Wireless Infrastructure

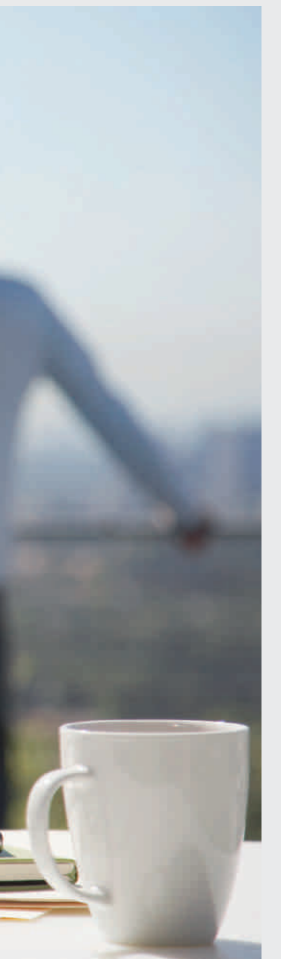
Solutions for remote radio systems and conventional cell sites Edition 2011





Count on proven wireless Technology





Your partner for connectivity solutions

The HUBER+SUHNER group is a leading global supplier of components and systems for electrical and optical connectivity. Our customers in communication, industry and transportation appreciate that we are specialists with detailed knowledge of practical applications. We offer expertise in radio frequency, fiber optics and low frequency all under one roof, thus providing a unique basis for continual innovation which is focused on the needs of our customers all over the world.

Our motto: "EXCELLENCE in CONNECTIVITY SOLUTIONS". At the heart of our offering is a broad range of products that can be relied on to meet high quality standards, backed up by flexible, dependable services with fast response times worldwide. In the wireless market, we concentrate on solutions that allow us to stand out by adding value with special product features, application-specific innovations, reduction of total cost of ownership and excellence in delivery performance.





Work with the Leader for Remote Radio Installation Solutions

Remote radio technology

Remote Radio systems evolved as the dominating technology in the wireless communication industry. Remote radio heads (RRH) significantly reduce the network's energy consumption while at the same time improving the network performance. The number of RRH installations surpassed conventional corrugated cell site installations and poses new challenges for operators, installers and system integrators. The installation industry needs to adapt to new cable technologies, e.g. fiber optics, work with new logistic models, and acquire fundamentally different installation know-how. HUBER+SUHNER helps to build reliable passive infrastructure fulfilling today's and tomorrow's network requirements.

HUBER+SUHNER provides complete installation solutions

HUBER+SUHNER is the global leader for remote radio installation solutions. We have a comprehensive offering of FTTA (fiber-to-the-antenna) and PTTA (power-to-the-antenna) products which are tailored to the customer's needs. We advise operators about which installation methods are available and what are their advantages. We are experts on how to make savings on installation costs and expensive follow-up costs can be saved. HUBER+SUHNER implements future-proof passive cable network infrastructures which are compatible with all vendor systems and endure the future generations of active equipment.

Be ready for LTE

LTE systems use remote radio technology. HUBER+SUHNER offers solutions that enables an efficient migration from corrugated copper systems to RRHs systems while keeping the real-estate changes at the cell site to an absolute minimum. HUBER+SUHNER has the optimum solution independent of the number or type of RRHs deployed on the mast.







Do not compromise your wireless Network Quality

Conventional cell sites technology

HUBER+SUHNER is an established full-range supplier of antenna supply lines for conventional cell-sites solutions. From SUCOFEED corrugated cables in all sizes with matching easy-to-install QUICK-FIT connectors on antenna supply lines, to RF LISCA jumpers for connecting the antenna to the network on top of the mast, to lightning protection solutions of all types and additional products for efficient installation. HUBER+SUHNER supplies complete updated passive low PIM components for existing or 4th generation LTE applications.

Global design & manufacturing leader of low passive intermodulation components

HUBER+SUHNER's passive radio frequency components have an outstanding low PIM (passive intermodulation) performance. Our products and material expertise in combination with application know-how enables us to keep intermodulation in the entire signal path small and to minimize unwanted PIM generated signals in the uplink. This performance is of particular importance for operators moving to LTE, where frequency bands ranging from 700 MHz up to 2.6 GHz are used in parallel. Our RF products do not compromise your wireless network performance.



HUBER+SUHNER - a World Class Supplier for wireless Infrastructure

A guarantee of quality

Continuous quality improvement is a top priority for our organisation. For all our employees, high quality means the complete fulfilment of all the expectations of our outside and in-house customers. Our systematic quality and environmental management systems ensure that international standards are observed. Our global management system is certified according to ISO 9001, ISO 14001 and in our automotive units we also have ISO/TS 16949.



A truly global company

Market proximity is the advantage of our global presence, with subsidiaries in Australia, Brazil, Canada, China, Denmark, Germany, France, India, Malaysia, Poland, Singapore, Sweden, Thailand, United Kingdom and the US plus representatives in over 60 countries. Our customers benefit from all the advantages of a global supplier, while being supported by local engineering teams, manufacturing and logistics.



Operational excellence

Considerable cost efficiency for us and our customers is made possible by our specialised competence centres in our three most important markets, namely Europe, the Americas and Asia. Our global, IT-supported production and logistics operations are managed and coordinated centrally, minimising purchasing and warehousing costs and maximising flexibility with regard to fluctuations in demand. We ensure we are able to meet the logistic expectations of our customers, independent of high volume bulk shipments or fast and flexible onsite services with short lead-time requirements. Fulfilling challenging expectations for us is a matter of course.



Innovation and competence

We develop superior products and services in close collaboration with our customers. We are one of the few globally active companies producing components and systems with the key technologies radio frequency, fiber optics and low frequency under one roof – a unique and necessary combination for the leading solution provider for remote radio installations. Our production facilities are state of the art; being based in Switzerland, a hotbed of innovation, and offering high-quality products are both very important factors for us. Our outstanding research and production capabilities mean that we enjoy a great deal of credibility among customers and stakeholders alike.



Corporate culture

Our corporate culture entails taking the long-term view and keeping an eye on the big picture. The cornerstone of our present and future success is the dedication shown by our staff, who benefit from competitive employment conditions and attractive career development opportunities. Openness, mutual respect and teamwork are the means by which we create a working environment where trust and an entrepreneurial spirit reign. Sound finances and an optimally diversified portfolio of business activities give us the independence to guarantee continuity within our company.

Solutions for Cell Sites

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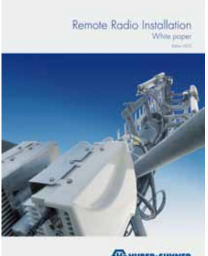


Remote Radio Installation Solutions



Request your best practices guide: How to install remote radio systems

The installation of remote radio systems poses new challenges for mobile operators, installers and system integrators. What installation methods are available and what are their advantages? How can a network operator install a futureproof passive infrastructure? How can savings be made on installation costs and follow-up costs? HUBER+SUHNER offers expert answers to these questions and discusses optimum installation solutions.



HHUBER-SUHNER

Download the White Paper

http://ipaper.ipapercms.dk/HUBERSUHNER/Marketsegments/Communication/RemoteRadioInstallationEN/

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ltem no.	Language
84118113	English version
84118112	German version

Overview of RRH Installation Options

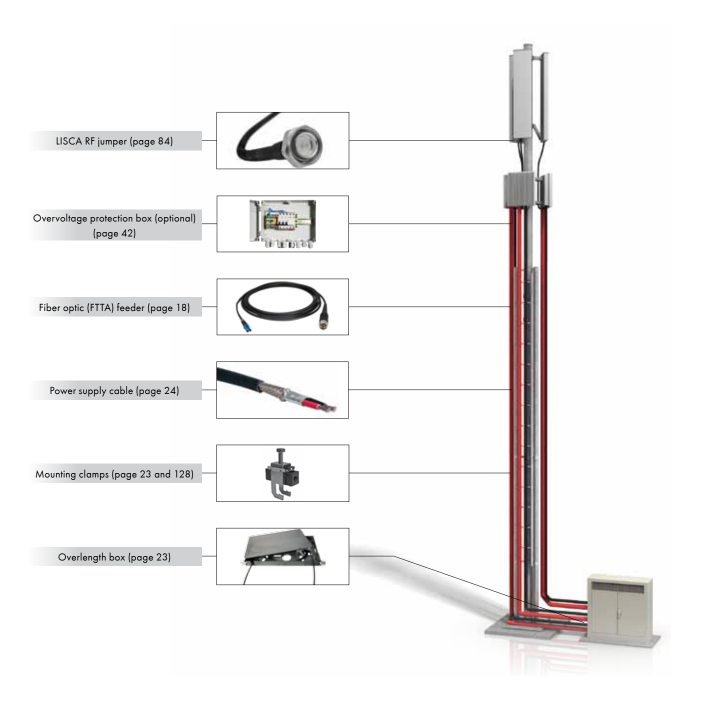
	#1 Individual cables	#2 Multi-riser cables and box
	Fiber optic: 2-fiber riser cablesPower supply: 2-wire copper cables	 Fiber optic: MASTERLINE classic^{HT} with 6 up to 24 fibers and FTTA Box Power supply: Multi-wire power cable with grounded PTTA box
	See page 16	See page 26
Suitable cell sites	co-located and distributed antennas	only co-located antennas
Flexibility during RRH replacement	no	yes
Scalable for 3 to 12 RRHs	no	yes
Future-proof	no	yes
Overlength management	limited	yes
Installation time	medium	efficient
Cost efficiency / overall costs	€-€€	€
Spread / frequency in practice	system vendor solution	rapid growth

Overview of RRH Installation Options

#3 MASTERLINE extreme	#4 Re-use of corrugated cables	#5 Hybrid cables
 Fiber optic: MASTERLINE extreme with 3 up to 9 break-outs Power supply: MASTERLINE extreme power with multi-wire power cable 	 Fiber optic: MASTERLINE classic^{HT} with special feed-through cable, 6 to 12 fibers Power supply: Smart DC kit 	• Combined fiber optic and power cables
See page 44	See page 52	See page 60
only co-located antennas	only co-located antennas	limited application
yes	yes	no
up to 9 RRHs	up to 6 RRHs	no
yes	yes	no
limited	yes	no
plug&play	efficient	inefficient
€	€	€€€
rapid growth	swap	rarely used under special conditions

Standard Solution with discrete Cables

The standard solution with discrete cables supports every type of cell site installation whether if the remote radios are co-located (mast-top installation) or distributed on rooftops of buildings. HUBER+SUHNER has a leading role in the design and manufacturing of harsh environment connectors (e.g. ODC or Q-XCO) and cable assemblies for remote radio systems. The installation method with discrete cables is the preferred choice of mobile system vendors and HUBER+SUHNER is an approved and qualified cable assembly supplier for the majority of the tier 1 and tier 2 vendors.





