

CABLE ORDERING INFORMATION

How to Build Custom Cable Assemblies

Using our **Cable Specification Chart** and **Connector Designation Code Chart**, you can easily develop your own part numbers for custom cable assemblies by selecting:

- 1. Cable Code
- 2. P1 and P2 Connectors*
- 3. Length

CUSTOM CABLE ASSEMBLY EXAMPLE:

CABLE	P1	P2	LENGTH
CODE	CONNECTOR	CONNECTOR	(INCHES)
TB086	АМ	AM	12

RESULTING CUSTOM PART NUMBER: TB086-AMAM-12

Per our **Cable Specification Chart** and **Connector Designation Code Chart**, this custom cable assembly part number specifies an 0.086" diameter conformable cable, 12 inches in length with an SMA straight male plug on one end and an SMA straight male plug on the other end. Typical measurements are from end to end.

^{*}Note: connector designator code is a 2-letter system. First letter is connector type and second letter is the connector configuration. For example "AM" code, "A" specifies that is a SMA connector; "M" makes it an SMA plug (male connector). Repeat process for P2.



CONNECTOR DESIGNATION CODE CHART

			Suggested			
ESM			Maximum	ESM		
Conn	ecto	r Туре	Freq (GHz)	Connector Configuration Designators		
Α	=	SMA	26.5	Α	=	N/A
В	=	SMB	4.0	В	=	Bulkhead Jack
С	=	BNC	4.0	BJ	=	Bulkhead Jack - OSP and OSSP only
D	=	SMC	10.0	BP	=	Bulkhead Plug - OSP and OSSP only
E	=	SSMC	12.4	С	=	Straight SMA Plug 0.141" w/o pin and insulator
F	=	F	3.0	D	=	Snap-In Plug
G	=	GPO/SMP	26.0	Ε	=	Snap-In Jack
Н	=	SSMB	12.4	F	=	Straight Female
I	=	7/16 DIN	7.5	G	=	N-Straight Plug 18 GHz
J	=	3.5mm	32.0	Н	=	N-Bulkhead Jack 18GHz
K	=	K (2.92mm)	40.0	I	=	N/A
L	=	С	2.0	J	=	N/A
М	=	MCX	6.0	K	=	N/A
N	=	N	11.0, 18.0	L	=	N/A
0	=	OSP	22.0	M	=	Straight Plug
Р	=	OSSP	26.5	N	=	N/A
Q	=	QMA	6.0	0	=	N/A
R	=	Mini-75 Ohm SMB	2.0	Р	=	Phase Adjustable Plug
S	=	SSMA	18.0	Q	=	4 Hole Flange Jack
T	=	TNC	11.0, 18.0	R	=	Right Angle Plug
U	=	UHF	2.5	RG	=	Right Angle Plug 18GHz
٧	=	2.4mm	50.0	S	=	Passivated CC Straight Male/Plug
W	=	Mini UHF	2.5	T	=	2 Hole Flange Jack
X	=	MMXC	6.0	U	=	N/A
Υ	=	SSMP/GPPO	65.0	٧	=	N/A
Z	=	SMZ-75 Ohm SMB	6.0	W	=	N/A
1	=	MMBX	6.0	X	=	Reverse polarity jack (male contact)
				Υ	=	Reverse polarity plug (female contact)
				Z	=	N/A







COMMON CONNECTOR CONFIGURATIONS

Conf Des Conn Des			Connector Description
AB AC AF AM AP AQ AR ARG AS AT	= = = = = = = =	SMA SMA SMA SMA SMA SMA SMA SMA SMA	Bulkhead Jack Straight Plug w/o pin and insulator Straight Jack Straight Plug Phase Adjustable Plug 4 Hole Flange Jack Right Angle Plug 18 GHz Right Angle Plug Passivated, CC, Straight Plug 2 Hole Flange Jack
BB BF BM BR CB	= = = = =	SMB SMB SMB SMB BNC BNC	Bulkhead Jack Straight Jack Straight Plug Right Angle Plug Bulkhead Jack Straight Jack
CM CR DB DF DM DR	= = = = = =	BNC BNC SMC SMC SMC SMC	Straight Plug Right Angle Plug Bulkhead Jack Straight Jack Straight Plug Right Angle Plug
EB EF EM ER	= = = =	SSMC SSMC SSMC SSMC	Bulkhead Jack Straight Jack Straight Plug Right Angle Plug Straight Female
FM GF GR GRG GT	= = = = =	GPO GPO GPO GPO	Straight Male Straight Female Right Angle Female 18 GHz Right Angle Female 2 Hole Flange Mount Male



