## HAD-SMAJ-MCXP





## SMA Female to MCX Male General Purpose Adapter - 6 GHz

The HASCO **HAD-SMAJ-MCXP** is a general purpose SMA Female

Adapters that have a male to female or plug to jack configuration are known as "connector savers." Typically, a low loss or low VSWR adapter is placed on more expensive component connectors to prevent damage.

to MCX Male between-series adapter from HASCO. This between-

The HAD-SMAJ-MCXP is RoHS compliant.

series coaxial adapter will operate up to 6 GHz.



HASCO stocks an extensive selection of RF and Microwave between-series, in-series, right angle and low PIM adapters.

## **Electrical**

• Impedence 50 Ohms

• Frequency Range DC - 6 GHz

• VSWR 1.20:1 Max

• Temperature Range -55°C to +155°C

• Matings >500 (MCX) >100 (SMA)

Material Note: All plating thickness values are in micro-inches.

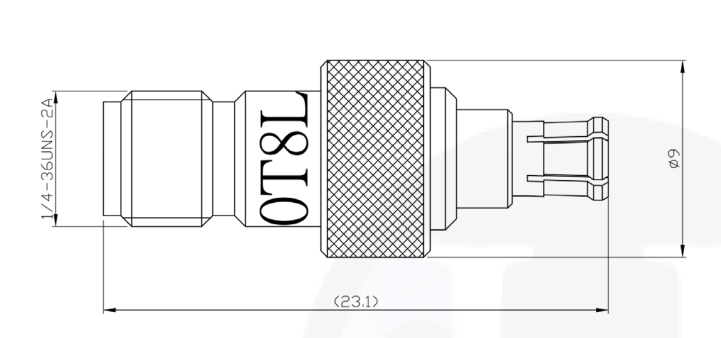
• SMA Body Brass (Plating: Gold 4 over Nickel-Phosphorus Alloy 80 over Copper 20)

• MCX Body BeCu (Plating: Gold 4 over Nickel-Phosphorus Alloy 80 over Copper 20)

• Contact Pin BeCu (Plating: Gold 4 over Nickel-Phosphorus Alloy 80 over Copper 20)

• Insulator Teflon

## **SMA Female to MCX Male Adapter** | DC ~ 6 GHz | Outline Drawing



LTR	DESCRIPTION	DATE	APPR.	DRAWN BY: JMS	CHECKED BY: JMS	TIAG	200 1110	5214 Bon:	
-	RELEASE	07/21	TAC	APPROVED BY: TAC			CO, INC	(888) 498-	
					SPECIFICATIONS ARE THE OMPONENTS AND SHALL		ENTS BISTRIBOTOR	www.hase	
				NOT BE REPRODUCED,	COPIED NOR USED - IN		CAGE CODE:	SCALE:	
					THE BASIS FOR THE MAN- OTHER ITEMS WITHOUT	SEE DATA SHEET	0T8L4		
				THE EXPRESS, WRITTEN COMPONENTS.	PERMISSION OF HASCO		PART NO./DRAWING NO.	VO.	
				COMI ONLIVIS.		FINISHES:	HVD	5 N.A. I. N.A.	
THIS DRAWING IS A CONTROLLED DOCUMENT			JMENT			SEE DATA SHEET	HAD-SMAJ-M		

onsai Street • Moorpark, CA 93021 98-3242 • sales@hasco-inc.com asco-inc.com

MATERIALS: SEE DATA SHEET	CAGE CODE: 0T8L4	SCALE: N/A	SIZE:	А	
FINISHES: SEE DATA SHEET	PART NO./DRAWING NO.  HAD-SN	REV:	-		

© 2021 HASCO COMPONENTS Product specifications subject to change without notification.