NOW IN A SILES





Are you a design or test engineer looking for cable assemblies that offer an unmatched combination of phase stability, low loss, and value?

Then take a look at our **Phase Master**® cables.

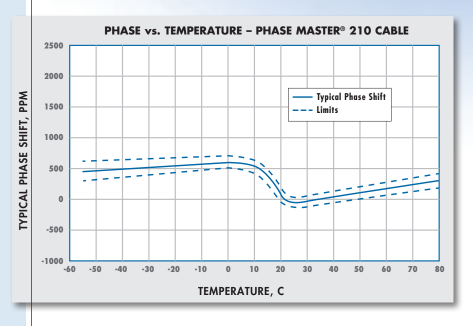
Superior phase stability vs.

temperature makes this cable the ideal choice for phase-sensitive applications particularly those with wide operating temperature ranges.

Phase Master's enhanced phase stability a result of a proprietary combination of high performance, tape wrapped PTFE dielectric and helically wrapped SPC shield—offers:

- Improved system performance
- Less frequent calibration
- More precise measurements

From environmental stress screening to electronically scanned radar systems, count on Phase Master® assemblies to provide unparalleled value and performance.





High value microwave and electronic interconnect solutions

PHASE MASTER®

		PHASE MASTER®			
SPECIFICATIONS		160	190	210	300
Cable Designator		64	63	62	61
Diameter (in/mm)		0.160/4.06	0.190/4.83	0.210/5.33	0.299/7.59
Operating Frequency (Max, GHz)		40	32	26.5	18
Attenuation-Max @ 2 GHz (dB/ft)		0.150	0.121	0.099	0.067
Attenuation-Max @ 10 GHz (dB/ft)		0.347	0.282	0.232	0.159
Attenuation-Max @ 18 GHz (dB/ft)		0.474	0.388	0.320	0.221
Attenuation-Max @ 26.5 GHz (dB/ft)		0.585	0.481	0.396	_
Attenuation-Max @ 32 GHz (dB/ft)		0.648	0.535	-	-
Attenuation-Max @ 40 GHz (dB/ft)		0.732	-	-	_
Power Handling – Avg (watts @ 1 GHz)		527	759	878	1615
	−55°C	365/125	445/150	470/125	485/125
Phase Stability vs. Temp – ppm (nom/tolerance)	+20°C	70/100	35/100	90/125	60/100
(nom, rolerance)	+120°C	865/150	800/125	575/125	945/100
Phase Stability vs. Flexure† (@ 18 GHz, nom)		±3.5°	±4°	±4.5°	±8°
Shielding Effectiveness–Min‡ (dB @ 1 GHz)		> -90	> -90	> -90	> -90
Typical VSWR (2 straight connecto	ors)	1.28 to 40 GHz	1.25 to 32 GHz	1.22 to 26.5 GHz	1.22 to 18 GHz
	Static	0.75/19.1	0.95/24.1	1.0/25.4	1.5/38.1
Min Bend Radius (in/mm)	Dynamic	1.5/38.2	1.9/48.3	2.0/50.8	3.0/76.2
Connector Retention to 18 GHz, pull (lbs/kg)		20/9.07	40/18.14	50/22.68	75/34.02
Velocity of Propagation (%)		87.0	82.4	84.0	84.6
Weight (grams/ ft/m)		12.12/39.76	16.65/54.63	19.40/63.65	39.00/127.95
Operating Temperature Range (°C)		-55 to +125	-55 to +125	-55 to +125	-55 to +125

 $[\]dagger$ ± 360 degree bends around a 3" mandrel (PM 160), 3.8" mandrel (PM 190),

‡ Subject to connector choice.

Specifications subject to change without notice.

