

REPLACE SEMI-RIGID CABLES
Same low price for ANY length up to 18 inches!
Same unit cost for ANY quantity!

Lengths longer than 18" also available.

SMA STRAIGHT CABLES:



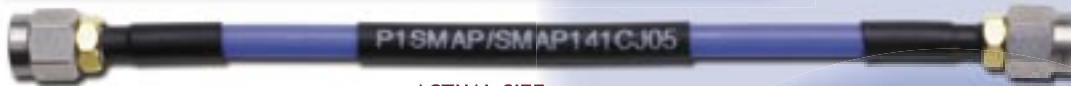
PRODUCT SPECS

For 0.141" conformable straight SMAs each end:

maximum VSWR = 1.35:1 to 18 GHz
maximum IL = 0.4 dB + 0.055dB/inch to 18 GHz

For 0.085" conformable straight SMA each end:

maximum VSWR = 1.35:1 to 18 GHz
maximum IL = 0.4 dB + 0.1 dB/inch to 18 GHz



KEY FEATURES

- 100% VSWR tested
- Can be hand formed
- Reformable
- SMA anti-torque
- Stainless-steel nut
- 2-18 inch length—fixed price
- Up to 25-50% less than the price of similar cables of same quality
- Standard jacket color is blue

TYPICAL RF & MICROWAVE APPLICATIONS

- Test Equipment
- Portable Equipment
- Systems & Racks
- Radar Equipment
- Base Stations
- Test Bench
- Antennas

2 CABLE DIAMETERS

.085/.102 (OD)

.141/.161 (OD)

SEE REVERSE SIDE
FOR **NEW** SMA
RIGHT ANGLE CABLES

YouForm™ cables can be manufactured and tested to your unique specifications.

Visit our website for additional information
www.rfmw.com/YouForm

Visit RFMW's Booth at the MTT-S Show!
Samples available to qualified users.



YouForm™ — The Alternative to Semi-Rigid Coaxial Cables

REPLACE SEMI-RIGID CABLES

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Same unit cost for ANY quantity!*

\$13.95 ea.
up to 18"
100% VSWR Tested

**NEW
RIGHT ANGLE
CABLES!**

\$14.95 ea.
up to 18"
100% VSWR Tested

VSWR 1.35:1 or better for each cable assembly:
 0.141" Rt/A to Rt/A = 12.4 GHz
 0.141" Rt/A to Straight = 12.4 GHz
 0.085" Rt/A to Straight = 12.4 GHz
 0.085" Rt/A to Rt/A = 10 GHz

Insertion loss typical:
 0.4 + 0.045*L (inch) = 0.141"
 0.4 + 0.07*L (inch) = 0.085"

TO ORDER: FAX to 408-414-1461 or CALL 877-367-7369

Se habla Español: 954.476.8630

Company Name: _____ Your Name: _____ Phone# _____

Order in 1-inch increments. Available in 2 to 18-inch lengths.

Qty.	Part Number	Length	Unit Cost	Totals
<input type="checkbox"/>	P1-SMAP/SMAP-085CJ _____-inch increments. SMA male straight to SMA male straight .085/.102 (OD)		\$ 9.95	\$ _____
<input type="checkbox"/>	P1-SMAP/SMAP-141CJ _____-inch increments. SMA male straight to SMA male straight .141/.161 (OD)		\$ 9.95	\$ _____
<input type="checkbox"/>	P1-SMAPRA/SMAPRA-085CJ _____-inch increments. SMA male right angle to SMA male right angle .085/.102 (OD)		\$ 14.95	\$ _____
<input type="checkbox"/>	P1-SMAP/SMAPRA-085CJ _____-inch increments. SMA male straight to SMA male right angle .085/.102 (OD)		\$ 13.95	\$ _____
<input type="checkbox"/>	P1-SMAPRA/SMAPRA-141CJ _____-inch increments. SMA male right angle to SMA male right angle .141/.161 (OD)		\$ 14.95	\$ _____
<input type="checkbox"/>	P1-SMAP/SMAPRA-141CJ _____-inch increments. SMA male straight to SMA male right angle .141/.161 (OD)		\$ 13.95	\$ _____