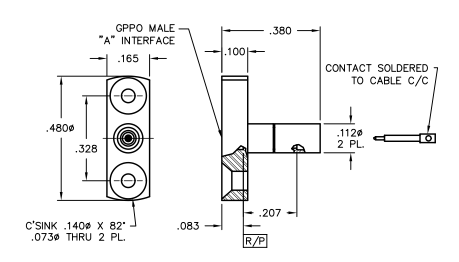


Female Snap-in to 0.086 S/R Cable

Catalog Number	Tools Recommended
0118-958-4	B096-A93-01
VSWR (TYP)	A096-A99-09
1.15:1 to 18 GHz	L096-A99-01
1.50:1 to 40 GHz	Assembly Procedure
	AP01-142







Male 2 Hole Flange Mount to 0.086 S/R Cable

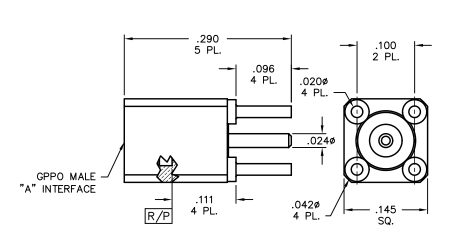
Catalog Number	Α	
B001-D33-01	FD	
B001-D35-01	SB	
VSWR (TYP)		
1.30:1 to 40 GHz		
Assembly Procedu	re	
AP01-119		

GPPO MALE .388 "A" INTERFACE CONTACT SOLDERED -.045 TO CABLE C/C .165 .171 .164ø .480ø .328 DIELECTRIC **-** .191 - #2-56 UNC-2B **⊢** .083 2 PL. R/P

Male Flange Mount to 0.116 S/R Cable

Catalog Number	Α	
B001-K33-01	FD	
B001-K35-01	SB	
Tools Recommend	led	
B096-A99-01		
L096-A99-03		
L096-A99-01		
Assembly Procedu	re	
AP01-106		

GPPO PCB Mounts



Male PCB 4 Leg Thru Mount Cap C/C

Catalog Number	Α	
B008-L13-01	FD	
B008-L15-01	SB	
VSWR (TYP)		
1.35:1 to 26.5 GHz	<u>:</u>	

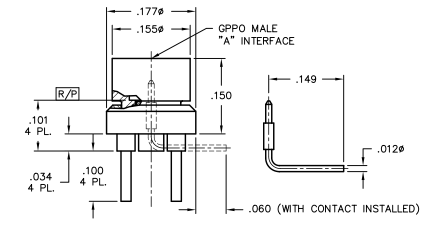


GPPO PCB Mounts

1.20:1 to 20 GHz

Male PCB 4 Leg Thru Mount with Separate C/C

Catalog Number	Α		
B008-P33-01	FD		
B008-P35-01	SB		
VSWR (TYP)			



Male Straight to PCB Mount with Separate R/A Pin

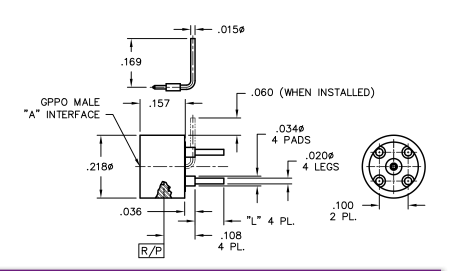
Catalog Number	Α	L Lengths	
0118-959-1-SB-TAB	SB	.055/.100	
0118-959-1-FD-TAB	FD	.055/.100	

 $TAB = L \times 10^3$ inches

VSWR (TYP)

1.20:1 to 20 GHz





Male Straight to PCB Mount

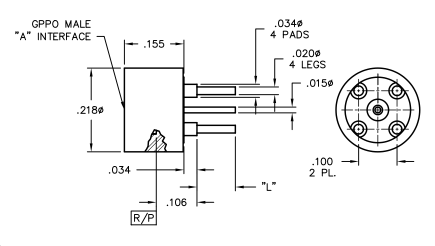
Catalog Number	Α	L Lengths
0118-960-1-FD-TAB	FD	.055/.100
0118-960-1-SB-TAB	SB	.055/.100

 $TAB = L \times 10^3$ inches

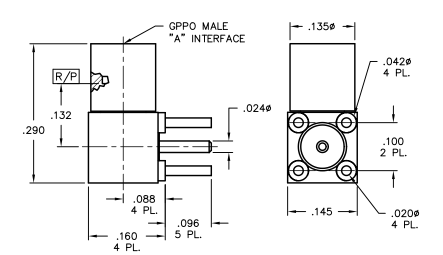
VSWR (TYP)

1.20:1 to 26.5 GHz





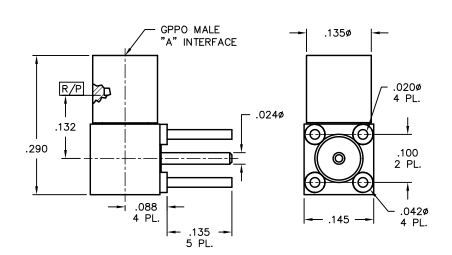
GPPO PCB Mounts



Male R/A PCB 4 Leg Thru Mount Cap C/C

Catalog Number	Α		
B009-P33-01	FD		
B009-P35-01	SB		
VSWR (TYP)			
1 40.1 to 26 E CU:	,		



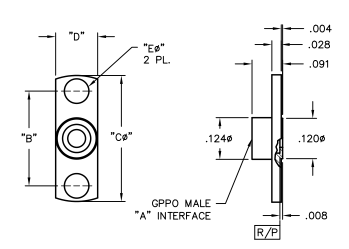


Male R/A PCB Mount 0.135 Legs

Catalog Number	Α	
B009-P33-02	FD	
B009-P35-02	SB	
VSWR (TYP)		
1.40:1 to 26.5 GHz	<u> </u>	



GPPO Flange Mounts



Male Flange Mount Shroud

Catalog Number	Α	В	Cø	D	Εø
B001-A23-01	FD	.282	.375	.125	.073
B001-A25-01	SB	.282	.375	.125	.073
B001-A23-02	FD	.481	.625	.150	.103
B001-A25-02	SB	.481	.625	.150	.103
Tools Recommended					
B090-A99-08 (for - 02 series)					

B090-A99-09 (for - 01 series) B090-A99-01



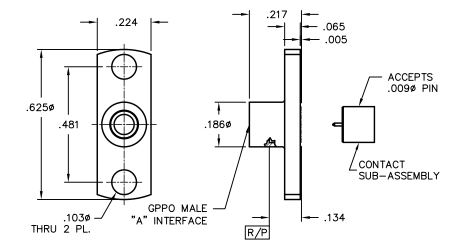
GPPO Flange Mounts

1.35:1 to 40 GHz

Male Flange Mount Shroud Accepts 0.009 Center Conductor

Catalog Number	Α		
B001-N33-01	FD		
B001-N35-01	SB		
VSWR (TYP)			
1.25:1 to 26.5 GHz	<u>z</u>		



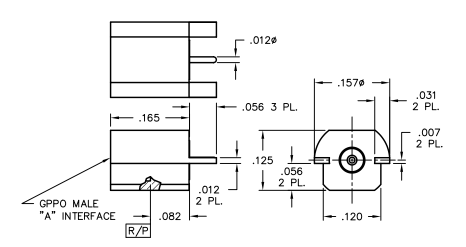


GPPO Edge Mounts

Male PCB Edge Mount

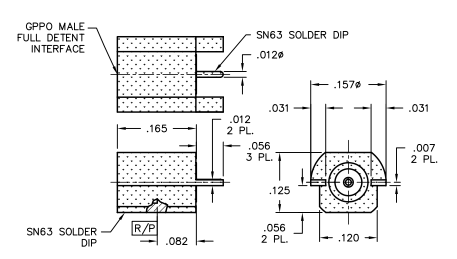
Catalog Number	Α		
B010-L13-01	FD		
B010-L15-01	SB		
VSWR (TYP)			
1.25:1 to 26.5 GHz	<u>z</u>		



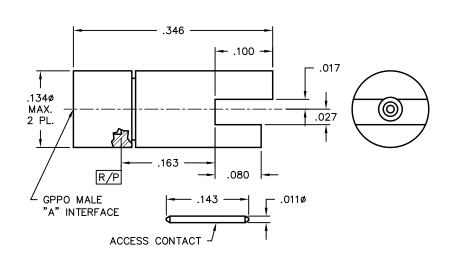


Male PCB Edge Mount High Temperature

Catalog Number B010-L73-01-T



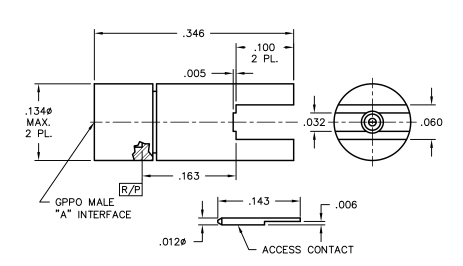
GPPO Edge Mounts



Male Edge Mount with Separate Pin

Catalog Number	Α	
B010-L33-03	FD	
B010-L35-03	SB	
VSWR (TYP)		
1.25:1 to 26.5 GHz	<u>.</u>	

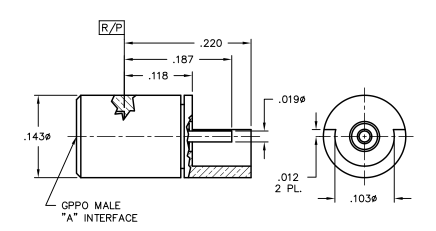




Male Edge Mount with Separate Pin

Catalog Number	Α		
B010-L33-04	FD		
B010-L35-04	SB		
VSWR (TYP)			
1 25.1 to 26 5 CU-	,		





Male PCB Edge Mount

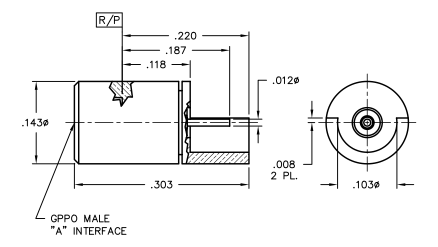
Catalog Number	Α	
B010-L83-01	FD	
B010-L85-01	SB	



GPPO Edge Mounts

Male PCB Edge Mount

Catalog Number	Α	
B010-L83-02	FD	
B010-L85-02	SB	



GPPO Surface Mounts

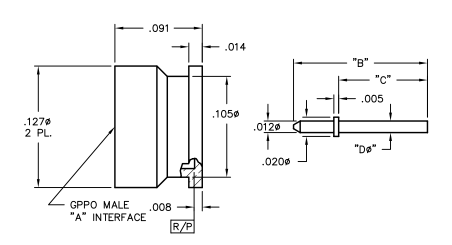
Male PCB Surface Mount with Seperate Pin

Catalog Number	Α	В	C	Dø
B012-L13-01	FD	.140	.093	.012
B012-L15-01	SB	.140	.093	.012
B012-L13-02	FD	.052	.005	.012
B012-L15-02	SB	.052	.005	.012
B012-L13-03	FD	.047	-	-
B012-L15-03	SB	.047	-	-
B012-L13-04	FD	.163	.093	.012
B012-L15-04	SB	.163	.093	.012

VSWR (TYP)

1.30:1 to 20 GHz



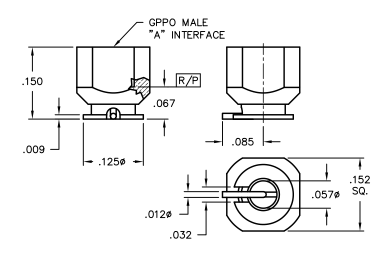


Male PCB Surface Mount

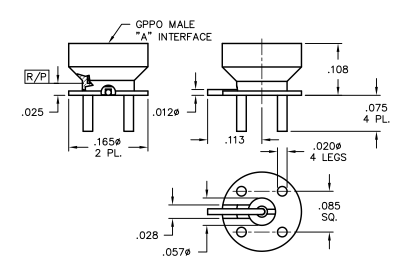
1.20:1 to 20 GHz

Catalog Number	Α	
B012-P93-01	FD	
B012-P95-01	SB	
VSWR (TYP)		





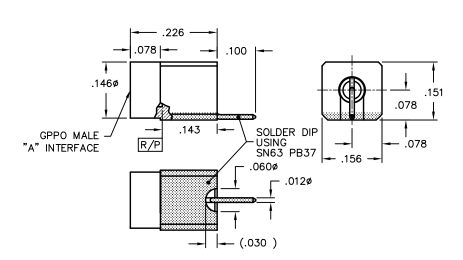
GPPO Surface Mounts



Male Coplanar Surface Mount

Catalog Number	Α		
B012-P93-02	FD		
B012-P95-02	SB		
VSWR (TYP)			
1.20:1 to 20 GHz			

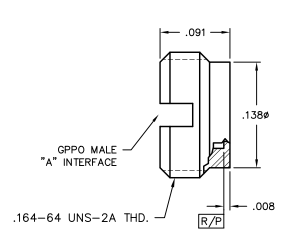




Male R/A Surface Mount

Catalog Number	Α		
B013-L93-01	FD		
B013-L95-01	LD		
VSWR (TYP)			
1 20·1 to 20 GHz			

GPPO Thread-In Shrouds



Male Thread-in Shroud

Catalog Number	Α	
B003-A23-01	FD	
B003-A25-01	SB	
Tools Recommend	ed	
B090-A99-05		
B097-A99-01 for F	D	
B097-A99-02 for S	В	
Assembly Procedu	re	
AP01-101		



GPPO Thread-In Shrouds

Male Thread-in

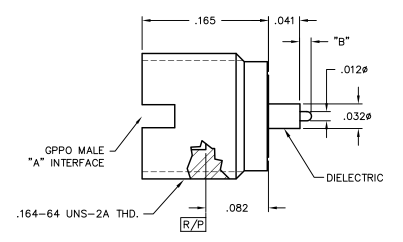
Catalog Number	Α	В	
B003-L33-01	FD	.015	
B003-L35-01	SB	.015	
B003-L33-02	FD	.067	
B003-L35-02	SB	.065	
VSWR (TYP)			
1.25:1 to 26.5 GH:	7		

1.25:1 to 26.5 GHz 1.35:1 to 40 GHz

Tools Recommended

B097-A99-01 for FD B097-A99-02 for SB





Male Thread-in

Catalog Number A B003-L33-03 FD B003-L35-03 SB VSWR (TYP)	GPPO MALE - "A" INTEFACE	.040092 -
1.35:1 to 26.5 GHz 1.40:1 to 40 GHz	.098	.060038ø
Tools Recommended B097-A99-01 for FD B097-A99-02 for SB	.031 DRIVER SLOT R/P	.012ø

Male Thread-in

Catalog Number A		
B003-L33-05 F	D	
B003-L35-05 S	В	.165 —
VSWR (TYP)		GPPO MALE — — — — .041 "A" INTERFACE
1.25:1 to 26.5 GHz		.015
1.35:1 to 40 GHz		
Tools Recommended		
B097-A99-01 for FD		DRIVER
B097-A99-02 for SB		
		COLDED COLDED
	See Hilliams	.082 SOLDER COATED WITH SN63
		.164-64 UNS-2A THD. —/ R/P DIELECTRIC
		— DIELECTRIC

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GPPO Thread-In Shrouds

ACCEPTS .012Ø PIN .207 2 PL. GPPO MALE "A" INTERFACE R/P .134 CONTACT SUB-ASSEMBLY

Male Thread-in Shroud Accepts .012¢ C/C

Catalog Number	Α	Tools Recommended
B003-N33-01	FD	A090-A99-07
B003-N35-01	SB	B097-A99-01 for FD
VSWR (TYP)		B097-A99-02 for SB
1.25:1 to 26.5 GHz		Assembly Procedure
1.35:1 to 40 GHz		AP01-104



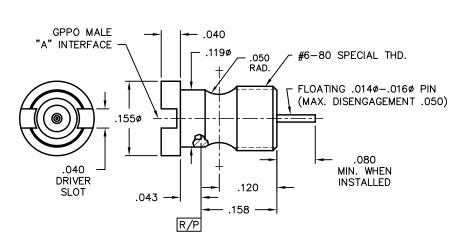
ACCEPTS .009¢ PIN .186¢ 2 PL. .134 CONTACT SUB-ASSEMBLY

Male Thread-in Shroud Accepts .009¢ C/C

1.25:1 to 26.5 GHz 1.35:1 to 40 GHz

Catalog Number	Α	Tools Recommended
B003-N33-02	FD	B097-A99-01 for FD
B003-N35-02	SB	B097-A99-02 for SB
VSWR (TYP)		





Male Thread-in to Stripline Launch with 0.015 Pin

Catalog Number	Α	Tools Recommended
B024-L33-01	FD	B097-A99-01 for FD
B024-L35-01	SB	B097-A99-02 for SB
VSWR (TYP)		
1.25:1 to 26.5 GH	 Z	
1 35·1 to 40 GHz		

GPPO Thread-In Shrouds

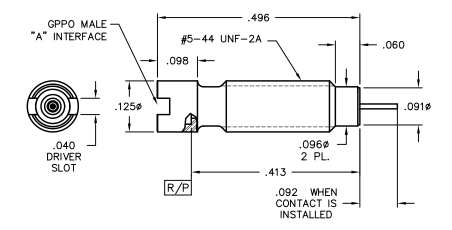
Male Thread-in

1.35:1 to 26.5 GHz

1.40:1 to 40 GHz

Catalog Number	Α	Tools Recommended
B024-L33-02	FD	B097-A99-01 for FD
B024-L35-02	SB	B097-A99-02 for SB
VSWR (TYP)		





GPPO Hermetic Shrouds

Male Hermetic Shroud Full Size

Catalog Number	Α	L Lengths
B007-M43-01-TAB-X	FD	.030/.050/.070/.090
B007-M45-01-TAB-X	SB	.030/.050/.070/.090

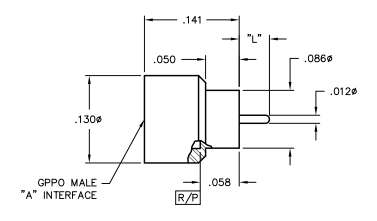
VSWR (TYP)

1.25:1 to 26.5 GHz 1.35:1 to 40 GHz

TAB = $L \times 10^3$ inches

X = Customer defined. Straight (S) or Radius (R) cut.





Male Hermetic Shroud Full Size

Catalog Number	Α	L Lengths
B007-M46-01-TAB-X	SB	.030/.050/.070/.090
VCM/D (TVD)		

VSWR (TYP)

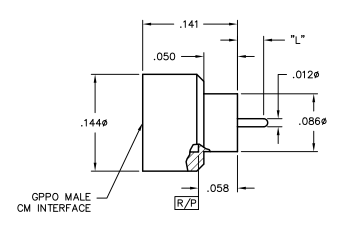
1.25:1 to 26.5 GHz

1.35:1 to 40 GHz

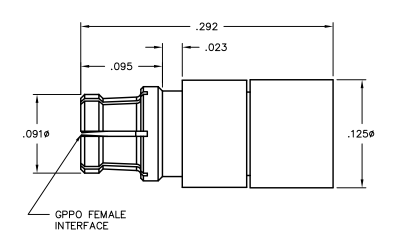
TAB = $L \times 10^3$ inches

X = Customer defined. Straight (S) or Radius (R) cut.





GPPO Loads

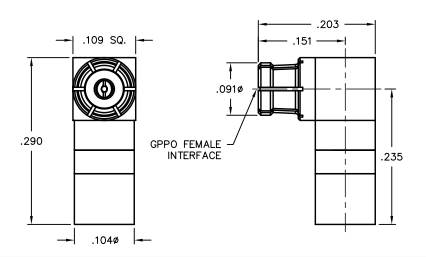


Female 50 Ohm Load

Catalog Number	Grade
B055-A11-01	TEST GRADE
B055-A11-02	FIELD GRADE
VSWR (TYP)	

TEST GRADE: 1.15 + .011 x F(GHz):1 to 40 GHz FIELD GRADE: 1.15 + .013 x F(GHz):1 to 40 GHz

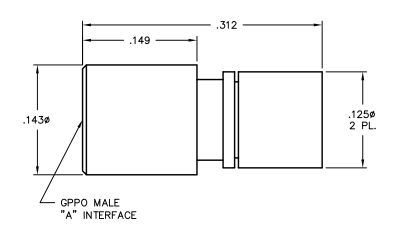




Female 50 Ohm R/A Load

Catalog Number	
B055-A11-05	
VSWR (TYP)	
1.30:1 to 12 GHz	





Male 50 Ohm Load

Catalog Number	Α	В
B055-A13-01	FD	TEST GRADE
B055-A15-01	SB	TEST GRADE
B055-A13-02	FD	FIELD GRADE
B055-A15-02	SB	FIELD GRADE
VSWR (TYP)		

TEST GRADE: 1.20:1 to 18 GHz, 1.30:1 to 40 GHz FIELD GRADE: 1.20:1 to 18 GHz, 1.50:1 to 40 GHz

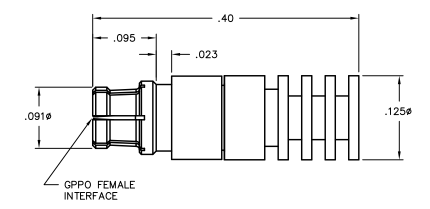


GPPO Loads

Female 1/2 Watt 50 Ohm Load

Catalog Number

B055-A11-06



GPPO Hermetic Seals

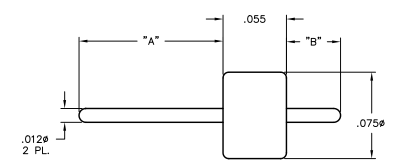
50 Ohm Hermetic Seal

Catalog Number	Α	В	
Y007-L42-01	0.125	0.047	
Y007-L42-05	0.091	0.039	

VSWR (TYP)

1.25:1 to 26.5 GHz 1.35:1 to 40 GHz





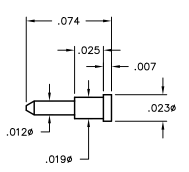
GPPO Pins

GPPO Pin

Catalog Number

Y071-L02-01



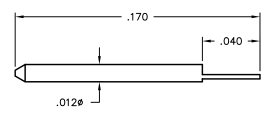


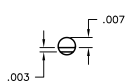
GPPO Pins

GPPO Pin

Catalog Number

Y071-L92-01







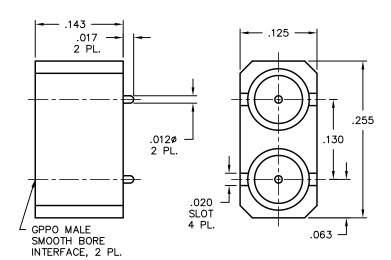
GPPO Multiposition Blocks

Male 2-Position Smooth Bore Mounting Block

Catalog Number

B007-L45-15

Mating Block: B007-L45-15-T B007-L45-04-TAB



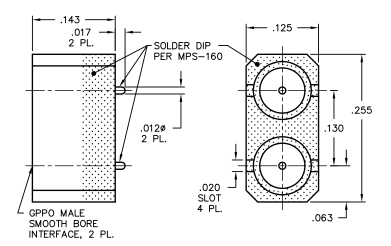


Male 2-Position Smooth Bore Mounting Block, Pre-Tinned

Catalog Number

B007-L45-15-T

Mating Block: B007-L45-15 B007-L45-04-TAB



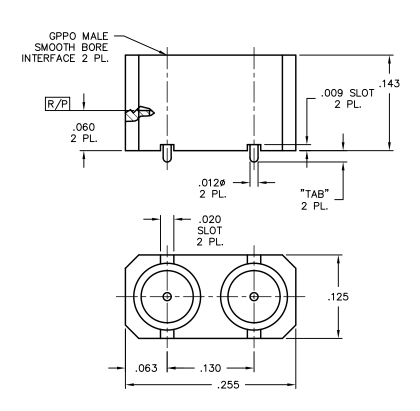
Male 2-Position Smooth Bore **Mounting Block**

Catalog Number

B007-L45-04-TAB

Mating Block: B007-L45-15 B007-L45-15-T

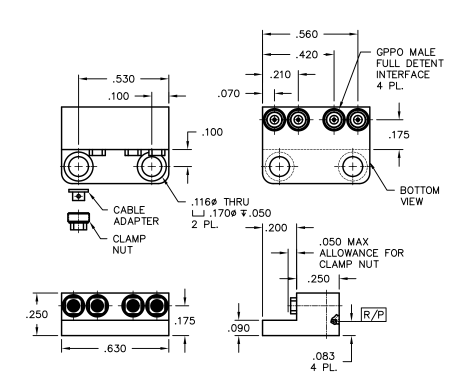
TAB = $L \times 10^3$ inches



Male 4-Position Full Detent R/A to 0.047 Flex Cable

Catalog Number B031-B93-01-4

Mating Block: B031-B95-01-4

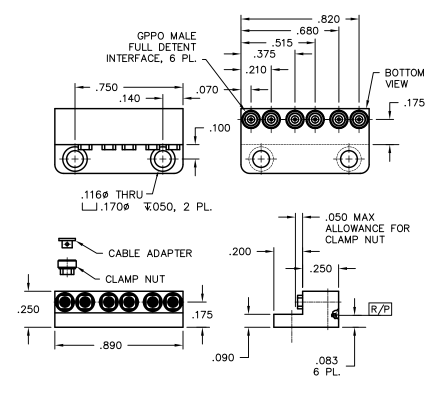


Male 6-Position Full Detent R/A to 0.047 Flex Cable

Catalog Number

B031-B93-01-6

Mating Block: B031-B95-01-6



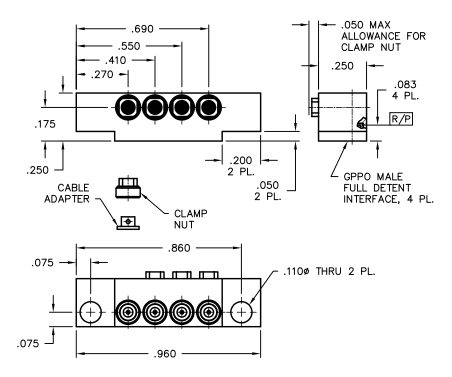


Male 4-Position Full Detent R/A to 0.047 Flex Cable

Catalog Number

B031-B93-02-4

Mating Block: B031-B95-02-4

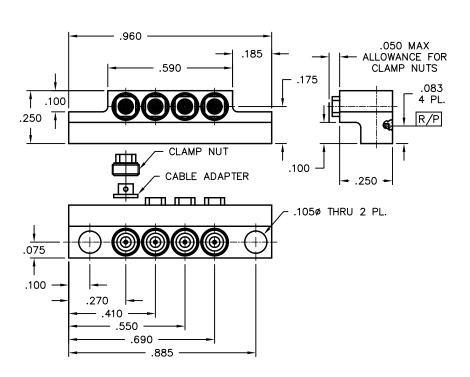


Male 4-Position Full Detent R/A to 0.047 Flex Cable

Catalog Number

B031-B93-03-4

Mating Block: B031-B95-03-4



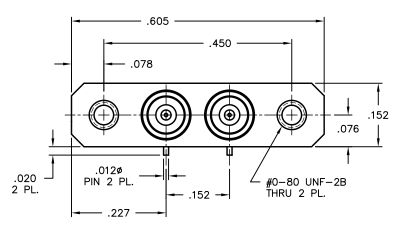
CABLE SIDE .152 .282 .124 MATING SIDE GPPO MALE #0-80 UNF-2A .115ø **FULL DETENT** .227 2 PL. INTERFACE 2 PL. .078 .152 .073ø 2 PL. .450 .605

GPPO Male Full Detent Dual Block R/A to .086 Hand Formable Cable

Catalog Number

B011-A93-01

Mating Block: B010-A95-13



.067 APPROX. TINNED AREA ALL SIDES AND BOTTOM

GPPO Smooth Bore Dual Shroud Block

Catalog Number

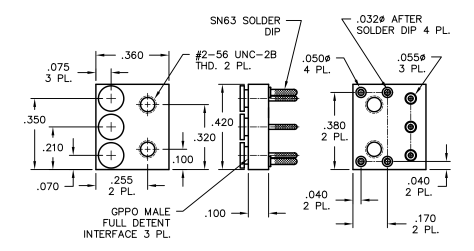
B010-A95-13

Mating Block: B011-A93-01

3-Position Straight GPPO Male Full Detent PWB Block Assembly

Catalog Number

B008-L13-05

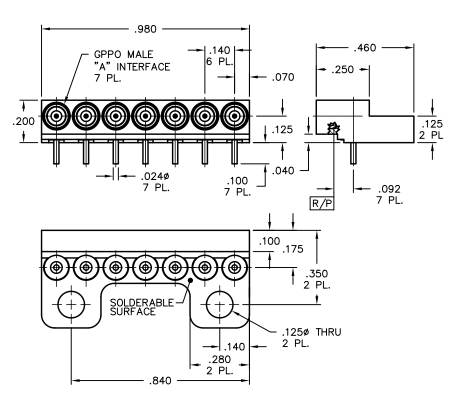


7-Position GPPO Male R/A PWB Block Assembly

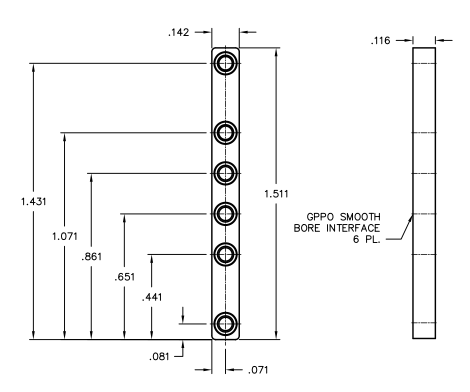
Catalog Number

B030-L93-02-7

B030-L95-02-7



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Male Smooth Bore 6-Position Mounting Block

Catalog Number

B010-A95-07

Mating Block: B010-A93-07

Uses pin: Y071-L02-01

 $\underline{ Table \ of \ Contents} \ \mid \ \underline{ General \ Information} \ \mid \ \underline{ GPO} \ \mid \ \underline{ GPO} \ \mid \ \underline{ GAPO} \ \mid \ \underline{ GMS} \ \mid \ \underline{ SGMS} \ \mid \ \underline{ Adapters} \ \mid \ \underline{ Tools} \ \mid \ \underline{ Technical \ Guide} \ \mid \ \underline{ Index}$

NOTES

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G3PO™ Specifications

General Characteristics

Impedance50 ohms nominalFrequency rangeDC to 100 GHzTemperature range-55°C thru 165°C

Electrical Characteristics

VSWR 1.10:1 to 26.5 GHz typical; 1.25 : 1 typical to 65 GHz

Insertion loss .03 √f (GHz)
DWV@ Sea Level: 250 Vrms

Insulation resistance 3,500 megohms min.

