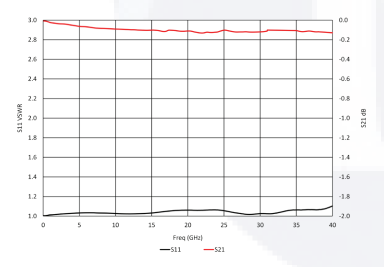
Part No: **29J-2H-625-012**





The HASCO **29J-2H-625-012** is a 2.92mm Female Connector with .625" 2-hole flange. It operates from DC to 40 GHz and has a VSWR or 1.15:1 DC to 40Ghz.

HASCO stocks an extensive selection of RF and Microwave connectors. Including Precision Super SMA, 3.5mm, 2.92mm, 2.40mm, 1.85mm, Type N, TNC, End Launch and cable connectors.



2.92mm Female Connector with .625" 2-Hole Flange_ • DC - 40 GHz

Electrical			
Frequency Range	DC-40 GHz		
VSWR	DC-27.0 GHz: 1.10:1 27.0-40 GHz: 1.15:1		
Impedence	50 Ohms		
Temperature Rating	-55°C to +105°C		
Insulation Resistance	5,000 MΩ Min		
Center Conductor Resistance	3.0 mΩ Max		
Impedence	50 Ω		
Contact Durability	500 Cycles		
Mating Torque	9.0 in-lbs		

Material • Housing Passivated Stainless Steel • Center Conductor Gold Plated Beryllium Copper (BeCu) • Dielectric Neoflon

To view online, go to: https://www.hasco-inc.com/connectors/2-92mm-connectors/2-92mm-female-connector-2-hole-625-long-flange-accepts-012-pin-dia-dc-to-40-ghz/

29J-2H-625-012 | DC-40 GHz | Outline Drawing

	To view of		Ø	.223		.0050 .0005		NS-2A Thread	
LTR	DESCRIPTION	DATE	APPR.	DRAWN BY: JMS	CHECKED BY: TAC				
	RELEASE	12/16	TAC	APPROVED BY: TAC		HAS	CO, IINC = (888) 498-324	Street • Moorpark, CA 93021 42 • sales@hasco-inc.com	
A	Materials	09/19	TAC		ECIFICATIONS ARE THE PROPERTY OF	COMPON		IBUTOR www.hasco-inc.com	
				NOR USED - IN WHOLE OR IN	SHALL NOT BE REPRODUCED, COPIED N PART - AS THE BASIS FOR THE MANU- R ITEMS WITHOUT THE EXPRESS, WRIT- COMPONENTS.	MATERIALS: SEE DATA SHEET	CAGE CODE: SCALE: N/A	A SIZE: N/A	
TH	HIS DRAWING IS A CONTRO	OLLED DOCU	JMENT	.X"	ERWISE NOTED: ICHES MM 075" [1.9] 050" [1.3] 330" [0.76]	FINISHES: SEE DATA SHEET	PART NO/DRAWING NO. 29J-2H-625-012	REV:	