

Amphenol Connex

Low PIM Test Adapters



The Amphenol Connex range of Low PIM adapters is ideal for wireless applications requiring consistent electrical performance, low return loss and low IMD. Between series and in-series low PIM RF adapters are available with Type N, 7/16 DIN, 4.1/9.5 and SMA connector interfaces. These coaxial adapters feature precision machined brass bodies and contacts. Bodies are plated with a tri-alloy plating known as white bronze or Nexcote™ and offers the same Low PIM performance as silver without fear of tarnishing. Contacts are either white bronze or silver plated.

Low PIM Test Adapters Product Offering

		7/16		4.1/9.5		N-Type	
		Jack	Plug	Jack	Plug	Jack	Plug
7/16	Jack	272300 & 272301*	272292	242276	242278	242137 & 272183*	242135
	Plug	272292	272134	242277	242279	242136	242138
4.1/9.5	Jack	242276	242277	332109**	-	242280	242281
	Plug	242278	242279	-	-	242282	242283
N-Type	Jack	242137 & 272183*	242136	242280	242282	172370 & 172371*	172372
	Plug	242135	242138	242281	242283	172372	172369
SMA	Plug	242266	-	-	-	242265	-

* Indicates Bulkhead Connector

** Indicates a 4-Hole Flange Connector



Amphenol Connex

5069 Maureen Lane, Unit B, Moorpark, CA 93021
tel 805.378.6464 fax 805.378.6471

www.amphenolconnex.com