Contact resistance

Outer conductor 2 milliohms max. Inner conductor 6.0 milliohms max.

RF leakage -80 dB (typical mated pair)

Mechanical Characteristics

Mate/Demate Cycles Full Detent - 100min.; Smooth Bore - 500min.

Force to engage/disengage
Tolerated misalignment

Full Detent - 2.5lbs.typ./4.5lbs.typ.; SB - 1.2lbs.typ./1.0lbs.typ.

Radial +/- 0.010

Axial 0.010 (flush to 0.010 from the reference plane)

Environmental Characteristics

Thermal Shock MIL-STD-202, Method 107, Condition B

Salt Spray MIL-STD-202, Method 101 Vibration MIL-STD-202, Method 204

Shock MIL-STD-202, Method 213, Condition I
Moisture resistance MIL-STD-202, Method 106, except Step 7B

Materials (typical)

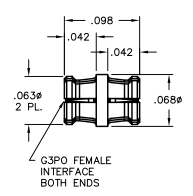
BodiesBeryllium Copper per ASTM B196 and or/ASTM B197Outer contactsBeryllium Copper per ASTM B196 and or/ASTM B197Center contactsBeryllium Copper per ASTM B196 and or/ASTM B197

Insulators PTFE Fluorocarbon per ASTM D1710
Insulators Polyamide-imide per ASTM D5204

Finish (typical)

Bodies Gold plated per MIL-G-45204, Type I, Grade C, Class 1, Over Nickel Plate per SAE AMS-QQ-N-290 Contacts Gold plated per MIL-G-45204, Type I, Grade C, Class 1, Over Nickel Plate per SAE AMS-QQ-N-290

G3PO Blindmate Interconnects



Female Blindmate Interconnect

Catalog Number
R1R1-0001-01
VSWR (TYP)
1.15:1 to 40 GHz
1.25:1 to 65 GHz

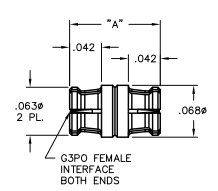


G3PO FEMALE INTERFACE BOTH ENDS

Female Blindmate Interconnect

Catalog Number
R1R1-0001-04
VSWR (TYP)
1.15:1 to 40 GHz
1.25:1 to 65 GHz





Female Blindmate Interconnect

Catalog Number	Grooves	Α	
R1R1-0001-03-118	1	0.118	
R1R1-0001-03-134	2	0.134	
R1R1-0001-03-188	3	0.188	
VSWR (TYP)			
1.15:1 to 40 GHz			
1.25:1 to 65 GHz			

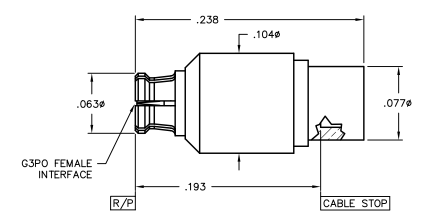


G3PO Cable Connectors

Female Straight to 0.047 S/R Cable

Catalog Number	
R014-B11-01	
VSWR (TYP)	
1.20:1 to 40 GHz	
1.30:1 to 65 GHz	

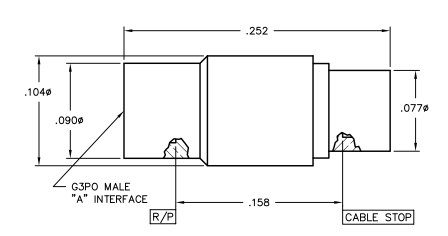




Male Straight to 0.047 S/R Cable

Catalog Number	Α			
R014-B13-01	FD			
R014-B15-01	SB			
VSWR (TYP)				
1.20:1 to 40 GHz				
1.30:1 to 65 GHz				

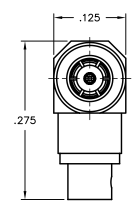


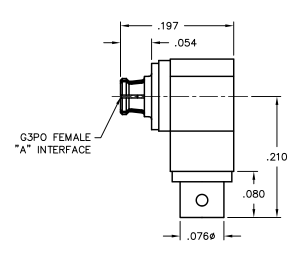


Female R/A to 0.047 S/R Cable

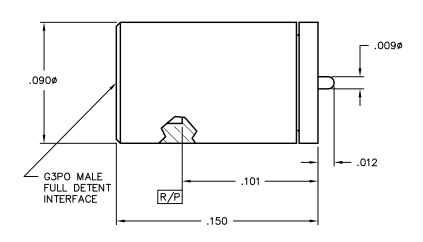
Catalog Number	
R015-B11-02	
VSWR (TYP)	
1.15:1 to 30 GHz	
1 25:1 to 50 GHz	







G3PO PCB Mounts



Male Full Detent PCB Thru Mount

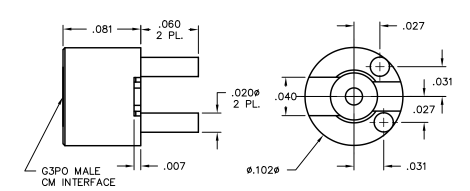
Catalog Number	
R008-L13-02	
VSWR (TYP)	
1.15:1 to 40 GHz	
1.25:1 to 65 GHz	



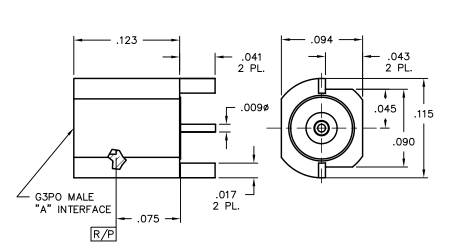
Male Catchers Mitt PCB Shroud with Nailhead Pin

Catalog Number	
R008-L16-01	
VSWR (TYP)	
1.20:1 to 40 GHz	
1.30:1 to 65 GHz	





G3PO Edge Mounts



PCB Edge Mount

Catalog Number	Α		
R010-L13-03	FD		
R010-L15-03	SB		
VSWR (TYP)			
1 20·1 to 40 GHz			



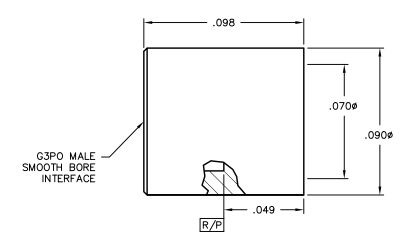
G3PO Surface Mounts

Male Smooth Bore Solder Attach Shroud

Catalog Number R012-T95-01

Note: Recommended for use with Y071-L02-02





G3PO Hermetic Shrouds

Male Hermetic Shroud

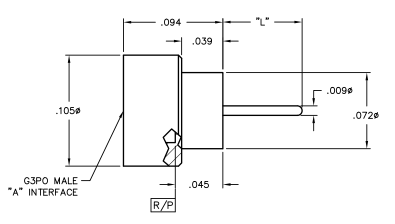
Catalog Number	Α	L Lengths
R007-L43-05-TAB-R	FD	.025/.030/.035/.040/.045/.050/.055/.060/.065/.070/.075
R007-L45-05-TAB-R	SB	.025/.030/.035/.040/.045/.050/.055/.060/.065/.070/.075

VSWR (TYP)

1.25:1 to 26.5 GHz 1.35:1 to 65 GHz

TAB: L x 10³ inches





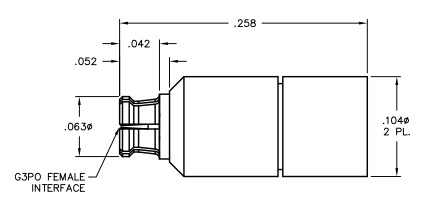
G3PO Loads

1.30:1 to 40 GHz

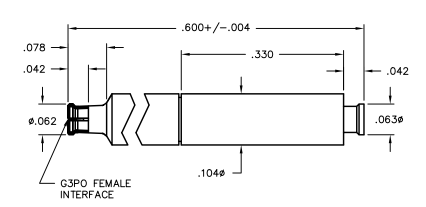
Female 50 Ohm Load

Catalog Number
R055-A11-01
VSWR (TYP)
1.20:1 to 18 GHz





G3PO Loads



Female 50 Ohm Load

Catalog Number

R055-A11-02

VSWR (TYP)

1.20:1 to 18 GHz

1.30:1 to 40 GHz



.086ø .104ø

Male 50 Ohm Load

Catalog Number

R055-A13-01 FD

R055-A15-01 SB

VSWR (TYP)

1.20:1 to 18 GHz

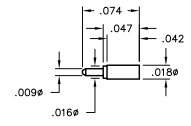
1.30:1 to 40 GHz



G3PO Pin

Surface Mount Pin

Catalog Number Y071-L02-02





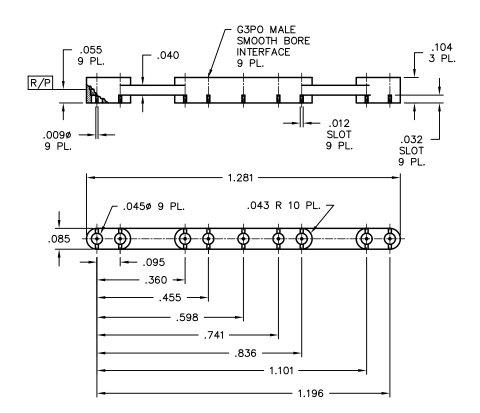
"A" INTERFACE

Male Smooth Bore 9-Position Mounting Block

Catalog Number R036-T45-01

Mating Block:



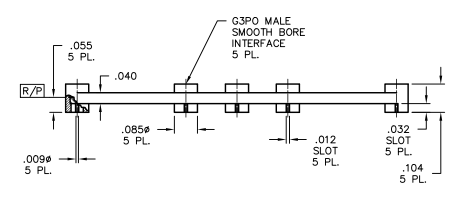


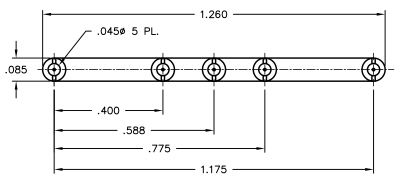
Short Interface Male Smooth Bore 5-Position Mounting Block 50 Ohm with 100 Ohm Washout

Catalog Number

R036-T45-02

Mating Block: R036-T43-02





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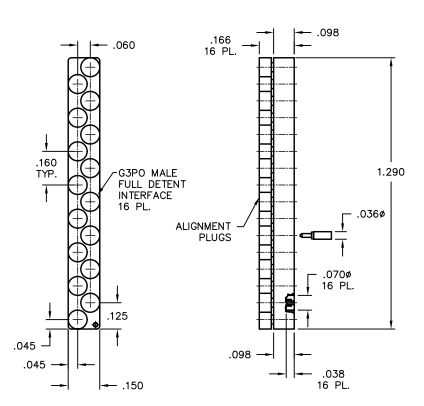
R/P .050 -.067 6 PL. .100 G3PO MALE "A" INTERFACE 6 PL. .880 .910 .829 .669 .015 12 PL. .520 .390 .241 .081 .020ø .060 OUTGASSING 45° .116 VENT HOLE 12 PL.

Male 6-Position Mounting Block

Catalog Number	Α		
R007-T43-01	FD		
R007-T45-01	SB		
		-dnh	
		000	
		. 0	



Catalog Number R036-T93-01 Mating Block: R036-T95-02

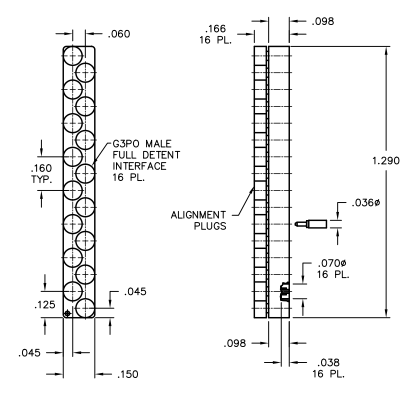


Male Smooth Bore 16-Position Block with Pins and Interface Plugs

Catalog Number

R036-T95-02

Mating Block: R036-T93-01

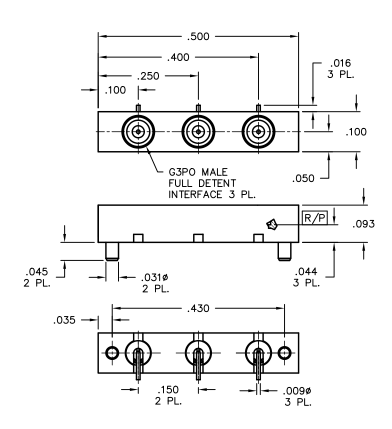


Male Full Detent 3-Position R/A Block

Catalog Number

R036-P93-01

Mating Block: R036-P95-01

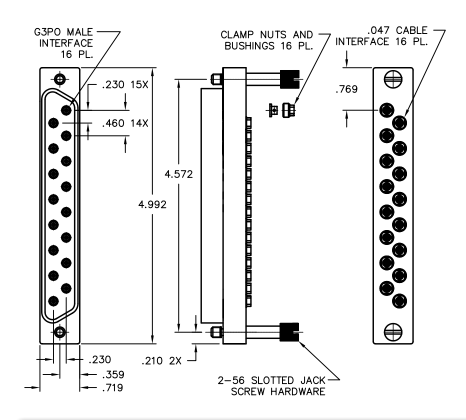


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Male Full Detent 16-Position to 0.047 Cable, 2/56 Jackscrew Hardware

Catalog Number R033-B53-01

Mating Block: R032-L95-01

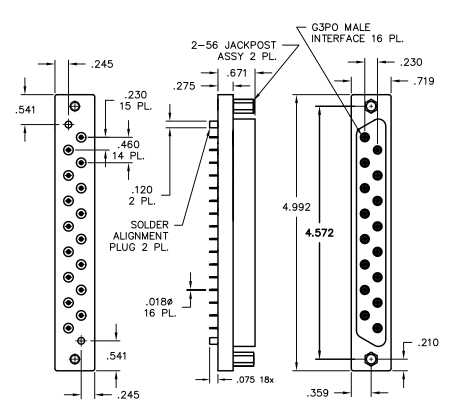


Male Smooth Bore 16-Position PCB Mount with Jackpost Hardware

Catalog Number

R032-L95-01

Mating Block: R033-B53-01

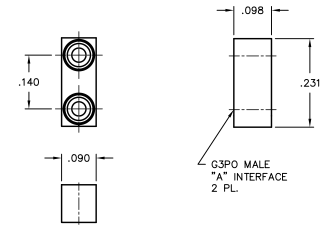


Male 2-Position Block

Catalog Number	Α	
R036-T93-05	FD	
R036-T95-05	SB	

Mating Block:

Each mates with the other



NOTES:

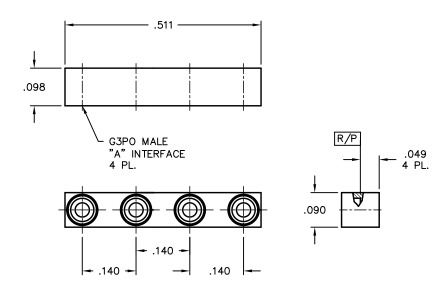
1. THE RECOMMENDED PIN CONTACT IS Y171-L02-02.

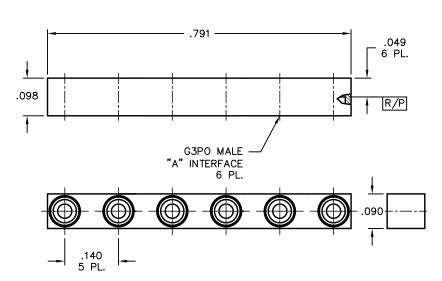
Male 4-Position Block

Catalog Number	Α	
R036-T93-06	FD	
R036-T95-06	SB	

Mating Block:

Each mates with the other





NOTES:

1. THE RECOMMENDED PIN CONTACT IS Y171-L02-02.

Male 6-Position Block

Catalog Number	Α	
R036-T93-07	FD	
R036-T95-07	SB	

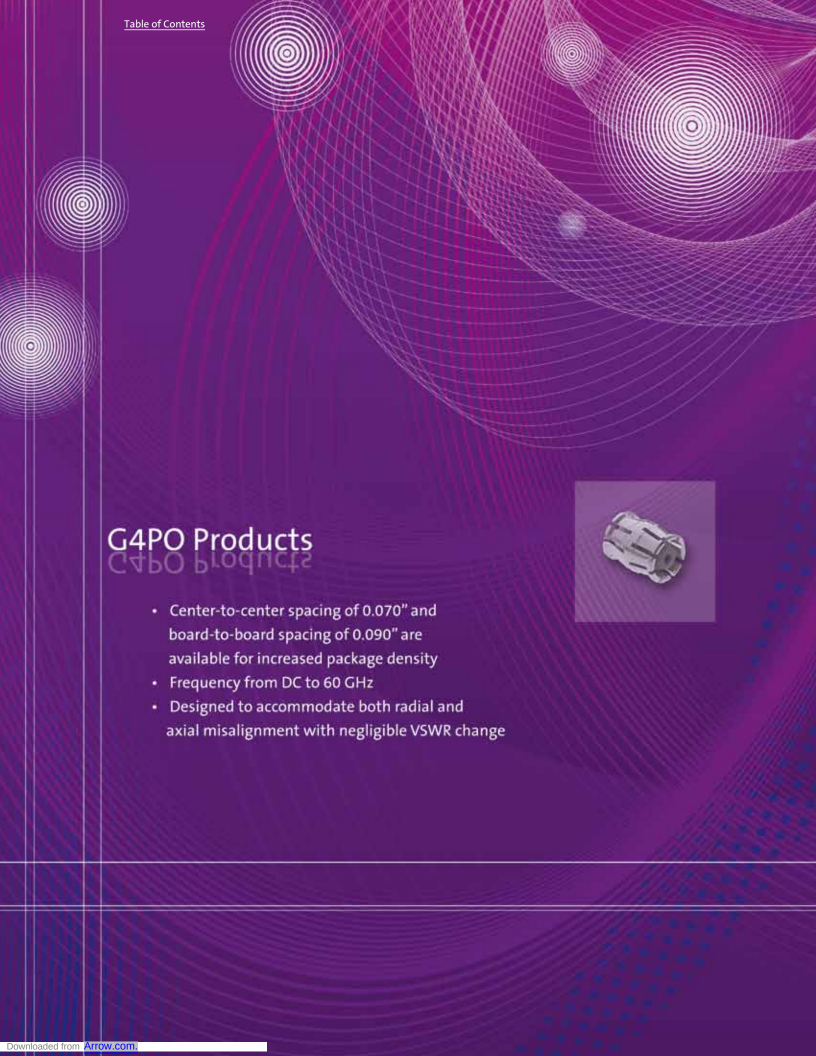
Mating Block:

Each mates with the other

 $\underline{ Table \ of \ Contents} \ \mid \ \underline{ General \ Information} \ \mid \ \underline{ GPO} \ \mid \ \underline{ GPO} \ \mid \ \underline{ GAPO} \ \mid \ \underline{ GMS} \ \mid \ \underline{ SGMS} \ \mid \ \underline{ Adapters} \ \mid \ \underline{ Tools} \ \mid \ \underline{ Technical \ Guide} \ \mid \ \underline{ Index}$

NOTES

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G4PO® Specifications

General Characteristics

Impedance50 ohms nominalFrequency rangeDC to 60 GHzTemperature range-55°C thru 165°C

Electrical Characteristics

VSWR 1.15:1 to 15 GHz typical; 1.25:1 typical to 60 GHz

Insertion loss .03 √f (GHz) DWV@ Sea Level: 250 Vrms

Insulation resistance 3,500 megohms min.

Contact resistance

Outer conductor 2 milliohms max. Inner conductor 6 milliohms max.

RF leakage -80 dB (typical mated pair)

Mechanical Characteristics

Mate/Demate Cycles Full Detent - 100min.; Smooth Bore - 500min.

Force to engage/disengage
Tolerated misalignment

Full Detent - .65lbs.typ./2.2lbs.typ.; SB - .20lbs.typ./.15lbs.typ.

Radial +/- 0.005

Axial 0.007 (flush to 0.007 from the reference plane)

Environmental Characteristics

Thermal Shock MIL-STD-202, Method 107, Condition B

Salt Spray MIL-STD-202, Method 101 Vibration MIL-STD-202, Method 204

Shock MIL-STD-202, Method 213, Condition I
Moisture resistance MIL-STD-202, Method 106, except Step 7B

Materials (typical)

BodiesBeryllium Copper per ASTM B196 and or/ASTM B197Outer contactsBeryllium Copper per ASTM B196 and or/ASTM B197Center contactsBeryllium Copper per ASTM B196 and or/ASTM B197

Insulators PTFE Fluorocarbon per ASTM D1710
Insulators Polyamide-imide per ASTM D5204

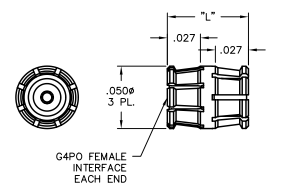
Finish (typical)

Bodies Gold plated per MIL-G-45204, Type I, Grade C, Class 1, Over Nickel Plate per SAE AMS-QQ-N-290 Contacts Gold plated per MIL-G-45204, Type I, Grade C, Class 1, Over Nickel Plate per SAE AMS-QQ-N-290

G4PO Blindmate Interconnects

Female Blindmate Interconnect

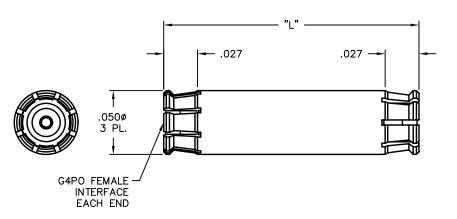
Catalog Number L Lengths S1S1-0001-01-TAB .065/.075/.080/.085/.090/.095/.100





Female Blindmate Interconnect

Catalog Number L Lengths
S1S1-0001-03-TAB .105/.110/.115/.120/.200/.250/.400





G4PO Cable Assemblies

G4PO Straight Female to G4PO Straight Female

Catalog Number

2-S1A-S1A-16-L0

G4PO R/A Female to G4PO R/A Female

Catalog Number

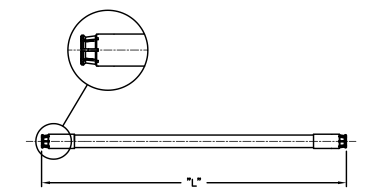
2-S1C-S1C-16-L

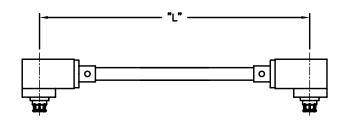
Other Cable Assembly Variations*: 2-S1C-D1A-16-L G4PO Female R/A to 2.92mm Female Straight to .041 Flex

2-S1A-S1C-16-L G4PO Female Straight to G4PO Female R/A to .041 Flex

2-S1A-D1A-16-L G4PO Female Straight to 2.92mm Female Straight to .041 Flex

* Please contact Customer Service for additional options not listed above.