Application and features

- Suited for co-located antennas (e.g. mast-top installation) and distributed antennas (e.g. roof-top installation)
- Method supports any type of cell site installation

Benefits

- Simplest and preferred method of system vendors
- HUBER+SUHNER deliver customized cable assemblies (e.g. in increments of 10 m)
- Vendor approved cable assemblies and guaranteed system compatibility
- Short lead-time to fulfil stringent installation requirements
- Auxiliary material available for trouble-free installation

Issues

- For three sectors six cables need to be installed
- Sub-optimum for longer distances due to time-consuming and complex cable installation
- Minor flexibility with regard to RRH or interface replacement
- Method does not support system expansions or network evolution
- Cables not compatible in case of use of different systems/vendors in same network (e.g. different interfaces or fiber types).





Features

- FTTA feeders available for all types of RRHs and systems (2G, 3G, 4G, Wimax, Microwave point-to-point links)
- Ruggedized design and installation proof
- Standard assemblies and customized lengths available in short lead-time
- Cable diameter 4.8mm, 5.5mm or 7mm
- All cables rodent resistant and monkey bite protected on request
- All cable assemblies factory-terminated and tested

Specifications

Outer cable diameter	4.8 mm	5.5 mm	7 mm
Jacket material	LSFH™	LSFH™	LSFH™
Maximum tensile strength (during installation/service)	300/500 N	500/1000 N	650/1000 N
Cable crush resistance (short-term/long-term)	200/400 N/cm	200/400 N/cm	300/1000 N/cm
Temperature range	-40°C to +95°C	-40°C to +80°C	-40°C to +80°C
Flame resistance	IEC 60332-1, IEC 60332-3-24, UL1666		
UL approved	None	OFNR	OFNR
UV resistant	yes	yes	Yes



HUBER+SUHNER cables are deployed on a global scale

Year by year, HUBER+SUHNER produces tens of thousands of FTTA feeder cables and is globally a leading supplier to major system vendors and operators. Our customers value our quality products which are manufactured on all continents close to the local markets.

HUBER+SUHNER is also innovation leader for remote radio interfaces and is owner of globally successful products like ODC, XCO or Q-XCO.



Ordering information

ODC feeder with \varnothing 5.5 mm cable

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Length	ltem no. singlemode low-bend	ltem no. multimode	Description
lm	84122151	84124943	09H02FGA4/88-2-1
2 m	84122152	84124942	09H02FGA4/88-2-2
5 m	84078725	84078739	09H02FGA4/88-2-5
10 m	84078726	84078740	09H02FGA4/88-2-10
15 m	84078727	84078741	09H02FGA4/88-2-15
20 m	84078728	84078742	09H02FGA4/88-2-20
30 m	84078729	84078743	09H02FGA4/88-2-30
40 m	84078730	84078744	09H02FGA4/88-2-40
50 m	84078731	84078745	09H02FGA4/88-2-50
60 m	84078732	84078746	09H02FGA4/88-2-60
70 m	84078733	84078747	09H02FGA4/88-2-70
80 m	84078734	84078748	09H02FGA4/88-2-80
90 m	84078735	84078749	09H02FGA4/88-2-90
100 m	84078736	84078750	09H02FGA4/88-2-100
125 m	84078737	84078751	09H02FGA4/88-2-125
150 m	84078738	84078752	09H02FGA4/88-2-150

ODC feeder also available with 7 mm cable diameter or as 1-fiber version.

LC feeder with metal divider and ruggedized break-out, \varnothing 5.5 mm cable, low-bend fiber

Length	Item no.	Description	Length	Item no.	Description
lm	84122153	09H02FGG-LB-88/88-2-1.26 NN	60 m	84120595	09H02FGG-LB-88/88-2-60.26 NN
2 m	84122154	09H02FGG-LB-88/88-2-2.26 NN	70 m	84120596	09H02FGG-LB-88/88-2-70.26 NN
5 m	84120589	09H02FGG-LB-88/88-2-5.26 NN	80 m	84120597	09H02FGG-LB-88/88-2-80.26 NN
10 m	84120590	09H02FGG-LB-88/88-2-10.26 NN	90 m	84120598	09H02FGG-LB-88/88-2-90.26 NN
20 m	84120591	09H02FGG-LB-88/88-2-20.26 NN	100 m	84120599	09H02FGG-LB-88/88-2-100.26 NN
30 m	84120592	09H02FGG-LB-88/88-2-30.26 NN	125 m	84120600	09H02FGG-LB-88/88-2-125.26 NN
40 m	84120593	09H02FGG-LB-88/88-2-40.26 NN	150 m	84120601	09H02FGG-LB-88/88-2-150.26 NN
50 m	84120594	09H02FGG-LB-88/88-2-50.26 NN			

Also available with 4.8 mm cable.

LC feeder with Ø 7 mm cable

Length	Item no. singlemode low-bend	ltem no. multimode	Description
lm	84106141	84117532	09H02FG88/88-2-1
2 m	84106142	84085209	09H02FG88/88-2-2
3 m	84106143	84114473	09H02FG88/88-2-3
4 m	84125503	84125500	09H02FG88/88-2-4
5 m	84105041	84085208	09H02FG88/88-2-5
6 m	84125504	84125501	09H02FG88/88-2-6
8 m	84125507	84125502	09H02FG88/88-2-8
10 m	84104280	84115234	09H02FG88/88-2-10
15 m	84106144	84115236	09H02FG88/88-2-15
20 m	84106145	84085207	09H02FG88/88-2-20
30 m	84106146	84085200	09H02FG88/88-2-30
40 m	84106147	84085201	09H02FG88/88-2-40
50 m	84106148	84085202	09H02FG88/88-2-50
60 m	84106149	84124945	09H02FG88/88-2-60
70 m	84106150	84085203	09H02FG88/88-2-70
80 m	84106151	84084612	09H02FG88/88-2-80
90 m	84106152	84124946	09H02FG88/88-2-90
100 m	84106153	84085204	09H02FG88/88-2-100
125 m	84106154	84124947	09H02FG88/88-2-125
150 m	84106155	84085205	09H02FG88/88-2-150
200 m	84124944	84085206	09H02FG88/88-2-200

LC feeder with Ø 5.5 mm cable

Length	Item no. singlemode low-bend	ltem no. multimode	Description
2.5 m	84122419	84122420	09H02FG88/88-2-2.5
5 m	84122418	84104136	09H02FG88/88-2-5
15 m	84104111	84104137	09H02FG88/88-2-15
30 m	84104112	84104138	09H02FG88/88-2-30
50 m	84104113	84104139	09H02FG88/88-2-50
70 m	84104114	84104140	09H02FG88/88-2-70
85 m	84104115	84104142	09H02FG88/88-2-85
100 m	84104116	84104143	09H02FG88/88-2-100
150 m	84104117	84104144	09H02FG88/88-2-150
200 m	84104118	84104145	09H02FG88/88-2-200.
250 m	84104120	84104146	09H02FG88/88-2-250
300 m	84104121	84104147	09H02FG88/88-2-300.



LC feeder with 90 $^\circ$ boot, $\,$ Ø 7 mm cable, multimode fiber



Only available for vendor approved companies.

Only available for vertaor approved companies.			
Length	ltem no.	Description	
2 m	84082925	09H02FG0-50-8C/8C-2-2 MM	
5 m	84122156	09H02FG0-50-8C/8C-2-5 MM	
10 m	84083054	09H02FG0-50-8C/8C-2-10 MM	
20 m	84083071	09H02FG0-50-8C/8C-2-20 MM	
30 m	84083074	09H02FG0-50-8C/8C-2-30 MM	
40 m	84083079	09H02FG0-50-8C/8C-2-40 MM	
50 m	84083081	09H02FG0-50-8C/8C-2-50 MM	
75 m	84083084	09H02FG0-50-8C/8C-2-75 MM	
100 m	84083086	09H02FG0-50-8C/8C-2-100 MM	
200 m	84083087	09H02FG0-50-8C/8C-2-200 MM	

LC feeder with straight boot, \varnothing 7 mm cable



Only available for vendor approved companies.

Length	Item no. singlemode low-bend	ltem no. multimode	Description	
lm	84124936	84124933	09H02FG8A/88-2-1	
2 m	84124937	84124024	09H02FG8A/88-2-2	
5 m	84124938	84124054	09H02FG8A/88-2-5	
10 m	84125616	84123456	09H02FG8A/88-2-10	
15 m	84125617	84124055	09H02FG8A/88-2-20	
20 m	84125618	84124056	09H02FG8A/88-2-30	
30 m	84062386	84124057	09H02FG8A/88-2-30	
50 m	84062387	84062408	09H02FG8A/88-2-50	
70 m	84062388	84062409	09H02FG8A/88-2-70	
90 m	84062389	84062410	09H02FG8A/88-2-90	
110 m	84062390	84062411	09H02FG8A/88-2-110	
130 m	84062391	84062412	09H02FG8A/88-2-130	
150 m	84062392	84062413	09H02FG8A/88-2-150	
170 m	84062393	84062414	09H02FG8A/88-2-170	
190 m	84062394	84062415	09H02FG8A/88-2-190	
210 m	84062395	84062416	09H02FG8A/88-2-210	

ODC-4 feeder with Ø 5.5 mm cable



Length [m]	Fiber type	Description
L	singlemode low-bend	09H04FGG-LB-J2/88-3-L NN
L	multimode	09H04FG0-50-J2/88-3-L MM

Q-XCO feeder with Ø 5.5 mm cable



Length [m]	Fiber type	Description
L	singlemode low-bend	09H02FGG-LB-XA/88-2- L NN
L	multimode	09H02FG0-50-XA/88-2-L MM

XCO feeder with Ø 5.5 mm cable



Length [m]	Fiber type	Description
L	singlemode low-bend	09H02FGG-LB-X1/88-2-L NN
L	multimode	09H02FG0-50-X1/88-2-L MM

Further FTTA feeders for all types of remote radio systems available (e.g. R2CT, LC push-pull connector, industrial LC connector).



