4310P-4310J-RA-SLP





4.3-10 Male to 4.3-10 Female Right Angle In-Series Low PIM RF adapter, -165 dBc PIM Level from DC - 6 GHz

The 4310P-4310J-RA-SLP is a 4.3-10 Male to 4.3-10 Female Right Angle In-Series Low PIM RF adapter, -165 dBc PIM Level from DC - 6 GHz manufactured by HASCO Components.

The 4310P-4310J-RA-SLP is RoHS compliant.



PIM is the term used to describe the unwanted signals created by multiple frequencies traveling through the same interface. This connector is identified as Low PIM because of its PIM performance of - 165 dBc. The types of Low PIM connectors and adapters are 7/16 DIN, 4.1/9.5 Mini DIN, N-Type, SMA and the newer 4.3-10 DIN. Straight, Bulkhead adapters and right angle adapters are available from HASCO Components. HASCO Cage Code: OT8L4

Electrical

• Frequency Range DC - 6 GHz

• VSWR DC - 3 GHz.....1.25:1

3 - 6 GHz......1.45:1

• Impedence 50 Ohms

• PIM <-165 dBc

(at 1800 MHz, 43 dBm per tone)

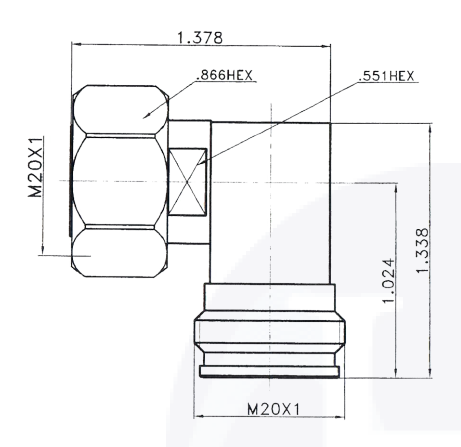
Material

Inner Conductor
 Silver Plated BeCu/Brass

Outer Conductor Trimetal Plated Brass

• Dielectric PTFE

To view online, go to: https://www.hasco-inc.com/adapters/4-3-10-male-to-4-3-10-female-right-angle-low-pim-adapter-165-dbc/



To view online, go to: https://www.hasco-inc.com/adapters/4-3-10-male-to-4-3-10-female-right-angle-low-pim-adapter-165-dbc/

LTR	DESCRIPTION	DATE	APPR.	DRAWN BY: ABC	снескед ву: АВС		<u> </u>	214 Bonsai Street • M	oorpark, CA 93021
-	RELEASE	12/16	TAC	APPROVED BY: ABC		HASCO, INC COMPONENTS DISTRIBUTOR (888) 498-3242 • sales@hasco-inc.com www.hasco-inc.com			
				1	D SPECIFICATIONS ARE SCO COMPONENTS AND				
				SHALL NOT BE REPRODU - IN WHOLE OR IN PAF THE MANUFACTURE OR	DICED, COPIED NOR USED RT - AS THE BASIS FOR R SALE OF OTHER ITEMS WRITTEN PERMISSION OF	MATERIALS:	CAGE CODE:	SCALE:	SIZE:
						SEE DATA SHEET	0T8L4	N/A	Α
							PART NO./DRAWING NO.		REV:
				I HASCO COMPONENTS.		FINISHES:			
						SEE DATA SHEET	4310P-4310J-RA-SLP		
THIS DRAWING IS A CONTROLLED DOCUMENT						3223,7(3)1221			

Product specifications subject to change without notification.