

HUBER+SUHNER® LISCA CORRUGATED RF CABLE ASSEMBLIES



HUBER+SUHNER® LISCA

LISCA - Low Loss and Low Intermodulation Soldered Corrugated Cable Assembly



LISCA cable assemblies are specially developed for applications where low VSWR and low attenuation combined with low intermodulation products are required. The excellent performance is achieved by utilizing corrugated cables with low intermodulation designed connectors and a controlled assembly process with HUBER+SUHNER solder technology.

These products are factory-made cable assemblies and can only be ordered in predetermined lengths. A hot-polyamide moulding between connector and cable jacket guarantees highest stability and tightness.

Features

- excellent RF performance
- high RF shielding efficiency
- low attenuation
- moisture protection IP68
- high flexibility and small bending radius
- low, stable intermodulation products

Benefits

- RoHS compliant (2002/95/EC)
- wide variety of corrugated cable and connector types
- standard products as well as customized assemblies with special lengths and markings according to customer specifications
- high volume capacity thanks to standard assembly processing at all main HUBER+SUHNER production sites worldwide

LISCA products are designed to meet customer specifications, delivery requirements and budgets.

Applications

This product line is designed to be used

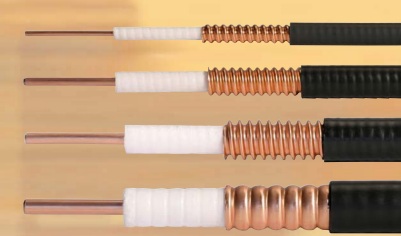
- as jumper cables for indoor and outdoor applications
- as internal connections for mobile phone base stations
- in antenna links
- as test leads for low intermodulation test equipment
- in general radio transceivers with requirements for low reflection (VSWR), low attenuation and low intermodulation products

Cables

HUBER+SUHNER LISCA cable assemblies are primarily designed for SUCOFEED cables which are available with PE jackets, flame retardant and halogen-free material.

Product range:

SUCOFEED_1/4_HF helical, highest flexibility SUCOFEED_3/8_HF helical, highest flexibility SUCOFEED_1/2_HF helical, highest flexibility SUCOFEED_1/2 annular, high flexibility Other cable sizes on request.



Connectors

The cable assemblies consist of connectors with guaranteed excellent characteristics and proven by HUBER+SUHNER's high standard quality in design and production technology. Economical designs are achieved through minimizing connector piece parts as well as automized assembly processing.

Product range:

- series DIN 7/16, N and QN
- patterns straight and right angle Other series or patterns on request.

Technical data LISCA

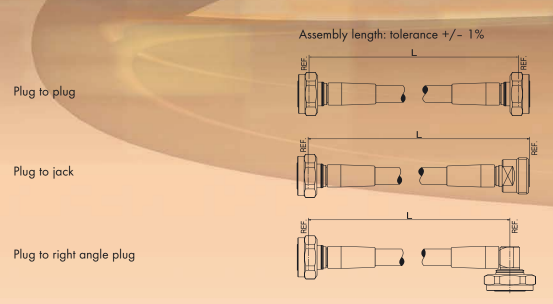
Electrical data									
Frequency range	DC to 5 GHz (optimized up to 4 GHz)								
Characteristic impedance	50 Ohm								
Return loss (up to length 5 m)	DC to 1 GHz: ≥ 28 dB/up to 2.2 GHz: ≥ 26 dB/(up to 4 GHz: ≥ 20 d								
Intermodulation (IM3 at 1.8 GHz)	-162 dBc, typic	n carriers							
Attenuation (max. at 20 °C)	(include cable + connectors up to length 5 m)								
Frequency SUCOFEED cable type	SD_1/4_HF	SD_3/8_HF	SD_1/2_HF	SD_1/2					
450 MHz	0.15 dB/m	0.12 dB/m	0.09 dB/m	0.06 dB/m					
900 MHz	0.20 dB/m	0.15 dB/m	0.12 dB/m	0.09 dB/m					
1800 MHz	0.28 dB/m	0.21 dB/m	0.17 dB/m	0.13 dB/m					
2200 MHz	0.32 dB/m	0.25 dB/m	0.16 dB/m						
(4000 MHz)	0.50 dB/m	0.40 dB/m	0.35 dB/m	0.24 dB/m					
Mechanical data									
SUCOFEED cable type	SD_1/4_HF	SD_3/8_HF	SD_1/2_HF	SD_1/2					
Bending radius, repeated bending	min. 50 mm	min. 50 mm	min. 50 mm	min. 125 mm					
Bending radius, single bending	min. 25 mm	min. 25 mm	min. 25 mm	min. 70 mm					
Tensile strength (before degrading electrical specification)	max. 150 N	max. 200 N	max. 250 N	max. 250 N					
Environmental data									
Waterproof (according to IEC 60529)	IP 68, with cou	pled interface (20	°C, 24 h, 0.1 bar)	1					
Operating temperature range	- 40 °C to + 83		1						
Installation temperature range	0 °C	/	1						
RoHS (2002/95/EC)	compliant								
Corrosion (salt spray)	MIL-STD 202 method 101, condition B								
Vibration MIL-STD 202 method 204, condition B									
Shock	MIL-STD 202 m	nethod 213, condition	on I						
Material Cable									
Inner conductor	copper clad alu	.minium							
Dielectric									
Outer conductor	foamed polyethylene								
Jacket	PE-LD, black, halogen-free PE, flame retardant, black or grey, (LSFH)								
Connector	FL-LD, DIGCK, NO	alogen-free FE, flam	e relardant, black or	grey, (LSFIT)					
enter contact brass/bronze, silver plated									
Outer contact			4						
Insulator	brass, silver or SUCOPLATE® plated PTFA/PFA								
Gasket	rubber								
Cable entry protection	hot-polyamide								
Cable enily profection	noi-polyanilde								