Installation accessories

Description	Features	Item number	
Excess length boxes	 outdoor installation store up to 20 m cable excess length easy mountable 	84103325	
	1 cable, diameter 5 - 6 mm	84079464	1
	1 cable, diameter 6 - 7 mm	84079465	
Cable mounting clamps	3 cables, diameter 5 – 6 mm	84079466	Å
	3 cables, diameter 6 – 7 mm	84079467	



Power Supply Cable



Features

- DC copper cable for RRH power supply
- 2 shielded copper wires
- Cross section 4 mm², 6 mm², 10 mm², 16 mm²
- Suited for all remote radio systems
- Raw cable or preconnected cable assemblies available
- For indoor and outdoor application

Specifications

Jacket material	LSFH™
Conductor	tinned copper stranded
Braid	tinned copper
Tensile strength	1000 N
Bending radius	200 mm
Temperature range	-40°C to +70°C
Operating voltage	48 V DC
Breakdown voltage	2000 VRMS, 60 Hz, 1 minute between conductors
Current per conductor	max. 15 Amp (30 Amp @ 16mm²)
Resistance	max. 4.86 Ω/km @ 4 mm ² max. 3.27 Ω/km @ 6 mm ² max. 1.92 Ω/km @ 10 mm ² max. 1.22 Ω/km @ 16 mm ²

Ordering information

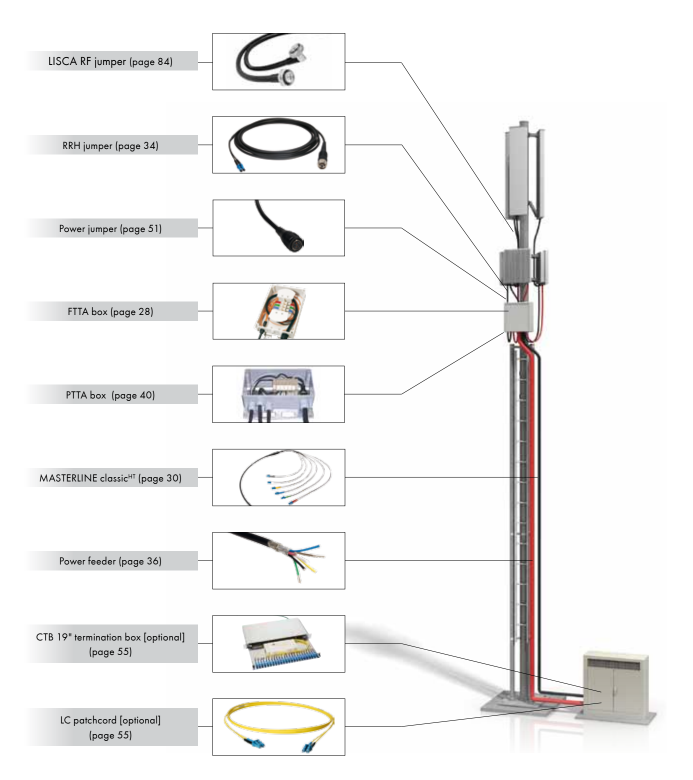
Cross section Cable diameter		ltem no.	Description	
$2 \times 4 \text{ mm}^2$	x 4 mm ² 9.4 mm		0204-03-LSFH15-01	
2 x 6 mm ²	10.6 mm	84112973	0206-03-LSFH15-01	
2 x 10 mm ²	14 mm	84112975	0210-03-LSFH20-01	
2 x 16 mm ²	19.6 mm	84115986	0216-03-LSFH20-01	



Connectorized power cable assemblies available upon request.

Multi-riser Cable with Distribution Box

This solution uses multi-riser cables for fiber optic and copper that are routed in separate connection boxes (or in a combined hybrid box) which are then linked to the RRHs with short jumper cables. This installation method is cost-effective and installation friendly and is therefore the preferred choice of mobile network operators who have control over network design and deployment. The passive cable infrastructure is future-proof, supports network expansions and saves on installation and follow-up costs. HUBER+SUHNER is a complete solution provider and manufacturer for the passive cable infrastructure between base station and antenna.





Application and features

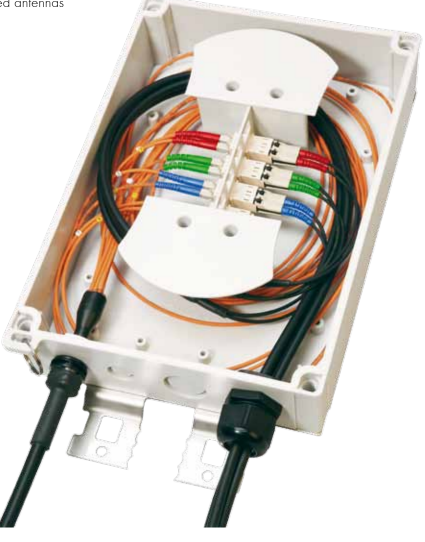
- Optimum for co-located antennas, e.g. mast-top installation
- Preferred method of network operators
- Passive cable infrastructure is system and vendor independent
- Cable installation systems designed for 20-years life time to support network evolution over future generations of active equipment

Benefits

- Reduced installation times, lower level of investment (CAPEX)
- For 3-sector site, just 2 multi-riser cables instead of 6 individual cables, plug-and play
- Scalable for 3 up to 12 RRHs, perfect for planned LTE roll-outs and expansions
- Future-proof as the passive cable infrastructure supports all aspects of network evolution
- Best flexibility in case of RRH replacement as short jumpers can be easily exchanged
- HUBER+SUHNER designs and delivers complete systems

Issues

• Limited suitability for cell sites with distributed antennas



FTTA Fiber-to-the-Antenna Box



Features

- Ruggedized outdoor fiber distribution box
- Supports up to 8/12 remote radio heads
- Fitted with bend radius limiting mandrels
- Suitable for mounting on poles, walls and tower legs with round-, L-, V- and □-shape.
- Easy to mount and install with integrated screws and pre-mounted brackets
- Compatible with splice cassettes and MTP modules
- Fully electrically isolated / RoHs compliant

Specifications

	small FTTA box	medium FTTA box		
Number of RRH	3, 6, 8 RRH	up to 12 RRH		
Compatible with MASTERLINE	6, 12, 16 fibers	24 fibers		
Dimensions	255 x 180 x 65 mm	230 x 300 x 85 mm		
Cable entry (left knock-out holes)	2 x M16 for MASTERLINE small	1 x M26 for MASTERLINE medium		
Cable exit (right knock-out holes)	2 x M25 for 3-fold cable gland	2x M32 for 6-fold cable gland		
Material	glass-filled polycarbonate, halog	en free		
Material flammability rating	UL 94 HB			
Ingress protection	IP 66/67 (EN 60529), NEMA	IP 66/67 (EN 60529), NEMA 1, 4, 4X, 6, 12 and 13		
Impact resistance	IK 07 (EN 62262)	IK 07 (EN 62262)		
Operating temperature range	-40°C to +85°C	-40°C to +85°C		

Customized or hybrid boxes are available upon request.



HUBER+SUHNER's MASTERLINE solution is a win for LTE

The multi-fiber cabling and box solution makes the infrastructure easier to deploy, reduces field failures, and supports multi-vendor installations. By installing additional fibers, the sites are ready for LTE roll-outs and scalable for future applications.

Global and local operators are convinced of the benefits of this cabling system. Therefore, names like Vodafone, T-Mobile, Telenor, Bouygues Telecom and many others trust and rely on HUBER+SUHNER's MASTERLINE solution to make their passive infrastructure future-proof, scalable and ready for LTE.

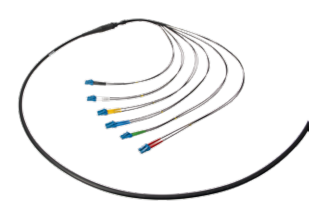


FTTA Fiber-to-the-Antenna Box

Ordering information and accessories

Description	Feature	Item no.	Picture	
Small FTTA box	nall FTTA box up to 16 fibers 8			
Medium FTTA box	up to 24 fibers	84112317	2.00	
Installation kit for 3 RRH, singlemode	3 LC duplex adapter, nut for MASTERLINE, cable gland	84121039		
Installation kit for 3 RRH, multimode	3 x Ø 5.5 mm and Ø 7.0 mm, laser label, 2 blind plugs	84121041	for small FTTA box	
Installation kit for 6 RRH, singlemode	6 LC duplex adapter, nut for MASTERLINE, 2 cable glands	84121040		
Installation kit for 6 RRH, multimode	3 x Ø 5.5 mm and Ø 7.0 mm, laser label, 2 blind plugs	84121042	for medium FTTA box	
	singlemode	84083886	and and	
LC duplex adapter	multimode	84090245		
	M16 up to 12 fibers	23040540		
Nut for MASTERLINE	M26 up to 24 fibers	23236878		
Cable gland M25	3 x cable Ø 5.5 – 7.0 mm	84121958		
(for small box)	4 x cable Ø 5.5 mm	84121959	000.	
Cable gland M32 (for medium box)	6 x cable Ø 5.5 - 7.0 mm	84113000		
Blind plugs for cable gland		84090788	s 9 9	
Quick hose clamp	clamping diameter 30 - 155 mm	84076411	(M	
(stainless steel)	clamping diameter 60 - 500 mm	84076412		
N-Ventil (for pressure equalization)		23038472	0	

Fiber Optic MASTERLINE classic^{HT*}



Features

- Pre-assembled plug&play cabling system
- Ruggedized design with robust pulling tube
- Outdoor and indoor with high flame resistance
- Temperature range -40 °C up to +75 °C
- Loose tube cables with up to 24 fibers, rodentprotected and UV resistant
- Fibers and connectors colour coded for easy channel identification
- Easy and time-saving installation
- Each system factory tested

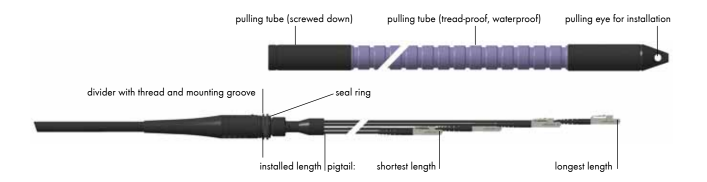
*HT = High Temperature

Specifications

Number of fibers	up to 12	up to 24
Divider	small	medium
Build-in hole dimension	15.6 -16.4 mm	25.5 - 26.5 mm

Pulling tube with pulling eye

Outer diameter	23.5 mm	31 mm
Maximum tensile strength	1000 N	1000 N
Crush resistance	250 N/cm	250 N/cm
Ingress protection	IP 67	IP 67
Glass-armoured loose-tube cable		
Jacket material	LSFH™	
Cable diameter	2- 24 fibers	8.5 mm
Tensile strength	during installation in service	3000 N 1500 N
Crush resistance	short-term long-term	400 N/cm 200 N/cm
Temperature range	installation service	-25°C to 75°C -40°C to 75°C
Flame resistance	IEC 60332-1 IEC 60332-3-24	passed



Fiber Optic MASTERLINE classic $^{\rm HT}$



Standard portfolio

- MASTERLINE classic^{HT} with 6, 12, and 24 fibers
- Both sides terminated with colour coded LC duplex connectors
- Small FTTA box compatible for 6 and 12 fibers, medium FTTA box for 24 fibers

