## HUBER+SUHNER® RF CABLE ASSEMBLIES DATASHEET

# **MULTI-PORT Jumper**

LIS-C5X-11MQ5X-5x11NXX-XXXXX-53

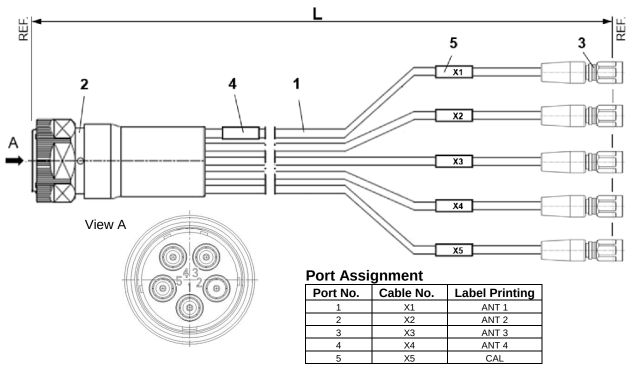
Cable: 5x SUCOFEED 1/4" HFX (High Flex, X = cross linked)

Connectors: 1x straight male MQ4X(screw/HEX.nut) + 5x straight male NEX10(X=screw/HEX.nut)

## **Description**

**Multi Coax Assembly** consisting of corrugated 1/4" high flex (X, cross linked) coaxial cable with connectors <u>1x</u> straight male MQ5X and <u>5x</u> straight male NEX10(X) for frequencies DC to 6 GHz.

## **Mechanical Diagram**



## **List of Components**

Pos	Components	Description	Туре
1	Cable type	Corrugated 1/4" High Flex cross linked with PE jacket	SUCOFEED_1/4" HFX
2	Connector type	MQ5X straight male screw version	11_MQ5-50-5-X1
3	Connector type	NEX10(X) straight male (5x)	LIS11_NEX10-50-5-XSTD
4,5	Marking	See Marking and Packing section	

### Electrical Data (values per single cable)

Impedance		50 Ω	Frequency: 6 GHz (max. operating)							
		Frequency		Up to 5m		Freq	uency		Up to 5n	1
Return loss		DC - 1.00 GHz		≥ 28 dB		3.30 - 4	1.20 GHz		≥ 21 dB	
		1.70 - 2.20 GHz		≥ 26.5 dB		4.40 - 5	5.00 GHz		≥ 19 dB	
	С	2.20 - 2.70 GHz		≥ 25 dB		5.15 - 5	5.95 GHz		≥ 17 dB	
Intermodulation		IM3 (2x20W)	≤ -155 dBc (typical: -163 dBc) / at 1.8 GHz or alternative at 0.9 GHz							
		Length	0.5 m	1.0 m	1.5 m	2.0 m	2.5 m	3.0 m	4.0 m	5.0 m
Max.	%00	DC ÷ 1.00 GHz	0.14 dB	0.25 dB	0.36 dB	0.47 dB	0.57 dB	0.68 dB	0.90 dB	1.12 dB
Attenuation	1	up to 2.20 GHz	0.20 dB	0.37 dB	0.54 dB	0.71 dB	0.88 dB	1.05 dB	1.39 dB	1.73 dB
(at 20°C)		up to 2.70 GHz	0.22 dB	0.41 dB	0.61 dB	0.80 dB	0.99 dB	1.18 dB	1.57 dB	1.95 dB
(at 20 C)		up to 4.20 GHz	0.28 dB	0.53 dB	0.78 dB	1.03 dB	1.28 dB	1.53 dB	2.03 dB	2.53 dB
		up to 5.00 GHz	0.31 dB	0.59 dB	0.86 dB	1.14 dB	1.42 dB	1.70 dB	2.25 dB	2.81 dB
		up to 5.95 GHz	0.34 dB	0.65 dB	0.96 dB	1.27 dB	1.58 dB	1.89 dB	2.50 dB	3.12 dB
RF power		25°C (sea level)	150W @	2GHz						

1/2

# HUBER+SUHNER® RF CABLE ASSEMBLIES DATASHEET

# **MULTI-PORT Jumper**

LIS-C5X-11MQ5X-5x11NXX-XXXXX-53

Cable: 5x SUCOFEED 1/4" HFX (High Flex, X = cross linked)

Connectors: 1x straight male MQ4X(screw/HEX.nut) + 5x straight male NEX10(X=screw/HEX.nut)

#### **Mechanical Data**

Cable length	REF. to REF. of connector interfaces up to 2n		m: +/-10mm // up to 3m: +/-30mm		
Coupling nut torque		(recommended) (recommended)	25 Nm 1.5 2.5 Nm (max. 3 Nm)		
Ponding radius	Single // Repeated (20 times) min. 25 mm // min. 50 mm				
Bending radius	Cable bending must start after the molded connector cable entry protection!				

#### **Environmental Data**

The state of the s		-40° C to +105° C // -25° C to +60° C // -70° C to +85° C		
		RoHS (2011/65/EU) / Lead free solder : compliant		

## Requirement of included components

MQ5X straight male connector (HEX. nut)

Interface	MQ5X / Meet std. IEC 63138-3	Coupling nut: HEX. 32 mm
Material / Plating	Body: Brass / NiSn Nut: Brass / Ni or NiSn	Centre contact: CuBe / Silver Insulator PTFE

NEX10(X) straight male connector (HEX. nut)

Interface	NEX10(X) / Meet std. IEC 61169-7	71 Coupling nut: HEX. 11 mm
Motorial / Plating	Body: Brass / Silver or Trimetal	Centre contact: Brass / Silver
Material / Plating	Nut: Brass / Ni or Trimetal	Insulator PTFE

Corrugated 1/4" HFX (High Flexible, cross linked) cable

Jacket	PEX, black (Polyethylene cross-linked)	Мах. Ф 8.0 mm	UV resistance: compliant
--------	---	---------------	--------------------------

## Marking and Packing

Positioning Label	Main label (No. 4): Cable label (No.5):	10 cm from moulding MQ5X 5 cm from moulding of connector No. 3
Printing	Main Label: Labels on cables:	Manufacturer's trade name/mark // PO or Batch no. // Product item No. according mechanical diagram (page 1)
Packing	1 Assembly in a plastic bag, with protection on connector interfaces	

## **Ordering Information / Product Description**

LIS-C5X-11MQ5X-5x11NXX-**XXXXX**-53 XXXXX = Length of assembly in millimeters

LIS-C5X-11MQ5X-5x11NXX-02000-53 Example:

Jumper cable made with connectors 1x straight male MQ5X and 4x straight male NEX10(X) using corrugated cross linked cable 1/4" high flex with length 2000 millimeters (6.5 ft.).

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: 15/04/2021 Revision: B uncontrolled copy



RF Division www.hubersuhner.com 2**/**2