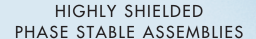
PHASE MASTER®

190E SERIES

ENHANCED





Does your application require cable assemblies offering some combination of phase stability and low loss, significant shielding effectiveness and increased durability?

Consider **Phase Master® 190E** as your design-in option.

Compared to similar phase stable cables, the Phase Master® 190E's **enhanced**, **multilayer shield construction yields:**

- A high level of phase stability vs. temperature
- Reduced insertion loss & increased amplitude stability
- Increased shielding effectiveness (120 dB @ 1 GHz, min)
- Increased mechanical durability, especially torsion resistance
- Greater connector retention (>40 lbs straight pull with SMA connectors)



FEATURES

- → MicroFormTM construction
- Multilayer laminate SPC shield construction
- Robust connector attachment and captivation

BENEFITS

- Improved system performance
- Less frequent calibration
- More precise measurements
- Reduced troubleshooting trying to find leakage sources
- ~ Increased assembly life
- Maintains electrical stability over time and handling
- Increased assembly life



High value microwave and electronic interconnect solutions

www.teledynestorm.com

SPECIFICATIONS	PHASE MASTER® 190E		
Cable Designator	874	875	876
Diameter (in/mm)	0.199/5.05	0.435 / 11.04	0.349 / 8.86
Operating Frequency (Max, GHz)	26.5	26.5	26.5
Attenuation-Nom @ 2 GHz (dB/ft)	0.112	0.112	0.112
Attenuation-Nom @ 10 GHz (dB/ft)	0.261	0.261	0.261
Attenuation-Nom @ 18 GHz (dB/ft)	0.359	0.359	0.359
Attenuation-Nom @ 26.5 GHz (dB/ft)	0.446	0.446	0.446
Power Handling Average Power in Watts @ 1 GHz	700	700	700
Phase Stability vs. Temperature (ppm, nom, °C)	<500 from -55 to +85*	<500 from -55 to +85*	<500 from -55 to +85*
Shielding Effectiveness–Minimum‡ (dB @ 1 GHz)	-120	-120	-120
Typical VSWR (2 straight connectors)	1.35 @ 18 GHz 1.40 @ 26.5 GHz	1.35 @ 18 GHz 1.40 @ 26.5 GHz	1.35 @ 18 GHz 1.40 @26.5 GHz
Min Bend Radius (in/mm)	1/25.4 static 2/50.8 dynamic	1.38 / 35.05	1 / 25.4
Connector Retention up to 18 GHz, straight pull (lbs/kg)	40/18.14	40/18.14	40/18.14
Weight (grams/ft)	21	64	39
Velocity of Propagation (%)	82.4	82.4	82.4
Operating Temperature Range (°C)	-55 to +125	-55 to +125	-55 to +125

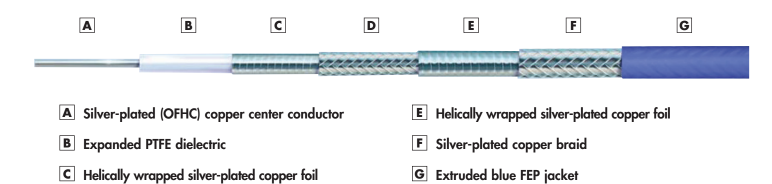
^{* &}lt;800 up to +125

Specifications subject to change without notice.

CABLE CONSTRUCTION

Phase Master® 190E cable features the proprietary combination of high performance, tape-wrapped PTFE dielectric and helically wrapped SPC foil shield common to all Phase Master® cables, plus a surrounding laminate of multiple SPC flat wire shields.

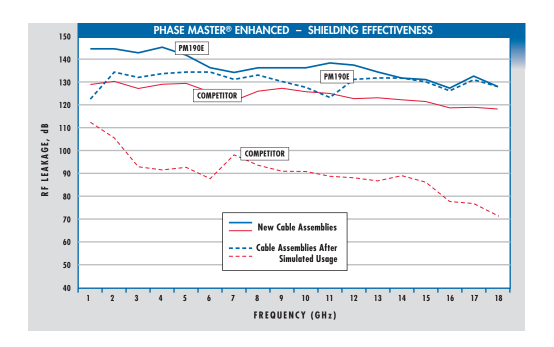
This enhanced Phase Master® construction yields not only a high level of phase stability vs. temperature and flexure but significantly increased shielding effectiveness and increased product durability, especially with regard to torsion and connector retention.

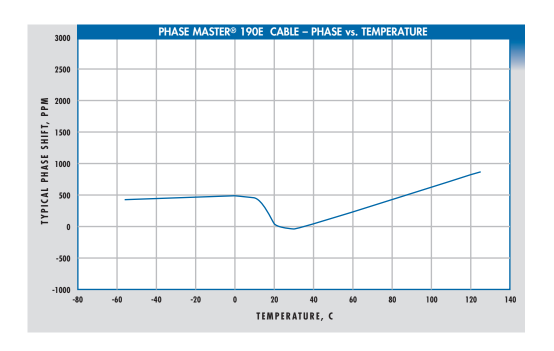


D Silver-plated copper braid

^{† ± 90} degree bends around a 4" mandrel

[‡] Subject to connector choice

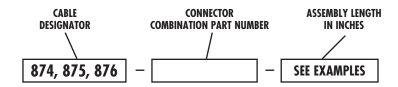






HIGHLY SHIELDED PHASE STABLE CABLE ASSEMBLIES

■ ORDERING INFORMATION: Part Number Designation



874 - PM 190E (Unarmored)

875 - PM 190EA (Hard Armored; polyolefin jacket)

876 - PM 190ER (Ruggedized; polyurethane jacket)

EXAMPLES:

874-0404-**048** = Unarmored Phase Master ® 190E, 3.5 mm SP to 3.5 mm SP (assembly operates to 26.5 GHz), **48 inches**

876-0606-120 = Ruggedized Phase Master® 190E, SMA SJ to SMA SJ (assembly operates to 18 GHz), 120 inches

■ CONNECTOR COMBINATION PART NUMBERS*

26.5 GHz

18 GHz

	26.5 GHz		_	18 GHz			_	
THE STATE OF THE S								
	3.5 mm NMD SJ	0505	0405	0507	0105	0506	0305	0205
	3.5 mm SP	0405	0404	0407	0104	0406	0304	0204
	3.5 mm SJ	0507	0407	0707	0107	0607	0307	0207
	SMA SP	0105	0104	0107	0101	0106	0103	0102
	SMA SJ	0506	0406	0607	0106	0606	0306	0206
	N SP	0305	0304	0307	0103	0306	0303	0203
	TNC SP	0205	0204	0207	0102	0206	0203	0202

CONNECTOR OPERATING FREQUENCY

CONN	CONNECTOR CODES				
SP	Straight Plug				
SJ	Straight Jack				
NMD	Ruggedized Test Port Connector				



10221 Werch Drive Woodridge, Illinois 60517 Tel 630.754.3300 Fax 630.754.3500 Toll Free 888.347.8676 storm_microwave@teledyne.com

^{*} Other connector styles available, including #8 Pin and Socket 38999; consult Storm