Colour coding

U					
RRH 1+7	RRH 2+8	RRH 3+9	RRH 4+10	RRH 5+11	RRH 6+12
red	green	blue	yellow	white	black

Ordering information

MASTERLINE classic^{HT}



		6 fibers 3 RRH	12 fibers 6 RRH	24 fibers 12 RRH
Length	Fiber type		Item number	
20 m		84117833	84117846	84117858
30 m		84117834	84117847	84117859
40 m		84117835	84117848	84117860
50 m		84117836	84117849	84117861
60 m		84117837	84117850	84117862
70 m		84117838	84117851	84117863
80 m	singlemode	84117839	84117852	84117864
90 m		84117840	84117853	84117865
100 m		84117841	84117854	84117866
125 m		84117842	84117855	84117867
150 m		84117843	84117856	84117868
200 m		84117845	84117857	84117869
20 m		84117870	84117882	84117895
30 m		84117871	84117883	84117896
40 m		84117872	84117884	84117897
50 m		84117873	84117885	84117898
60 m		84117874	84117886	84117899
70 m	multimode OM2	84117875	84117887	84117900
80 m		84117876	84117888	84117901
90 m		84117877	84117889	84117902
100 m		84117878	84117890	84117903
125 m		84117879	84117891	84117904
150 m		84117880	84117892	84117905
200 m		84117881	84117894	84117906

Fiber Optic MASTERLINE MPO / MTP™



Features

- Pre-assembled plug&play cabling system
- MTP connector with up to 12 fibers
- Ruggedized design with robust pulling tube
- Outdoor and indoor with high flame resistance
- Temperature range -40 °C up to +75 °C
- Loose tube cables, rodent-protected and UV resistant
- Easy and time-saving installation
- Each system factory tested
- Compatible with FTTA boxes in combination with MTP cassette

Specifications

Number of fibers	up to 12	up to 24
Number of MTP connectors (without pins)	1	2
Compatibility	small FTTA Box	medium FTTA Box
MASTERLINE divider	small Ø 16 mm	small Ø 16 mm adapter required to fit M26 cable entry
Whip cable diameter	3.5 mm	

Pulling tube with pulling eye

Outer diameter	23.5 mm	
Maximum tensile strength	1000 N	
Crush resistance	250 N/cm	
Ingress protection	IP 67	

MTP Module for FTTA Box



Features

- Pre-assembled MTP fiber module with fan-out to LC duplex adapters
- Compatible to mount in small FTTA box
- With 6 and 12 fibers available (3 and 6 RRHs)
- LC adapters colour-coded

Ordering information (module only / without box)

Description	Number of fibers	Fiber type	ltem no.
MTP module, 6-fiber MTP (in),	6	singlemode	84122225
3 x LC duplex adapter (out)	6	multimode	84122226
MTP module, 12-fiber MTP (in),	12	singlemode	84122227
6 x LC duplex adapter (out)	12	multimode	84122228

MASTERLINE MTPTM Standard Portfolio



Ordering information

MASTERLINE MTP to MTP

	Singlemode	Multimode		
Length	6 fibers – 3 RRH	12 fibers - 6 RRH	6 fibers - 3 RRH	12 fibers - 6 RRH
20 m	84121976	84121988	84122000	84122012
30 m	84121977	84121989	84122001	84122013
40 m	84121978	84121990	84122002	84122014
50 m	84121979	84121991	84122003	84122015
60 m	84121980	84121992	84122004	84122016
70 m	84121981	84121993	84122005	84122017
80 m	84121982	84121994	84122006	84122018
90 m	84121983	84121995	84122007	84122019
100 m	84121984	84121996	84122008	84122020
125 m	84121985	84121997	84122009	84122021
150 m	84121986	84121998	84122010	84122022
200 m	84121987	84121999	84122011	84122023

MASTERLINE classic $^{\rm HT}$ to MTP



	Singlemode	Singlemode		Multimode	
Length	6 fibers – 3 RRH	12 fibers - 6 RRH	6 fibers - 3 RRH	12 fibers - 6 RRH	
20 m	84122024	84122036	84122048	84122060	
30 m	84122025	84122037	84122049	84122061	
40 m	84122026	84122038	84122050	84122062	
50 m	84122027	84122039	84122051	84122063	
60 m	84122028	84122040	84122052	84122064	
70 m	84122029	84122041	84122053	84122065	
80 m	84122030	84122042	84122054	84122066	
90 m	84122031	84122043	84122055	84122067	
100 m	84122032	84122044	84122056	84122068	
125 m	84122033	84122045	84122057	84122069	
150 m	84122034	84122046	84122058	84122070	
200 m	84122035	84122047	84122059	84122071	

RRH Jumpers



Features

- Jumper available for all types of RRH
- Cable diameter 4.8 mm, 5.5 mm or 7 mm
- Standard lengths of 1, 2 or 5 m, any customized length available.
- On request, colour coded jumpers for easy installation available.

Ordering information and accessories

Jumper description	Length	ltem no. Singlemode low-bend	ltem no. Multimode	Picture of RRH connec- tor (second connector LCD)
	lm	84122151	84124943	
 ODC plug - LC duplex Cable Ø 5.5 mm 	2 m	84122152	84124942	
	5 m	84078725	84078739	8
	lm	84122153	-	/
 LC jumper with metal divider Cable Ø 5.5 mm 	2 m	84122154	-	, at the second se
	5 m	84120589	-	1
	lm	84106141	84117532	
 LC duplex jumper Cable Ø 7 mm 	2 m	84106142	84085209	
	5 m	84105041	84085208	
• LC duplex jumper	2.5 m	84122419	84122420	
• Cable Ø 5.5 mm	5 m	84122418	84104136	
	2 m	-	84124939	
 LC boot jumper Cable Ø 7 mm 	5 m	-	84124940	
	10 m	-	84124941	1
	lm	84124936	84124933	
 LC boot jumper - straight Cable Ø 7 mm 	2 m	84124937	84124024	
	5 m	84124938	84124054	

Further jumpers for all types of remote radio systems available (e.g. Q-XCO, XCO, R2CT, LC push-pull connector, industrial LC connector).

PTTA Power-to-the-Antenna Box





Features

- Ruggedized outdoor power distribution box
- Supports 3 or 6 remote radio heads
- DIN rail to mount clamps, circuit breakers or surge protectors
- Robust power cable entry/exit
- Optional cable entry for grounding
- Suitable for mounting on poles, walls and tower legs with round, L, V and □-shape.
- Easy to mount and install with integrated screws and pre-mounted brackets
- Compatible with all common power cables
- Fully electrically isolated / RoHs compliant

	Small PTTA box	Medium PTTA box	
Number of RRH	3 RRH	6 RRH	
Compatibility	Common power cab	les and Smart DC Kit	
Dimensions	255 x 180 x 110 mm	230 x 300 x 110mm	
Cable entry (left knock-out holes)	1 x M32 for power multiwire cable	2 x M32 for power multiwire cable	
Cable exit (right knock-out holes)	3 x M20 for power jumpers	6 x M20 for power jumpers	
Grounding (knock-out hole)	M16	M16	
Material	Glass-filled polycark	ponate, halogen free	
Material flammability rating	UL 9	4 HB	
Ingress protection	IP 66/67 (EN 60529), NE	EMA 1, 4, 4X, 6, 12 and 13	
Impact resistance	IK 07 (Et	√ 62262)	
Operating temperature range	-40 °C t	-40 °C to +85 °C	

Ordering information and accessories

Description	Feature	ltem no.	Picture
Small PTTA box available in Q2/2011	up to 3 RRH	84125862	
Medium PTTA box available in Q3/2011	up to 6 RRH	84125865	3
	M32, cable Ø 13 – 20 mm	84125911	
Cable glands for PTTA boxes	M20, cable Ø 6 – 12 mm	84125912	
for PITA boxes	M16, cable Ø 4 – 8 mm	84125913	
Quick hose clamp (stainless steel)	clamping diameter 30 - 155 mm	84076411	(N)
	clamping diameter 60 - 500 mm	84076412	

Customized or hybrid boxes are available upon request.

Specifications

Power Multiwire and Jumper Cables



Features

- DC copper cable for RRH power supply
- 6 copper wires
- Cross section 6 $\rm mm^2$ and 10 $\rm mm^2$
- Suited for all remote radio systems
- Raw cable or connectorized cable assemblies available
- For indoor and outdoor application

Specifications

Jacket material	LSFH™
Conductor	tinned copper stranded
Braid	tinned copper
Tensile strength	1000 N
Bending radius	200 mm
Temperature range	-40°C to +70°C
Operating voltage	48 V DC
Breakdown voltage	300 VRMS, 60 Hz, 1 minute between conductors
Current per conductor	max. 15 Amp
Resistance	max. 3.27 Ω/km @ 6 mm² max. 1.92 Ω/km @ 10 mm²

Ordering information

6 wire power cable - connection between base station and PTTA box

Cross section	Cable diameter	ltem no.	Description
$6 \times 6 \text{ mm}^2$	$14.50 \pm 0.50 \text{ mm}$	84119330	0606-03-LSFH15-01
6 x 10 mm ²	19.20 ± 0.80 mm	84119329	0610-03-LSFH20-01

2 wire power jumper - connection from PTTA box to RRH

Cross section	Cable diameter	ltem no.	Description
$2 \times 4 \text{ mm}^2$	9.4 mm	84119282	0204-03-LSFH15-01
2 x 6 mm ²	10.6 mm	84112973	0206-03-LSFH 15-01

Connectorized power cable assemblies available upon request.

Power Supply Cable



Features

- DC copper cable for RRH power supply
- 2 shielded copper wires
- Cross section 4 mm², 6 mm², 10 mm², 16 mm²
- Suited for all remote radio systems
- Raw cable or connectorized cable assemblies available
- For indoor and outdoor application

For specifications see page 24.

Overvoltage Protection (OVP)



Overvoltage protection / type 1, class I



Туре 9079.99.002

Type 9079.99.003

Specifications see page 38.

Features

- Solution for lightning protection
- Lighting current arrestors type 1, class I coordinated spark gap technology with 35 kA (10/350 µs) current discharge capacity
- Low voltage protection level
- Load current = 80 A (DC) maximum
- Operating state / fault indication by indicator flag and with remote signalling contacts for the monitoring system
- Easy replacement of protection modules without tools due to special locking system
- Vibration- and shock- tested according to EN 60068-2

Overvoltage protection / type 2, class II



Type 9079.99.001

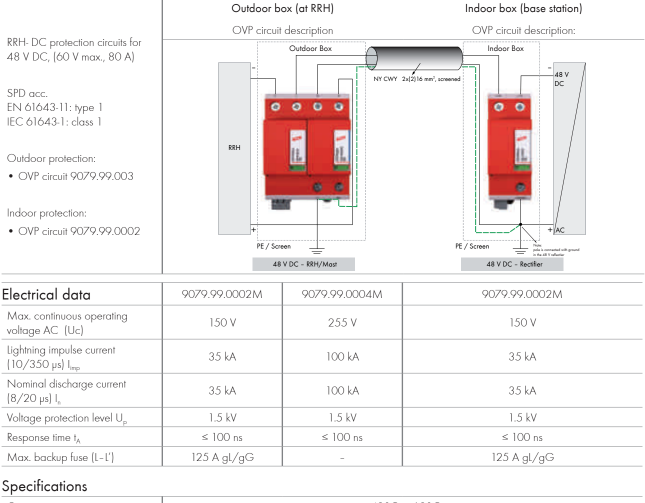
Specifications see page 39.