Conf Des Conn Des			Connector Description
HB	=	SSMB	Bulkhead Jack
HF	=	SSMB	Straight Jack
HM	=	SSMB	Straight Plug
HR	=	SSMB	Right Angle Plug
IB	=	7/16 DIN	Jack
IF	=	7/16 DIN	
IM	=	7/16 DIN	
IR	=	7/16 DIN	
JB	=	3.5mm	Bulkhead Jack
JF	=	3.5mm	Straight Jack
JM	=	3.5mm	Straight Plug
KB	=	2.9mm K	Straight Jack
KF	=	2.9mm K	
KM	=	2.9mm K	
MB	=	MCX	Bulkhead Jack
MF	=	MCX	Straight Jack
MM	=	MCX	Straight Plug
MR	=	MCX	Right Angle Plug
NB NF NG NH NM NQ NR	= = = = = =	N N N N N	Bulkhead Jack Straight Jack Straight Plug 18GHz Bulkhead Jack 18GHz Straight Plug 4 Hole Flange Jack Right Angle Plug
OJB OBP OD OE	= = = =	OSP OSP OSP	Bulkhead Jack Bulkhead Plug Snap-In Plug Snap-In Jack
PJB	=	OSSP	Bulkhead Jack
PBP	=	OSSP	Bulkhead Plug
QB	=	QMA	Bulkhead Jack
QM	=	QMA	Straight Plug
QR	=	QMA	Right Angle Plug



Conf Des Conn Des		(Connector Description
RB	=		Bulkhead Jack - 75 ohms
RF	=		Straight Jack - 75 ohms
RM	=		Straight Plug - 75 ohms
RR	=	mini-SMB	Right Angle Plug - 75 ohms
SB	=	SSMA	Bulkhead Jack
SF	=	SSMA	Straight Jack
SM	=	SSMA	Straight Plug
SR	=	SSMA	Right Angle Plug
ТВ	=	TNC	Bulkhead Jack
TF	=	TNC	Straight Female
TM	=	TNC	Straight Plug
TQ	=	TNC	4 Hole Flange Jack
TR	=	TNC	Right Angle Plug
VB	=	2.4mm V	Bulkhead Jack
VF	=	2.4mm V	Straight Jack
VM	=	2.4mm V	Straight Plug
XB	=	MMCX	Bulkhead Jack
XF	=	MMCX	Straight Jack
XM	=	MMCX	Straight Plug
XR	=	MMCX	Right Angle Plug
YF	=	GPPO	Straight Female
YR	=	GPPO	Right Angle Female
ZM	=	SMZ	Straight Male/Plug
ZR	=	SMZ	Right Angle Male/Plug
40		MANADY	Dullida and Janela
1B	=	MMBX	Bulkhead Jack
1M 1R	= =	MMBX MMBX	Straight Plug Right Angle Plug
IK	=	IVIIVIDA	Night Angle Flug



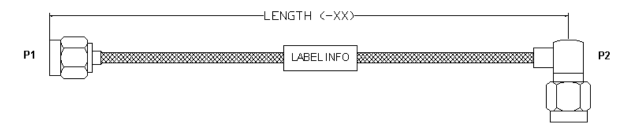
HOW TO SPECIFY LENGTH ON A CABLE ASSEMBLY:

Connector reference points:

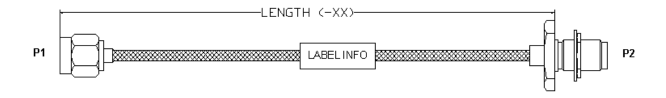
STRAIGHT CONNECTOR: To end on plugs and female connectors.



