SPFTM Low Loss, Low PJM Coaxial Cables

Fire Retardant Low Loss, Low PIM Cable Assemblies

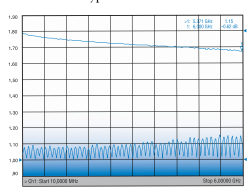
- -160 dBc PIM for optimal system performance
- UL listed, type CMR (riser) UL file #E-170516
- Super flexible for ease of installation
- Corrugated copper outer conductor providing greater than 100dB
 Shielding
- Durable fire retardant, low smoke polyolefin outer jacket is suitable for outdoor use



SPF-250, SPF-375, SPF-500 50 Ohm low loss, low PIM cable assemblies

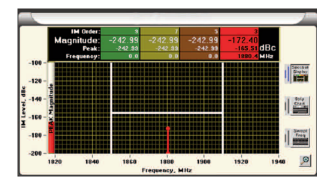
- Available in any required connector configuration and length
- Large selection of standard configurations for quick delivery
- Check inventory at StockCheck on our website
- 100% tested for static and dynamic PIM, VSWR and insertion loss
- Serial marker band includes PIM, VSWR and IL test data which is retained and accessible on the Times website
- 10 year Times Microwave warranty

Typical VSWR



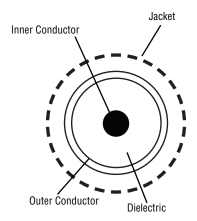
SPF250NMNM1.0M

Dynamic PIM Test Results





SPFTM Coaxial Cables



Cable Construction

Inner Conductor:

• SPF-250: Solid bare copper

• SPF-375: BCCAL • SPF-500: BCCAL

Dielectric: Foam Polyethylene

Outer Conductor: Seam welded corrugated copper tube

Jacket: UV and sunlight resistant black flame retardant, non halogen, polyethylene

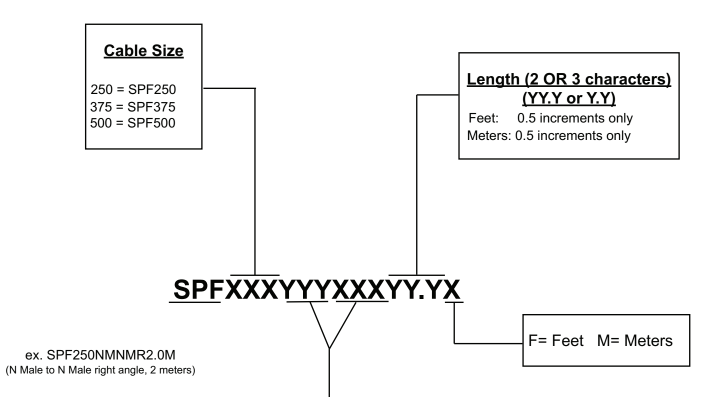
Physical Specifications	SPF-250			SPF-375			SPF-500		
Jacket: Extruded Polyethylene; OD: in(mm)	0.300)	(7.7)	0.425	j (10.8)	0.52	25	(13.4)
Outer Conductor: Corrugated Copper Tube; OD: in(mm)	0.250)	(6.3)	0.380) ((9.6)	0.47	'2	(12.1)
Dielectric: Foam PE; OD: in(mm)	0.190)	(4.8)	0.285	j ((7.1)	0.37	'0	(9.4)
Center Conductor: Solid BCCAI; OD: in(mm)	0.075	5	(1.9)	0.110) ((2.8)	0.14	2	(3.6)
Bend Radius: in(mm)	1.0		(25)	1.7		(2.3)	2.0		(51)
Bending Moment: ft-lbs (N-m)	1.84		(2.5)	2.07	((2.8)	3.2	5	(4.4)
Tensile Strength: lb (kg)	150		(68.2)	175	(79.5)	210		(95.5)
Flat Plate Crush Strength: lb/in (kg/mm)	100		(1.8)	100	((1.8)	110		(2.0)
Weight: lbs/1000 ft (kg/km)	46		(67)	78	(120)	140		(210)
Environmental Specifications									
Installation Temperature Range °F/°C	-25/+60°C			-25/+60°C			-25/+60°C		
Storage Temperature Range °F/°C	-70/+85°C			-70/+85°C			-70/+85°C		
Operating Temperature Range °F/°C	-40/+85°C			-40/+85°C			-40/+85°C		
Electrical Specifications									
Velocity of Propagation: %	84			84			84		
Impedance: Ohms	50		50			50			
Capacitance: pF/ft (pF/m)	24.2		(79.4)	24.3	(79.7)	25.	2	(82.7)
Inductance: µH/ft (uH/m)	0.61		(0.200)	0.61	(0	0.200)	0.6	3	(0.205)
Shielding Effectiveness: dB		>100 >100			>100				
Center Conductor DC Resistance: Ohms/1000 ft/(km)	3.00	00 (9.84) 1.30 (4.26)		4.26)	0.82 (2.70		(2.70)		
Shield DC Resistance: Ohms/1000 ft (km)	2.00	2.00 (6.56) 1.52 (4.98)	1.00 (3.28)				
Attenuation & Average Power @ MHz	dB/100 ft	(dB/100	m) kW	dB/100ft	(dB/100n	n) kW	dB/100	ft (dB/10	0m) kW
450	4.1	(13.3)	1.01	2.8	(9.1)	2.11	2.2	(7.2)	2.63
700	5.1	(17.1)		3.5	(11.5)	1.67	2.8	(9.1)	2.07
850	5.7	(18.7)		3.9	(12.8)	1.50	3.1	(10.2)	
1900	8.9	(29.2)		6.0	(19.7)	0.97	4.8	(15.7)	
2100 2300	9.4	(30.8)		6.4	(21.0)	0.92	5.2	(17.1)	
2400	10.1	(33.1)		6.7 6.9	(22.0) (22.6)	0.87 0.85	5.6 5.7	(18.4) (18.7)	1.08 1.05
4900	15.0	(49.2)		10.5	(34.4)	0.85	9.6	(31.5)	
5800	16.5	(54.1)		11.6	(38.0)	0.52		(35.8)	
Connectors (solder body) (connector	ors with	BLK	suffix	packe	d 100	piec	es pe	er bulk	pack
N Male Straight	TC-SP0250-NM-LP			TC-SP0375-NM-LP			TC-SP0500-NM-LP		
	(3190-6053BLK)			(3190-6059BLK)			(3190-6004BLK)		
N Male Right Angle	TC-SP0250-NM-RA-LP (3190-6055BLK)			TC-SP0375-NM-RA-LP (3190-6061BLK)			TC-SP0500-NM-RA-LP (3190-6065BLK)		
N Female	TC-SP0250-NF-LP (3190-6054BLK)			TC-SP0375-NF-LP (3190-6060BLK)			TC-SP0500-NF-LP (3190-6005BLK)		
7-16 DIN Male Straight	TC-SP0250-716M-LP (3190-6056BLK)			TC-SP0375-716M-LP (3190-6062BLK)			TC-SP0500-716M-LP (3190-6066BLK)		
7-16 DIN Male Right Angle	TC-SP0250-716M-RA-LP (3190-6058BLK)			TC-SP0375-716M-RA-LP (3190-6064BLK)			TC-SP0375-716M-RA-LP (3190-6068BLK)		
7-16 DIN Female Straight	TC-SP0250-716F-LP (3190-6057BLK)			TC-SP0375-716F-LP (3190-6063BLK)			TC-SP0500-716F-LP (3190-6067BLK)		
SMA Male Straight	TC-SPP250-SM-LP (3190-6182BLK)			N/A			N/A		