Features

- Solution for surge protection
- Surge arrestor type 2, class II capable of handling 40 kA (8/20 µs) maximum discharge current due to deployed heavy-duty zinc oxide varistor
- High reliability based on a "thermo dynamic control" SPD monitoring device
- Low voltage protection level
- Operating state / fault indication by indicator flag and with remote signalling contacts for the monitoring system
- Easy replacement of protection modules without tools due to special locking system
- Vibration- and shock-tested according to EN 60068-2

Overvoltage Protection (OVP)

Specifications for type 1, class I (10/350 µsec) solution



1			
Operating temperature range	-40°C+60°C		
Operating state / fault indication	green / red		
Cross-sectional area min.	10 mm² solid / flexible		
Cross-sectional area max.	50 (35) mm ² stranded ,	/ 35 (25) mm² flexible	
For mounting on	35 mm DIN rail acc. to EN 60715		
Enclosure material	thermoplast, red, UL 94 V-0		
Degree of protection	IP 20		
Capacity	4 modules, DIN 43880	2 modules, DIN 4380	
Type of remote signalling contact	changeove	er contact	
Switching capacity AC	250 V/	/0.5 A	
Switching capacity DC	250 V/0.1 A; 125 V/0.2 A; 75 V/0.5 A		
Cross-sectional area remote signal terminal	max. 1.5 mm² solid / flexible		

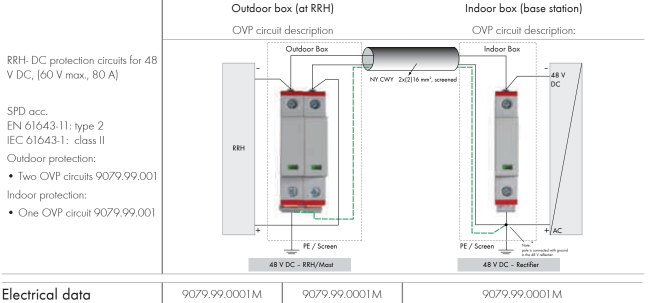
Ordering information / type

OVP unit	9079.99.0003		9079.99.0002
Module	9079.99.0002M	9079.99.0004M	9079.99.0002M

Overvoltage Protection (OVP)



Specifications for type 2, class II (8/20 µsec) solution



Electrical data	9079.99.0001 M	9079.99.0001 M	9079.99.0001 M
Max. continuous operating voltage AC (Uc)	100 V	100 V	100 V
Max. discharge current (8/20 µs) I _{max}	40 kA	40 kA	40 kA
Nominal discharge current (8/20 µs) I _n	10 kA	10 kA	10 kA
Voltage protection level U _p	≤ 0.4 kV	≤ 0.4 kV	≤ 0.4 kV
Response time t _A	≤ 25 ns	≤ 25 ns	≤ 25 ns
Max. backup fuse (L-L')	125 A gL/gG	125 A gl/gG	125 A gl/gG

Specifications

Operating temperature range	-40°C+80°C	
Operating state / fault indication	green / red	
Cross-sectional area min.	1.5 mm² solid / flexible	
Cross-sectional area max.	35 mm² stranded / 25 mm² flexible	
For mounting on	35 mm DIN rail acc. to EN 60715	
Enclosure material	thermoplast, grey, UL 94 V-0	
Degree of protection	IP 20	
Capacity	1 module, DIN 43880	
Type of remote signalling contact	changeover contact	
Switching capacity AC	250 V/0.5 A	
Switching capacity DC	250 V/0.1 A; 125 V/0.2 A; 75 V/0.5 A;	
Cross-sectional area remote signal terminal	max. 1.5 mm² solid / flexible	

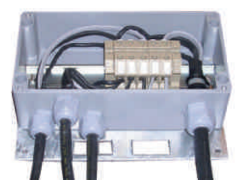
Ordering information / type

OVP unit	2 units 9079.99.0001		1 unit 9079.99.0001
Module	9079.99.0001 M	9079.99.0001 M	9079.99.0001 M

Power Distribution and Overvoltage Protection (OVP) Boxes

- HUBER+SUHNER designs customized solutions dependent on local regulations and operator requirement
- Systems for 48 V (DC) power supply
- With or without overvoltage protectors and circuit breakers.
- Various housing materials and sizes depending on the requirements
- For indoor and outdoor applications
- Cable entry for multi-wire power cables
- Cable exits for power jumpers to each RRH
- With pressure compensation elements on request

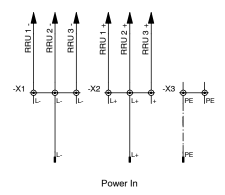
Configuration example #1: Distribution box without OVP and circuit breakers



Features

- Ruggedized outdoor 48 V power distribution box for 3 RRH
- Aluminium die cast box
- Ingress protection IP67
- Brackets for mounting on poles, walls and tower legs
- 1 power entry for cable Ø 11 17 mm, minimum wire cross section 6 x 6 mm² (AWG 10)
- 3 power outputs for cable Ø 8 13 mm, minimum wire cross section 4 mm² (AWG 12), 9.5 A (DC) per line
- Connection terminals for internal wiring

Wiring diagram



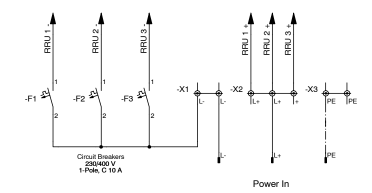
Power Distribution and Overvoltage Protection (OVP) Boxes

Configuration example #2: Power distribution box with circuit breakers



Features

- 48 V (DC) power distribution box with output circuit breakers for 3 RRH
- Box material polycarbonate
- Ingress protection IP65
- 1 power entry for cable Ø 19 22 mm, minimum wire cross section 6 mm² (AWG 10)
- 3 power outputs for cable Ø 14 16 mm, minimum wire cross section 4 mm² (AWG 12), 10 A (DC) per line
- Grounding exit for cable Ø 10 12 mm, grounding wire cross section 16 mm² (AWG 5)
- 3 circuit breakers 10 A class C (60 V DC)
- Free space to upgrade for 3 additional RRH



Wiring diagram

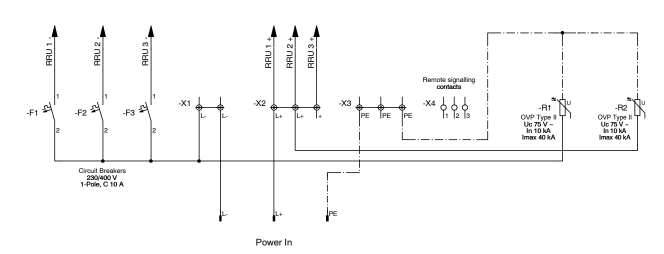
Power Distribution and Overvoltage Protection (OVP) Boxes

Configuration example #3: Box with surge protectors and circuit breakers



Features

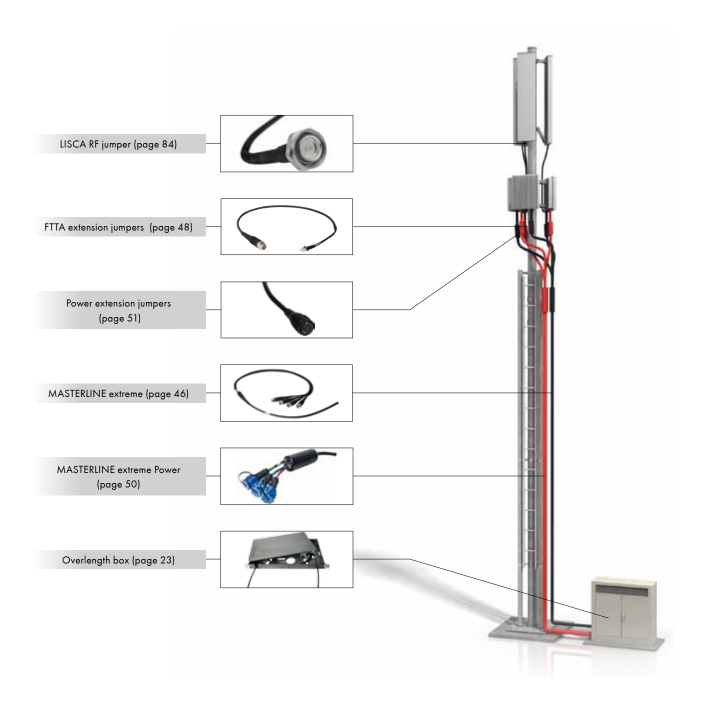
- 48 V (DC) power distribution box with type 2, class II overvoltage protection modules and output circuit breakers for 3 RRH
- Box material polycarbonate
- 1 power entry for cable Ø 19 22 mm, minimum wire cross section 6 mm² (AWG 10)
- 3 power outputs for cable Ø 14 16 mm, minimum wire cross section 4 mm² (AWG 12), 10 A (DC) per line
- Grounding exit for cable Ø 10 12 mm, grounding wire cross section 16 mm² (AWG 5)
- 3 circuit breakers 10 A class C (60 V DC)
- 2 type 2, class II overvoltage protection elements
 - Voltage protection level Up ≤ 400 V
 Max. discharge current (8/20 μs)
 - $I_{max.} = 40 \text{ kA}$
 - Built in remote signalling contact



Wiring diagram

Multi-riser Cable with compact Divider

This installation method uses robust cable divider instead of distribution boxes which makes the solution compact and space-saving. The genuine plug-and-play cabling system makes this method most cost-effective and installation friendly. It is the preferred choice of network installers who care about reliable and efficient field deployment without troubles. HUBER+SUHNER's MASTERLINE extreme product family is unique in the market and provides the best value for money. The resulting passive cable infrastructure is future-proof, supports network expansions and saves installation and follow-up costs.