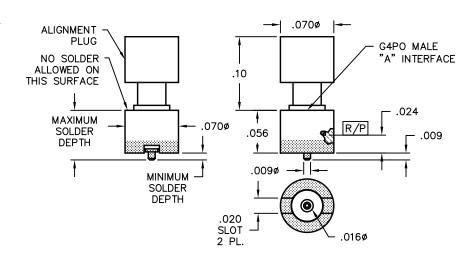


G4PO PCB Mounts

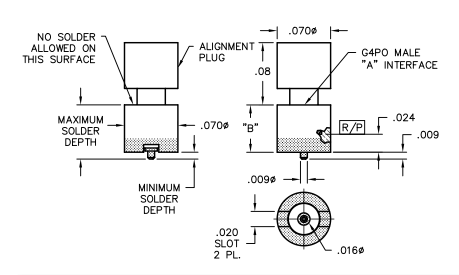
G4PO Male PCB Shroud with PCB Pin, Pre-Tinned

Catalog Number	Α			
S008-L95-04-T	SB			
S008-L93-04-T	FD			





G4PO PCB Mounts



G4PO-XD/SI* Male PCB Shroud with PCB Pin, Pre-Tinned

Catalog Number	Α	В	C	
S008-L95-03-T	SB	.062	XD	
S008-L93-03-T	FD	.047	SI	

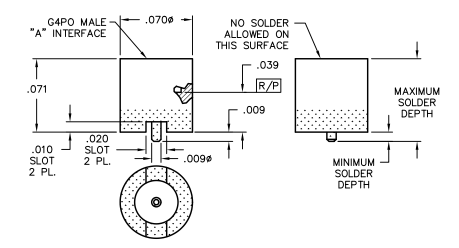
* XD = Extra Deep SI = Short Interface



Smooth Bore Shown

G4PO Male Shroud and Pin, Pre-Tinned

Catalog Number	Α
S007-L45-04-T	SB
S007-L43-04-T	FD





Full Detent Shown

G4PO MALE-"A" INTERFACE NO SOLDER .070ø → ALLOWED ON THIS SURFACE .039 R/P MAXIMUM "B" SOLDER DEPTH .009 .020 .010 SLOT SLOT 2 PL. MINIMUM 2 PL. .009ø SOLDER **DEPTH**

G4PO-XD/SI* Male Shroud and Pin, Pre-Tinned

Catalog Number	Α	В	C	
S007-L45-03-T	SB	.077	XD	
S007-L43-03-T	FD	.062	SI	

* XD = Extra Deep SI = Short Interface



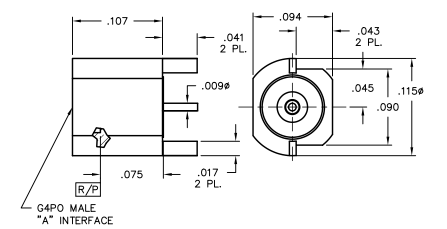
Smooth Bore Shown

G4PO Edge Mounts

G4PO PCB Edge Mount

Catalog Number	Α	
S010-L13-01	FD	
S010-L15-01	SB	





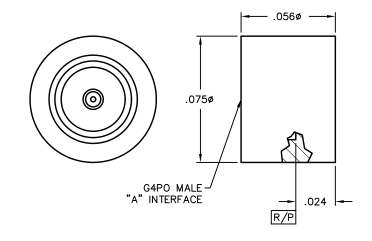
G4PO Surface Mounts

G4PO Male to PCB

Catalog Number	Α		
S012-T45-02	SB		
S012-T43-02	FD		



Full Detent Shown



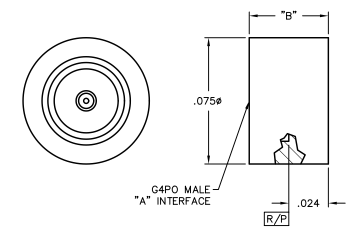
G4PO-XD/SI* Male to PCB

Catalog Number	Α	В	C	
S012-T45-01	SB	.062	XD	
CO12 T42 O1	ED	047	CI	

* XD = Extra Deep SI = Short Interface

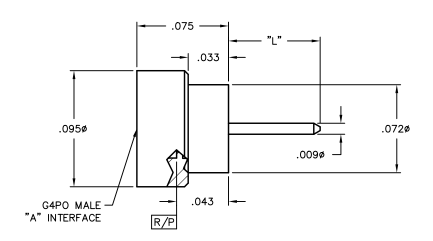


Smooth Bore Shown



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G4PO Hermetic Shroud



G4PO Male Solder-in Hermetic Shroud

Catalog Number	А	L Lengths
S007-L43-02-TAB-R	FD	.005 Increments up to .075
S007-L45-02-TAB-R	SB	.005 Increments up to .075



G4PO Multiposition Blocks

G4PO Male 2-Position PCB Shroud with Pins, Pre-Tinned

Catalog Number	Α	
S032-L95-02-T	SB	
S032-L93-02-T	FD	



Full Detent Shown

ALIGNMENT : PLUGS 2 PL. .070ø G4PO MALE MAXIMUM "A" INTERFACE SOLDER 2 PL. **DEPTH** .024 2 PL. .056 .070 .009ø MINIMUM .009 **SOLDER** 2 PL. DEPTH .070 .016ø 2 PL. .020 SLOT 4 PL.

.070ø ALIGNMENT -PLUGS 2 PL. G4PO MALE "A" INTERFACE 2 PL. **MAXIMUM SOLDER** DEPTH .024 2 PL. R/P "B" .140 .070 .009ø .009 MINIMUM 2 PL. SOLDER **DEPTH** .070

.020 SLOT 4 PL. .016ø 2 PL.

G4PO-XD/SI* Male 2-Position PCB Shroud with Pins, Pre-Tinned

Catalog Number	Α	В	С	
S032-L95-01-T	SB	.062	XD	
S032-L93-01-T	FD	.047	SI	

Mating Block: Each mates with the other

* XD = Extra Deep SI = Short Interface



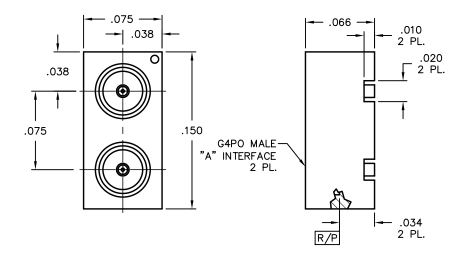
Smooth Bore Shown

G4PO Male 2-Position Surface Mount

Catalog Number	Α	
S036-T45-06	SB	
S036-T43-06	FD	



Full Detent Shown



G4PO-XD/SI* Male 2-Position Surface Mount

Catalog Number	Α	В	C	Washout
S036-T45-03	SB	.062	XD	NO
S036-T43-03	FD	.047	SI	NO
S036-T45-09	SB	.072	XD	YES
S036-T43-09	FD	.057	SI	YES

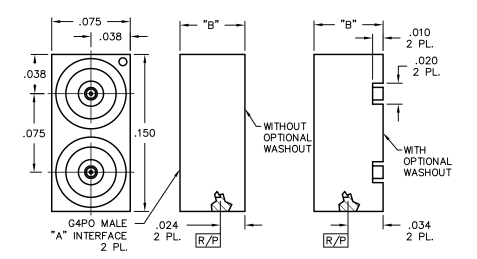
Mating Block:

Each mates with the other

* XD = Extra Deep SI = Short Interface



Smooth Bore Shown



- .413 -- .338 .263 -.188 -- .113 -**-** .038 .075 .038 .450 G4PO MALE "A" INTERFACE 6 PL.

G4PO Male 6-Position Surface Mount

Catalog Number	Α	
S036-T45-07	SB	
S036-T43-07	FD	



Full Detent Shown



.413 -

.338

.263 -

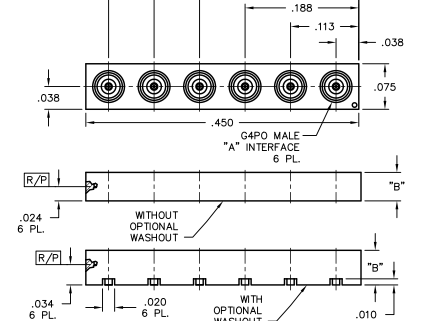
G4PO-XD/SI* Male 6-Position Surface Mount

Catalog Number	Α	В	C	Washout
S036-T45-04	SB	.062	XD	NO
S036-T43-04	FD	.047	SI	NO
S036-T45-10	SB	.072	XD	YES
S036-T43-10	FD	.057	SI	YES

Mating Block:

Each mates with the other

XD = Extra Deep SI = Short Interface



WASHOUT

6 PL.

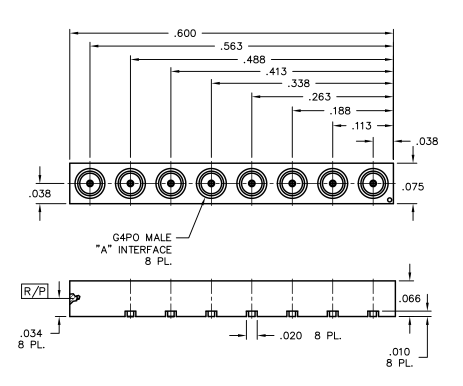


G4PO Male 8-Position Surface Mount

Catalog Number	Α	
S036-T45-08	SB	
S036-T43-08	FD	



Full Detent Shown



G4PO-XD/SI* Male 8-Position Surface Mount

Catalog Number	Α	В	C	Washout
S036-T45-05	SB	.062	XD	NO
S036-T43-05	FD	.047	SI	NO
S036-T45-11	SB	.072	XD	YES
S036-T43-11	FD	.057	SI	YFS

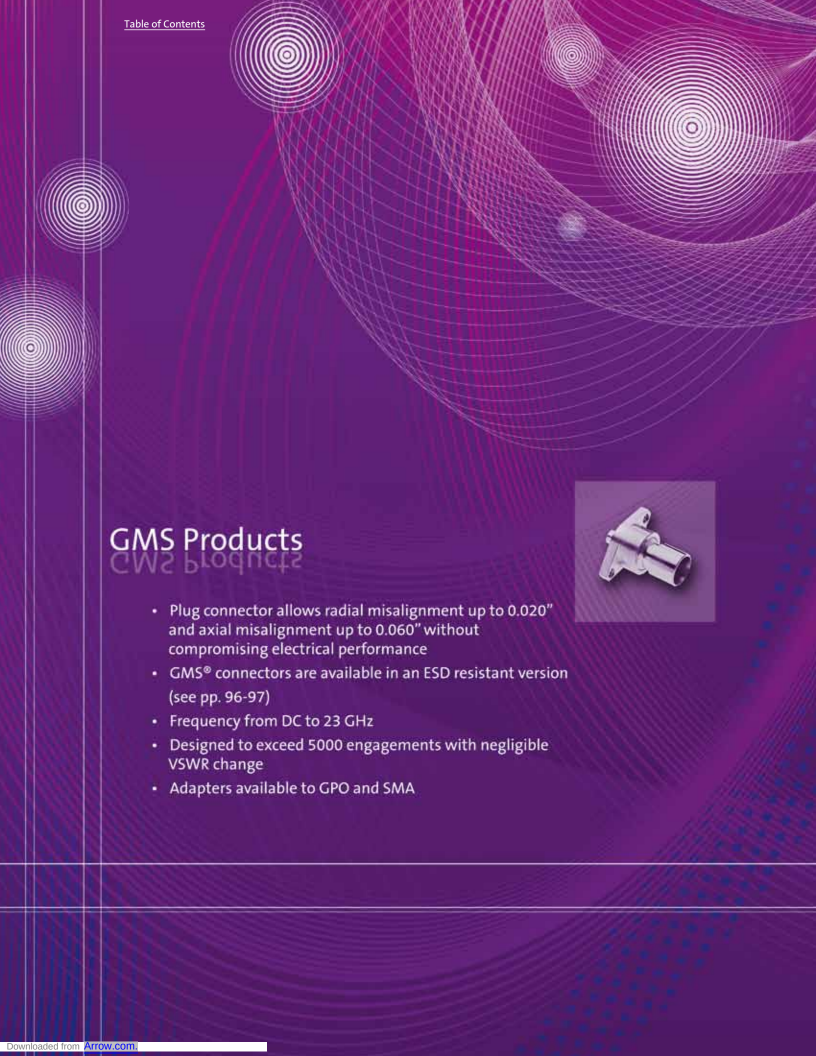
Mating Block:

Each mates with the other

XD = Extra DeepSI = Short Interface



.600 .563 .488 .413 - .338 .263 .188 .038 .038 G4PO MALE "A" INTERFACE 8 PL. R/P "B" WITHOUT .024 8 PL. **OPTIONAL** WASHOUT R/P "B" WITH .020 .034 8 PL. OPTIONAL .010 WASHOUT 8 PL.



GMS® Specifications

General Characteristics

Impedance50 ohms nominalFrequency rangeDC to 23 GHzTemperature range-55°C thru 165°C

Electrical Characteristics

VSWR 1.20x.005x f(GHz) (typical mated pair)

Insertion loss .05x √f (GHz) DWV@ Sea Level: 1,500 Vrms

Insulation resistance 1,000 megohms min.

Contact resistance

Outer conductor 2 milliohms max.
Inner conductor 2.5 milliohms max.

RF leakage -80 dB (typical mated pair)

Mechanical Characteristics

Durability 5000+ mate/demate cycles

Force to engage/disengage

Tolerated misalignment

Radial +/- .020 Axial .060

Self-centering (male)*

Environmental Characteristics

Thermal Shock MIL-STD-202, Method 107, Condition B

2.5 pounds typ.

Salt Spray MIL-STD-202, Method 101 Vibration MIL-STD-202, Method 204

Shock MIL-STD-202, Method 213, Condition I
Moisture resistance MIL-STD-202, Method 106, except Step 7B

Materials (typical)

Bodies CRES 303 per ASTM A484 and ASTM A582 and or/ASTM A555 and ASTM A581

Outer contacts

Beryllium Copper per ASTM B196 and or/ASTM B197

Center contacts

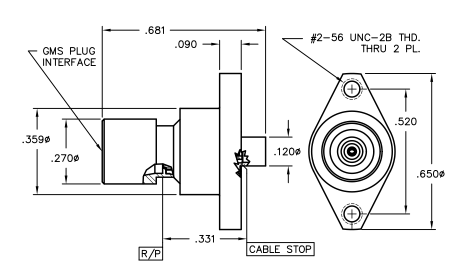
Beryllium Copper per ASTM B196 and or/ASTM B197

Insulators PTFE Fluorocarbon per ASTM D1710
Springs 17-7 Stainless Steel per ASTM A313-95A

Finish (typical)

Bodies Passivate per MIL-F-14072 E300

Contacts Gold plated per MIL-G-45204, Type I, Grade C, Class 1, Over Nickel Plate per SAE AMS-QQ-N-290



Plug Float Mount to 0.086 S/R Cable

Catalog Number	Tools Recommended
H001-D32-01	H096-A99-01
VSWR (TYP)	L096-A99-01
1.15:1 to 8 GHz	Assembly Procedure
1 25·1 to 23 GHz	AP18-001

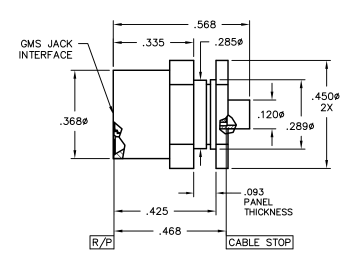


GMS PLUG THICKNESS SNAP RING .270¢ .120¢ .473¢ .473¢ .402¢ .331 CABLE STOP

Plug Snap-in Float Mount to 0.086 S/R Cable

Catalog Number	Tools Recommended
H025-D32-01	H096-A99-01
VSWR (TYP)	L096-A99-01
1.15:1 to 8 GHz	Assembly Procedure
1.25:1 to 23 GHz	AP18-001





Jack Bulkhead to 0.086 S/R Cable

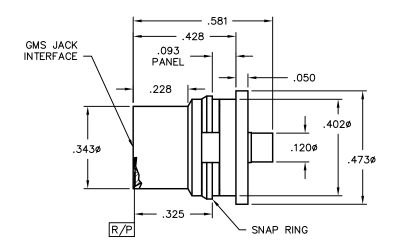
Catalog Number	Tools Recommended
H016-D11-01	A096-A99-09
VSWR (TYP)	L096-A99-01
1.15:1 to 8 GHz	Assembly Procedure
1.20:1 to 23 GHz	AP18-001



Jack Snap Mount to 0.086 S/R Cable

Catalog Number
H025-D11-01
VSWR (TYP)
1.30:1 to 23 GHz
Tools Recommended
A096-A99-09



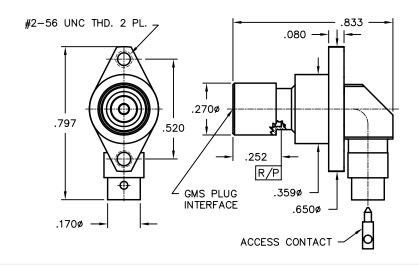


Plug Float Mount R/A Flange Mount Accepts 0.141 S/R Cable

Catalog Number Assembly Procedure
H019-R32-01 AP18-009

Tools Recommended H096-A99-01 L096-A99-10



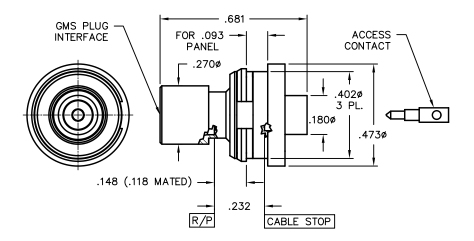


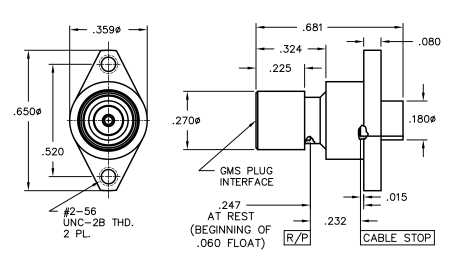
Plug Snap-in Float Mount to 0.141 Low Loss Cable

H096-A99-01

Catalog Number Assembly Procedure
H018-S32-01 AP18-019
Tools Recommended



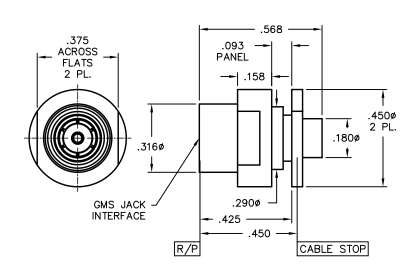




Plug 2 Hole Flange Float Mount to 0.141 Cable

Catalog Number	Tools Recommended		
H001-R32-01	H096-A99-01		
VSWR (TYP)	L096-A99-10		
1.14:1 to 18 GHz	Assembly Procedure		
1.35:1 to 23 GHz	ΔΡ18-002		

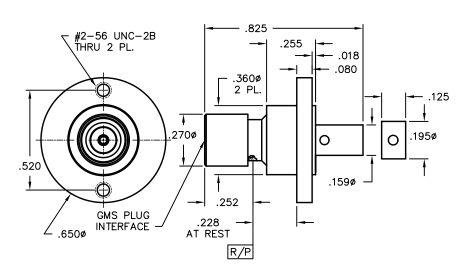




Jack Bulkhead to 0.141 S/R Cable

Catalog Number	Tools Recommended
H016-R11-01	A096-A99-09
VSWR (TYP)	L096-A99-10
1.20:1 to 23 GHz	Assembly Procedure
	AP18-002





Plug Float Mount to 160 Flex Cable

Catalog Number H018-K32-01



Size 5 Plug to 160 Cable

AP18-015

Catalog Number
H018-K12-01
Assembly Procedure

.275¢ .158¢

Size 5 Jack to 160 Cable

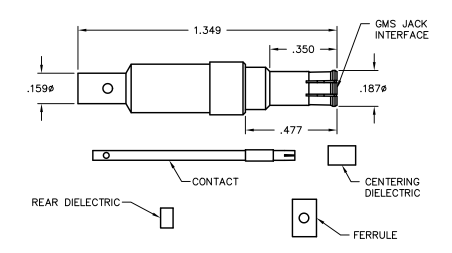
Catalog Number

H014-K11-01

Assembly Procedure

AP18-011





GMS Flange Mounts

Jack 2 Hole Flange Mount Accepts 0.015 C/C

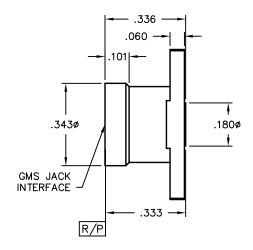
Catalog Number H001-N11-01

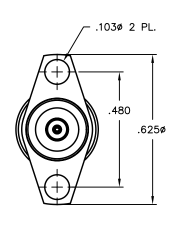
VSWR (TYP)

1.20:1 to 15 GHz

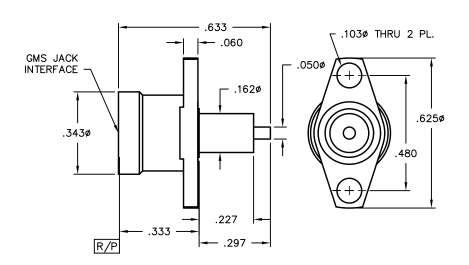
1.30:1 to 23 GHz







GMS Flange Mounts

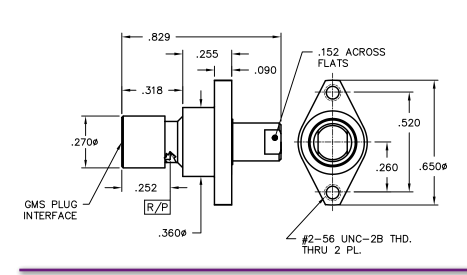


Jack 2 Hole Flange to Post Terminal

Catalog Number
H001-L11-01
VSWR (TYP)
1.20:1 to 15 GHz
1.30:1 to 23 GHz



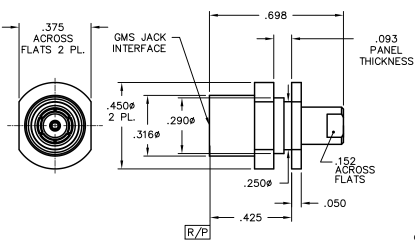
GMS Loads



Plug 50 Ohm Load Float Mount

Catalog Number
H055-A12-01
VSWR (TYP)
1.15:1 to 18 GHz
1.35:1 to 23 GHz





Jack 50 Ohm Load Bulkhead

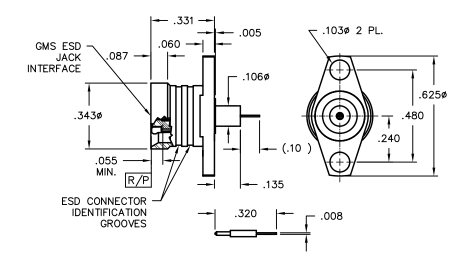
Catalog Number	
H055-A11-01	
VSWR (TYP)	
1.15:1 to 15 GHz	
1.30:1 to 23 GHz	

GMS ESD Flange Mounts

Jack 2 Hole Flange Mount to Tab Terminal

Catalog Number H001-M11-02 H001-M11-03 (Contains Internal Gasket)





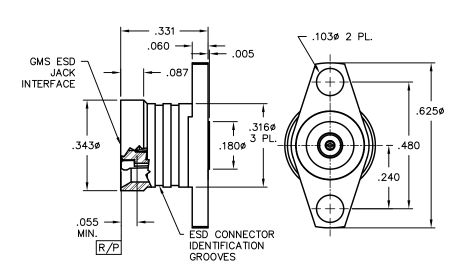
Jack 2 Hole Flange Mount Accepts 0.015 C/C

Catalog Number

H001-N11-04

H001-N11-05 (Contains Internal Gasket)

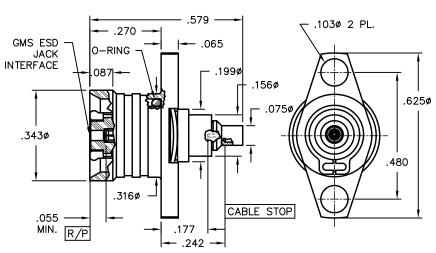


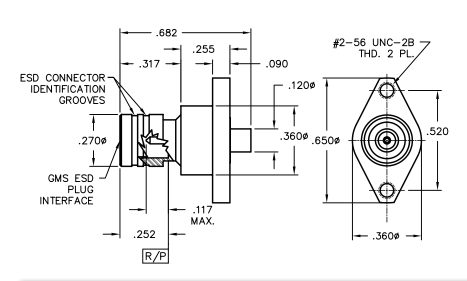


GMS ESD Cable Connectors

Jack 2 Hole Flange Mount Rotator to 0.047 S/R Cable

Catalog Number	Tools Recommended
H014-B31-01	A096-A99-09
VSWR (TYP)	A096-A99-02
1.35:1 to 15 GHz	Assembly Procedure
1.40:1 to 23 GHz	AP18-022





Plug 2 Hole Float Mount to 0.086 S/R Cable

Catalog Numbe	r A		
H018-D32-07	0.090		
H018-D32-06	0.080		
Tools Recommended			
H096-A99-01			
L096-A99-01			

Assembly Procedure

AP18-001



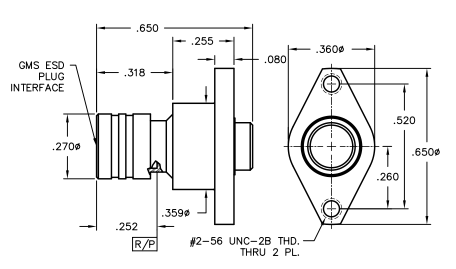
.681 -.255 .080 .318 ESD CONNECTOR-IDENTIFICATION GROOVES .650ø .359ø .270ø .180ø .520 GMS ESD **PLUG** - .117 MAX. **INTERFACE** .252 #2-56 UNC-2B R/P THD. 2 PL.

Plug 2 Hole Float Mount to 0.141 S/R Cable

Catalog Number	
H018-R32-02	
Tools Recommended	

H096-A99-01 L096-A99-10

GMS ESD Load



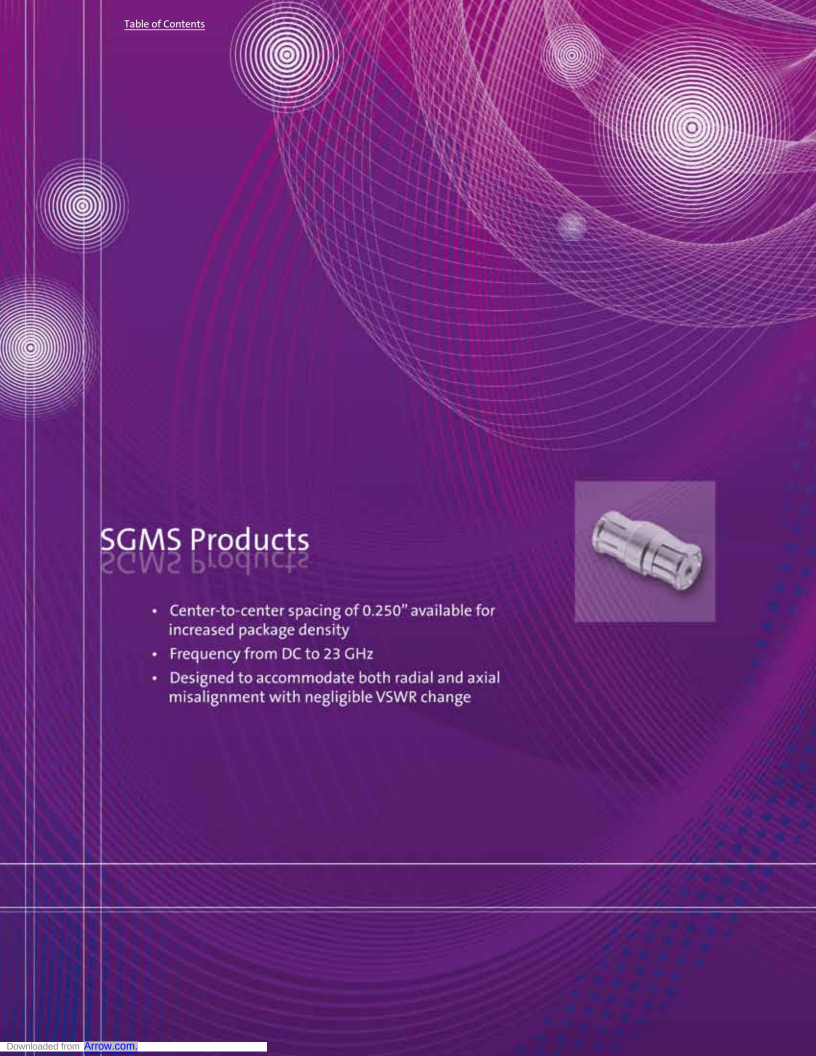
Plug 50 Ohm Load 2 Hole Flange Mount

Catalog Number H055-A32-02



NOTES

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SGMS™ Specifications

General Characteristics

Impedance50 ohms nominalFrequency rangeDC to 23 GHzTemperature range-65°C thru 165°C

Electrical Characteristics

VSWR 1.15:1to 23 GHz typical

Insertion loss .05 √f (GHz) DWV@ Sea Level: 1,500 Vrms

Insulation resistance 1,000 megohms min.

