



SMA to SMPM Adapters









Cinch Connectivity Solutions' Johnson SMA/SMPM adapters are available in combinations of plug to plug, plug to jack, and jack to plug, and jack to jack and are designed for use in most high frequency applications.

All Johnson high frequency connectors and adapters are designed to provide the highest quality data signal transmission.

Features

- VSWR: 1.20 Max DC to 20 GHz
 - 1.25 Max 20-26.5 GHz
- Insertion Loss: $0.12\sqrt{(F)}$ dB max (F in GHz)

Applications

- Test and Measurement lab equipment
- Semiconductor ATE test board
- Instrumentation test fixture hardware
- Communication and computer networks

Adapters (Between Series)

Part Number	Interface	Frequency	VSWR
134-1001-001	SMA Plug to SMPM Plug	DC to 26.5 GHz	1.20 Max DC to 20 GHz 1.25 Max 20-26.5 GHz
134-1001-002	SMA Plug to SMPM Jack		
134-1001-003	SMA Jack to SMPM Jack		
134-1001-004	SMA Jack to SMPM Plug		



Asia Pacific +86 21 5442 7668 ccs.asia.sales@as.cinch.com ci

Europe, Middle East & Africa North America +44 (0) 1245 342060 +1 507 833 8822 cinchconnectivity@eu.cinch.com ccsorders@us.cinch.com

© 2021 Cinch Connectivity Solutions

belfuse.com/cinch ds-ccs-johnson-sma-smpm-adapters-01142021