Ultra-Flexible Test Cable

ULC SMSM+ Series

50 Ω DC to 18 GHz

C7 Mont Streets

CASE STYLE: NS1992

The Big Deal

- Wideband, DC to 18 GHz
- Minimal performance change versus flexure
- Tight Bend radius of 2.0 inches

Product Overview

Mini-Circuits' ULC-SMSM+ are ultra-flexible cables which provide wideband performance from DC to 18 GHz with low insertion loss and excellent VSWR. The cable is designed for stability of phase and amplitude versus flexure while offering tremendous durability and reliability. Its unique construction of a triple shielded cable with a unique molded boot allows the cable to have the greatest of flexibility and yet handle the demanding lab environments where constant bending and flexing are required. In addition, they feature SMA-M to SMA-M stainless steel connectors. Available from stock in a variety of lengths to support many different requirements.

Key Features

Feature	Advantages
Ultra-Flexible 0.75 inch static bend radius 2.0 inch dynamic bend radius	Supports a wide range of test measurements in which tight bends are needed to be made.
Excellent stability of phase and insertion loss versus flexure	ULC-series test cables have been tested in bend radii as tight as 2.0 inches to qualify minimal change in insertion loss, insertion phase, and VSWR, providing reliable performance in a wide range of configurations.
Performance qualified to 20,000 flexures	Like all Mini-Circuits test cables, ULC-series models have been performance qualified up to 20,000 bend cycles, ensuring outstanding durability and extra long life.

Ultra-Flexible Test Cable

DC to 18 GHz

Maximum Ratings

 50Ω

Operating Temperature	-55°C to +85°C			
Storage Temperature	-55°C to +85°C			
Power Handling at 25°C	210W Max. at 2 GHz			
	120W Max. at 6 GHz			
	82W Max. at 12 GHz			
	67W Max. at 18 GHz			

Permanent damage may occur if any of these limits are exceeded.

Features

- Ultra flexible design for easy connection & bend radius
- · Extra rugged construction with strain relief for longer life
- Triple shield cable for excellent shielding effectiveness
- Stainless steel SMA connectors for long mating-cycle life
- 6 month guarantee*

Applications

- · Test and measurement
- · Research & development labs
- Environmental & temperature test chambers
- · Field RF testing

ULC-2FT-SMSM+



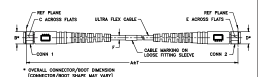
CASE STYLE: NS1992-2

Connectors SMA Male Model ULC-2FT-SMSM+

+RoHS Compliant

The +Suffix identifies RoHS Compliance. See our web site for RoHS Compliance methodologies and qualifications

Outline Drawing



Outline Dimensions (inch)

 A
 B
 C
 D
 E
 F
 T
 wt
 wt

 Feet
 Meters
 .426
 .313
 .426
 .313
 .150±.004
 Feet
 Meters
 grams

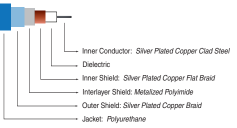
 2.00
 0.61
 10.82
 7.95
 10.82
 7.95
 3.81±0.10
 0.06
 0.02
 44

Electrical Specifications at 25°C

Parameter	Condition (GHz)	Min.	Тур.	Max.	Unit			
Frequency Range		DC		18	GHz			
Length ¹			ft					
Insertion Loss	DC-2	_	0.5	0.7	dB			
	2-6	_	0.9	1.2				
	6-12	_	1.4	1.7				
	12-18	_	1.8	2.1				
Return Loss	DC-2	17	22	_	dB			
	2-6	17	21	_				
	6-12	17	19	_				
	12-18	17	19	_				

1. Custom sizes available, consult factory.

Cable Construction



Connectors:

- Passivated stainless steel (Body & Hex Nut)
- Gold plated beryllium copper center contacts

Performance Change vs. Flexure (Typical)²

Parameter	Condition (GHz)	Bend Radius (inches)			Units
		10.0	3.25	2.00	Oilles
Insertion Loss³	DC - 2	0.00	0.00	0.01	
	2 - 6	0.00	0.01	0.01	dB
	6 - 12	0.01	0.02	0.03	
	12 - 18	0.01	0.02	0.03	
Insertion Phase ³	DC - 2	0.06	0.05	0.21	Deg
	2 - 6	0.17	0.18	0.69	
	6 - 12	0.36	0.42	1.45	
	12 - 18	0.49	0.73	2.37	
VSWR ³	DC - 2	0.00	0.00	0.00	:1
	2 - 6	0.00	0.00	0.00	
	6 - 12	0.01	0.01	0.02	
	12 - 18	0.01	0.01	0.02	

- 2. Performance change versus flexure with a 3 ft cable 360° around a 4" diameter mandrel.
- 3. Absolute values normalized to the reference position 0. See AN-46-003 under Associated Application Notes



Product Guarantee

Mini-Circuits® will repair or replace your test cable at its option if the connector attachment fails within six months of shipment. This guarantee excludes cable or connector interface damage from misuse or abuse.