LISCA LTE

LiS-C9-11431X-11431X-XXXXX-52

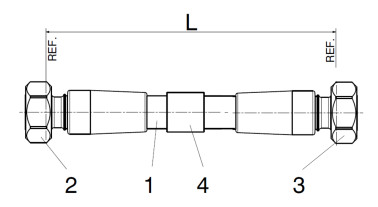
Cable: Corrugated 1/2" HF (High Flex)

Connectors: 2x straight male 4.3-10-X (HEX. nut)

Description

LISCA LTE Assembly consisting of corrugated ½" high-flex coaxial cable with connectors 2x straight 4.3-10(X) male for frequencies DC to 6 GHz. (LISCA = Low Loss Soldered Corrugated Cable Assemblies)

Mechanical Diagram



List of Components

Pos.	Components	Description	Туре
1	Cable type	Corrugated ½" High Flex (S) with PE jacket	SUCOFEED_1/2" HF or equivalent
2	Connector type	4310(X = Hex. nut) straight male	LIS11_4310-50-9-XSTD
3	Connector type	4310(X = Hex. nut) straight male	LIS11_4310-50-9-XSTD
4	Marking	See Marking and Packing section	

Mechanical Data

Cable length	Length is measured from the outer conductor Ref. interfaces for straight connectors	for cable up to 2m: +/-10mm for cable up to 5m: +/-30mm for cable > 5m: +/- 1 % of Length
Coupling nut torque	4.3-10(X) male connector (recommended)	5 8 Nm
Bending radius	Single // Repeated (20 times)	min. 25 mm // min. 50 mm
	Cable bending must start after the moulded connector cable entry protection!	
Hanger spacing	Recommended distance	0.8 m

Electrical Data

Impedance		50 Ω		
Frequency	max. operating	6 GHz		
	Length	0.5m to 4m	>4m to 7m	>7m to 10m
Return loss	DC - 1.00 GHz	32 dB	31 dB	30 dB
(typ.)	1.70 - 2.20 GHz	30 dB	29 dB	28 dB
100% tested	2.20 - 2.70 GHz	28 dB	27 dB	26 dB
	3.40 - 3.80 GHz	25 dB	24 dB	23 dB
Intermodulation	IM3 / 100% tested	-117 dBm @ 2x20W (160 dBc) // typ120 dBm @ 2x20W (-163 dBc)		
RF Power	At 40°C / sea level	1.0 GHz: ≥ 780 W / 2.2 GHz: ≥ 520 W 2.7 GHz: ≥ 470 W / 3.8 GHz: ≥ 390 W		
A 44	At 20°C / 100% tested	DC 1.0 GHz	≤ 0.11 dB/m (cable) +	0.020 dB (connector)
Attenuation		up to 2.2 GHz	≤ 0.17 dB/m (cable) + 0.025 dB (connector)	
(typ.)		up to 2.7 GHz	≤ 0.19 dB/m (cable) + 0.030 dB (connector)	
		up to 3.8 GHz	≤ 0.23 dB/m (cable) +	0.040 dB (connector)

1 **/**2

LISCA LTE

2 **/**2

LiS-C9-11431X-11431X-XXXXX-52

Cable: Corrugated 1/2" HF (High Flex)

Connectors: 2x straight male 4.3-10-X (HEX. nut)

Environmental Data

Temperature range	Operating // Installation // Storage	-40° C to +85° C // -25° C to +60° C // -70° C to +85° C
Waterproof rate	0.1 bar, 24 h, 20°C	IP68
RoHS (2011/65/EU)	Lead free solder	Compliant

Requirement of included components

4.3-10(X) straight male connector (HEX. nut)

Interface	Meet std. IEC 61169-54		
Coupling nut	HEX. 22 mm		
Material	Body, nut and centre contact: Brass	Insulator: PTFE	
Plating	Body: Tremetal/Silver	Centre contact: Silver	Nut: Nickel/Tremetal

Corrugated 1/2" HF (High Flexible) cable

	PE, black	max. Φ 13.6 mm
Jacket	Free of halogen	IEC 60754-1
	UV resistance	DIN EN ISO 4892
Performance	Relative propagation velocity	82 %

Marking and Packing

Marking	Positioning	If cable ≤ 1m: cable centre /If cable > 1m: 30 cm from moulding of connector (No. 2)
Marking	Printing	Manufacturer / Part No / Jumper Serial No.
Packing	1 Assembly in a plastic bag, with protection on connector interface	

Ordering Information

LIS-C9-11431X-11431X-XXXXX-52

XXXXX = Length of assembly in millimetres

Example: LIS-C9-11431X-11431X-02000-52

Jumper cable made with 2x straight male 4310(X) connectors using $\frac{1}{2}$ " high flex corrugated cable with length 2000 millimetres (6.5 ft).

WAIVER!		
It is exclusively in written agreements that we provide our customer with warrants and representations as to the technical contained specifications and/or the fitness for any particular purpose. The facts and figures herein are carefully complied to the best of our knowledge, but they are intended for general informational purposes only.		
HUBER+SUHNER is certified according to ISO 9001 and ISO 14001		
Issued: 15/05/2021		Revision: D
	uncontrolled copy	



RF Division www.hubersuhner.com