SMBP-SMAP-FM





The HASCO SMBP-SMAP-FM is an RF Push-On Between Series Adapter that operates from DC to 6 GHz and handles a minimum of 500 mating cycles. Our SMB to SMA Adapters offer 1.20:1 max VSWR.

The HASCO SMBP-SMAP-FM is RoHS compliant.

HASCO stocks an extensive selection of RF and Microwave between-series adapters and in-series coax adapters. Precision In-Series adapters include: SMA adapters, , N Type Adapters, TNC Adapters, 3.5mm adapters, 2.92mm adapters, 2.40mm adapters, 1.0mm Adapters, and 1.85mm adapters. Between-Series adapters available are Type N to SMA, SMA to 2.40mm, 3.5mm to 2.92mm, 2.92mm to 2.40mm, SSMA, to 2.92mm, SSMA to 2.4mm.

SMB Plug to SMA Plug Adapter

Electrical

• Frequency Range DC - 6 GHz

• VSWR DC - 6 GHz......1.20:1 max (1.10:1 Typ)

• Impedence 50 Ohms

Interface Mates with MIL-STD-348

• Mating Cycles 500 Min

• Operating Temp -55°C to +125°C

Material

• Connector Outer Body Au over Ni Plated Brass

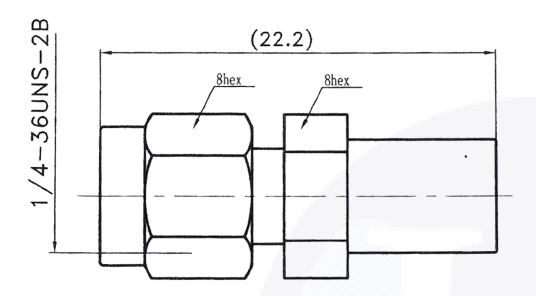
• Center Conductor Au Plated Be-Cu

• Insulator PTFE

Mating Head of SMB Au Plated Be-Cu

Nut Au Plated Brass

To view online, go to: https://www.hasco-inc.com/adapters/smb-plug-to-sma-plug-adapter-dc-to-6-ghz/



To view online, go to: hhttps://www.hasco-inc.com/adapters/smb-plug-to-sma-plug-adapter-dc-to-6-ghz/

LTR	DESCRIPTION	DATE	APPR.	DRAWN BY: ABC	снескеd ву: <i>ABC</i>	IIAC	CO INIC 5	5214 Bonsai Street • Moorpark, CA 93021	
-	RELEASE	12/16	TAC	APPROVED BY: ABC			CO, INC	888) 498-3242 • sales@	
				1	D SPECIFICATIONS ARE	www.hasco-inc.com			
				SHALL NOT BE REPRODUCED, COPIED NOR USED - IN WHOLE OR IN PART - AS THE BASIS FOR THE MANUFACTURE OR SALE OF OTHER ITEMS WITHOUT THE EXPRESS, WRITTEN PERMISSION OF		MATERIALS:	CAGE CODE:	SCALE:	SIZE:
		 				JLL DATA SHILLT	0T8L4	N/A	А
-	ļ								
				HASCO COMPONENTS.	WRITTEIN PERIVIISSION OF		PART NO./DRAWING NO.		REV:
				TWISCO CONTROLLENTS.		FINISHES:	CMPD	MD EM	
\vdash	THE DRAWING IS A CONTROLLED DOCUMENT					SEE DATA SHEET	SMBP-SMP-FM		
THIS DRAWING IS A CONTROLLED DOCUMENT									

Product specifications subject to change without notification.