Application and features

- Optimum for co-located antennas, e.g. mast-top installation
- Preferred method of network installers
- Use of ODC jumper cables makes the passive cable infrastructure system and vendor independent
- Cable system designed for 20-years life time which enables network evolution for future generations of active equipment

Benefits

- The most cost-effective installation method (CAPEX)
- Minimum installation times, genuine plug&play system
- Flexible in relation to RRH replacement with ODC jumpers
- Scalable for 3 up to 9 RRH, supports planned LTE roll-outs and network expansions
- Future-proof as passive cable infrastructure supports all aspects of network evolution
- Space saving and low wind load

Issues

- Limited suitability for cell sites with distributed antennas
- Slightly reduced flexibility and scalability in comparison with the box solution



Fiber Optic MASTERLINE extreme



Features

- Pre-assembled plug&play cabling system
- Terminated with ODC or with RRH-specific interface
- Ruggedized design with robust break-out cables
- Outdoor and indoor with high flame resistance
- Temperature range -40 °C up to +75 °C
- Loose tube cables with up to 24 fibers, rodentprotected and UV resistant
- Fibers and connectors colour coded for easy channel identification
- Easy and time-saving installation

Specifications

Number of fibers	6	up to 18	
Numer of RRHs	3	up to 9	
Divider	small	medium	
Build-in hole dimension	15.6 - 16.4 mm	25.5 - 26-5 mm	
Tensile load on individual break-out cables	600 N	*	
Ingress protection with ODC connector	IP68		
Maximum break-out lengths	4 m		
Break-out cable diameter	Ø 5 mm	Ø 5 mm	

Glass-armoured loose-tube cable

Jacket material	LSFH	
Cable diameter	2 - 24 fibers	8.5 mm
	during installation	3000 N
Tensile strength	in service	1500 N
Crush resistance	short-term	400 N/cm
	long-term	200 N/cm
т	installation	-25°C to 75°C
Temperature range	in service	-40°C to 75°C
Flame resistance	IEC 60332-1, IEC 60332-3-24	passed



MASTERLINE extreme



Standard portfolio

- MASTERLINE extreme with 6, 8, and 12 fibers
- Side A (RRH) terminated with ODC connectors
- Side B (base station) terminated with LC connectors (MASTERLINE classic $^{\rm HT})$
- Adaptation to any RRH interface with ODC extension jumpers
- Colour coded connectors

Colour coding

	DDLLOLO				
RRH 1+7	RRH 2+8	RRH 3+9	RRH 4+10	RRH 5+11	RRH 6+12
red	green	blue	yellow	white	black

Ordering information

MASTERLINE extreme with ODC $\ /$ MASTERLINE classic^{\rm HT} with LC duplex connectors



		6 fibers - 3 RRH	8 fibers - 4 RRH	12 fibers - 6 RRH
Length	Fiber type		Item number	
20 m		84118386	84118411	84118435
30 m		84118387	84118412	84118436
40 m		84118388	84118413	84118437
50 m		84118389	84118414	84118438
60 m		84118390	84118415	84118439
70 m	· 1 1	84118391	84118416	84118440
80 m	singlemode	84118392	84118417	84118441
90 m		84118393	84118418	84118442
100 m		84118395	84118419	84118443
125 m		84118396	84118420	84118444
150 m		84118397	84118421	84118445
200 m		84118398	84118422	84118446
20 m		84118399	84118423	84118447
30 m		84118400	84118424	84118448
40 m		84118401	84118425	84118449
50 m		84118402	84118426	84118450
60 m		84118403	84118427	84118451
70 m		84118404	84118428	84118452
80 m	multimode OM2	84118405	84118429	84118453
90 m		84118406	84118430	84118454
100 m		84118407	84118431	84118455
125 m		84118408	84118432	84118456
150 m		84118409	84118433	84118457
200 m		84118410	84118434	84118458

Fiber Optic MASTERLINE

Further MASTERLINE product configurations are available upon request.

MASTERLINE extreme with ODC $\ / \ MASTERLINE \ classic^{HT}$ with MTP connector



MASTERLINE extreme with RRH specific connectors for direct mating



ODC Extension Jumpers



Features

- Ruggedized and robust cable extension easy and reliable to install
- ODC extension connector (female) compatible with ODC plug connector (male)
- Used in combination with MASTERLINE extreme terminated with ODC connectors
- Extension jumpers available for all types of RRH
- Cable diameter 4.8 mm, 5.5 mm or 7 mm
- Standard lengths of 1, 2 or 5 m, any customized length available.
- Ingress protection IP68
- Tensile load 800 N
- On request, colour coded jumpers for easy installation available



ODC Extension Jumpers

Ordering information

Jumper description	Length	ltem no. Singlemode low-bend	ltem no. Multimode	Picture
• E	lm	84094368	-	
• Extension jumper with LC duplex and metal divider	2 m	84122229	-	
• Cable Ø 5.5 mm	5 m	84122230	-	1
• Extension jumper with	1.5 m	84124948	84096703	
LC duplex	3 m	84124949	84096917	
• Cable Ø 7 mm	6 m	84124950	84096918	
- -	lm	84124951	84124954	
• Extension jumper with LC duplex	2 m	84124952	84124955	
• Cable Ø 5.5 mm	5 m	84124953	84124956	
• Extension jumper with	lm	-	84122231	
LC boot 90 degree	2 m	-	84122232	
• Cable Ø 7 mm	5 m	-	84122233	1
	lm	84124959	84087050	
Extension jumper with LC straight degree	2 m	84124960	84124957	
• Cable Ø 7 mm	5 m	84124961	84124958	

Further extension jumpers for all type of remote radio systems available (e.g. Q-XCO, XCO, R2CT, LC push-pull connector, industrial LC connector).



MASTERLINE extreme - a preferred solution in North American and European market

This ruggedized cable systems reduces the installation time and helps operators to roll out their networks efficiently. Installers are positive about the real plug&play system which proved to be extremely robust and hard-wearing in the field.

HUBER+SUHNER has delivered thousands of MASTERLINE extreme solutions to operators, e.g. Sasktel, and additional network roll-outs are planned in North America and Europe.

MASTERLINE extreme Power



Features

- Pre-assembled plug&play power cabling system
- Open-end or terminated with power connector
- Ruggedized design with robust break-out cables
- Heat, moisture and sunlight (UV) resistant
- Outdoor and indoor with high flame resistance
- Colour coding for easy channel identification
- Easy and time-saving installation
- Break-out cable available with cross section 2 x 4 mm² (AWG 12) and 2 x 6 mm² (AWG 10)
- Main-cable available with cross section 6 x 6 mm² (AWG 10), 6 x 10 mm² (AWG 8) and 2 x 16 mm² (AWG 6)
- Optional with additional power jumpers for higher installation flexibility

	×		
Enclosure	aluminium, black anodized		
Connector	polyimide, UL94V-0/UV resistant		
Contacts	nickel brass, 32 A		
Temperature range	-40°C to +75°C		
Ingress protection	IP68		
Tensile load	1700 N (depended on cable type)		
Max. available length	200 m		
Packaging	individual cable reels		
Cable	European version (under development)	US version	
Jacket material	heat, moisture, and sunlight resistant LSFH™ jacket	heat, moisture, and sunlight resistant polyvinyl chloride (PVC) jacket	
Conductor	tinned copper stranded	class B stranded, soft drawn, bare copper conductors	
Braid	tinned copper	tinned copper (85 % coverage)	
Ground wires	no	3 symmetrical wires	
Bending radius	200 mm	230 mm (AWG 10) / 300mm (AWG 8)	
Temperature range	-40°C to +70°C	-40°C to +90°C	
Flammability rating	flame resistant	FT4 vertical flame test	
Voltage	breakdown 300 VRMS, 60 Hz, 1 minute between conductors	voltage rating 600V	
	$6 \times 6 \text{ mm}^2$ 14.50 ± 0.50 mm	6 x 10 AWG 20.1 ± 0.50 mm	
Cable diameter	$6 \times 10 \text{ mm}^2$ 19.20 ± 0.80 mm	6 x 8 AWG 24.5 ± 1 mm	

MASTERLINE extreme Power, connectorized



Please contact HUBER+SUHNER for customized MASTERLINE extreme Power solutions.

Specifications

MASTERLINE extreme Power Jumpers





Features

- Power jumper for connection between MASTERLINE extreme Power and RRH
- Plug & play for direct deployment (no tools required)
- Open-end or terminated with second RRH power connector
- Heat moisture and sunlight (UV) resistant
- Outdoor and indoor with high flame resistance
- Easy and time-saving installation
- Break-out cable available with cross section 2 x 4 mm² (AWG 12) and 2 x 6 mm² (AWG 10)

Specifications

Connector	polyimide, UL94V-0/UV resistant	polyimide, UL94V-0/UV resistant		
Contacts	nickel brass, 32A			
Temperature range	-40°C to +75°C			
Ingress protection	IP68			
Jacket material	LSFH™	PVC		
Conductor	tinned copper stranded	bare copper		
Braid	tinned copper	tinned copper		
Temperature range	-40°C to +70°C	-40°C to +90°C		
	2 x 4 mm ² 9.4 mm	2 x 12 AWG 10.9 mm		
Cable diameter	2 x 6 mm ² 10.6 mm	-		

Power jumper for MASTERLINE extreme Power

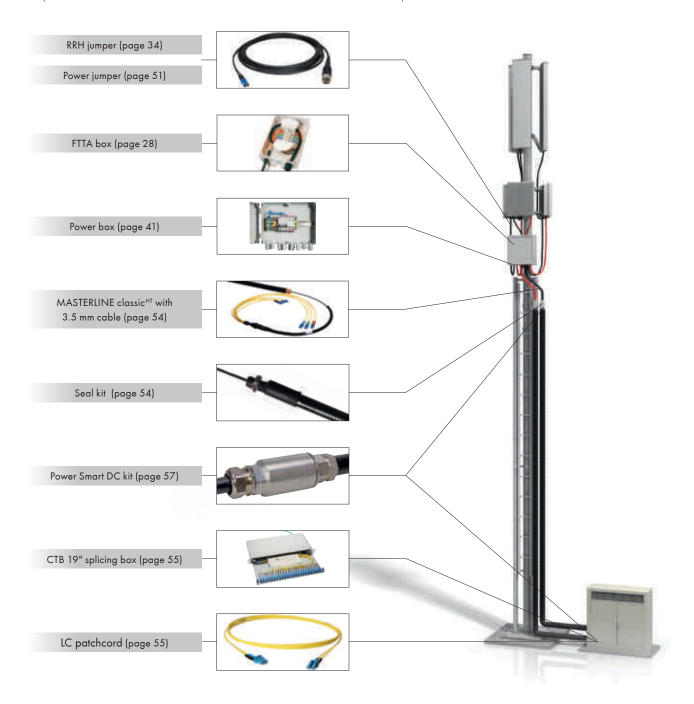


Please contact HUBER+SUHNER for customized MASTERLINE extreme Power solutions.