PHASE MASTER® CABLE CONSTRUCTION

A D C E В

- A Silver-plated copper center conductor
- D Silver-plated copper braid

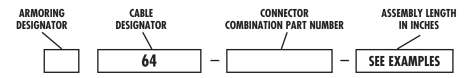
B Expanded PTFE dielectric

- **E** Extruded blue FEP jacket
- C Helically wrapped SPC flat wire shield

^{4&}quot; mandrel (PM 210) and 6" mandrel (PM 300)

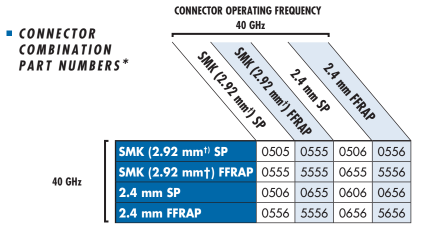
PHASE MASTER® ORDERING INFORMATION: Part Number Designation

PHASE MASTER® 160



Armoring Designator

0 - Unarmored **A** - Hard Armored (polyolefin jacket) **AN** - Hard Armored (no polyolefin jacket)



^{*} Other connector styles available; consult Storm

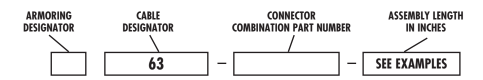
CONNECTOR CODES		
SP	Straight Plug	
FFRAP	Factory Formed Right-Angle Plug	

EXAMPLES:

064-0505-**048** = Unarmored Phase Master® 160, SMK (2.92 mm) SP to SMK (2.92 mm) SP (assembly operates to 40 GHz), **48 inches**

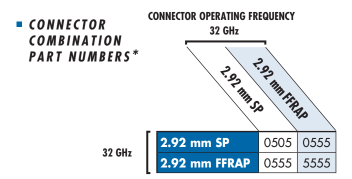
AN64-0606-180 = Hard Armored (no polyolefin jacket) Phase Master® 160, 2.4 mm SP to 2.4 mm SP (assembly operates to 40 GHz), 180 inches

PHASE MASTER® 190



Armoring Designator

0 - Unarmored **A** - Hard Armored (polyolefin jacket) **AN** - Hard Armored (no polyolefin jacket)



^{*} Other connector styles available; consult Storm

CONNECTOR CODES		
SP Straight Plug		
FFRAP	Factory Formed Right-Angle Plug	

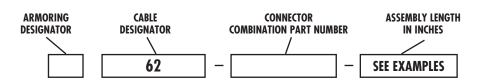
EXAMPLES:

063-5555-**048** = Unarmored Phase Master® 190, 2.92 mm FFRAP to 2.92 mm FFRAP (assembly operates to 32 GHz), **48 inches**

A63-0505-**180** = Hard Armored (polyolefin jacket) Phase Master® 190, 2.92 mm SP to 2.92 mm SP (assembly operates to 32 GHz), **180** inches

[†] IEEE Standard 287

PHASE MASTER® 210



Armoring Designator

O - Unarmored R - Ruggedized (polyurethane jacket)
A - Hard Armored (polyolefin jacket)
AN - Hard Armored (no polyolefin jacket)

CONNECTOR OPERATING FREQUENCY CONNECTOR 26.5 GHz 18 GHz COMBINATION 3.5 mm Fires 3.5 nm Sp PART NUMBERS* 3.5 mm SP 3.5 mm FFRAP 26.5 GHz **SMA SP SMA SP SMA FFRAP** TNC SP 18 GHz TNC FFRAP N SP N FFRAP 0453 | 5354 | 4153 | 0153 | 5153 | 0253 5253 0353 5353

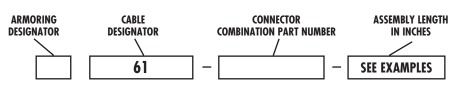
CONNECTOR CODES		
SP	Straight Plug	
FFRAP	Factory Formed Right-Angle Plug	

EXAMPLES:

062-0404-**048** = Unarmored Phase Master® 210, 3.5 mm SP to 3.5 mm SP (assembly operates to 26.5 GHz), **48 inches**

R62-4141-**120** = Ruggedized Phase Master® 210, SMA SP to SMA SP (assembly operates to 26.5 GHz), **120 inches**