Contact resistance

Outer conductor 2 milliohms max. Inner conductor 6 milliohms max.

RF leakage -80 dB to 3 GHz, -65dB to 23 GHz

Mechanical Characteristics

Durability 5000+ mate/demate cycles Force to engage/disengage LD - 4.5 lbs typ./6.0 lbs. typ.

SB - 3.0 lbs typ./ 1.5 lbs. typ.

Tolerated misalignment

Radial +/- .020

Axial .020 (flush to .020 from the reference plane)

Environmental Characteristics

Thermal Shock MIL-STD-202, Method 107, Condition B

Salt Spray MIL-STD-202, Method 101
Vibration MIL-STD-202, Method 204

Shock MIL-STD-202, Method 213, Condition I
Moisture resistance MIL-STD-202, Method 106, except Step 7B

Materials (typical)

Bodies CRES 303 per ASTM A484 and ASTM A582 and or/ASTM A555 and ASTM A581

Outer contacts

Beryllium Copper per ASTM B196 and or/ASTM B197

Center contacts

Beryllium Copper per ASTM B196 and or/ASTM B197

Insulators PTFE Fluorocarbon per ASTM D1710
Springs 17-7 Stainless Steel per ASTM A313-95A

Finish (typical)

Bodies Passivate per MIL-F-14072 E300

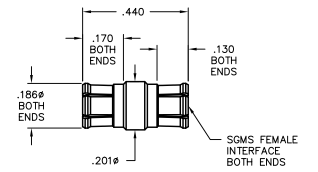
Contacts Gold plated per MIL-G-45204, Type I, Grade C, Class 1, Over Nickel Plate per SAE AMS-QQ-N-290

SGMS Blindmate Interconnect

Female Blindmate Interconnect

Catalog Number

1881-001-1



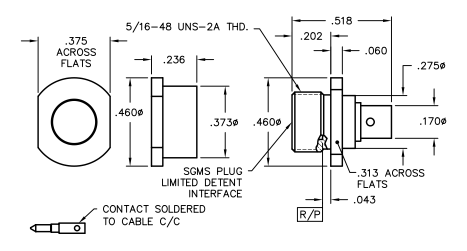


SGMS Cable Connectors

Plug Limited Detent High Average Power Mount to 0.141 S/R

Catalog Number

6804-100-3





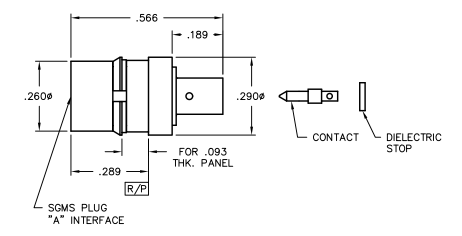
.566 SGMS PLUG .298 → .310 "A" INTERFACE .060 .275ø .625ø .298ø .135ø 0 .480 .043 -.103ø 2 PL. R/P ∠ CONTACT **DIELECTRIC** STOP

Plug 2-Hole Flange Mount for 120 Cable

Catalog Number	Α
P001-K94-01	LD
P001-K95-01	SB

Plug Snap-in Mount to HP120 Cable

Catalog Number	Α	
P016-K94-01	LD	
P016-K95-01	SB	

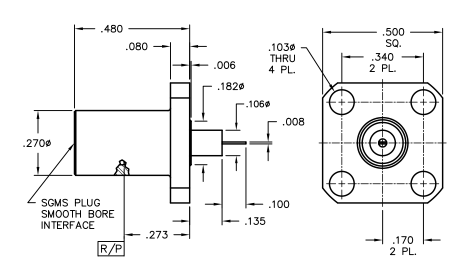


SGMS Flange Mounts

Plug 4 Hole Flange Mount Tab Terminal

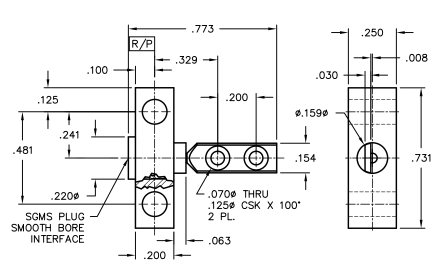
Catalog Number	Α	
1811-400-3	SB	
1811-401-3	LD	





Plug 2 Hole Flange Mount Tab Terminal

Catalog Number P001-M35-01



SGMS Thread-in Shrouds

R/P

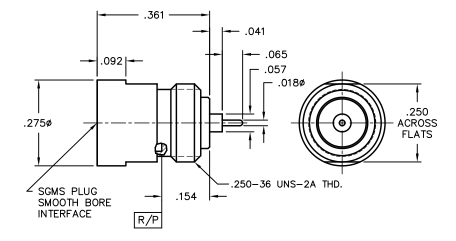
Plug Limited Detent High Average Power Thread-in to Terminal

Catalog Number 6804-100-2

Plug Smooth Bore Thread-in with 0.018 C/C

Catalog Number

P003-L35-01



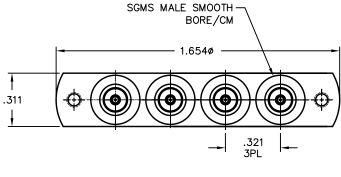
SGMS Multiposition Blocks

Male Smooth Bore Catchers Mitt 4-Position SMT Board Mount

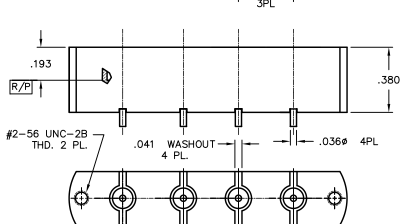
Catalog Number

P032-L16-01

Mating Block: P033-D14-01







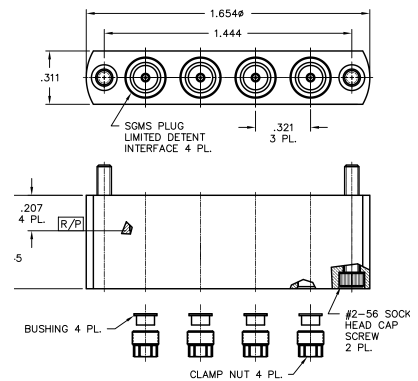
Male Limited Detent 4-Position to 0.086 Flex Cable

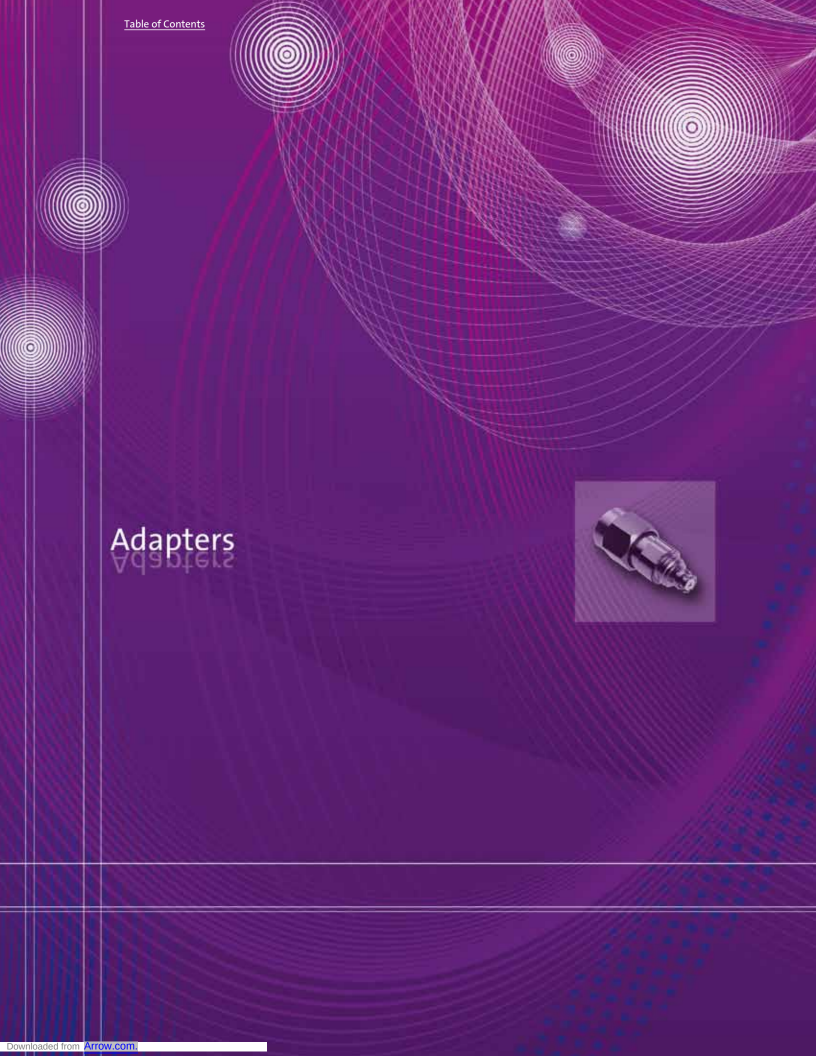
Catalog Number

P033-D14-01

Mating Block: P032-L16-01







Adapter Matrices

The chart listed below is designed to aid in locating the appropriate adapter by application. All adapters can be found on pages 107 through 131 in this catalog.

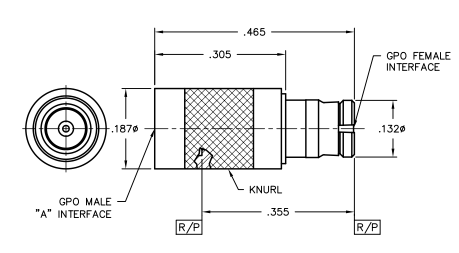
NOTE: The X in the part numbers below refers to a detent-tabbed item. Replace the X with a 3 for a Full Detent, a 4 for a Limited Detent, or a 5 for a Smooth Bore. Not all detents are available for all adapters. All part numbers in purple indicate parts made to order.

GPO/GPPO/G3PO/G4PO Adapters							
	GPO (M)	GPO (F)	GPPO (M)	GPPO (F)	G3PO (M)	G3PO (F)	G4PO (M)
1.85mm (M)	1AXM2-0509-01	1A1M2-0509-01	1BXM2-0509-01	1B1M2-0509-01	1RXM2-0503-01	1R1M2-0509-01	
1.85mm (F)	1AXM1-0509-01	1A1M1-0509-01	1BXM1-0509-01	1B1M1-0509-01	1RXM1-0503-01	1R1M1-0509-01	1SXM1-0503-01
2.4mm (M)	1AXC2-0509-01	1A1C2-0521-01	1BXC2-0503-01	1B1C2-0501-01	1RXC2-0503-01	1R1C2-0501-01	
2.4mm (F)	1AXC1-0503-01	1A1C1-0503-01	1BXC1-0503-01	1B1C1-0501-01	1RXC1-0503-01	1R1C1-0501-01	
2.92mm (M)	1AXD2-0503-01	1A1D1-0501-01	1BXD2-0503-01	1B1D2-0501-01	1RXD2-0503-01	1R1D2-0501-01	1SXD2-0503-01
2.92mm (F)	1AXD2-0503-01	1A1D1-0503-01	1BXD1-0503-01	1B1D1-0503-01	1RXD1-0503-01	1R1D1-0503-01	
SMA (M)	1A3F2-0503-01	1A1F2-0503-01	1BXF2-0503-01	1B1F2-0503-01	1RXF2-0503-01	1R1F2-0503-01	
SMA (F)	1AXF1-0503-01	1A1F1-0503-01	1BXF1-0503-01	1B1F1-0503-01	1RXF1-0509-01	1R1F1-0503-01	
	1AXF1-0513-03						
	1AXF1-0513-05						
	1AXF1-0523-01						
GPO (M)	A3AX-0539-01			1B1A3-0541-01			
GPO (F)	A1AX-0503-01	*A1A1-0001-XX					
GPPO (M)			BXBX-0523-01				
			BXBX-0523-02				
GPPO (F)				*B1B1-0001-XX			
G3PO (F)						*R1R1-0001-XX	

^{*}XX refers to bullet lengths. GPO, GPPO and G3PO Blindmate interconnect bullets are available in different lengths. Please consult the factory for information on bullet lengths not found in this catalog.

GMS Adapters			SGMS Adapters	
	GMS (M)	GMS (F)	SGMS (F)	SGMS (M)
SMA (M)	00218-400-3	00218-200-3	00218-201-3	
		00218-201-3		
SMA (F)	00218-300-3	00218-100-3	00218-101-3	1F1P5-0503-01
	00218-301-3	00218-101-3		
SGMS (F)			1881-001-1	

GPO Within Series Adapters



GPO Female to GPO Male

Catalog Number	Α	
A1A3-0503-01	FD	
A1A4-0503-01	LD	
A1A5-0503-01	SB	
VSWR (TYP)		
1 20·1 to 18 GHz	1 30.	1 to 26.5 GHz

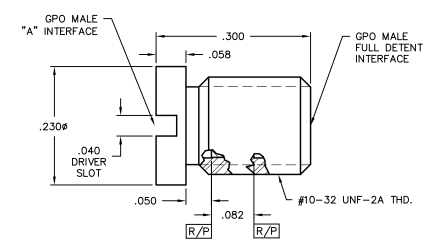


GPO MALE FULL DETENT INTERFACE GPO MALE CATCHERS MITT INTERFACE R/P .275ø .275ø .250

GPO Male CM to GPO Male FD Thread-in

Catalog Number	
0119-632-3	
VSWR (TYP)	
1.15:1 to 18 GHz,1.25:1 to 26.5 GHz	





GPO Male to GPO Male Thread-in

Catalog Number	A-B		
A3A6-0539-01	FD-CM		
A3A3-0539-01	FD-FD		
VSWR (TYP)			
1.15:1 to 18 GHz, 1.25:1 to 26.5 GHz			

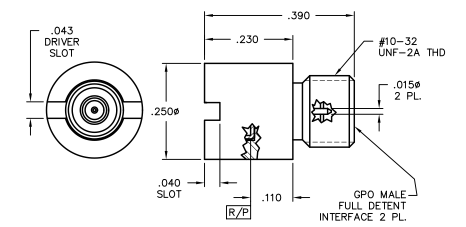


GPO Within Series Adapters

GPO Male Full Detent to GPO Male Full Detent Thread-in

Catalog Number 0119-579-3 VSWR (TYP) 1.25:1 to 18 GHz 1.35:1 to 26.5 GHz **Tools Recommended**





GPO Male FD to GPO Male FD Feed-thru

Catalog Number

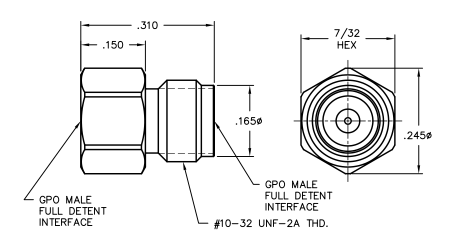
A090-A99-01

0119-843-3

VSWR (TYP)

1.15:1 to 18 GHz, 1.30:1 to 26.5 GHz





GPO Male FD to GPO Male FD Thread-in Hermetic Feed-thru

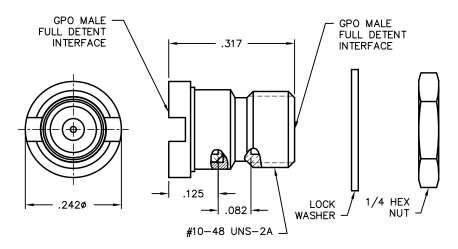
Catalog Number

0119-783-1

VSWR (TYP)

1.15:1 to 18 GHz, 1.30:1 to 26.5 GHz





GPO MALE SMOOTH BORE CATCHERS MITT

INTERFACE

.275ø

GPO Within Series Adapters

GPO Male FD to GPO Male CM Thread-in

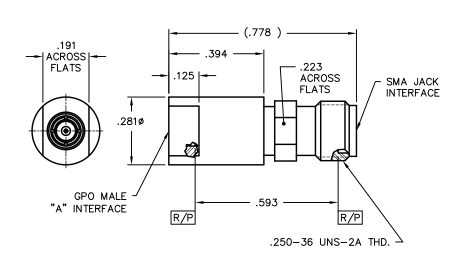


VSWR (TYP)

1.10:1 to 18 GHz, 1.20:1 to 26.5 GHz



GPO Between Series Adapters



.242 -

.110 R/P .058

.110

R/P

#10-32 UNF-2A THD.

GPO MALE

INTERFACE

FULL DETENT

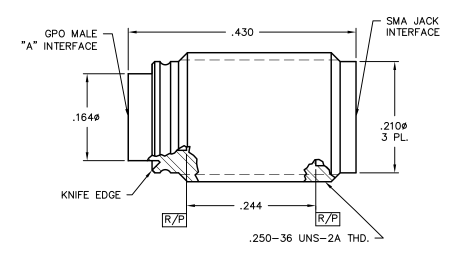
.250

HEX

GPO Male to SMA Jack

Catalog Number	A
1A3F1-0503-01	FD
1A4F1-0503-01	LD
1A5F1-0503-01	SB
VSWR (TYP)	
1.10:1 to 18 GHz,	1.35:1 to 26.5 GHz





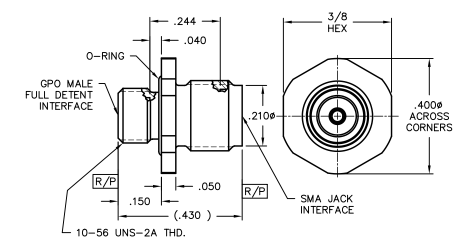
GPO Male to SMA Jack

Catalog Number	Α	
1A3F1-0523-01	FD	
1A4F1-0523-01	LD	
1A5F1-0523-01	SB	
VSWR (TYP)		
1 20:1 to 18 GHz	1 30·1 to 26 5 GHz	



GPO Male to SMA Jack Thread-in

Catalog Number	Α				
1A3F1-0523-02	FD				
1A4F1-0523-02	LD				
VSWR (TYP)					
1.10:1 to 18 GHz, 1.20:1 to 26.5 GHz					

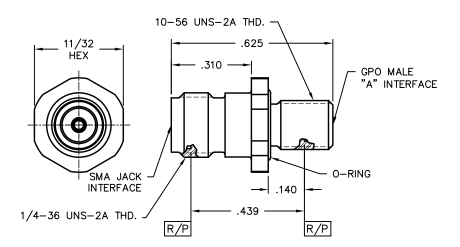


GPO Male to SMA Jack Thread-in

Catalog Number	Α	
1A3F1-0523-05	FD	
1A5F1-0523-05	SB	
VSWR (TYP)		



1.10:1 to 18 GHz, 1.20:1 to 26.5 GHz

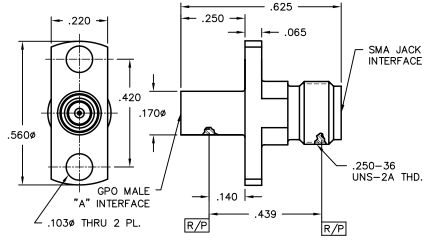


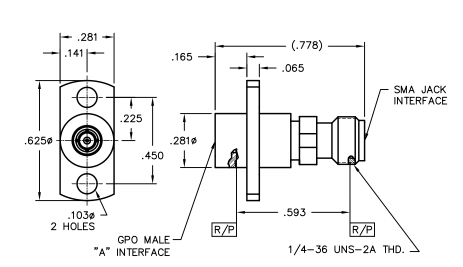
GPO Male to SMA Jack 2-Hole Flange Mount

1.10:1 to 18 GHz, 1.20:1 to 26.5 GHz

Catalog Number	Α	
1A3F1-0513-03	FD	
1A4F1-0513-03	LD	
1A5F1-0513-03	SB	
VSWR (TYP)		







GPO Male to SMA Jack 2-Hole Flange Mount

Catalog Number	Α		
1A3F1-0513-05	FD		
1A4F1-0513-05	LD		
1A5F1-0513-05	SB		
VSWR (TYP)			
1.10:1 to 18 GHz, 1.20:1 to 26.5 GHz			



GPO Male FD to SMA Jack 2-Hole w/O-Ring

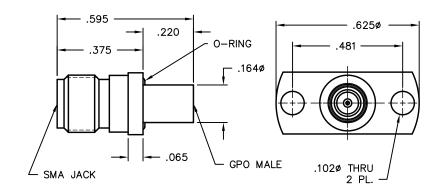
Catalog Number

00219-125-3

VSWR (TYP)

1.10:1 to 18 GHz, 1.20:1 to 23 GHz





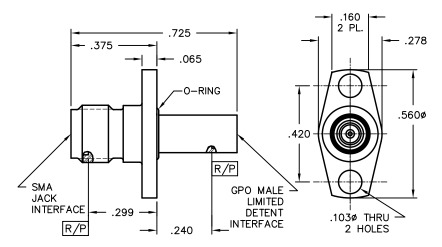
GPO Male LD to SMA Jack 2-Hole Flange Mount

Catalog Number

00219-128-3

VSWR (TYP)

1.10:1 to 18 GHz, 1.20:1 to 26.5 GHz

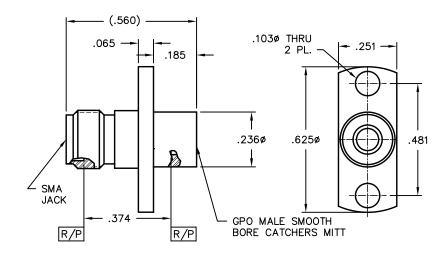


GPO Male SB CM to SMA Jack 2-Hole Flange Mount

Catalog Number 1A6F1-0513-02

VSWR (TYP)

1.10:1 to 18 GHz, 1.20:1 to 26.5 GHz



GPO Male FD to SMA Jack 4-Hole Flange Mount

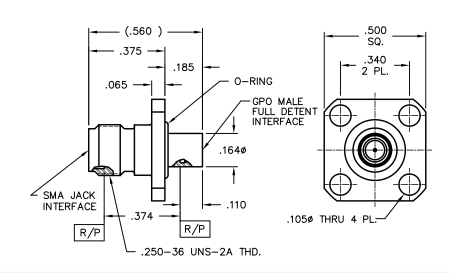
Catalog Number

00219-142-3-V10

VSWR (TYP)

1.10:1 to 18 GHz, 1.20:1 to 26.5 GHz





GPO Male to SMA Jack 4-Hole Flange Mount

 Catalog Number
 A

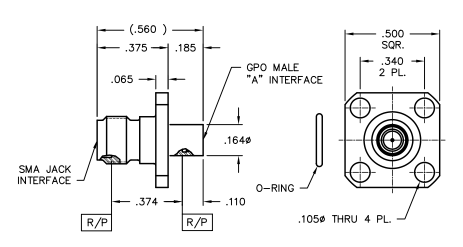
 1A3F1-0513-02
 FD

 1A5F1-0513-02
 SB

VSWR (TYP)

1.10:1 to 18 GHz, 1.20:1 to 26.5 GHz



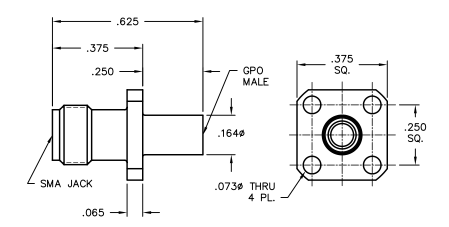


GPO Male FD to SMA Jack 4-Hole Flange Mount

Catalog Number 1A3F1-0513-04

VSWR (TYP)

1.10:1 to 18 GHz, 1.20:1 to 26.5 GHz



SMA JACK INTERFACE SMA JACK INTERFACE INTERFACE .223 ACROSS FLATS .593 R/P

R/P

R/P

GPO Female to SMA Jack

Catalog Number

1A1F1-0503-01

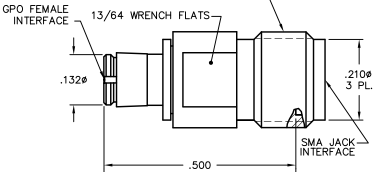
VSWR (TYP)

1.15:1 to 15 GHz, 1.45:1 to 26.5 GHz



.250-36 UNS-2A THD. - Catalog Number 00219-106-3 VSWR (TYP)

R/P



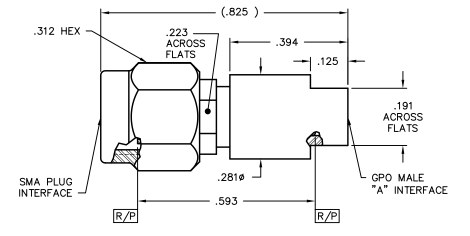
1.15:1 to 18 GHz, 1.25:1 to 26.5 GHz

GPO Female to SMA Jack w/EMI Gasket



GPO Male to SMA Plug

Catalog Number	Α				
1A3F2-0503-01	FD				
1A4F2-0503-01	LD				
1A5F2-0503-01	SB				
VSWR (TYP)					
1.15:1 to 18 GHz, 1.25:1 to 26.5 GHz					



GPO Female to SMA Plug

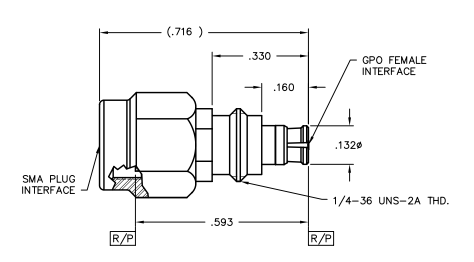
Catalog Number

1A1F2-0503-01

VSWR (TYP)

1.15:1 to 18.GHz, 1.25:1 to 26.5 GHz





GPO Female to 2.4mm Plug

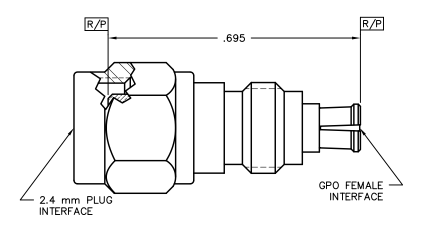
Catalog Number

1A1C2-0521-01

VSWR (TYP)

1.10:1 to 18 GHz, 1.20:1 to 26.5 GHz





2.4mm FEMALE INTERFACE GPO MALE FULL DETENT INTERFACE

GPO Male FD to 2.4mm Jack

Catalog Number

1A3C1-0503-01

VSWR (TYP)

