

1.249 (31.72)

Ø.505 (12.83)

## **SMA Quick-Connect Product Family**

The Johnson SMA Quick-Connect Plug quickly mates to a standard, threaded SMA Jack receptacle allowing rapid test connections to devices utilizing SMA threaded jacks.

SMA electrical performance is not compromised because the connector retains allthe benefits of a threaded coaxial coupling. The final connection is a solid metal to metal coupling not relying on spring forces to maintain the coupling. This results in a more reliable connection with less signal leakage and a lower VSWR than most push-on connectors.

Full Mil-C-39012 electrical compatibility is obtained with a push and twist motion. The knurled thumbnut requires only one half to one full turn to create a solid electromechanical connection. Rapid disconnect is accomplished with a twist and pull motion.

standard SMA Plug test cable into a Quick-Connect cable. This makes the testing process more efficient by reducing the time and effort required to connect and

## **ADAPTER**

VSWR & Frequency Range	Gold Plated*	
1.05 + .005 f (GHz) 0-18 GHz	142-1901-821	

## PLUGS

Cable Type	VSWR & Freque	ency Range	Gold Plated*
RG-161/U, 174, 188, 316	1.15 + .02 f (GHz)	0-12.4 GHz	142-1403-001
RG-188 DS, RG-316 DS	1.15 + .02 f (GHz)	0-12.4 GHz	142-1404-001
RG-58/U, 141, 303	1.15 + .01 f (GHz)	0-12.4 GHz	142-1407-001
RG-55/U, 142, 223, 400	1.15 + .01 f (GHz)	0-12.4 GHz	142-1408-001
*Nickel plated coupling hardware, g	old plated body		



1.092 (27.74)

0.505 (12.83)

**Cinch Connectivity Solutions** 299 Johnson Avenue SW, Suite 100 Waseca, MN 56093 USA

+1 507.833.8822 cinchconnectivity.com

The SMA Quick-Connect Plug Adapter converts a disconnect the test cable.