[•] Jumpers available in any length with most popular connector combinations.



SPFTM Coaxial Cables

Smart Part Number Key for Low PIM Jumpers



Electrical:

- Insertion Loss should not exceed (1.1 x published attenuation + 2 x 0.15dB)
- VSWR
 Maximum of 1.25:1 up to 3 GHz
 Maximum of 1.35:1 up to 6 GHz

PIM: (measured using two +43 dBm carriers)

- IM_{3:} < -160dBc (static and dynamic)
- IM_{3:} SMA's < -155dBc (static and dynamic)
- IM₃. QMA's < -140dBc (static only)

Connector Codes (2 or 3 Characters)

DF = 7/16 DIN Female
DFB = 7/16 DIN Female bulkhead
DM = 7/16 DIN Male
DMR = 7/16 DIN Male right angle
NF = N Female
NFB = N Female bulkhead
NM = N Male

NMR = N Male right angle SM = SMA Male

41M = 4.1/9.5 mini DIN Male





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About TIMES MICROWAVE SYSTEMS

Times Microwave Systems, was founded in 1948 as the Times Wire and Cable Company. Today, the company specializes in the design and manufacture of high performance flexible, semi-flexible and semi-rigid coaxial cable, connectors and cable assemblies. With over 60 years of leadership in the design, development, and manufacture of coaxial products for defense microwave systems, Times Microwave Systems is the acknowledged leader, offering high tech solutions for today's most demanding applications.

Cable assemblies from Times Microwave Systems are used as interconnects for microwave transmitters, receivers, and antennas on airframes, missiles, ships, satellites, and ground based communications systems, and as leads for test and instrumentation applications.

As a highly specialized and technically focused company, Times Microwave Systems has been able to continually meet the challenges of specialty engineered transmission lines for both the military and commercial applications, drawing upon our:

- Thousands of unique cable and connector designs
- Exceptional RF and microwave design capability
- Precise material and process controls
- Unique in-house testing capabilities including RF shielding/leakage, vibration, moisture/vapor sealing, phase noise and flammability
- Years of MIL-T-81490, MIL-C-87104, and MIL-PRF-39012 experience
- ISO 9001 Certification

In 2010, Times Microwave Systems introduced its Times-Protect™ line of lightning and surge protection solutions to address the challenging needs of wireless systems in the 21st century.

With over 60 years of Times Microwave Systems aerospace cable and connector technology experience and unparalleled design expertise, Times Microwave Systems' staff of Field Applications Engineers can help to provide the right solution for your interconnect applications.



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