1.20:1 to 26.5 GHz



2.92mm JACK INTERFACE R/P .590 R/P

GPO Female to 2.92mm Jack

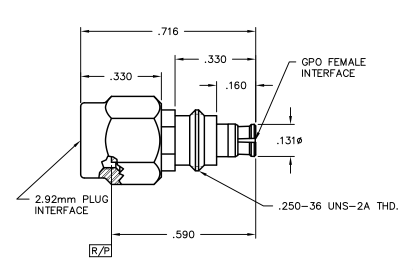
Catalog Number

1A1D1-0501-01

VSWR (TYP)

1.20 to 26.5 GHz





GPO Female to 2.92mm Plug

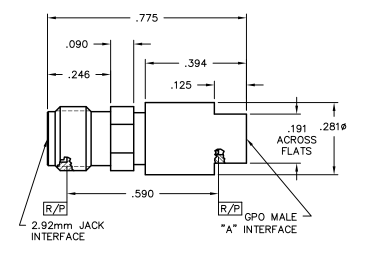
Catalog Number
1A1D2-0501-01
VSWR (TYP)
1.10:1 to 18 GHz, 1.25:1 to 26.5 GHz



GPO Male to 2.92mm Jack

Catalog Number	Α	
1A3D1-0503-01	FD	
1A4D1-0503-01	LD	
1A5D1-0503-01	SB	
VSWR (TYP)		
1.20:1 to 26.5 GHz	z	

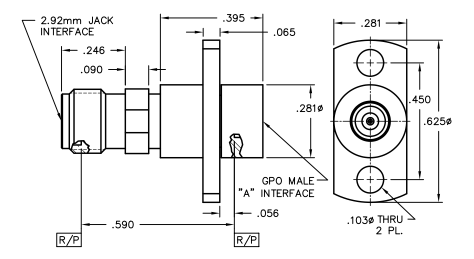




GPO Male to 2.92mm Jack 2-Hole Flange Mount

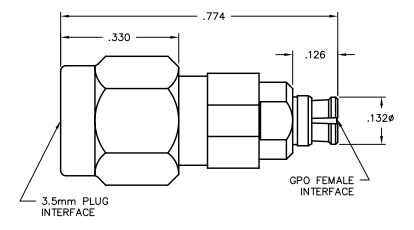
Catalog Number	Α		
1A3D1-0513-01	FD		
1A4D1-0513-01	LD		
1A5D1-0513-01	SB		
VSWR (TYP)			
1.20:1 to 26.5 GHz	<u>z</u>		





GPO Female to 3.5mm Plug

Catalog Number
03501-210-1
VSWR (TYP)
1.15:1 to 18 GHz, 1.30:1 to 26.5 GHz



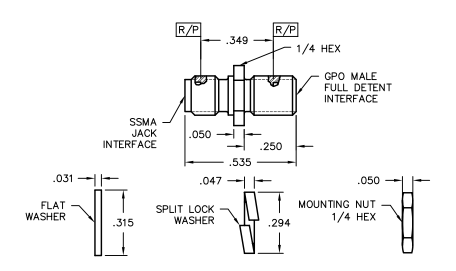
GPO Male FD to SSMA Jack Thread-in Bulkhead

Catalog Number 1A3G1-0533-01

VSWR (TYP)

1.20:1 to 18 GHz, 1.35:1 to 26.5 GHz





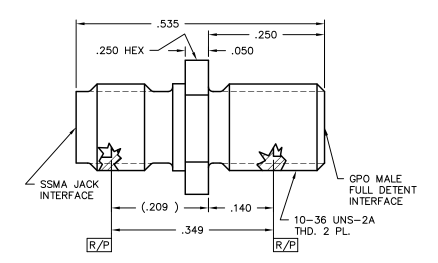
GPO Male FD to SSMA Jack Thread-in

Catalog Number

00119-117-3

VSWR (TYP)

1.20:1 to 18 GHz, 1.35:1 to 26.5 GHz



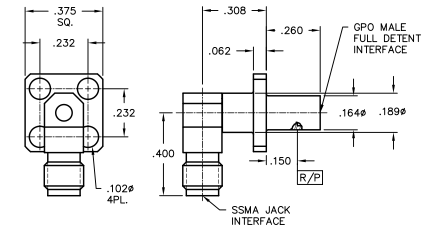
GPO Male FD 4-Hole Flange Mount to SSMA Jack R/A

Catalog Number

00119-011-3

VSWR (TYP)

1.25:1 to 18 GHz





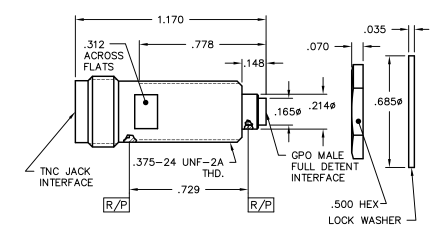
GPO Male FD to TNC Jack

Catalog Number 00419-302-3

VSWR (TYP)

1.04+.02F(GHz):1 to 18 GHz





GPO Male FD to TNC Jack Bulkhead

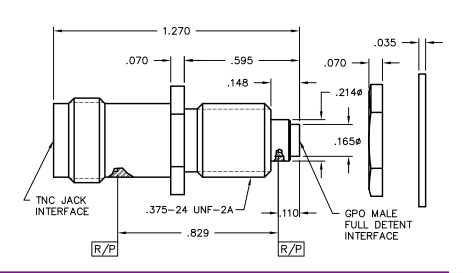
Catalog Number

00419-303-3

VSWR (TYP)

1.04+.02F(GHz):1 to 18 GHz





GPPO Within Series Adapters

GPPO Male to GPPO Male Thread-in

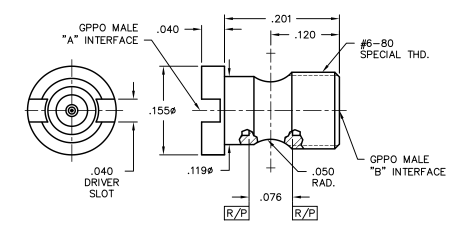
Catalog Number A-B B3B3-0523-01 FD-FD

B5B3-0523-01 SB-FD

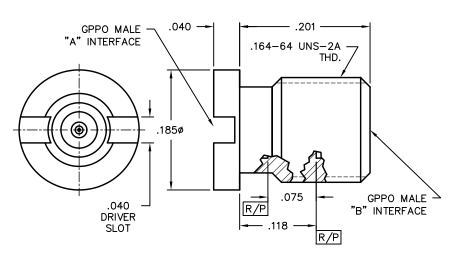
VSWR (TYP)

1.20:1 to 26.5 GHz, 1.30:1 to 40 GHz





GPPO Within Series Adapters



GPPO Male to GPPO Male Thread-in

Catalog Number	A-B		
B3B3-0523-02	FD-FD		
B3B5-0523-02	FD-SB		
B5B3-0523-02	SB-FD		
B5B5-0523-02	SB-SB		
VSWR (TYP)			
1 20 1 1- 26 5 611	- 1 20 1	1 + - 40 CII-	

1.20:1 to 26.5 GHz, 1.30:1 to 40 GHz



GPPO Between Series Adapters

GPPO Female Snap-in Bulkhead Mount to GPO Male FD

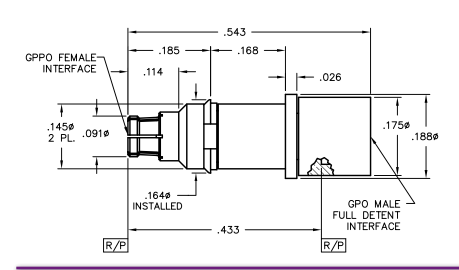
Catalog Number

1B1A3-0541-01

VSWR (TYP)

1.20:1 to 26.5 GHz, 1.30:1 to 40 GHz



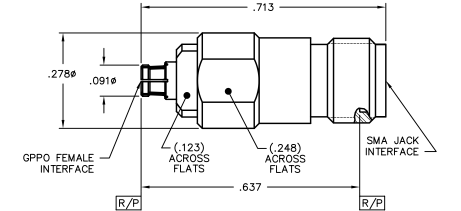


GPPO Female to SMA Jack

Catalog Number 1B1F1-0503-01

VSWR (TYP)

1.15:1 to 12 GHz, 1.30:1 to 26.5 GHz

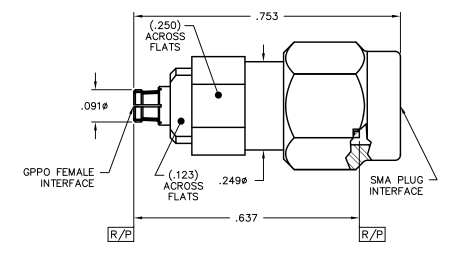




GPPO Female to SMA Plug

Catalog Number 1B1F2-0503-01 VSWR (TYP) 1.20:1 to 26.5 GHz





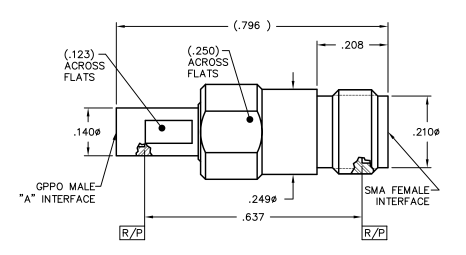
GPPO Male to SMA Jack

Catalog Number 1B3F1-0503-01 FD 1B5F1-0503-01 SB

VSWR (TYP)

1.10:1 to 12 GHz, 1.20:1 to 26.5 GHz

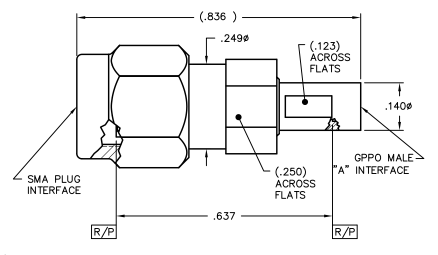




GPPO Male to SMA Plug

Catalog Number 1B3F2-0503-01 FD 1B5F2-0503-01 SB VSWR (TYP)

1.15:1 to 18 GHz, 1.25:1 to 26.5 GHz.



GPPO Female to 2.4mm Jack

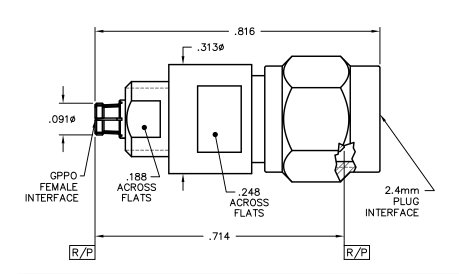
Catalog Number

1B1C1-0501-01

VSWR (TYP)

1.10:1 to 18 GHz, 1.20:1 to 40 GHz





GPPO Female to 2.4mm Plug

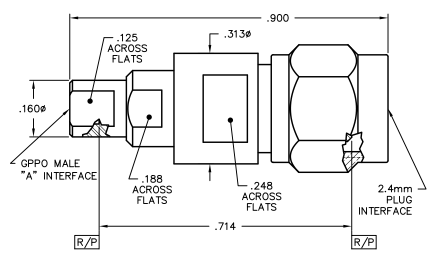
Catalog Number

1B1C2-0501-01

VSWR (TYP)

1.20:1 to 26.5 GHz, 1.30:1 to 40 GHz





GPPO Male to 2.4mm Plug

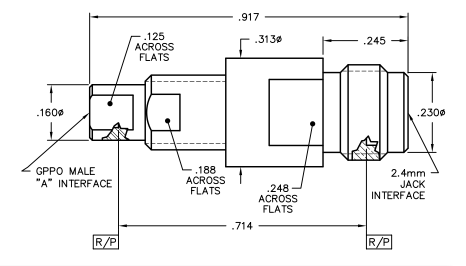
Catalog Number	Α	
1B3C2-0503-01	FD	
1B5C2-0503-01	SB	
VSWR (TYP)		
1.20:1 to 26.5 GHz, 1.30:1 to 40 GHz		

GPPO Male to 2.4mm Jack

Catalog Number	Α		
1B3C1-0503-01	FD		
1B5C1-0503-01	SB		
VSWR (TYP)			

1.20:1 to 26.5 GHz, 1.30:1 to 40 GHz





GPPO Female to 1.85mm Jack

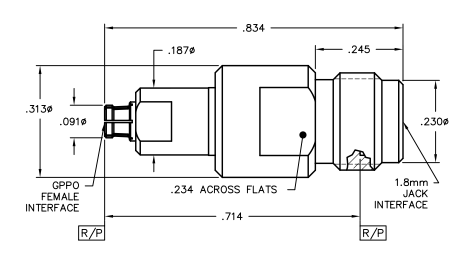
Catalog Number

1B1M1-0509-01

VSWR (TYP)

1.20:1 to 26.5 GHz, 1.35:1 to 50 GHz





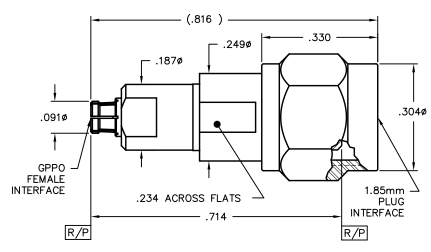
GPPO Female to 1.85mm Plug

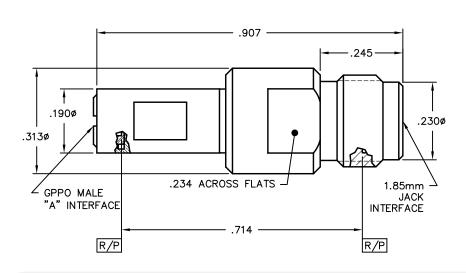
Catalog Number 1B1M2-0509-01

VSWR (TYP)

1.20:1 to 26.5 GHz, 1.40:1 to 50 GHz







GPPO Male to 1.85mm Jack

Catalog Number	Α	
1B3M1-0509-01	FD	
1B5M1-0509-01	SB	
VSWR (TYP)		
1.20:1 to 26.5 GHz, 1.40:1 to 50 GHz		

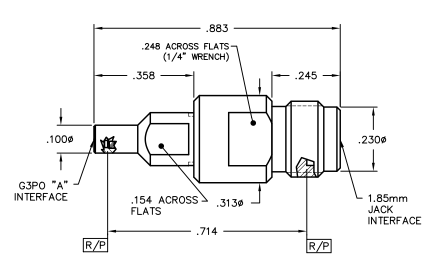


GPPO MALE "A" INTERFACE .234 ACROSS FLATS .234 ACROSS FLATS 1.85mm PLUG INTERFACE INTERFACE .714

GPPO Male to 1.85mm Plug

Catalog Number	Α	
1B3M2-0509-01	FD	
1B5M2-0509-01	SB	
VSWR (TYP)		
1.20:1 to 26.5 GHz, 1.40:1 to 50 GHz		

G3PO Adapters



G3PO Male to 1.85mm Jack

Catalog Number	Α
1R3M1-0509-01	FD
1R5M1-0509-01	SB
VSWR (TYP)	
1 20·1 to 26 5 GH:	7 1 30·1 to 65 CH7



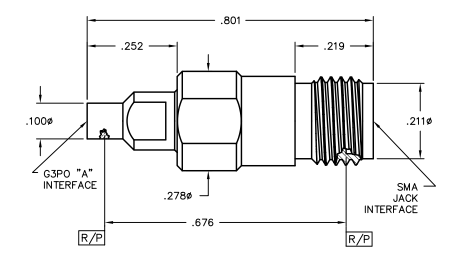
G3PO Adapters

G3PO Male to SMA Jack

Catalog Number	Α	
1R3F1-0509-01	FD	
1R5F1-0509-01	SB	
VSWR (TYP)		

1.20:1 to 18 GHz, 1.30:1 to 26 GHz



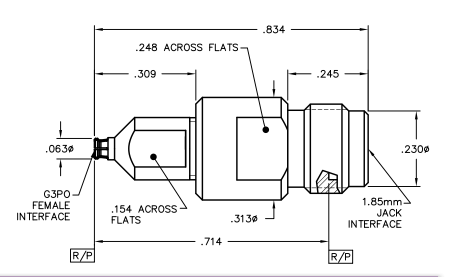


G3PO Female to 1.85mm Jack Adapter

Catalog Number
1R1M1-0509-01
VSWR (TYP)

1.15:1 to 26.5 GHz, 1.35:1 to 40 GHz

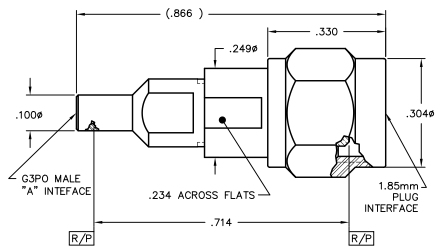




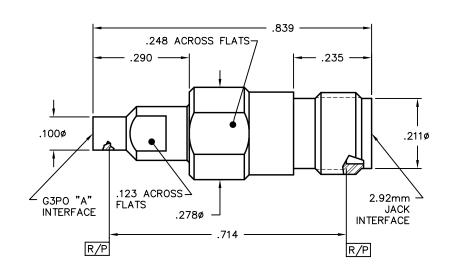
G3PO Male to 1.85mm Plug Adapter

Catalog Number	Α	
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1R5M2-0503-01	SB	
VSWR (TYP)		

1.15:1 to 26.5 GHz, 1.35:1 to 40 GHz



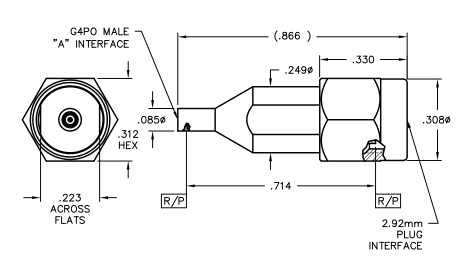
G3PO Adapters



G3PO Male to 2.9mm Jack Adapter

Catalog Number	Α			
1R3D1-0503-01	FD			
1R5D1-0503-01	SB			
VSWR (TYP)				
1.15:1 TO 26.5 GHz, 1.35:1 TO 40 GHz				

G4PO Adapters



G4PO Male to 2.92mm Plug Adapter

Catalog Number	Α	
1S3D2-0503-01	FD	
1S5D2-0503-01	SB	
VSWR (TYP)		
1.15:1 to 26.5 GHz, 1.35:1 to 40 GHz		



- .866 .248 ACROSS FLATS (1/4" WRENCH) G4PO "A" INTERFACE .342 -.245 .085ø .230ø 1.85 mm .154 ACROSS FLATS .313ø **JACK** (5/32" WRENCH) INTERFACE .714 R/P R/P

G4PO Male to 1.85mm Jack Adapter

Catalog Number	Α		
1S3M1-0503-01	FD		
1S5M1-0503-01	SB		
VSWR (TYP)			
1.15:1 TO 26.5 GHz, 1.35:1 TO 40 GHz			



GMS Adapters

GMS Jack to SMA Jack

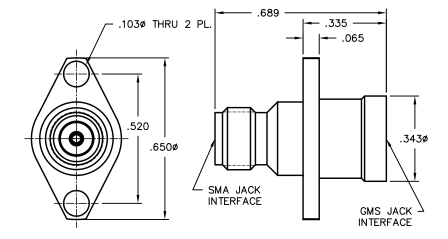
Catalog Number

00218-103-3

VSWR (TYP)

1.20:1 to 18 GHz, 1.30:1 to 23 GHz





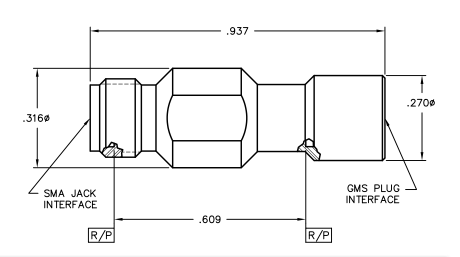
GMS Plug to SMA Jack

Catalog Number

1F1H2-0503-01

VSWR (TYP)

1.10:1 to 18 GHz, 1.20:1 to 23 GHz



GMS Plug to SMA Jack

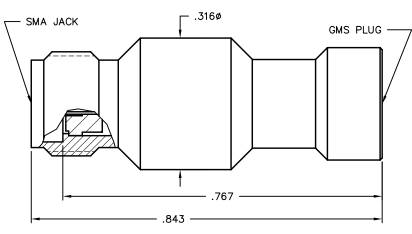
Catalog Number

00218-301-3

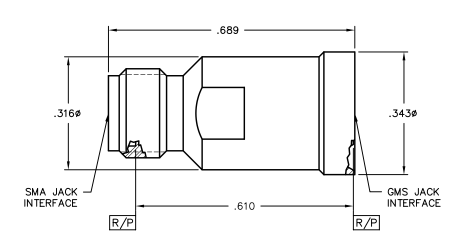
VSWR (TYP)

1.20:1 to 18 GHz, 1.30:1 to 23 GHz





GMS Adapters



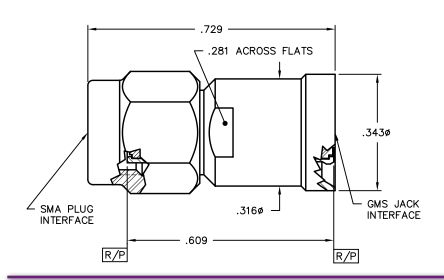
GMS Jack to SMA Jack

Catalog Number

1F1H1-0501-01

VSWR (TYP)

1.20:1 to 18 GHz, 1.30:1 to 23 GHz



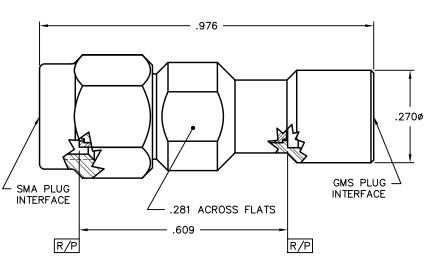
GMS Jack to SMA Plug

Catalog Number

1F2H1-0501-01

VSWR (TYP)

1.20:1 to 23 GHz



GMS Plug to SMA Plug

Catalog Number

1F2H2-0503-01

VSWR (TYP)

1.20:1 to 18 GHz, 1.30:1 to 23 GHz

GMS Adapters

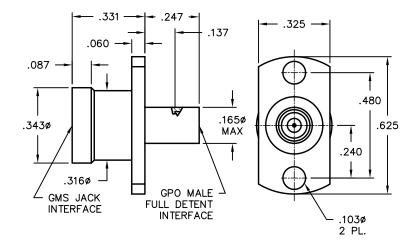
GMS Jack 2-Hole Flange Mount to GPO Male FD Adapter

Catalog Number

1A3H1-0511-01

VSWR (TYP)

1.20:1 to 23 GHz



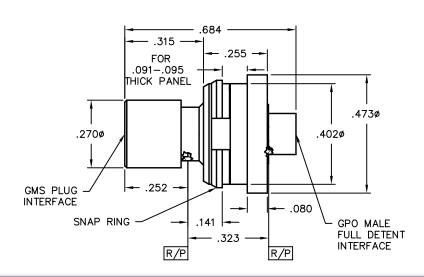
GMS Plug to GPO Male FD Snap-in Float Mount

Catalog Number

1A3H2-0533-01

VSWR (TYP)

1.20:1 to 18 GHz, 1.30:1 to 23 GHz



GMS Jack to GPO Male LD Bulkhead Mount

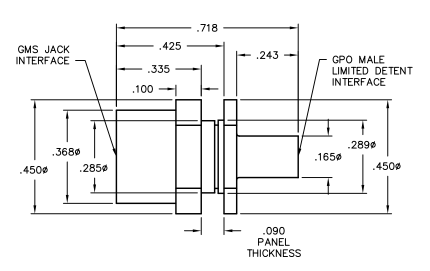
Catalog Number

00118-119-3-LD

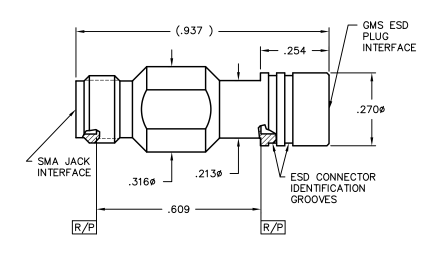
VSWR (TYP)

1.20:1 to 18 GHz, 1.30:1 to 23 GHz





GMS ESD Adapters



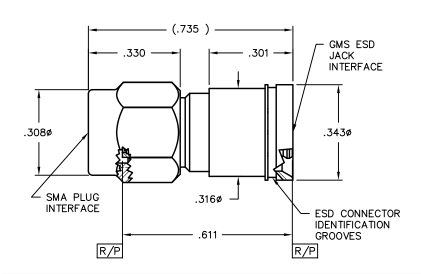
GMS ESD Male Plug to SMA Jack

Catalog Number 02018-318-3

VSWR (TYP)

1.20:1 to 18 GHz, 1.30:1 to 23 GHz





GMS ESD Jack to SMA Plug

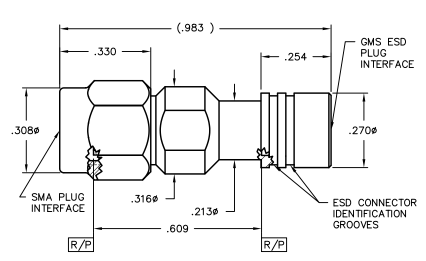
Catalog Number

02018-317-3

VSWR (TYP)

1.20:1 to 18 GHz, 1.30:1 to 23 GHz





GMS ESD Plug to SMA Plug

Catalog Number

02018-316-3

VSWR (TYP)

1.20:1 to 18 GHz, 1.30:1 to 23 GHz



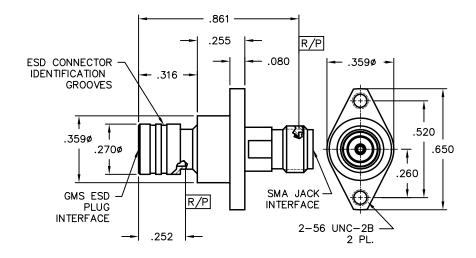
GMS ESD Adapters

GMS ESD Plug Float Mount to SMA Jack

Catalog Number 02018-315-3

VSWR (TYP)

1.20:1 to 18 GHz, 1.30:1 to 23 GHz



GMS ESD Jack 2-Hole Flange Mount to GPO Male FD

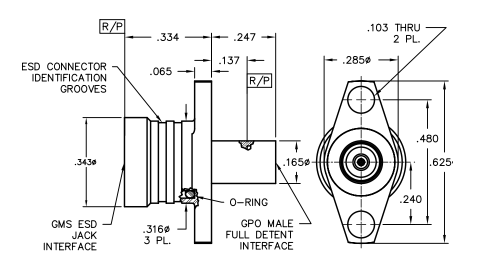
Catalog Number

02018-320-4

VSWR (TYP)

1.20:1 to 18 GHz, 1.30:1 to 23 GHz





SGMS Adapters

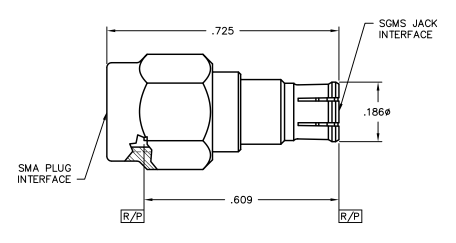
SGMS Jack to SMA Plug Adapter

Catalog Number

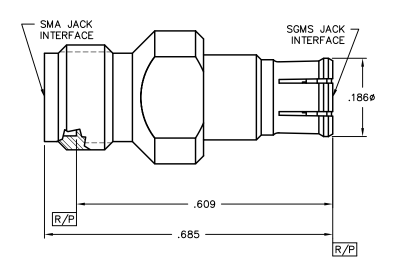
00218-201-3

VSWR (TYP)

1.10:1 to 8 GHz, 1.20:1 to 23 GHz



SGMS Adapters

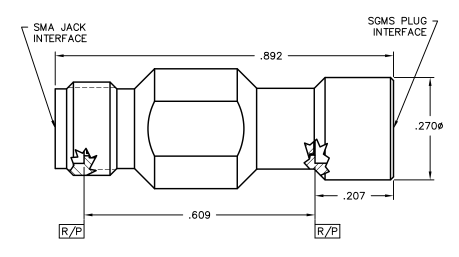


SGMS Jack to SMA Jack Adapter

Catalog Number 00218-101-3

VSWR (TYP)

1.10:1 to 12 GHz, 1.20:1 to 23 GHz



SGMS Plug to SMA Jack Adapter

Catalog Number

1F1P5-0503-01

VSWR (TYP)

1.10:1 to 18 GHz, 1.20:1 to 26.5 GHz



Bullet Install/Removal Tool Guide

Since the introduction of the industry's first push-on connector series (GPO®) in the 1980s, Corning Gilbert created a variety of tools to facilitate repeatable implementation of these connectors. With each technological innovation, our tools are designed in tandem and proven in the field. Corning Gilbert's wide variety of tools improves manufacturability and can increase the life of your connectors.

