ISO 9001 Certified



with *Replaceable* Connectors

Thermally stable test cables provide reliable electrical performance for daily dependability in test lab and production environments where changes in temperature can occur.







PhaseTrack[™] test leads with proprietary TF4[™] dielectric provide remarkably less phase change with temperature than existing products made with solid or tape wrap PTFE dielectrics. The result is excellent retention of test equipment calibration within a changing temperature environment. Front end connectors are **removable** and can be **interchanged** with a variety of different connector types.

Features & Benefits:

- Minimal Phase Change with Temperature
- Good Phase Stability with Bending
- Operates to 18 GHz
- Field Interchangeable Connectors
- High Performance TNC, N, SMA and 7mm Connectors
- Long Term Electrical Stability
- Rugged Construction

Applications:

- High Volume Test Lab and Production Line Test Operations
- Field Installation, Test and Verification
- Quality and Maintenance Test Programs
- Upgrade or Replacement of Damaged or Obsolete RF Test Cables
- Fixed System RF/Microwave Interconnections

Nain Menu

PhaseTrack-230R Specifications:

Assembly Specifications			
Electrical and Physical Specifications			
Tested Frequency Range	0.5 to 18 GHz		
Characteristic Impedance	50 Ohms		
Velocity of Propagation	84%		
VSWR	1.35:1 maximum		
Phase Stability with Bending	5° at 18 GHz when wrapped around an 8" diameter mandrel		
Phase Change with Temperature	-55 to +85°C < 1.5 ppm/°C		
Shielding Effectiveness	Better than -100dB		
Insertion Loss	See chart on opposite page		
Maximum Operating Voltage	2500 Volts (1000 volts with SMA)		
Operating Temperature Range	-55 to +85°C		
Cable Mechanical Specifications			
Outside Diameter	0.3 inch (7.6mm)		
Minimum Bend Radius	2.0 inches (50.8mm)		

Connector Types Available					
Connector Designator	Connector Type	Outline Drawing Number	Spanner Tool Part Number		
48530	SMA Plug Front End	SD48530	TN550-625		
48555	TNC Plug Front End	SD48555	TN550-625		
48603-1	N Plug Front End	SD48603-1	TN550-688		
48667	N Jack Front End	SD48667	TN550-625		
48703	7mm Front End	SD48703	TN550-625		
48733	3.5mm(f) NMD	SD48733	TN550-875		

Replacing Front Ends: Requires one 7/16" wrench for the cable side along with the Spanner Tool listed above for the connector. Other types available on request.









1.09 -- .669 ----

L ø.900 13/16 Hex

-ø1/8 Spanner Wrench Hole
 (4) Holes 90° Apart

-"NT" Male Interface

Ruggedized 3.5mm Female

Cable and Connector Insertion Loss vs. Frequency					
Frequency (MHz)	Maximum Cable (dB/ft)	Insertion Loss @ 23°C (dB/metre)	Connector Loss (dB/pair)		
500	0.06	0.20	0.075		
1,000	0.09	0.30	0.10		
2,000	0.14	0.45	0.15		
4,000	0.21	0.70	0.20		
6,000	0.28	0.91	0.22		
8,000	0.34	1.10	0.25		
10,000	0.39	1.29	0.27		
12,000	0.45	1.46	0.28		
14,000	0.50	1.63	0.30		
16,000	0.55	1.79	0.31		
18,000	0.59	1.95	0.33		

Cable Insertion Loss at Intermediate Frequencies can be **Calculated as Follows:**

.24341 x \sqrt{FMHz} + .00149 x (FMHz) dB per 100 feet or .79840 x \sqrt{FMHz} + .00488 x (FMHz) dB per 100 metres (where FMHz is the frequency in MHz)



PhaseTrack 230R with TF4 Dielectric Standard Expanded PTFE Construction 10 Foot (3 metres) Assembly @ 18 GHz

ORDERING INFORMATION					
A Complete Part Number is specified as follows:					
		PT230R/L/C1/C2			
	Where	 L = Length (in inches or millimeters, see below) C1 = Connector 1 Designator C2 = Connector 2 Designator 			
Example 1 - a 36 inch long Cable Assembly with a Replaceable SMA male on one end and a Replaceable TNC male on the other end would have the Part Number PT230R/in36/48530/48555					
Example 2 -	one end and a F	long Cable Assembly with a Replaceable SMA male on Replaceable TNC male on the other end would have the 230R/mm430/48530/48555			
Marking:	: Cable Assemblies are marked in the center or on each end, depending on cable assembly length as follows:				
		Times Microwave Systems MFG: 68999 PT230R/xxx/xx/xx			
Length Tole	rances:				
	+/25" (6.4mm) +/5" (13mm) f) for Cable Assemblies less than 5' (1524mm) or Cable Assemblies between 5' (1524mm) and 10' (3048mm) e Assemblies greater than 10' (2540mm)			
Testing:	Each Cable Ass Test Frequency	embly is tested for Insertion Loss and VSWR over the Range.			



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