Re-use of Corrugated Copper Cables

In recent network upgrades, conventional cell sites using corrugated cables are often converted into remote radio systems. The installed corrugated cables are decommissioned, cut at both ends and re-used as supply lines for the RRHs.

The inner and outer conductor of a corrugated cable are used for the power supply. The special Power Smart DC adapter is fitted at both ends of the currugated cable, guaranteeing secure and reliable contacts. Short jumper cables are laid on both sides, leading to the base station or to the box on the mast. A thin multi-riser fiber optic cable is drawn into the inner conductor of a second corrugated cable from "above" (RRH side). The MASTERLINE classic is pre-terminated with connectors on one side and is inserted into the box, while the cable is spliced on the base station side. This installation method saves expensive work on the "cable path" and consequently, no structural work is required for wall and roof ducts, cable conduits do not need to be opened and no new cables need to be laid.





Application and features

- Conversion of conventional cell sites (with corrugated feeders) into RRH systems
- Re-use of corrugated feeder cables no new cable installation required
- Optimum for co-located antennas, e.g. mast-top installation
- 3 corrugated cables do support up to 6 RRHs (2 cables for power supply, 1 cable for fiber optic routing)

Benefits

- Significant savings per converted cell site
- No expensive installation work on the "cable path" required
- Reduced installation times, lower level of investment (CAPEX)
- Scalable for 3 up to 6 RRH, suited for planned LTE roll-outs and expansions
- Future-proof because the passive cable infrastructure supports all aspects of network evolution
- Best flexibility in case of RRH replacement as short jumpers can be easily exchanged

Issues

- Limited suitability for cell sites with distributed antennas
- Power supply per corrugated cable limited to max. 3 RRH



Fiber Optic MASTERLINE classic^{HT} for Corrugated Cables



Features

- Special cabling system pulled to inner conductor of corrugated copper cable
- Compatible with 7/8", 1 1/4" and 1 5/8" cables
- Cable drawn from "above" (RRH side) tested for cable runs up to 50m (with repeated bendings)
- System supports up to 6 fibers (3 RRHs)
- MASTERLINE classic^{HT} plugged into FTTA box and spliced at base station
- Ruggedized design with robust pulling tube
- Easy and time-saving installation

Specifications

General MASTERLINE classic ^{HT} specifications	see page 30	see page 30	
Cable type	multifiber loose-tube cable		
Cable jacket	PE flame retardant / halogen-free		
Cable diameter	3.5 mm		
Tensile strength	during installation	900 N	
	in service	250 N	
	short-term	300 N/cm	
Crush resistance	long-term	100 N/cm	
	in service	35 mm	
T	installation	-25°C to 50°C	
Temperature range	in service	-40°C to 70°C	

Contact HUBER+SUHNER to design and order MASTERLINE classic^{HT} for corrugated feeders

Seal Kit for Corrugated Cables



Features

- Sealing of fiber optic cable entry into corrugated feeders
- Field mountable kit
- Seal kits for 7/8", 1 1/4" and 1 5/8" cables
- Ingress protection IP67

Ordering information

Description	Quantity	Item no.
Seal kit 7/8"	2 seals	84074074
Seal kit 1 1/4" and 1 5/8"	2 seals	84074075

19" CTB Cable Termination Box





Features

- Space saving 19" rack installation
- Flush or recessed (70 mm) installation
- Front plate with mounted LC duplex adapters
- Pullout tray for easy access
- Interface for MCM splice cassette with bend radius 35 mm throughout
- LC pigtails for splicing included
- Material standard aluminium

Ordering information

Description	Number of fibers	Fiber type	Ordering code
CTB 19" fiber frame, MCM splice cassette, LC pigtails, LC adapters	6	singlemode	FB1-B88-0306-09-11-H5-AK-200DK
	6	multimode	FB1-B88-0306-50-11-H5-AK-200MK
	12	singlemode	FB1-B88-0612-09-11-H5-AK-200DK
	12	multimode	FB1-B88-0612-50-11-H5-AK-200MK

LC connector patchcords



Features

- LC patchcord to connect 19" CTB to active equipment (base station)
- Robust 2 mm cable
- Simplex and duplex patchcords available
- Upon request, colour coded connectors

Ordering information

Description	Number of fibers	Fiber type	Ordering code
LC patchcord with length L [m]	simplex	singlemode	20H01CE0-09-85/85-2-L NN
		multimode	20H01CE0-50-85/85-2-L MM
	duplex	singlemode	20HD8CE0-09-88/88-2-L NN
		multimode	20HD8CE0-50-88/88-2-L MM

Re-use of Corrugated Copper Cables



Re-use of corrugated cables – HUBER+SUHNER pioneered first successful roll-out with Vodafone Germany

An increasing number of traditional base stations using corrugated feeder cables are converted into RRH systems. With the use of HUBER+SUHNER's Smart DC Kits and MASTERLINE classic, cell sites can be upgraded with minimum downtime and with completely avoiding expensive cable routing. These advantages saved millions of Euros of installation costs for Vodafone Germany. HUBER+SUHNER was the preferred partner to upgrade the 3G network. More conversions all over Europe are on their way, especially with the increasing number of LTE installations.

Additional products



FTTA Fiber-to-the-Antenna box See page 28



RRH jumpers See page 34

Smart DC Kit





Features

- For adaptation of DC power cable to corrugated copper cable
- Kits for cables sizes 7/8", 1 1/4" and 1 5/8"
- Available as stand-alone kit or as adapter pigtail with 2 x 10 mm² or 2 x 16mm² DC cable (solid or stranded wire)
- DC current rating 40 A
- Lightning current handling 50 kA
- Multibrand corrugated cable compatibility

Benefits

- Saving installation time and costs
- Quick and easy field installation
- Tooling support for both stripping and easy coax flaring





Specifications

Product conformity (TÜV approved)	IEC/EN 61984
Corrugated cable compatibility list	see datasheets
DC current rating	40 A ¹⁾
DC voltage rating	100 V
Rated impulse voltage	1.5 kV, 1.2/50 μs
Overvoltage category IEC 60664-1	
Partial lightning current handling	50 kA, 10/350 µs, 3 pulses
IP rating IEC 60529	IP 67
Pollution degree	1
Upper limiting temperature	+ 85 °C
Lower limiting temperature	- 40 °C
Cable retention / cable gland	≥ 70 N, typ. 105 N

Material	
Body	brass, nickel plated
Contact holder	brass, nickel plated
Centre contact	CuBe, nickel plated
Cable gland	brass, nickel plated

1) Higher current rating for 1 1/4" Smart DC Kit possible

Smart DC Kit

Ordering information

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Smart DC kit	H+S type	Item no.	Description	
Smart DC kit with solid wire 2 x 10 mm ² cable NYCWY 2 x 10RE/10				
7/8"	73_Z-50-23-5	84117348	no pigtail	
	73_Z-50-23-8	84123654	assembled with 5 m DC cable	
	73_Z-50-23-9	84123656	assembled with 10 m DC cable	
	73_Z-50-32-5	84122432	no pigtail	
1 1/4"	73_Z-50-32-8	84123745	assembled with 5 m DC cable	
	73_Z-50-32-9	84123754	assembled with 10 m DC cable	
	73_Z-50-42-5	84122550	no pigtail	
1 5/8"	73_Z-50-42-8	84123742	assembled with 5 m DC cable	
	73_Z-50-42-9	84123743	assembled with 10 m DC cable	
Smart DC kit with	solid wire 2 x 16 mm ² cable N	YCWY 2 x 16RE/16		
	73_Z-50-23-5	84117348	no pigtail	
7/8"	73_Z-50-23-6	84115873	assembled with 5 m DC cable	
	73_Z-50-23-7	84115875	assembled with 10 m DC cable	
	73_Z-50-32-5	84122432	no pigtail	
1 1/4"	73_Z-50-32-6	84122548	assembled with 5 m DC cable	
	73_Z-50-32-7	84122549	assembled with 10 m DC cable	
	73_Z-50-42-5	84122550	no pigtail	
1 5/8"	73_Z-50-42-6	84122553	assembled with 5 m DC cable	
	73_Z-50-42-7	84122557	assembled with 10 m DC cable	
Smart DC kit with	stranded wire 2x16mm ² cable	N2XC2Y 2 x 16		
	73_Z-50-23-15	84123563	no pigtail	
7/8"	73_Z-50-32-15	84123734	assembled with 5 m DC cable	
	73_Z-50-42-15	84123746	assembled with 10 m DC cable	
Trimming and flaring tools for coaxial cable				
7/8"	74_Z-0-23-18	84074476	trimming tool	
1 1 / 41	74_Z-0-32-14	23010533	jacket stripping	
1 1/4"	74_Z-0-32-15	84120843	flaring tool	
1.5./01	74_Z-0-42-14	23010534	jacket stripping	
1 5/8"	74_Z-0-42-15	84085074	flaring tool	

Smart DC Kit



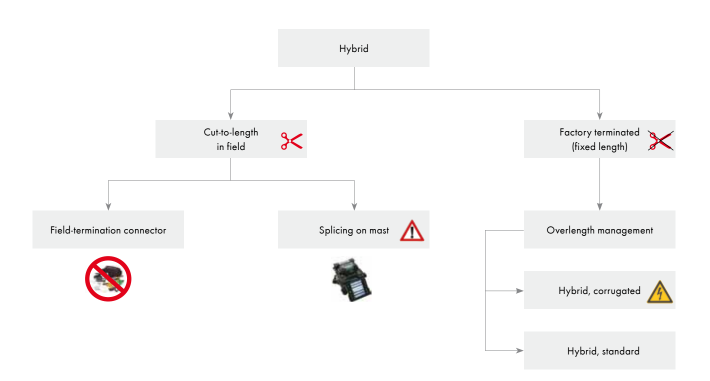
Additional products



Hybrid Solutions

Hybrid cables combine glass fibers and copper wires in a single cable and are used to supply RRH directly. At first glance, hybrid seems to be easy and straight-forward. In fact, hybrid cables are the most complex and cost-intensive installation method and certain hybrid solutions can even be regarded as an obstable to installation. Nevertheless, there are installation scenarios and niche-applications for which hybrid cables can be the optimum choice.

In contrast to corrugated feeder or power supply cables, **hybrid cables can not be cut to length in the field and terminated**. Cutting hybrid cables to length requires either that the fiber optic connectors are able to be terminated in the field or that the optical fibers are spliced with pre-terminated connector pigtails. Most RRH interfaces require harsh environment connectors or ruggedized cable designs which can only be factory produced. Field-termination of fiber optic connectors is simply a no-go. The other option is fusion splicing of optical fibers. Splicing requires special skills and equipment but is a realiable process in protected environments, e.g. inside telecom rooms or cabinets. However, at roof-top or mast applications, remote radios are exposed to extreme temperature changes, vibrations due to wind load and changes in humidity. These extreme conditions can lead to breakage of fusion splices resulting in drop outs of the radio cells. Fusion splices bear an unpredictable network reliability risk.