Contact us to discuss how we may customize our tools to meet **your** specific application requirements. Customer Service: 800-651-8869 (toll free) or (01) 623-845-5613 (international).

GPO Tools			
BMI Installation/Removal Tool	A095-A99-01 Applicable Connectors: A1A1-0001-XX* *XX = All GPO Blindmate Interconnect	A095-A99-03 Low Impact Removal Applicable Connectors: A1A1-0001-01 A1A1-0001-02 A1A1-0001-06 A1A1-0001-07 A1A1-0001-23	
Straight Cable Removal Tool	A098-A98-08 Applicable Connectors: A014-B11-01 A014-D11-01 A014-D11-02 A014-F71-01 A014-H71-01 A014-K11-01	A098-A99-10 Applicable Connectors: A014-B11-01 A014-D11-01 A014-D11-02 A014-F71-01 A014-H71-01 A014-K11-01	A098-A99-02 Applicable Connectors: A014-B11-01 A014-D11-01 A014-D11-02 A014-F71-01 A014-H71-01 A014-K11-01
Snap-in Removal Tool	A098-A99-05 Female Connector Removal Applicable Connectors: A018-B71-01 A018-B71-02 A018-D11-01 A018-F71-01 A1A1-0547-01	9001-820-4 Male Connector Removal Applicable Connectors: A016-K53-01 0119-237-3 0119-240-3	
Thread-in Drivers	A097-A99-01 Applicable Connectors: A003-A23-01 A003-L33-02 A003-N33-01 0119-258-3-FD	A097-A99-02 Applicable Connectors: A003-A24-01 A003-L34-02 A003-N34-01 0119-258-3-LD	A097-A99-03 Applicable Connectors: A003-A25-01 A003-L35-02 A003-N35-02 0119-258-3-5B

GPPO Tools				
BMI Installation/ Removal Tool	B095-A99-01 Applicable Connectors: B1B1-0001-XX* *XX = All GPPO Blindmate Interconnect		B095-A99-05 Low Impact Removal Applicable Connectors: B1B1-0001-01 B1B1-0001-04	
Straight Cable Removal Tool	B098-A99-08 Applicable Connectors: B014-B11-01 B014-D11-01 B014-K11-01 B055-A11-01 B055-A11-02 B055-A13-01 B055-A13-02 B055-A15-01 B055-A15-02	B098-A99-07 Applicable connectors: B014-B11-01 B014-D11-01 B014-K11-01 B055-A11-01 B055-A11-02 B055-A13-01 B055-A13-02 B055-A15-01 B055-A15-02	B098-A99-03 Applicable Connectors: B014-B11-01 B014-D11-01 B014-K11-01 B055-A11-01 B055-A11-02 B055-A13-01 B055-A13-02 B055-A15-01 B055-A15-02	B098-A99-02 Applicable Connectors: B014-B11-01 B014-D11-01 B014-K11-01 B055-A11-01 B055-A11-02 B055-A13-01 B055-A13-02 B055-A15-01 B055-A15-02
Snap-in Removal Tool	9001-824-0 Applicable Connectors: 0118-958-1 0118-948-4 0118-961-1 0118-961-4		B098-A99-05 Applicable Connectors: B016-B33-01 B016-B35-01 B016-D33-01 B016-D35-01	
Thread-in Drivers	B097-A99-01 Applicable Connectors: B003-A23-01 B003-L33-01 B003-L33-02 B003-L33-06 B003-N33-01 B003-N33-01 B003-N33-02 B024-L33-01 B024-L33-02		B097-A99-02 Applicable Connectors: B003-A25-01 B003-L35-01 B003-L35-02 B003-L35-06 B003-N35-01 B003-N35-01 B003-N35-02 B024-L35-01 B024-L35-01	

G3PO Tools				
BMI Installation/Removal Tool	R095-A99-01 Applicable Connectors: B1B1-0001-01			
Straight Cable Removal Tool	R098-A99-01 Applicable Connectors: R014-B11-01 R014-B13-01 R014-B15-01 R014-K11-01 R055-A11-01 R055-A13-01 R055-A15-01			

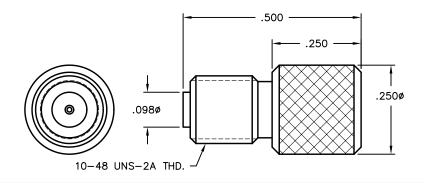
G4PO Tools				
	S094-A91-01 Installation	S095-A99-01 Removal		
BMI Installation/Removal Tool	Applicable Connectors: S1S1-0001-01	Applicable Connectors: S1S1-0001-01		

GPO Seal Locating Tool for Thread-in Shroud

Catalog Number

A090-A99-01



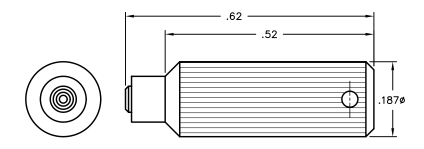


GPO Shroud Centering Tool for 0.015 C/C

Catalog Number

A090-A99-03



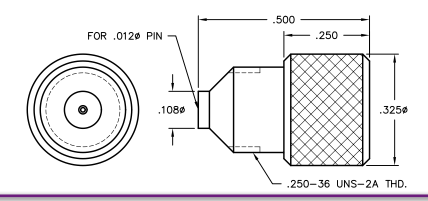


GPO Seal Locating Tool for Thread-in Shroud

Catalog Number

A090-A99-07



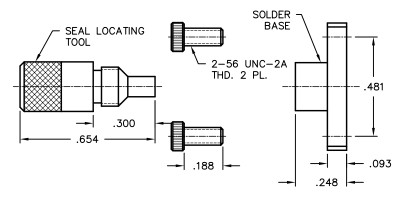


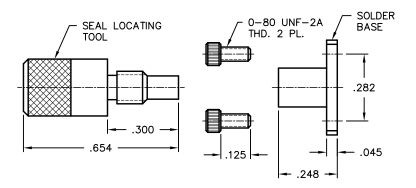
Flange Seal Locator Tool for 0.481 Hole

Catalog Number

A090-A99-09



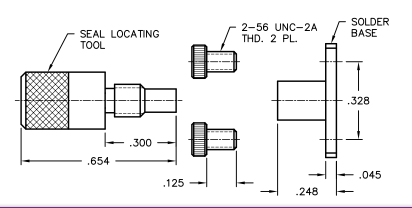




Flange Seal Locator Tool for 0.282 Hole

Catalog Number A090-A99-10





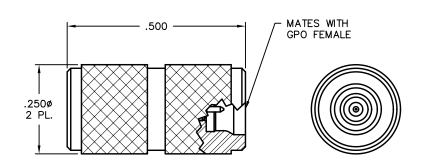
Flange Seal Locator Tool for 0.328 Hole

Catalog Number A090-A99-11



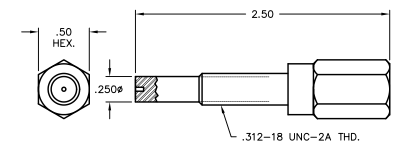
GPO Contact Retaining Tool

Catalog Number A096-A99-01



GPO Contact Locating Tool

Catalog Number A096-A99-02



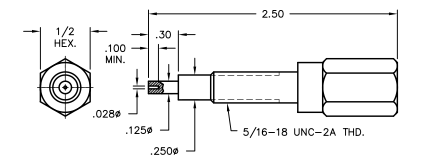


GPO Contact Locating Tool

Catalog Number

A096-A99-04



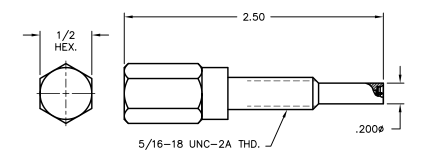


GPO Female Locator Tool

Catalog Number

A096-A99-06



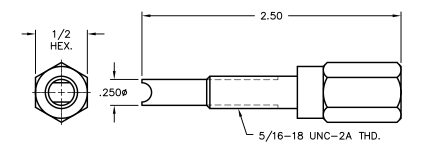


GPO R/A Locator Tool for Round Housing

Catalog Number

A096-A99-07



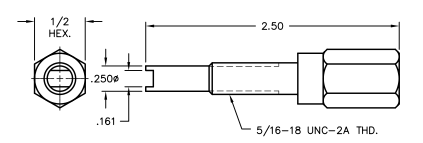


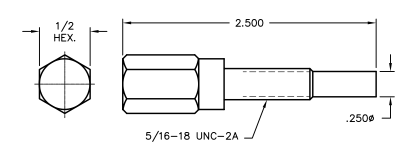
GPO R/A Locator Tool for Square Housing

Catalog Number

A096-A99-08







GPO R/A Locator Tool

Catalog Number

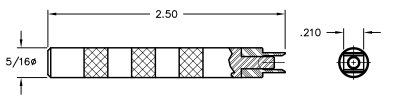
A096-A99-09



GPO Female R/A Installation Tool

Catalog Number

A098-A99-04





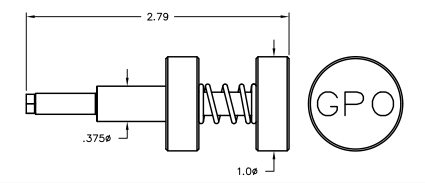
GPO BMI Installation/Removal Tool

Catalog Number

A095-A99-01*

For use with all GPO Blindmate Interconnects





GPO Low Impact BMI Removal Tool

Catalog Number

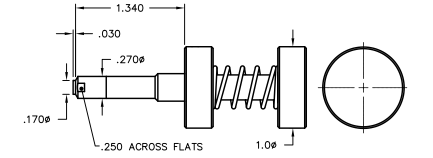
A095-A99-03*

* For use with A1A1-0001-01

Additional alternate tips available for use with this tool:

A099-A99-02-395 (for A1A1-001-14 Bullet)

A099-A99-02-485 (for A1A1-001-10 Bullet)

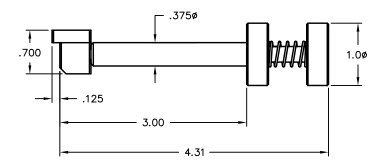


GPO Low Impact Cable Connector Removal Tool

Catalog Number

A098-A99-08

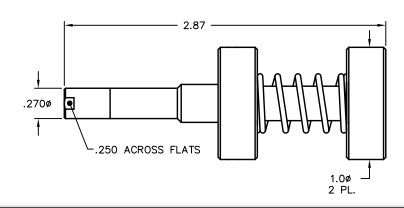




GPO Low Impact Load Removal Tool

Catalog Number

A093-A99-01

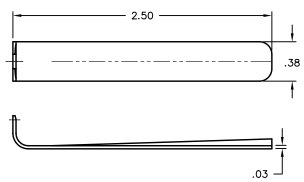


GPO R/A Removal Tool

Catalog Number

A098-A99-01





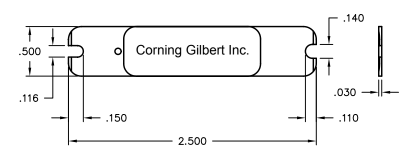


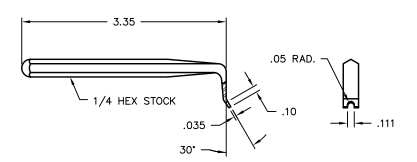
Installation/Withdrawal Tool (GPO R/A and Cable)

Catalog Number

A098-A99-02

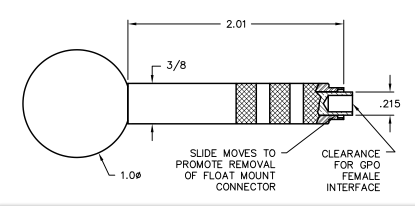






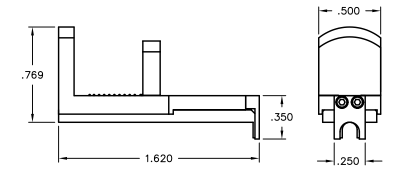
GPO Pry Bar Removal Tool

Catalog Number
A098-A99-03



GPO Snap-in Float Mount Removal Tool

Catalog Number A098-A99-05



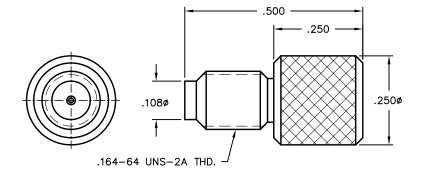
GPO Low Impact Straight Cable Connector Removal Tool

Catalog Number A098-A99-10

GPPO Seal Locator Tool for Thread-in Shroud

Catalog Number B090-A99-05

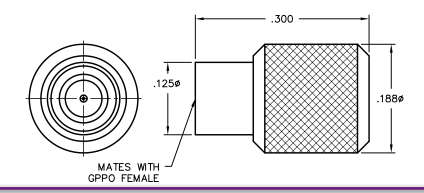




GPPO Contact Retaining Tool

Catalog Number B096-A93-01

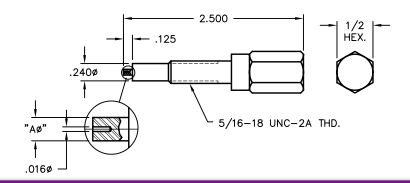




GPPO Locator Tool

Catalog Number	Α		
B096-A99-01	FD		
B096-A99-02	SB		

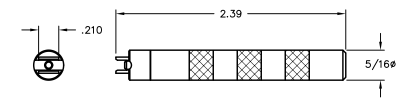


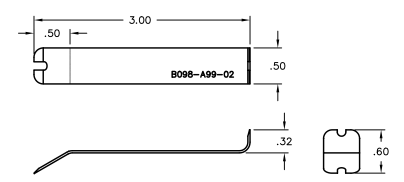


GPPO Female R/A Installation Tool

Catalog Number B098-A99-01



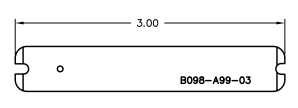


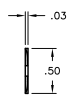


GPPO 30° Removal Tool

Catalog Number B098-A99-02



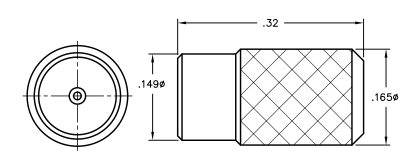




GPPO Removal Tool

Catalog Number B098-A99-03

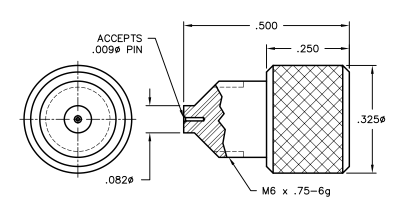




GPPO Seal Locator Tool for Press-in Shroud

Catalog Number

B090-A99-06



Seal Locator Tool for Thread-in Shroud

Catalog Number

B090-A99-07

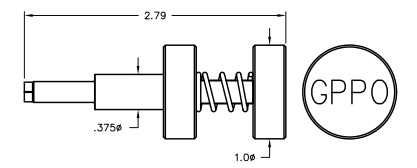
GPPO BMI Installation/Removal Tool

Catalog Number

B095-A99-01*

* For use with all GPPO Blindmate Interconnects





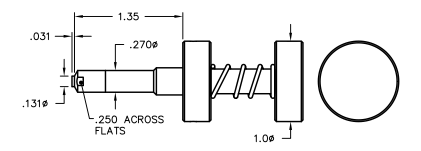
GPPO Low Impact BMI Removal Tool

Catalog Number

B095-A99-05*

* For use with B1B1-0001-01

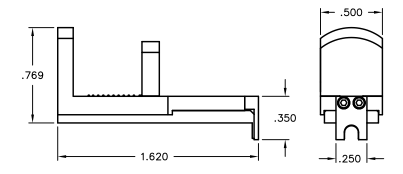




GPPO Low Impact Straight Cable Connector Removal Tool

Catalog Number

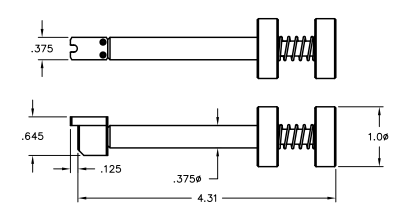
B098-A99-08

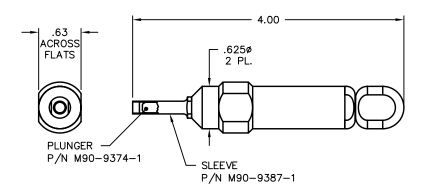


GPPO Low Impact Cable Connector Removal Tool

Catalog Number

B098-A99-07



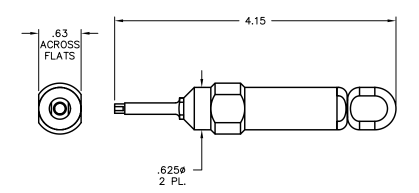


GPPO Male Snap-in Removal Tool

Catalog Number

9001-823-0*

* For use with part number 0118-928-4



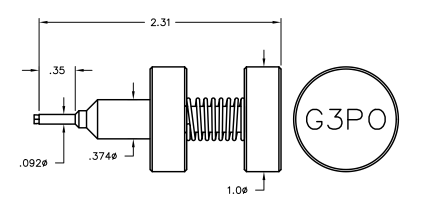
GPPO Female Snap-in Removal Tool

Catalog Number

9001-824-0*

* For use with part numbers 0118-958-1 and B016-B11-01

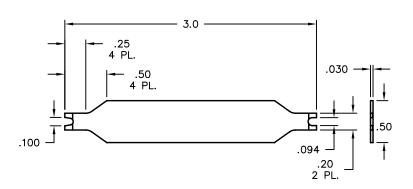
G3PO Tools



G3PO BMI Install/Removal Tool

Catalog Number R095-A99-01





G3PO Removal Tool

Catalog Number

R098-A99-01

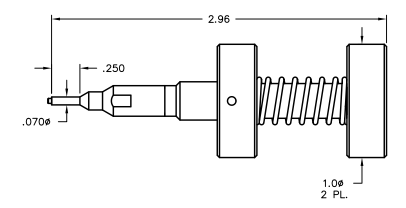
G4PO Tools

G4PO BMI Removal Tool

Catalog Number

S095-A99-01



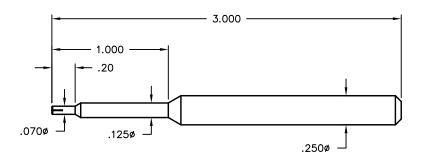


G4PO BMI Installation Tool

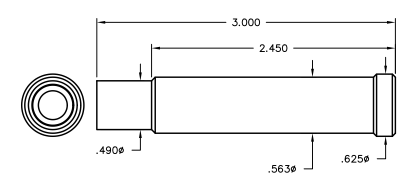
Catalog Number

S094-A91-01



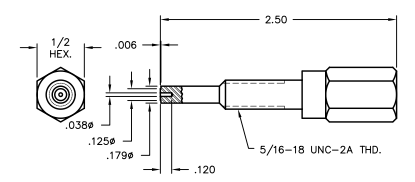


GMS Tools



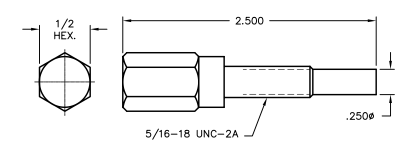
GMS Removal Tool

Catalog Number H098-A99-01



GMS Male Locator Tool

Catalog Number H096-A99-01



Housing Locator Tool

Catalog Number

A096-A99-09

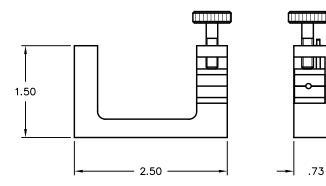


Miscellaneous Tools

Cable Holding Fixture for Semi-Rigid Cable

Catalog Number	Cable Ø	
L096-A99-01	.086	
L096-A99-02	.047	

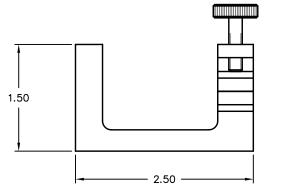


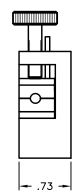


Cable Holding Fixture for 0.141 Cable

Catalog Number L096-A99-10





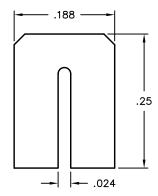


Shim Gauge

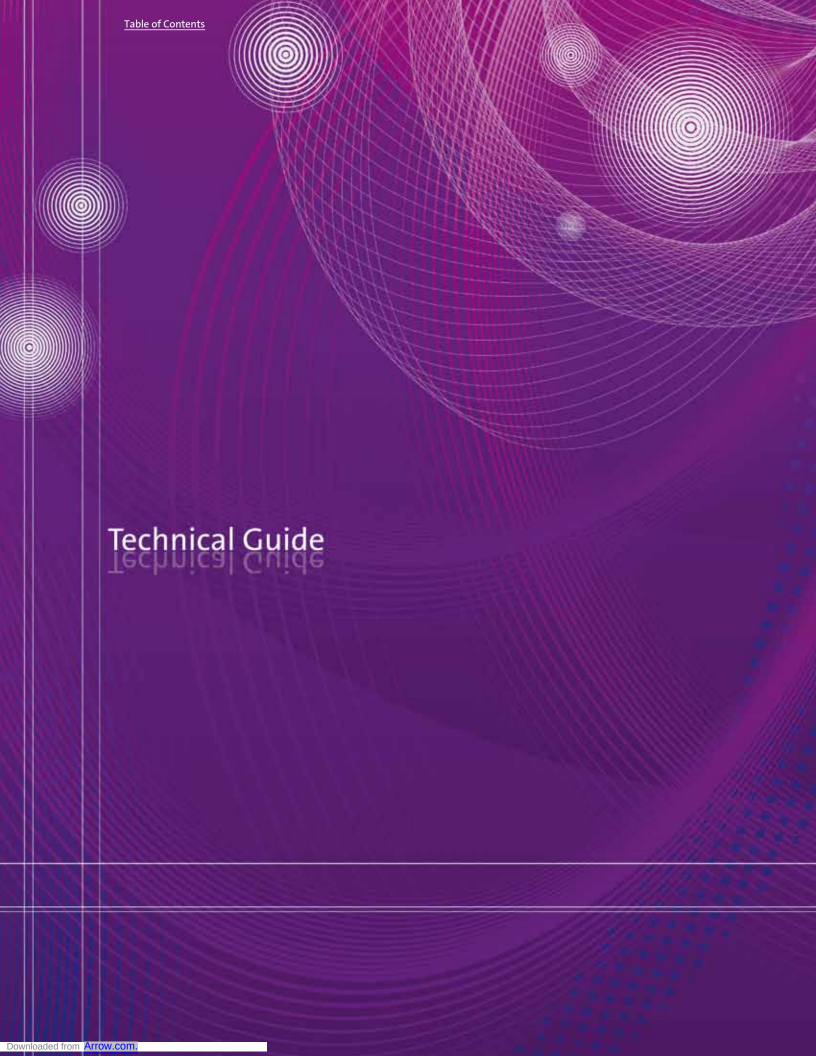
Catalog Number

L096-A99-03









Cable Assemblies

In addition to providing our worldwide customers with superior connectors and components, at Corning Gilbert, we also offer cable assemblies as an integrated, value-added service. Our goal is to provide our customers with the shortest lead time and lowest priced solution for cabled Corning Gilbert connectors. To accomplish this, we:

- Specialize in single plane, semi-rigid and flexible commercial and military test application cable assemblies.
- Make custom test inspection document available upon the customer's request.
- Provide excellent lead times.
- Help you find the right connector for your system by granting access to customized point-to-point solutions.



Please see the list below for all available Corning Gilbert connectors and its associated cable types.

Corning Gilbert Connector Type	Cable Types	Impedance	Frequency Range
GPO	RG-178, RG-316, .086 Semi Rigid, Storm Products 120 and 421-720	50 Ohm	DC to 26.5 GHz
GPPO	.047 and .086 Semi Rigid, Storm Products 421-721	50 Ohm	DC to 65 GHz
G3PO	.047 Semi Rigid and .058 Flex	50 Ohm	DC to 65 GHz
SMA	RG-316, .047, .086 and .141 Semi Rigid, Storm Products 120 and 421-1110	50 Ohm	DC to 26.5 GHz
GMS	.086 and .141 Semi Rigid	50 Ohm	DC to 26.5 GHz
TNC	.086, and .141 Semi Rigid, Belden 9292	50 and 75 Ohm	DC to 11 GHz
BNC	RG-59, HEC 59	50 and 75 Ohm	DC to 4 GHz
N	RG-59, RG-6, RG-11, RG-8, RG-223/224, .086, .141 and .250 Semi Rigid, Storm Products 190 and 385	50 and 75 Ohm	DC to 11 GHz
F	RG-178, RG-179, RG-59, RG-6, RG-11, HEC 59	50 and 75 Ohm	DC to 1 GHz is typical, High Performance types available to 3 GHz.
SMB	RG-316, RG-179	50 and 75 Ohm	DC to 4 GHz
MCX	RG-316, RG-179	50 and 75 Ohm	DC to 6 GHz
MMCX	RG-316, RG-179	50 and 75 Ohm	DC to 6 GHz

Test Capabilities

Corning Gilbert's commitment to quality has made it a leader in the connector industry. Mechanical and electrical quality is verified in every lot of connectors via the internal standard testing procedures. These standard tests include, but are not limited to:

- Visual and Mechanical Inspection
- Dielectric Withstanding Voltage
- Hermetic Seal
- Leakage
- Force to Engage/Disengage
- Mating Characteristics
- Permeability
- Insulation Resistance
- VSWR

All tests listed above are standard and part of groups A and B testing, per MIL-PRF-39012. As part of our internal test procedure, ATP-1000, they are free of charge to our customers.

Expanded testing may be obtained by requesting ATP-2000. This test includes all of ATP-1000, as well as 100% Thermal Shock testing and 100% Visual and Mechanical inspection. Corning Gilbert also has an in-house capability to perform Salt Spray and Moisture Resistance testing.

Since many Corning Gilbert connectors are utilized in military or aerospace applications, custom Test Inspection Documents are created on a regular basis for those requiring heightened or special testing. The TIDs verify compliance to the customers' requests and/or their submitted SCDs.

