

Table of Contents

RF CONNECTOR PART NUMBERING SYSTEM	1
RF CONNECTOR SERIES	2
SNAP ON SMA / N	2
SMA	3
SMA Field Replaceable	34
SSMA	38
3.5	41
K	44
2.4	48
SMB	51
SMS	62
SMC	65
MMCX	70
MCX	76
MMJX	84
BNC	88
BNC HDTV	104
TNC	107
N	122
C	143
LC	147
7/16	152
F	161
FME	165
HN	169
SC	172
SSMB	176
SMP	180
SMPM	187
BMA	190
UHF	196
TWB/BNC	198
TRB/BNC	201
SHV	204
MHV	208
10KV	212
20KV	214
TERMINAL	216
NOTE ON HERMETICALLY SEALED CONNECTORS	33
RF ADAPTORS	220
Part numbering system	220
Within series adaptor	221
Between series adaptor	243
Snap on adaptors	276
NMD adaptors	278
Multi-directional adaptors	281
Low pim adaptors	282
RF COMPONENTS	283
T-port field calibration tools	283
Bias tee	284
Fixed attenuator	284
50 within series	286
50 between series	287
75 within series	288
75 between series	288
Phase trimmer	289
Matching pad	290
Power divider/combiner	292
DC block	295
Feed through termination	298
Dipole antenna	299

High power termination	300
Rotary joints	305
RF CABLE	306
Semi-rigid	306
Conformable/handbendable	309
JBY low loss (Up to 6GHz)	314
Low loss (Up to 50 GHz)	317
Triax	319
Twinax	319
RG type	320
Japanese type	325
STANDARD TEST CABLES	326
Part numbering system	326
Information on test cables	327
Overview of standard test cables	329
Phase stable test cable to connect a VNA and device under test	335
STANDARD RF CABLE ASSEMBLIES	336
Part numbering system	336
Introduction	337
Overview of standard RF cable assemblies	340
ACCESSORIES	370
Housing	370
Retainer ring pliers	370
Spanner	370
Torque wrench	370
Assembly tools for semi-rigid cable	371
Assembly tools for taper sleeve	371
Solder machine	372
Crimp Insert	372
Crimping tool	373
Protective Caps	373
Material and plating	374