

PIM Test Accessories



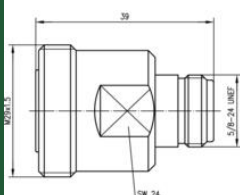
DrawCom has assembled a range of equipment that is economic enough to be used for cellular in-building communications systems installations as well as reliable enough for system intermod testing.

Coaxial Adaptor Specifications

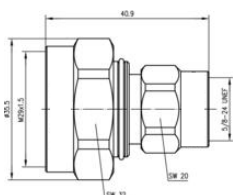
Intermod (IM3 @ 2 x 43dBm)	<150 dBc
Type-N Connector Torque	4 – 6 Nm
7-16 Connector Torque	25 – 35 Nm
Type-N Hex Size	20mm
7-16 Hex Size	32mm

Coaxial Adaptor Selection Guide

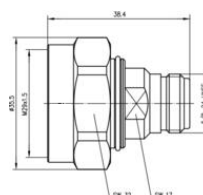
Part No.	Connector A	Connector B	IM3 @ 2 x 43dBm
J01122A0009	Type-N male	7-16 male	<-155 dBc
J01122A0010	Type-N female	7-16 male	<-155 dBc
J01122A0008	Type-N female	7-16 female	<-155 dBc
J01122A0011	Type-N male	7-16 female	<-155 dBc



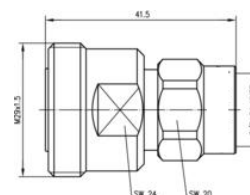
J01122A0008



J01122A0009



J01122A0010



J01122A0011

Torque Wrench Selection Guide

Part No.	Description	Suitable for
3892AG-E1	Torque Wrench handle, 5-25 Nm	Type-N & 7-16
3892AG-E1-13mmOPEN	13mm torque wrench attachment	Type-N female cable connectors
3892AG-E1-17mmOPEN	17mm torque wrench attachment	Type-N female adaptors
3892AG-E1-19mmOPEN	19mm torque wrench attachment	Type-N male cable connectors
3892AG-E1-20mmOPEN	20mm torque wrench attachment	Type-N male adaptors
3892AG-E1-24mmOPEN	24mm torque wrench attachment	7-16 female adaptors
3892AG-E1-3/8"-1/2"	1/2" to 3/8" drive adaptor	32mm torque wrench attachment
3892AG-E1-32mmOPEN	32mm torque wrench attachment	7-16 male adaptors