Whether you are looking for a commercial, off-the-shelf part or need extensive qualification and acceptance testing, Corning Gilbert can assure you and your customers that the parts you need are the parts you receive.

Connector Evaluation Kits

Corning Gilbert offers evaluation kits for the GPO® and GPPO® cable connectors. These kits include everything one would need for the assembly and trial of our GPO and GPPO connectors.



A099-A99-03 GPO Evaluation Kit Includes:

4 ea – A014-D11-01 – Female Straight to .086 Cable

4 ea – A015-D11-01 – Female Right Angle to .086 Cable

6 ea - 6 lengths of .086 S/R cable

1 ea - 1A3F1-0503-01 - GPO (m) to SMA (f) adapter

1 ea – 1A3F2-0503-01 – GPO (m) to SMA (m) adapter

1 ea - A096-A99-06 - Straight Locator Tool

1 ea – A096-A99-07 – Right Angle Locator Tool

1 ea – A096-A99-01 - Center Contact Positioning Tool

1 ea - L096-A99-01 - .086 Assembly Fixture

Appropriate Assembly Procedures



B099-A99-13 GPPO Evaluation Kit Includes:

4 ea – B014-B11-01 – Female Straight to .047 Cable

4 ea – B015-B11-01 – Female Right Angle to .047 Cable

6 ea - 6 lengths of .047 S/R cable

1 ea - 1B3F1-0503-01 - GPPO (m) to SMA (f) adapter

1 ea – 1B3F2-0503-01 – GPPO (m) to SMA (m) adapter

1 ea - A096-A99-04 - Straight Locator Tool

1 ea - 9001-984-0 - Right Angle Locator Tool

1 ea – B096-A93-01 - Center Contact Positioning Tool

1 ea – L096-A99-02 – .047 Assembly Fixture

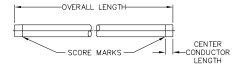
Appropriate Assembly Procedures

Assembly Procedures

The following general assembly procedure* defines both GPO and GPPO, straight and right angle cable connectors, for both semi rigid and flexible cable. For further assistance, or if the connector you are using is not found, please contact Corning Gilbert for specific assembly procedures.

1.0 Cable preparation

- 1.1 Cut the cable to length required.
- 1.2 For semi rigid cable, score the outer conductor with a razor blade or a semi rigid trim tool. Reference tables I-IV, Trim Length B, for distance from the end of the cable to the score mark.



Note: Different trim lengths may apply, dependent upon the type of GPO connector being installed. The dielectric may be cut flush with the outer conductor or may be stepped.

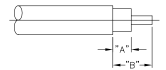


Table I: GPO Straight

Part Number	Trim Length A	Trim Length B
A001-B83-01	N/A	.085
A001-D83-01	N/A	.085
A014-B11-01	N/A	.090
A014-D11-01	.020025	.075
A014-D11-02	N/A	.060
A014-H71-01	.060	.150

Table II: GPO Right Angle

Part Number	Trim Length A	Trim Length B
A015-B11-01	.025	.065
A015-D11-01	.025	.060
A015-D11-03	N/A	.045
A015-B71-01	N/A	.080
A015-F71-01	.120	.215
A015-H71-01	.250	.340

Table III: GPPO Straight

Part Number	Trim Length A	Trim Length B
B014-B11-01	.020025	.065
B014-D11-01	N/A	.055
B014-E11-01	N/A	.055
B016-B11-01	.100	.180
B016-B33-01	.020025	.065
B016-D33-01	N/A	.040 .050

Table IV: GPPO Right Angle

Part Number	Trim Length A	Trim Length B
B015-B11-01	.025	.060
B015-B11-02	.010015	.060
B015-D11-01	N/A	.045
B015-D11-02	.075080	.180

- 1.3 Whether the cable is now formed per specification or remains straight, the semi rigid cable should be temperature cycled to aid dielectric stability. Flexible cable does not need to be temperature cycled.
- 1.4 Thoroughly clean S/R cable outer conductor using fine grain sandpaper or steel wool as indicated, then wipe area clean with denatured alcohol or an equivalent cleaner.



- * Applications may vary. These instructions are to be used as guidelines only. All dimensions are in inches.
- 1.5 Remove the semi rigid outer conductor with hole pliers or trim flexible cable accordingly. Do not nick the center conductor.

Note: It is recommended when working with flexible cable and solder-on connectors to make the cut on the jacket (at B), but do not completely remove the jacket at this point. Rather, slide the jacket to the end of the braid and then solder dip the cable so that the braid does not expand once the jacket is removed. When working with crimp-on connectors, a solder dip is not necessary.

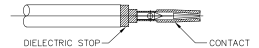
1.6 Point and de-burr the center conductor.

2.0 Center contacts

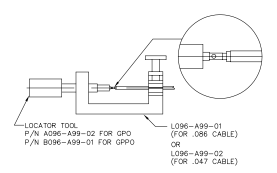
The majority of Corning Gilbert's right angled GPO and GPPO connectors have captivated contacts. Therefore, they do not require the extra step of soldering on a center conductor. Some of these connectors include: A015-B11-01, A015-D11-01, B015-B11-01 and B015-B11-02.

2.1 If required, place the dielectric stop and center conductor onto the cable as shown. If there is no dielectric stop, place the contact flush against the dielectric.

Note: In some cases, a shim is used to create an air gap between the dielectric and the center contact. The connectors on this AP which require the use of a .010 shim include: A014-D11-02, B014-E11-01 and B015-D11-02.



2.2 The following diagram supports Corning Gilbert's standard tooling for all center contact soldering.



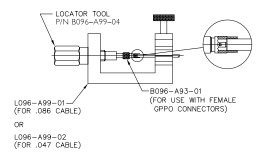
3.0 Solder center contact to cable inner conductor

- 3.1 Tin inner conductor of cable.
- 3.2 Place center contact in appropriate locator tool. Heat center contact and push it over inner conductor of cable to rest firmly against the supplied dielectric stop, shim or cable dielectric. Use a minimum amount of heat, for a limited time, with a maximum contact temperature of 550° F.
- 3.3 Remove excess solder.

^{*} Applications may vary. These instructions are to be used as guidelines only. All dimensions are in inches.

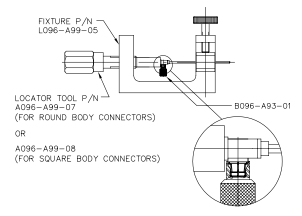
4.0 Solder a straight female GPPO connector to cable

- 4.1 Fixture as shown.
- 4.2 Apply liquid flux to joint as necessary.
- 4.3 Apply heat. Use of resistance soldering unit (hot tips) is required. Use minimum amount of heat and solder for a limited duration (550° F maximum temperature).
- 4.4 Allow to cool. Clean solder joint and remove excess flux.



5.0 Solder right angle female GPPO connector to cable

- 5.1 Fixture as shown.
- 5.2 Apply liquid flux to joint as necessary.
- 5.3 Apply heat. Use of resistance soldering unit (hot tips) is required. Use minimum amount of heat and solder for a limited duration (550° F maximum temperature).
- 5.4 Allow to cool. Clean solder joint and remove excess flux.

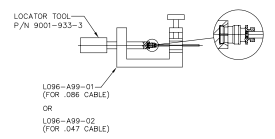


^{*} Applications may vary. These instructions are to be used as guidelines only. All dimensions are in inches.

6.0 Solder a straight female GPO connector to cable

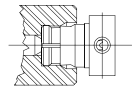
- 6.1 Fixture as shown.
- 6.2 Apply liquid flux to joint as necessary.
- 6.3 Apply heat. Use of resistance soldering unit (hot tips) is required.

 Use minimum amount of heat and solder for a limited duration (550° F maximum temperature).
- 6.4 Allow to cool. Clean solder joint and remove excess flux.



7.0 Solder right angle female GPO contact to cable

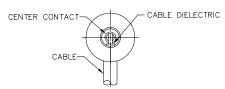
7.1 Install contact positioning tool A096-A99-01 on interface of connector.



7.2 Carefully insert cable into housing. Cable center conductor must engage center contact of connector.

Visually inspect cable junction from rear of connector as shown. Solder cable center conductor to center contact.

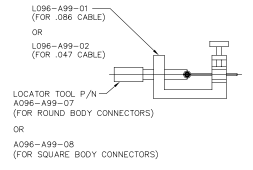
Remove excess flux.



- 7.3 Remove connector from contact positioning tool.
 - * Applications may vary. These instructions are to be used as guidelines only. All dimensions are in inches.

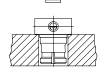
8.0 Solder right angle female GPO connector to cable

- 8.1 Fixture as shown.
- 8.2 Apply liquid flux to joint as necessary.
- 8.3 Apply heat. Use of resistance soldering unit (hot tips) is required. Use minimum amount of heat and solder for a limited duration (550° F maximum temperature).
- 8.4 Allow to cool. Clean solder joint and remove excess flux.



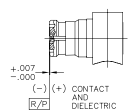
9.0 Install port plug for right angle GPO and GPPO

- 9.1 Orient plug as shown.
- 9.2 Gently press plug until seated. Do no over press as damage to the unit will result.



10.0 Interface dimensions

10.1 Adherence to these assembly procedures will yield interface dimensions shown.



^{*} Applications may vary. These instructions are to be used as guidelines only. All dimensions are in inches.

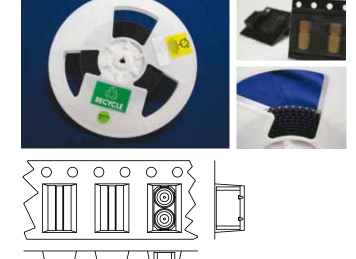
Custom Packaging

Corning Gilbert is a leader in designing custom solutions, whether it's with specialty connectors or for special packaging/delivery requirements. We maintain a large inventory of carrier tapes, as well as offer custom carrier tape designs for connectors that suit your application. Our in-house SMD tape and reel capabilities provide a turn-key solution with a quick turnaround, while maintaining compliance with EIA-481C.

Tape and Reel

Tape and Reel Options (100 pc. min.)

GPO	GPPO	G3PO
0119-248-1-TAB-T	B007-L45-01-T	R008-L1X-01-T
A007-L4X-13-T	B007-L43-03-T	R008-L1X-05-T
A007-L4X-10-T	B007-L45-04-012-T	R013-T1X-01-T
A009-P3X-01-T	B007-L45-15-T	
A010-L1X-02	B008-L1X-01-T	
A012-P9X-04-T	B009-P3X-01-T	
A012-P9X-06-T	B009-P3X-02-T	
	B010-L1X-09-T	
	B013-L9X-01	
	B030-L93-04-6-T	
	B036-L45-01-T	



NOTE:

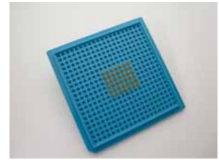
X = detent-tabbed item: Indicate 3 for Full Detent Indicate 4 for Limited Detent Indicate 5 for Smooth Bore

T = pre-tinning

Not all detents are available for all connectors.

Other Packaging Options

In addition to tape and reel, we offer custom packaging that can be incorporated into various programs for quick and efficient distribution to the manufacturing floor. For example, highly compact Waffle Packs are designed to accommodate G3PO™ blindmate interconnects in excess of 200 pieces in trays as small as 2 x 2 x 0.5. Color coding, ESD and barcode labeling are also available options.



B007-L45-15-T@T13

Waffle Pack

Application Notes

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Introduction

Corning Gilbert provides **push-on interconnect solutions** that are designed for blind mating and electrical performance when fully mated or mechanical misaligned. The push-on interface features ease of mating along with a high reliability electro-mechanical connection. This enables high density system flexibility while maintaining functionality from DC to 65 GHz.

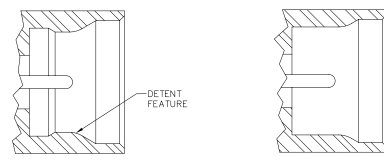


Figure 1 - Full Detent

Figure 2 - Smooth Bore

Detent features are provided to retain the push-on connectors in the mated condition. Different levels of engage and disengage forces are accomplished by the stepped feature on the inside of the Shroud housing. Figure 1 shows the Full Detent interface which provides the highest mating forces and is recommended for use with cable connectors. Limited Detent interfaces are also available with reduced engage and disengage forces. Figure 2 shows the Smooth Bore interface which has the lowest mating forces (no stepped detent feature).

Module to module and board to board applications typically use a three connector system. One Blind-Mate Interconnect (BMI also know as a bullet) is mated between a Full Detent and a Smooth Bore Shroud. The Full Detent interface retains the BMI yet allows radial misalignment. The Smooth Bore interface allows misalignment in both radial and axial orientations.

Mechanical misalignment is the result of multiple component systems and the associated positional tolerances. **Axial misalignment** is the offset distance between the Shroud and BMI reference planes. For most connectors, coplanar reference planes provide the best electrical performance. Corning Gilbert can design connectors for optimal performance with a preset amount of axial misalignment. This enables good electrical performance with movement in both axial directions. **Radial misalignment** is the distance between the centerlines of the mated Shroud connectors. This is also know as gimballing and is a directly related to the BMI length.

Figure 3 shows the BMI axially misaligned with an offset distance between the Shroud and BMI reference planes. The fully mated condition (no offset) is ideal for best electrical performance on most connectors.

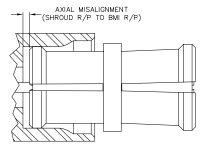


Figure 3 - Axial Misalignment

Figure 4 shows the BMI mated between two (2) connectors that are radially misaligned from centerline to centerline. The amount of radial misalignment is dependent upon the length and angle of the BMI. The GPO standard angle of 3° is mainly a function of the allowable connector housing movement.

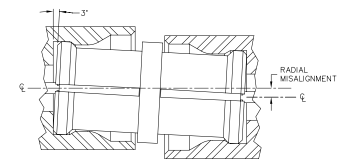


Figure 4 - Radial Misalignment

Various configurations are available such as Blind-Mate Interconnects, printed circuit board connectors, cable connectors, and hermetic panel connectors. The GPO connectors are also functionally compliant with the SMP interface of MIL-PRF-31031. Performance and reliability make Corning Gilbert the push-on connector of choice.

1.0 Materials and Finishes

Tables 1A, 1B, and 1C show the standard materials and finishes used to manufacture Corning Gilbert push-on connectors. This includes various configurations across all of the product families (GPO, GPPO, G3PO, G4PO, and SGMS).

Table 1A - Metal Materials

Material	Specification
BeCu (Beryllium Copper)	ASTM B 196 and/or ASTM B 197
Brass	ASTM B 36, B121, B16, B16M
Stainless Steel (303)	ASTM A484/ A582 or A555/581
Iron-Nickel-Cobalt	ASTM F-15

Table 1B - Metal Finishes

Finish	Specification
Gold (75u in. Typ)	ASTM-B488 Type 1, Class 1.25
Nickel (100u in. Typ)	SAE AMS-QQ-N-290

Table 1C - Dielectric Materials

Material	Specification
Virgin PTFE Fluorocarbon	ASTM D 1710 and ASTM D 1457
Polyamide-Imide	ASTM D5204 Group 2 Class 1
Glass	Corning 7070 or Equivalent

The characteristics of the above materials enable the standard Storage and Operating Temperature Range of -65 °C to +165 °C.

2.0 GPO

2.1 GPO Detents - Full, Limited, and Smooth Bore

Table 2 shows the available GPO detents, typical engage / disengage forces, and mating cycles.

Table 2 - GPO Detent Forces and Mating Cycles

Detent	GPO		
Detent	Engage*	Disengage*	Cycles (Min)
Full	7.0	9.0	100
Limited	5.0	7.0	500
Smooth Bore	3.0	0.5	1000

^{*} The engage / disengage force values (shown in pounds) are typical and based upon actual data.

2.2 GPO Axial Misalignment

Figure 5 shows the GPO VSWR electrical performance versus frequency and axial misalignment.

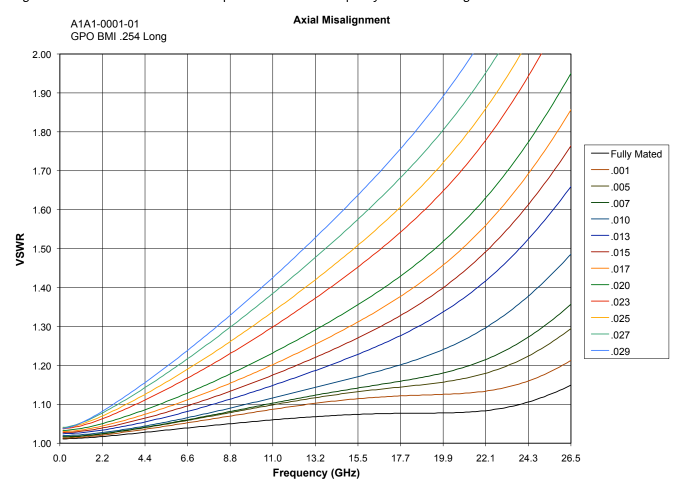


Figure 5 - GPO Axial Misalignment Performance

2.3 GPO Radial Misalignment

Figure 6 shows the GPO VSWR electrical performance versus frequency and radial misalignment.

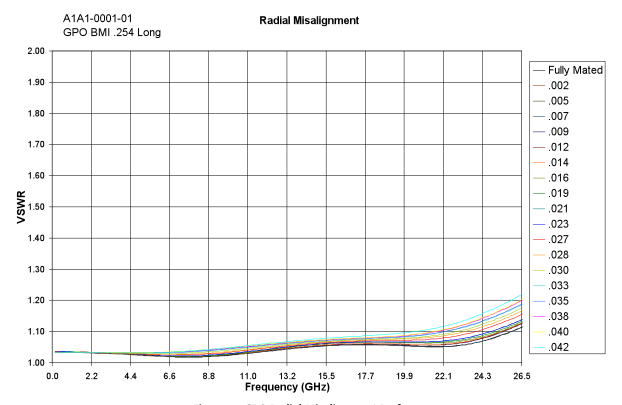


Figure 6 - GPO Radial Misalignment Performance

2.4 GPO VSWR and Insertion Loss



Figure 7 - GPO BMI A1A1-0001-01

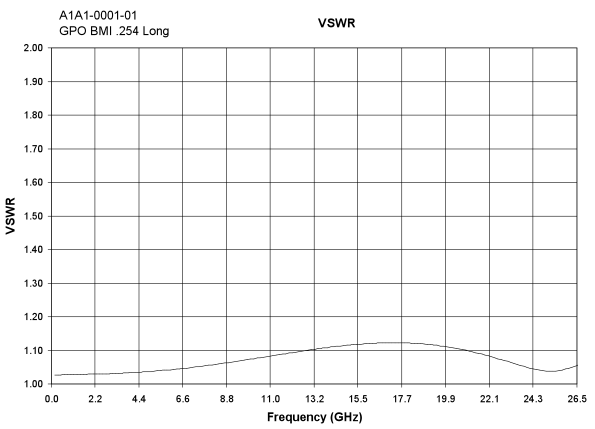


Figure 7A - GPO BMI VSWR Performance

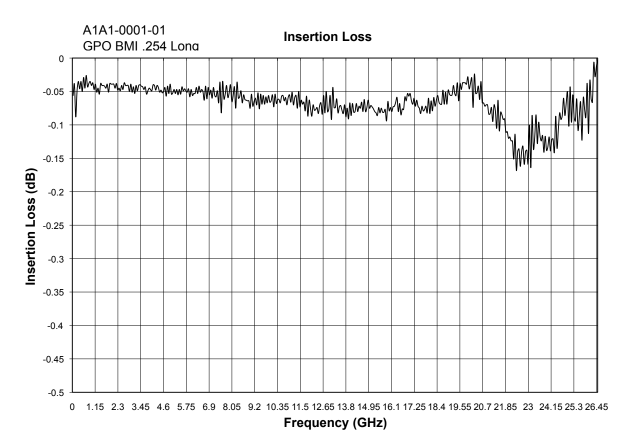


Figure 7B - GPO BMI Insertion Loss Performance



Figure 8 - GPO Cable Connector 0119-925-1

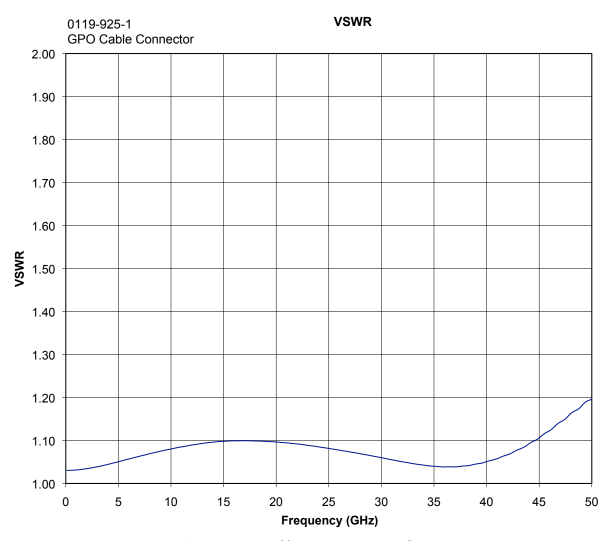


Figure 8A - GPO Cable Connector VSWR Performance

3.0 GPPO

3.1 GPPO Detents - Full and Smooth Bore

Table 3 shows the available GPPO detents, typical engage / disengage forces, and mating cycles.

Table 3 - GPPO Detent Forces and Mating Cycles

Detent	GPPO		
	Engage*	Disengage*	Cycles (Min)
Full	4.5	6.5	100
Smooth Bore	2.5	1.5	500

^{*} The engage / disengage force values (shown in pounds) are typical and based upon actual data.

3.2 GPPO Axial Misalignment

Figure 9 shows the GPPO VSWR electrical performance versus frequency and axial misalignment.

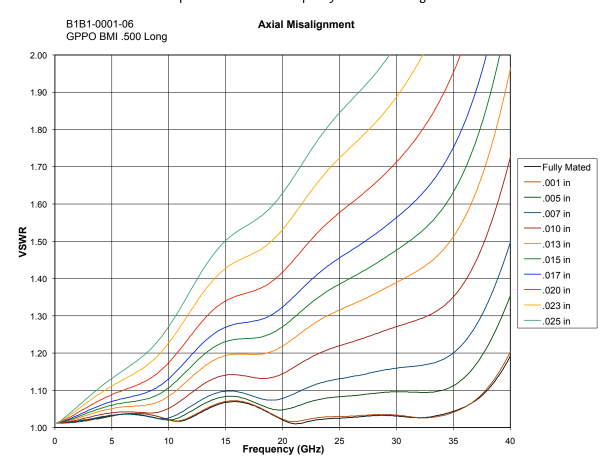


Figure 9 - GPPO Axial Misalignment Performance

3.3 GPPO Radial Misalignment

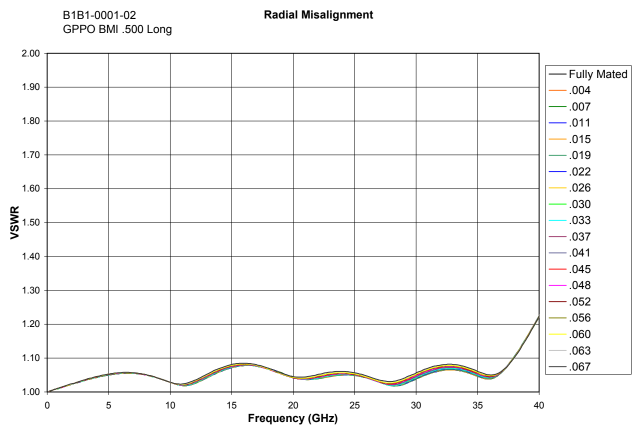


Figure 10 - GPPO Radial Misalignment Performance

3.4 GPPO VSWR and Insertion Loss



Figure 11 - GPPO BMI B1B1-0001-01

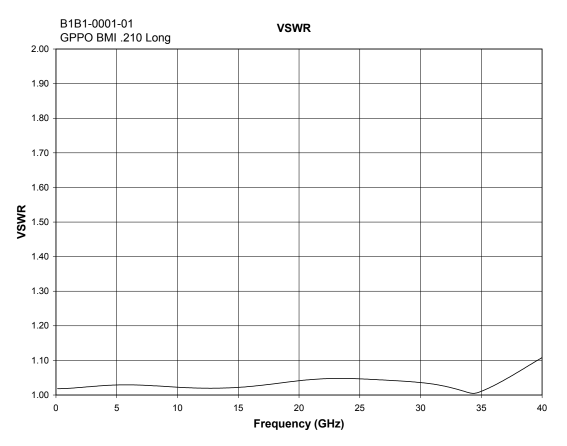


Figure 11A - GPPO BMI VSWR Performance

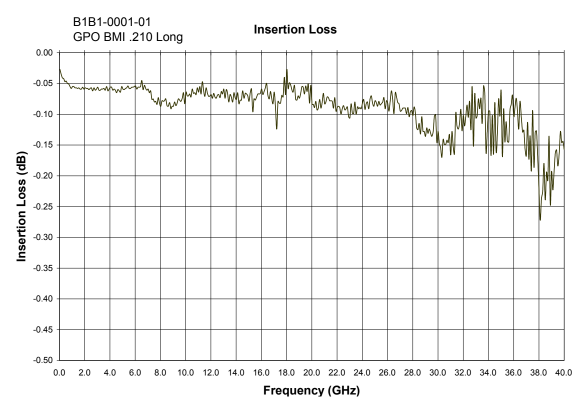


Figure 11B - GPPO BMI Insertion Loss Performance



Figure 12 - GPPO Cable Connector B014-D11-01

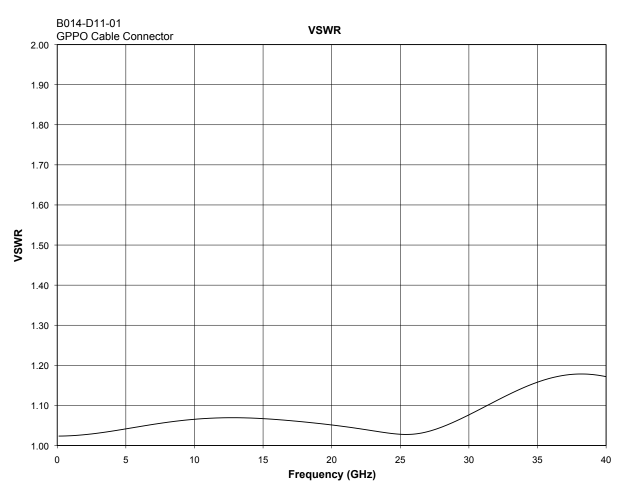


Figure 12A - GPPO Cable Connector VSWR Performance

4.0 G3PO

4.1 G3PO Detents – Full and Smooth Bore

Table 4 shows the available G3PO detents, typical engage / disengage forces, and mating cycles.

Table 4 – G3PO Detent Forces and Mating Cycles

Detent	G3PO		
	Engage*	Disengage*	Cycles (Min)
Full	2.5	4.5	100
Smooth Bore	1.2	1.0	500

^{*} The engage / disengage force values (shown in pounds) are typical and based upon actual data.

4.2 G3PO Axial Misalignment

Figure 13 shows the G3PO VSWR electrical performance versus frequency and axial misalignment.