RIGHT ANGLE CONNECTOR: To centerline of contact pin on right angle.



BULKHEAD JACK: To mounting face of connector.





STANDARD LENGTH TOLERANCES

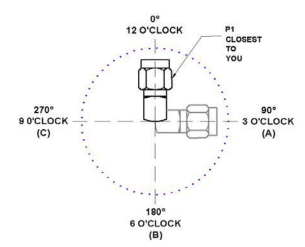
$$1.00" - 24.00" = +/- 0.100"$$
 $24.00" - 60.00" = +/- 0.250"$
 $60.00" - 120.00" = +/- 0.500"$
 $120.00"-300" = +/- 1.00"$
 $300"-600" = +/- 3.00"$
 $600" - 1200" = +/- 6.00"$
 $1200" + = +/- 10\%$

Tighter length tolerances available upon request.

ORIENTATION OF RIGHT ANGLE CONNECTORS AND D-FLATS ON BULKHEAD JACK CONNECTORS:

P2 in reference to P1 @ 12 o'clock position

To specify on part number: Add to part number following length



Orientation	Modifier
$0_{\rm o}$	n/a
90°	A
180°	В
$270^{\rm o}$	С



CABLE LABELING:

Every cable assembly will be supplied with an identification marking consisting of a white heat shrinkable sleeving with black lettering. Labels are done in accordance with customer's specification or a standard ESM label, which will include part number, ESM specified work order number for traceability, and manufacturer name.

PART NUMBER WORK ORDER NUMBER ESM CABLE CORP.

LABEL INFO

Custom labels available upon request.

CABLE BENDING:

- 1. Built per customer specification from drawings, sketches or wire-form.
- 2. Recommendations:
 - a. Make drawing to 1:1 scale
 - b. Reference all dimensions to centerline of cable
 - c. Place bends away from connectors
 - d. Use the same radius on all bends if possible
 - e. Recommended standard bend radius
 - i. 0.141": 0.375"
 - ii. 0.086": 0.250"
 - iii. 0.047": 0.125" or 0.250"
 - f. Custom radius available

CABLE TESTING:

- 1. Standard test report is one test report representative of the entire lot. For an additional charge we can serialize cables for individualized reports.
- 2. Two-port vector network analyzers:
 - a. HP 8722C (50 MHz to 40 GHz with TDR)
 - b. Anritsu MS4623A (10 MHz 6 GHz)
- 3. Standard measurement includes VSWR (or return loss) and insertion loss.
- 4. Testing options:
 - a. Electrical Delay
 - b. Electrical Phase (see *Phase Matching* for more detail).



PHASE MATCHING - MATCHING of ELECTRICAL LENGTHS ON CABLE ASSEMBLIES:

- 1. Standard tolerance of +/-1 degree per GHz
- 2. Best cable for phase matching is conformable, then semi-rigid
- 3. Matching options
 - a. Differential pair matched pairs matched up within a lot.
 - b. Set all assemblies matched to each other within a lot.
 - c. Electrical length matched to a predetermined electrical length or time delay.
 - d. Gold standard matched to an establish standard provided by customer or from previous lots.

ROHS COMPLIANCY

- 1. Standard ESM cable assemblies use Sn63Pb37 solder (non-ROHS)
- 2. ROHS compliant cables are available upon request by using Sn96Ag3.5C0.5 (Tin-Silver-Copper) lead-free solder.
- 3. Consideration when using SAC solder in comparison to Sn63Pb37.
 - a. Unknown long-term joint reliability, SAC solder has only been in the industry for about 10 years vs. 50+ years for Sn63Pb37 solder.
 - b. Susceptible to tin whisker, for more detail visit: http://nepp.nasa.gov/whisker/
 - c. Higher soldering temperature required with SAC excludes soldering low-temperature materials such as polyethylene.

Not sure which cable assembly will work best for your application? Let an ESM Engineer help design the best assembly for the job.

Call (888) 565-7878 or e-mail sales@esmcablecorp.com