These assemblies are produced under stringent quality manufacturing standards in order to achieve consistent high performance. All Standard products are based on SUCOFEED cables with black PE jacket material. The assemblies are 100% tested for attenuation and return loss according to the technical data. These LISCA products are factory-made cable assemblies and can only be ordered in predetermined lengths.

Order number for Standard LISCA

		Example:	LIS-C9-	11	716-	16	716-	02000)- 5	ı
		Product name								
SUCOFEED_1/4_HF	C5									
SUCOFEED_3/8_HF	C7									
SUCOFEED_1/2_HF	C9	Cable type								
SUCOFEED_1/2	C12									
Straight male	11	Pattern of connector		1						
Right angle male	16									
Straight female	21	Pattern of connector	1000			2				
DIN 7/16	716	Connector interface			1		2			
N	N									
QN	QN									
		Assembly length in mm								
Standard LISCA	51	Technical performance								



Customized LISCA Assemblies

HUBER+SUHNER's strengths also include the production of products according to customer specifications. This product line offers additional possibilities for demanding customer wishes based on the LISCA standard requirements.

Additional features are:

- improved return loss values
 example: better 28 dB at 2.2 GHz with straight N or DIN 7/16 connectors
- 100% factory tested products for intermodulation example: max. - 155 dBc at 1.8 GHz with 2x20 W carriers
- 100% factory tested products on phase length/tolerance and delay time
- specified for frequencies up to 6 GHz
- customized marking, labelling and product packaging
- special connector designs
- products with lengths over 10 meters

Low Intermodulation Test Leads LISCA Assemblies

These assemblies are specially designed for use with IM test equipments.

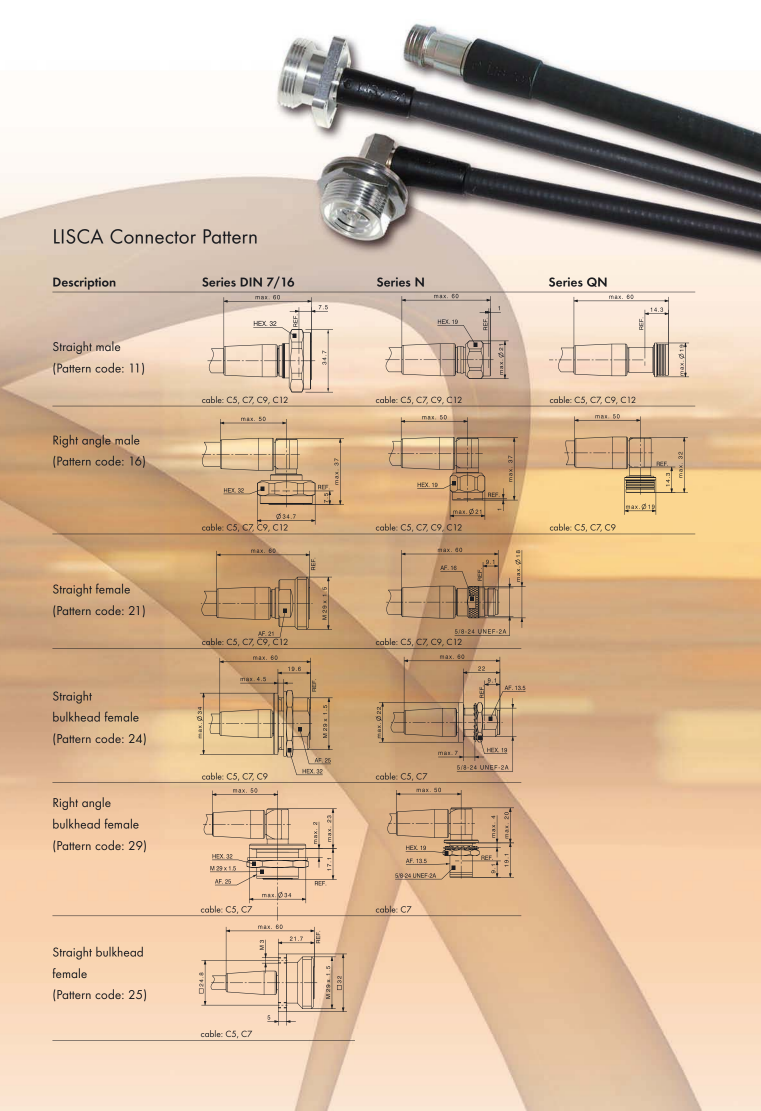
All products are based on SUCOFEED_3/8_HF_FR cable with flame retardant jacket.