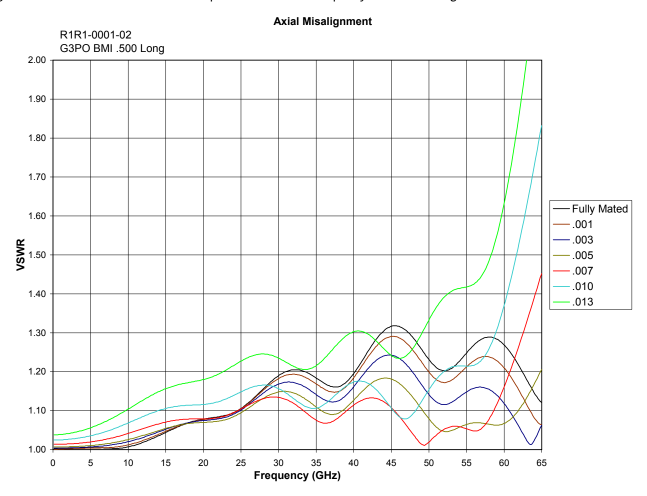


Figure 13 – G3PO Axial Misalignment Performance

4.3 G3PO Radial Misalignment

Figure 14 shows the G3PO VSWR electrical performance versus frequency and radial misalignment.

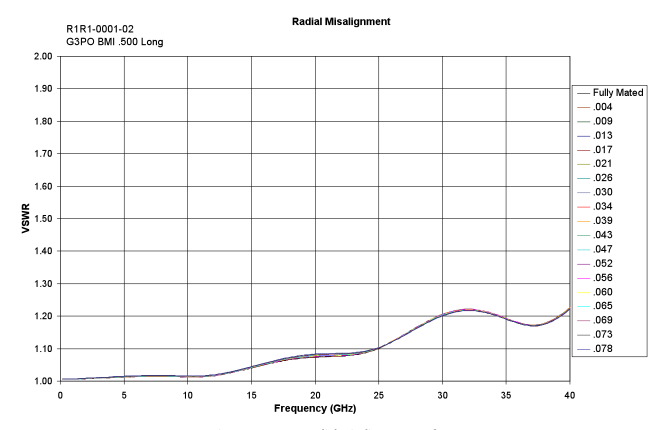


Figure 14 – G3PO Radial Misalignment Performance

4.4 G3PO VSWR and Insertion Loss



Figure 15 - G3PO BMI R1R1-0001-01

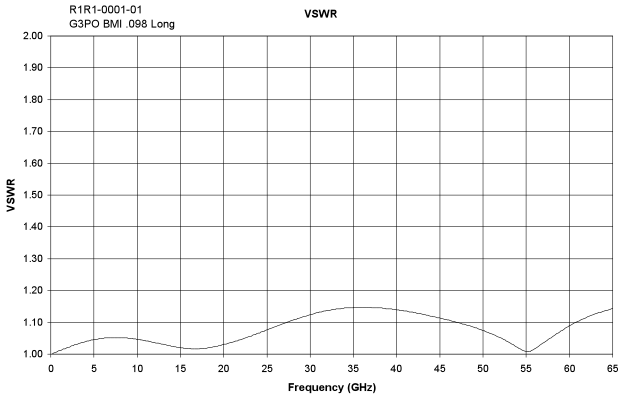


Figure 15A – G3PO BMI VSWR Performance

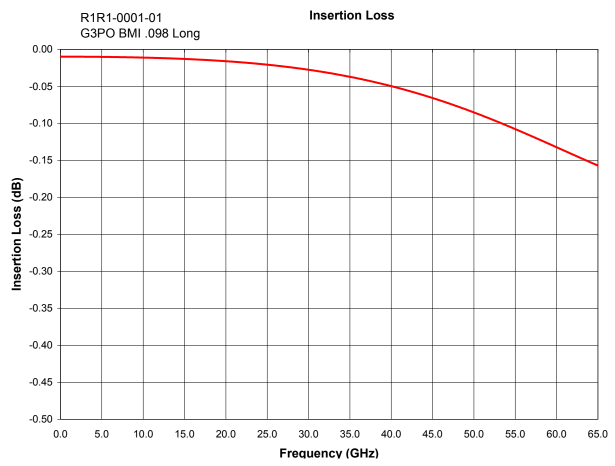


Figure 15B – G3PO BMI Insertion Loss Performance



Figure 16 – G3PO Cable Connector R014-B11-01

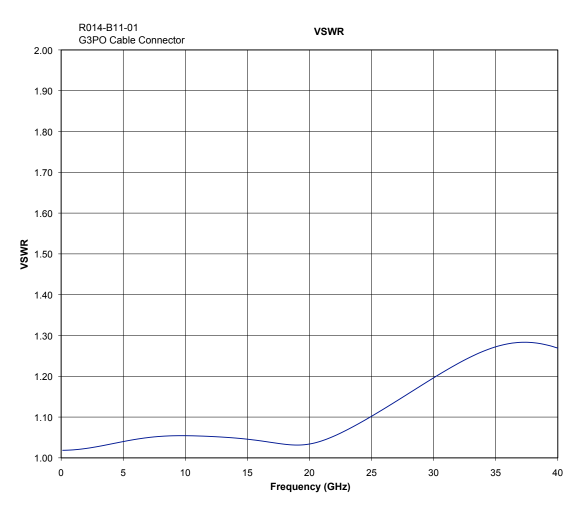


Figure 16A – G3PO Cable Connector VSWR Performance

5.0 G4PO

5.1 G4PO Detents - Full and Smooth Bore

Table 5 shows the available G4PO detents, typical engage / disengage forces, and mating cycles.

Table 5 – G4PO Detent Forces and Mating Cycles

Detent	G4PO		
	Engage*	Disengage*	Cycles (Min)
Full	.65	2.2	100
Smooth Bore	.20	.15	500

^{*} The engage / disengage force values (shown in pounds) are typical and based upon actual data.

5.2 G4PO VSWR



Figure 17 – G4PO BMI \$1\$1-0001-01

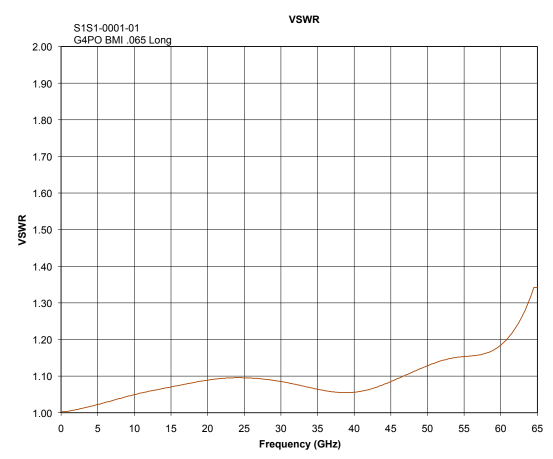


Figure 17A - G4PO BMI VSWR Performance

6.0 SGMS

6.1 SGMS Detents - Full and Smooth Bore

Table 6 shows the available SGMS detents, typical engage / disengage forces, and mating cycles.

Table 6 – SGMS Detent Forces and Mating Cycles

Detent	SGMS		
	Engage*	Disengage*	Cycles (Min)
Limited	4.5	6.0	100
Smooth Bore	3.0	1.5	5000

^{*} The engage / disengage force values (shown in pounds) are typical and based upon actual data.

6.2 SGMS Axial Misalignment

Figure 18 shows the SGMS VSWR electrical performance versus frequency and axial misalignment.

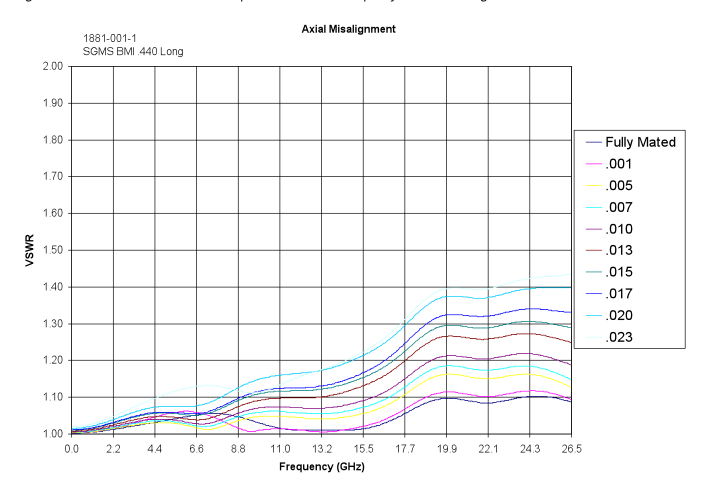


Figure 18 – SGMS Axial Misalignment Performance

6.3 SGMS Radial Misalignment

Figure 19 shows the SGMS VSWR electrical performance versus frequency and radial misalignment.

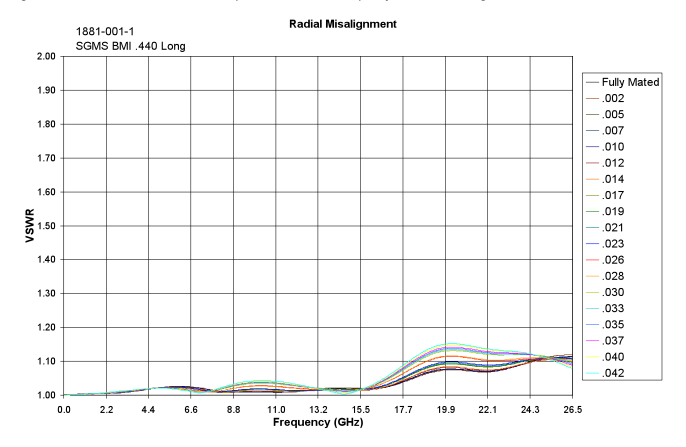


Figure 19 – SGMS Radial Misalignment Performance

6.4 SGMS VSWR and Insertion Loss



Figure 20 - SGMS BMI 1881-001-1

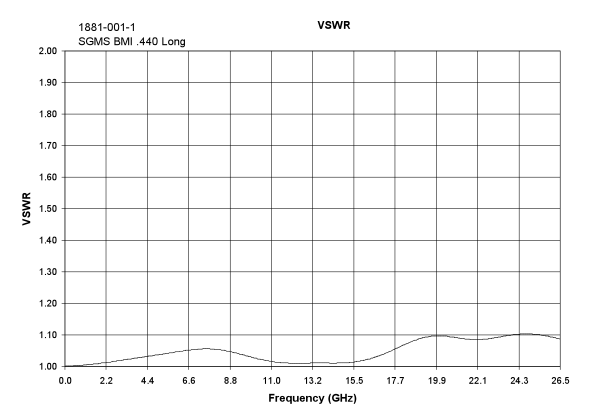


Figure 20A - SGMS BMI VSWR Performance

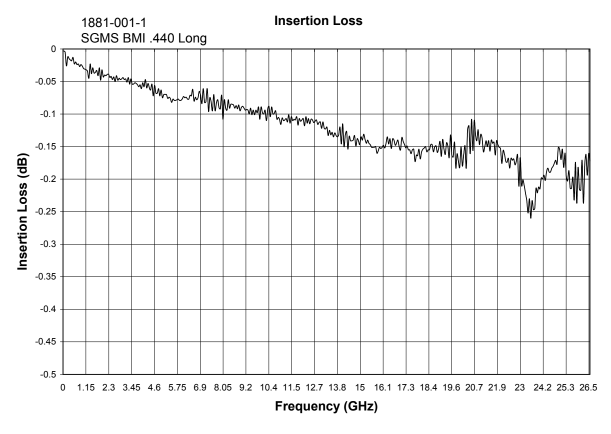


Figure 20B – SGMS BMI Insertion Loss Performance

7.0 Electrical - GPO, GPPO, G3PO, G4PO, and SGMS

7.1 General Electrical Specifications

Table 7 - GPO, GPPO, G3PO, G4PO, and SGMS General Electrical Specifications

Parameter	GPO	GPPO	G3PO	G4PO	SGMS
Dielectric Withstanding Voltage (DWV)	500 Vrms	325 Vrms	250 Vrms	250 Vrms	1500 Vrms
Insulation Resistance (IR)	5000 MOhms @ 500 VDC	5000 MOhms @ 500 VDC	3500 MOhms @ 100 VDC	3500 MOhms @ 100 VDC	5000 MOhms @500 VDC
RF High Pot. @ 5 MHz	325 Vrms	200 Vrms	150 Vrms	150 Vrms	500 Vrms
Corona Level @ 70,000 ft	190 Vrms	125 Vrms	100 Vrms	100 Vrms	250 Vrms
Center Conductor Contact Resistance	6.0 mOhms max	6.0 mOhms max	6.0 mOhms max	6.0 mOhms max	6.0 mOhms max

7.2 Average Power Handling

AVERAGE POWER RATINGS

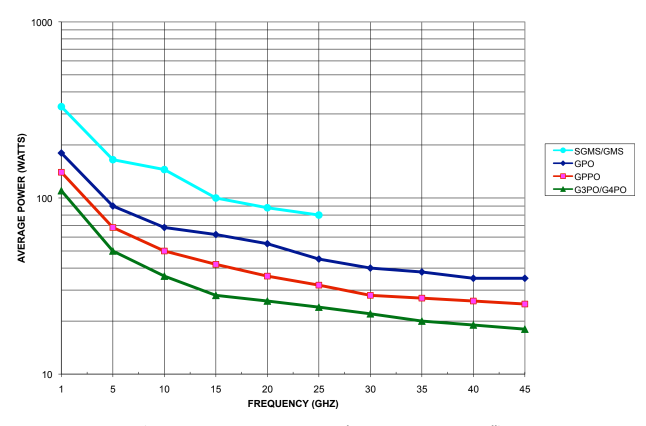


Figure 21 - GPO, GPPO, G3PO, G4PO, and SGMS Average Power Handling

7.3 Temperature and Altitude De-rating

Table 8 – Typical Temperature and Altitude De-rating Factors

TEMP DEG C	DERATING FACTOR
0	1.2
40	1.0
80	0.8
120	0.6
160	0.4
200	0.2
240	0.05

ALTITUDE X 1000'	DERATING FACTOR
0	1.0
20	0.8
30	0.7
40	0.6
50	0.5
60	0.4
70	0.3

7.4 VSWR De-rating

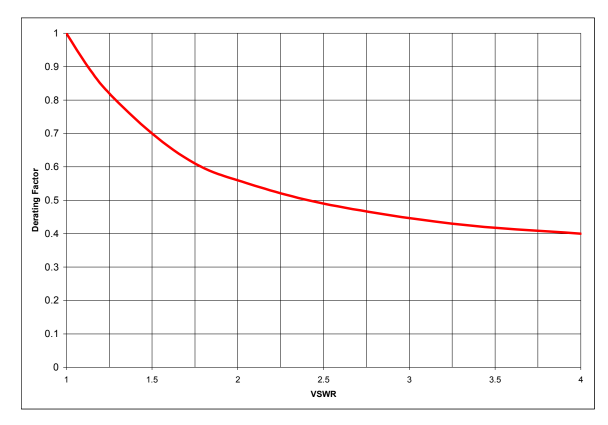


Figure 22 – Typical VSWR De-rating Factors

8.0 Board-to-Board Tolerance Analysis

8.1 GPO Tolerance Analysis

Figure 23 shows a typical GPO Board—to—Board tolerance analysis using a surface mount configuration. The BMI Length and associated Gap are dependent on the **Board—to—Board spacing**, **Shroud Reference Plane** (R/P), and **Solder Thickness**.

Determine the Shroud R/P to Shroud R/P spacing as follows:

.2685	±	.013	Shroud R/P to R/P
002	±	.001	Solder Thickness
002	±	.001	Solder Thickness
091	±	.003	Shroud R/P
091	±	.003	Shroud R/P
.4545	±	.005	Board-to-Board

The <u>minimum</u> Shroud R/P to R/P spacing is therefore .2685 - .013 = .2555. This dimension is also the <u>maximum</u> BMI Length. This ensures that the BMI doesn't bottom out between the Shroud Reference Planes. The nominal BMI Length is the <u>minimum</u> R/P to R/P spacing minus the BMI Length tolerance (.0015). The **nominal BMI Length** is therefore .2555 - .0015 = .254.

Next, determine the Gap between the Smooth Bore Shroud R/P and the BMI as follows:

.2685 ± .013	Shroud R/P to Shroud R/P
254 ± .0015	BMI Length
.0145 ± .0145	Gap

The tolerance analysis shows that the BMI can be flush (.0145 - .0145) to .029 (.0145 + .0145) away from the Smooth Bore Shroud R/P. The Gap tolerance should be minimized whenever possible to ensure optimal electrical performance.

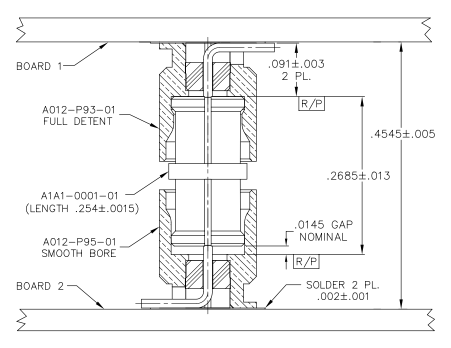


Figure 23 – GPO Board-to-Board Tolerance Analysis

8.2 GPO Minimum Tolerance Analysis

Figure 24 shows the minimum GPO Board—to—Board tolerance analysis using a surface mount configuration. The BMI Length and associated Gap are dependent on the **Board—to—Board spacing**, **Shroud Reference Plane** (R/P), and **Solder Thickness**.

Determine the Shroud R/P to Shroud R/P spacing as follows:

.234	±	.009	Shroud R/P to R/P
002	±	.001	Solder Thickness
002	±	.001	Solder Thickness
010	±	.001	Shroud R/P
010	±	.001	Shroud R/P
.258	±	.005	Board-to-Board

The <u>minimum</u> Shroud R/P to R/P spacing is therefore .234 - .009 = .225. This dimension is also the <u>maximum</u> BMI Length. This ensures that the BMI doesn't bottom out between the Shroud Reference Planes. The nominal BMI Length is the <u>minimum</u> R/P to R/P spacing minus the BMI Length tolerance (.001). The nominal BMI Length is therefore .225 - .001 = .224.

Next, determine the Gap between the Smooth Bore Shroud R/P and the BMI as follows:

.234	· ±	.009	Shroud R/P to Shroud R/P
224	±	.001	BMI Length
.010	±	.010	Gap

The tolerance analysis shows that the BMI can be flush (.010 - .010) to .020 (.010 + .010) away from the Smooth Bore Shroud R/P. The Gap tolerance should be minimized whenever possible to ensure optimal electrical performance.

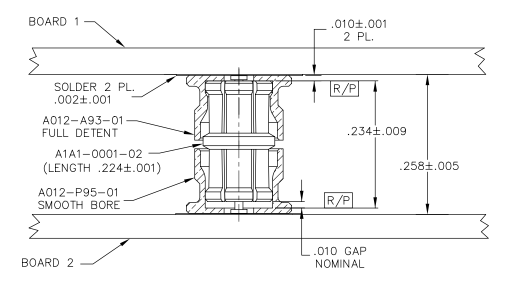


Figure 24 – GPO Minimum Board–to–Board Tolerance Analysis

8.3 GPPO Tolerance Analysis

Figure 25 shows a typical GPPO Board—to—Board tolerance analysis using a surface mount configuration. The BMI Length and associated Gap are dependent on the **Board—to—Board spacing**, **Shroud Reference Plane (R/P)**, and **Solder Thickness**.

Determine the Shroud R/P to Shroud R/P spacing as follows:

.222 + .011	Shroud R/P to R/P
002 ± .001	Solder Thickness
002 ± .001	Solder Thickness
067 ± .002	Shroud R/P
067 ± .002	Shroud R/P
.360 ± .005	Board-to-Board

The <u>minimum</u> Shroud R/P to R/P spacing is therefore .222 - .011 = .211. This dimension is also the <u>maximum</u> BMI Length. This ensures that the BMI doesn't bottom out between the Shroud Reference Planes. The nominal BMI Length is the <u>minimum</u> R/P to R/P spacing minus the BMI Length tolerance (.001). The **nominal BMI Length** is therefore .211 - .001 = .210.

Next, determine the Gap between the Smooth Bore Shroud R/P and the BMI as follows:

210	±	.001	BMI Length
	_	.012	

The tolerance analysis shows that the BMI can be flush (.012 - .012) to .024 (.012 + .012) away from the Smooth Bore Shroud R/P. The Gap tolerance should be minimized whenever possible to ensure optimal electrical performance.

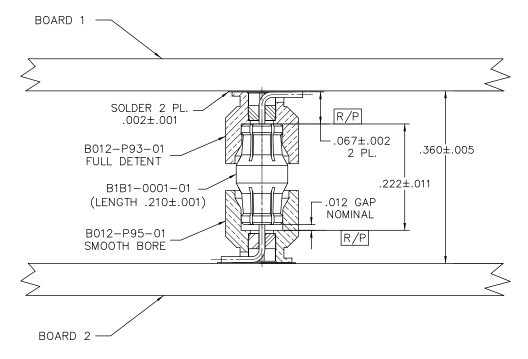


Figure 25 - GPPO Board-to-Board Tolerance Analysis

8.4 GPPO Minimum Tolerance Analysis

Figure 26 shows the minimum GPPO Board—to—Board tolerance analysis using a surface mount configuration. The BMI Length and associated Gap are dependent on the **Board—to—Board spacing**, **Shroud Reference Plane (R/P)**, and **Solder Thickness**.

Determine the Shroud R/P to Shroud R/P spacing as follows:

.176	±	.009	Shroud R/P to R/P
002	±	.001	Solder Thickness
002	±	.001	Solder Thickness
008	±	.001	Shroud R/P
008	±	.001	Shroud R/P
.196	±	.005	Board-to-Board

The <u>minimum</u> Shroud R/P to R/P spacing is therefore .176 - .009 = .167. This dimension is also the <u>maximum</u> BMI Length. This ensures that the BMI doesn't bottom out between the Shroud Reference Planes. The nominal BMI Length is the <u>minimum</u> R/P to R/P spacing minus the BMI Length tolerance (.001). The **nominal BMI Length** is therefore .167 - .001 = .166.

Next, determine the Gap between the Smooth Bore Shroud R/P and the BMI as follows:

.176	±	.009	Shroud R/P to Shroud R/P
166	±	.001	BMI Length
.010	±	.010	Gap

The tolerance analysis shows that the BMI can be flush (.010 - .010) to .020 (.010 + .010) away from the Smooth Bore Shroud R/P. The Gap tolerance should be minimized whenever possible to ensure optimal electrical performance.

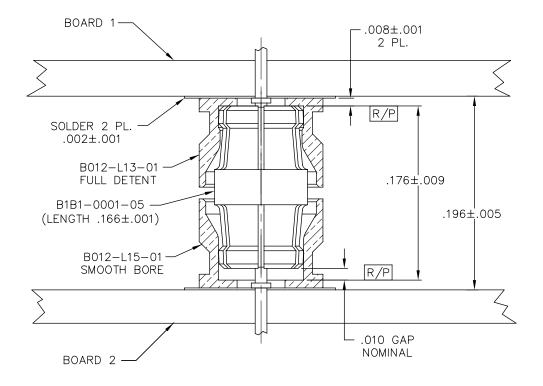


Figure 26 - GPPO Minimum Board-to-Board Tolerance Analysis

8.5 G3PO Tolerance Analysis

Figure 27 shows a typical G3PO Board—to—Board tolerance analysis using a surface mount configuration. The BMI Length and associated Gap are dependent on the **Board—to—Board spacing**, **Shroud Reference Plane** (R/P), and **Solder Thickness**.

Determine the Shroud R/P to Shroud R/P spacing as follows:

The <u>minimum</u> Shroud R/P to R/P spacing is therefore .1045 - .006 = .0985. This dimension is also the <u>maximum</u> BMI Length. This ensures that the BMI doesn't bottom out between the Shroud Reference Planes. The nominal BMI Length is the <u>minimum</u> R/P to R/P spacing minus the BMI Length tolerance (.0005). The **nominal BMI Length** is therefore .0985 - .0005 = .098.

Next, determine the Gap between the Smooth Bore Shroud R/P and the BMI as follows:

.1045	± .006	Shroud R/P to Shroud R/P
098	± .0005	BMI Length
.0065	± .0065	

The tolerance analysis shows that the BMI can be flush (.0065 - .0065) to .013 (.0065 + .0065) away from the Smooth Bore Shroud R/P. The Gap tolerance should be minimized whenever possible to ensure optimal electrical performance.

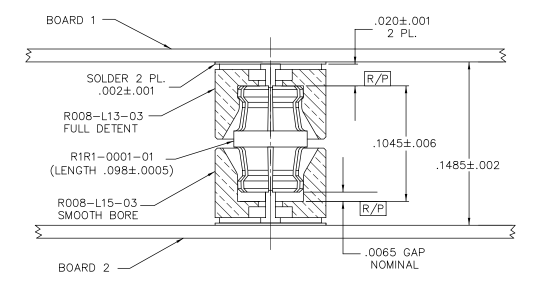


Figure 27 – G3PO Board–to–Board Tolerance Analysis

Please contact Applications Engineering to confirgure the G3PO minimum board-to-board spacing of .120".

8.6 G4PO Tolerance Analysis

Figure 28 shows a typical G4PO Board—to—Board tolerance analysis using a surface mount configuration. The BMI Length and associated Gap are dependent on the **Board—to—Board spacing**, **Shroud Reference Plane** (R/P), and **Solder Thickness**.

Determine the Shroud R/P to Shroud R/P spacing as follows:

.071	± .0055	Shroud R/P to R/P
002	± .001	Solder Thickness
002	± .001	Solder Thickness
0235	± .001	Shroud R/P
0235	± .001	Shroud R/P
.122	± .0015	Board-to-Board

The <u>minimum</u> Shroud R/P to R/P spacing is therefore .071 - .0055 = .0655. This dimension is also the <u>maximum</u> BMI Length. This ensures that the BMI doesn't bottom out between the Shroud Reference Planes. The nominal BMI Length is the <u>minimum</u> R/P to R/P spacing minus the BMI Length tolerance (.0005). The **nominal BMI Length** is therefore .0655 - .0005 = .065.

Next, determine the Gap between the Smooth Bore Shroud R/P and the BMI as follows:

.006	± .006	Gap
065	± .0005	BMI Length
.071	± .0055	Shroud R/P to Shroud R/P

The tolerance analysis shows that the BMI can be flush (.006 - .006) to .012 (.006 + .006) away from the Smooth Bore Shroud R/P. The Gap tolerance should be minimized whenever possible to ensure optimal electrical performance.

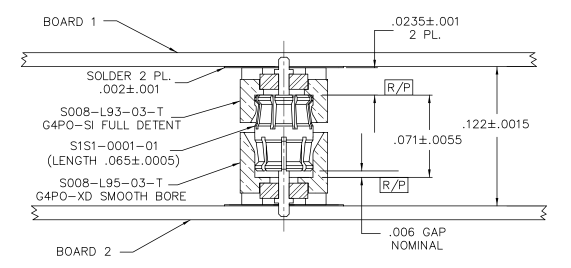


Figure 28 - G4PO Board-to-Board Tolerance Analysis

Please contact Applications Engineering to confirgure the G4PO minimum board-to-board spacing of .090".



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