PHASE MASTER® 300



Armoring Designator

O - Unarmored A - Hard Armored (polyolefin jacket) AN - Hard Armored (no polyolefin jacket)

CONNECTOR COMBINATION PART NUMBERS*

18 GHz

SMA SP SMA FFRAP TNC SP TNC FFRAP N SP N FFRAP

CONNECTOR OPERATING FREQUENCY

18 GHz

CONNECTOR CODES		
SP	Straight Plug	
FFRAP	Factory Formed Right-Angle Plug	

EXAMPLES:

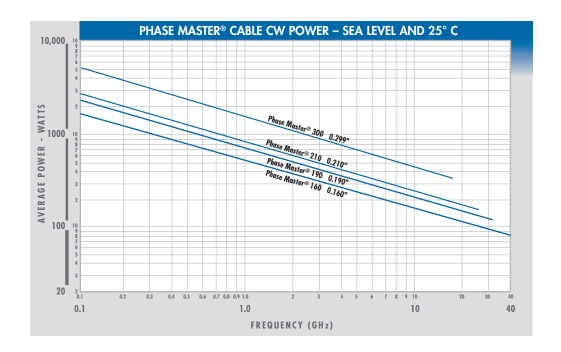
061-0303-**036** = Unarmored Phase Master® 300, N SP to N SP (assembly operates to 18 GHz), **36 inches**

AN61-0101-108 = Hard Armored (no polyolefin jacket) Phase Master® 300, SMA SP to SMA SP (assembly operates to 18 GHz), 108 inches



Other connector styles available; consult Storm

^{*} Other connector styles available; consult Storm

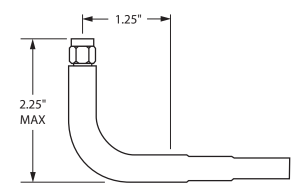


FACTORY FORMED RIGHT-ANGLE (FFRA) CONNECTORS

Designed using straight connectors and a shrink tubing-strain relief combination, FFRA connectors offer a moderate right-angle space advantage at a significant cost savings over traditional right-angle connectors.

FFRA connectors are available for all Phase Master® cable sizes. See the Connector tables for specific connectors available as FFRAs.

Note: The dimensions given here are for PM160 with an SMK connector. Larger cables will have proportionally larger dimensions. Contact Storm for specifics.





ARMORING & RUGGEDIZING OPTIONS

The Hard Armored option (with and without polyolefin jacket) is available for all Phase Master® cables

The Ruggedized option (with polyurethane jacket) is available only for Phase Master® 210

HARD ARMORED - Polyolefin jacket

Armoring Designator: A



Designed for both inside and outside environments where flexibility and weight are not as critical, but where the application requires the ultimate in cut and crush resistance (500 lbs/in). The cable is covered with a stainless steel interlocked armor and a cross-linked polyolefin jacket.

Temperature: -54° C thru +125° C

Diameter: Phase Master® 160 – 0.300"/7.62 mm

Phase Master® 190 – 0.430"/10.92 mm Phase Master® 210 – 0.430"/10.92 mm Phase Master® 300 – 0.525"/13.34 mm

HARD ARMORED - No polyolefin jacket Armoring Designator: AN



Designed for both inside and outside environments where flexibility and weight are not as critical, but where the application requires the ultimate in cut and crush resistance (500 lbs/in). The cable is covered with a stainless steel interlocked armor.

Temperature: -54° C thru +125° C

Diameter: Phase Master® 160 - 0.265"/6.73 mm

Phase Master® 190 – 0.395"/10.03 mm Phase Master® 210 – 0.395"/10.03 mm Phase Master® 300 – 0.475"/12.07 mm

RUGGEDIZED - Polyurethane jacket

Armoring Designator: **R**



For applications similar to the above, where weight, flexibility, and moderate compression resistance (300 lbs/in) are important, but where abrasion resistance is also critical. The cable is covered with a flexible wound helix of passivated stainless steel wire and an extruded polyurethane jacket.

Temperature: -54° C thru +100° C

Diameter: Phase Master® 210 – 0.360"/9.14 mm