The assemblies are individually packed and include a test report showing the intermodulation performance.

Technical data		
Return Loss	DC to 2.2 GHz	≥ 24 dB
Intermodulation IM3	Series DIN 7/16, N	≤ - 165 dBc
1.8 GHz, 2 x 43 dBm carriers	Series QN	≤ - 155 dBc

Order number for Test Leads LISCA

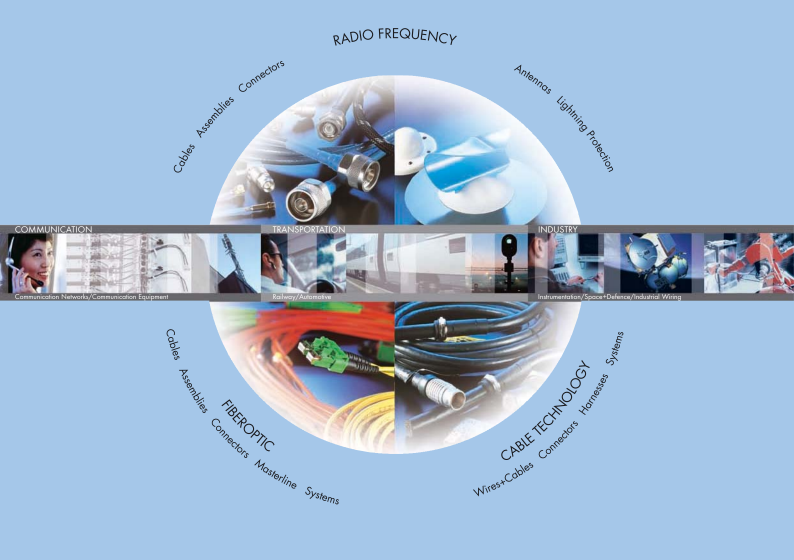
		Example:	LIS-	C7 -	11	716	21	716	02000	-81
		Product name								
SUCOFEED_3/8_HF	C7	Cable type								
Straight male	11	Pattern of connector			1					
Straight female	21	Pattern of connector					2			
DIN 7/16	716	Connector interface				1		2		
N	N									
QN	QN									
		Assembly length in mm								
Test leads LISCA	81	Technical performance								



HUBER+SUHNER - Excellence in Connectivity Solutions

HUBER+SUHNER is a leading global supplier of components and systems for electrical and optical connectivity in communications, industrial and transportation markets. HUBER+SUHNER can draw on core competences in the

areas of high frequency technology, fibre optics, cables and polymers. Working in close collaboration with our customers around the globe, we strive for excellence in the development and manufacturing of high quality products.



HUBER+SUHNER is certified according to ISO 9001 and ISO 14001.

WAIVER

It is exclusively in written agreements that we provide our customers with warrants and representations as to the technical specifications and/or the fitness for any particular purpose. The facts and figures contained herein are carefully compiled to the best of our knowledge, but they are intended for general informational purposes only.



HUBER+SUHNER AG
RF Technology
CH-9100 Herisau, Switzerland
Phone +41 (0)71 353 41 11
Fax +41 (0)71 353 44 44
www.hubersuhner.com

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for RF Cable Assemblies category:

Click to view products by Huber & Suhner manufacturer:

Other Similar products are found below:

573/2 73-6311-6 73-6353-3 73-6364-6 MDB1-9SH001 MDM-15PH003L-K139 MDM-21PH003L-K139 MH113-01SB1-MH1RP-0152
MIKQ6-7SH076 R288940005 RF174-01RP1-03RP1-0110 RMTB1-6PHY0102 145111-05-12.00 1661-C-24 2192 CA-628485-A43

24P104C24J1-012 24P104C24P1-006 24P104C24P1-018 24P203C24P2-006 24P204C24J1-003 172-2150-EX 1800920920914PJ FCB-3030-ALT 21117-046 21117-050 PCX-24-50 24P103C24P2-003 25P203C25P2-003 R284008001 R285426000 R288940003 R288940008

RF174-03RP1-01BR1-0200 RF179-74BJ3-77RP1-0305 RMTB1-15PHY0102 RMTB1-8PHY0102 4814-BB-24 500-181-R-ACC MIKQ6-7SH023 5260-72 314-120 JR4N1-CL1-6F JR4R3-CL1-4F JT2N1-CL1-1F JT2T1-CL1-6F 4814-K-48 RN-UFL-SMA6 100E151JW3600X CCNTN2-MM-LL335-26