Factory terminated cables are always delivered with a certain excess length to prevent installation failures because of cables that are too short. Cable **overlength management is necessary** and is usually done at the bottom of the mast or inside the cabinet. While storage of thin and flexible fiber optic excess cable is common practice, overlength management for thick and bulky hybrid cable can be a real challenge and is a waste of expensive copper cable. Standard hybrid cables with braided shieldings are relatively flexible and the copper part of the cable can be stripped back avoiding space consuming cable storage. Corrugated hybrid cables are more rigid, provide no flexibility in terms of overlength management and are comparatively expensive. However, standard grounding and mounting clamps for corrugated copper cables can be used.



Application and features

- Niche application only suited for special installation scenarios
- By far the most complex and expensive installation method
- Disadvantageous combination of two cable technologies which are fundamentally different
 - Fiber optic cables are bending radius sensitive, factory terminated, connectorized, and delivered at pre-defined lengths
 - Copper cables can be cut and clamped in the field, need to be shielded and grounded, and are 3 to 5 times thicker than fiber optic cables.
- Fiber optic cables can support distances beyond 1 km while hybrid cables are limited to distances of about 100 m.

Benefits

• Only one cable needs to be installed.

Disadvantages

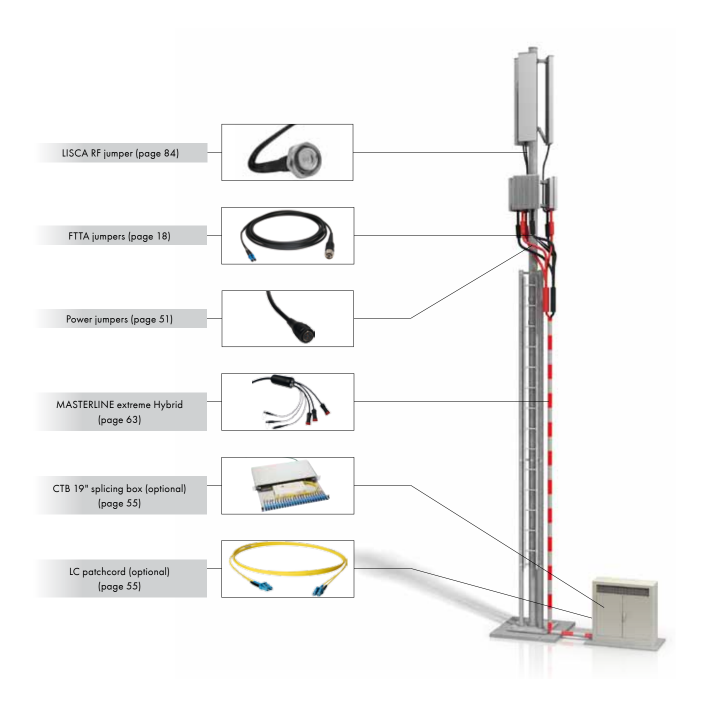
- Hybrid cables are always more expensive than separated fiber optic and power supply cables
- Long site installation times and inefficient
- Hybrid cable overlength management challenging or impossible for pre-assembled systems
- Field termination of hybrid cables is very complex and entails high levels of risk in terms of installation and reliability
- Corrugated hybrid cables are not compatible with RRH interfaces and required cable diameters.



MASTERLINE extreme Hybrid

This factory-terminated hybrid cable assembly minimizes the amount of cables running up the mast. A compact divider splits the multi-fiber / wire cable into individual ruggedized outdoor cables which are linked to the RRHs – either directly or via special jumpers. The jumpers allow an adaptation to different RRH interfaces and therefore make the solution independent from the system vendor's hardware.

MASTERLINE extreme Hybrid is tailored for mobile operators who do not have own tower infrastructure but rent the majority of their tower cell sites. A common cost model is that the tower owner charges a variable rental fee based on the amount of cables running up the mast. The hybrid solution minimizes the annually recurring rental fee at the one-time cost of a more expensive and complex cable infrastructure. However, without having this special rental requirement, a cable infrastructure with separated fiber optic cables and power cables is the better choice.



MASTERLINE extreme Hybrid





Features

- Pre-assembled hybrid cabling system for 3 up to 4 RRHs
- Ruggedized enclosure with robust break-out cables - eliminates distribution box and excess hardware
- Plug&play for direct deployment (no tools required)
- Power cable connectorized at RRH and open end at base station
- Fiber optic cable connectorized at both ends
- Ripcord to strip back and cut power cable at base station (for overlength management)
- Supplied on reels for easy deployment
- Colour coding for easy channel identification
- Outdoor and indoor with high flame resistance
- Optional with additional fiber optic and power jumpers for higher installation flexibility

Specifications

Temperature range	-40°C to +70°C	
Ingress protection	IP68	
Enclosure	aluminium, black anodized	
Cable head RRH	FO: MASTERLINE extreme with ODC or RRH connector power: connectorized or open end	
Cable head base station	FO: MASTERLINE classic ^{HT} with LC duplex connector power: open end ripcord for hybrid cable jacket stripping	
Power breakout cable	AWG 12	
Fiber optic breakout cable	Ø 5 mm (2 fibers), Ø 6 mm (4 fibers)	
Packaging	individual cable reels	

Hybrid cable

PVC, resistant to sunlight (UV), moisture, and corrosive agents
suitable for use in ducts, conduits, aerials, exposed runs, cable trays, and direct burial installations
up to 8 x 8 AWG (4 pairs)
bare copper, 8 AWG class C 19 strand
ICEA S-73-532 E6 (NEMA WC 57), black, white, red, blue, green, orange, yellow, brown
copper/mylar foil (100 % coverage)
tinned copper, 16 AWG, 7 strand
up to 14 fibers (singlemode or multimode)
25 mm (8 x 8 AWG)
1.15 kg/m
2.8 kN
30 cm
600 V
2.1 Ω/km @ 20°C
UL 1685 (UL 1581) vertical tray flame test (70,000 BTU/hr)

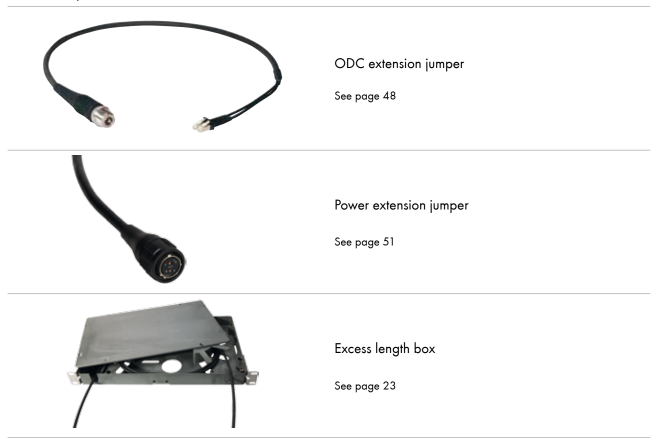
MASTERLINE extreme Hybrid

MASTERLINE extreme Hybrid for 3 RRHs



Please contact HUBER+SUHNER to design customized MASTERLINE extreme Hybrid solution.

Additional products

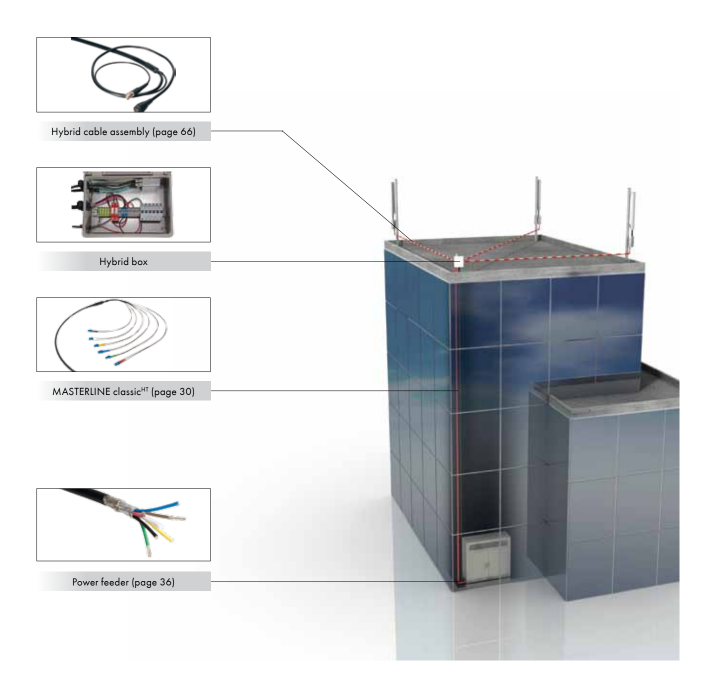


Hybrid Roof Top Application



In urban areas and highly populated areas, antennas are often mounted on rooftops of tall buildings. In the case of traditional corrugated feeder systems, large and heavy base stations need to be lifted by crane to the rooftops and require high-power provisioning. Remote radio systems allow for longer distances between antennas and the base station which can therefore be located in special telecoms room inside the building.

On the rooftop, cables need be laid from a distribution box (or base station) to the individual RRHs close to the antennas. In this scenario, factory-terminated hybrid cable can be the optimum choice. Instead of running separated signal and power supply cables in special conduits, ruggedized hybrid cables (e.g. reinforced against being stepped on) are routed. Additionally, the required cable runs are usually well known and the hybrid cable can be terminated at the exact required length at the factory – overlength management is not an issue in this case.



Hybrid Assemblies



Features

- Pre-assembled hybrid cable at pre-defined length
- Integrated power cable with braided shielding for highest flexibility
- Ruggedized cable design and splitter for
- Power cable connectorized at RRH or open end at both sides
- Fiber optic cable connectorized at both ends
- Plug-and-play installation no field termination / wrapping / preparation necessary
- Available in all dimensions and fiber types
- Outdoor and indoor with high flame resistance

Specifications

Temperature range	-40°C to +75°C	
Ingress protection	IP68	
Cable head RRH	FO: terminated with ODC or RRH specific connector power: connectorized or open end	
Cable head base station	FO: terminated with LC duplex connector or ODC power: open end	
Cable divider	glued heat shrink	
Power breakout cable	shielded	
Fiber optic breakout cable	Ø 5.5 mm (2 or 4 fibers)	

Hybrid cable

Jacket material	LSFH™
Copper	$2 \times 4 \text{ mm}^2$, $2 \times 6 \text{ mm}^2$ or $2 \times 10 \text{ mm}^2$
Cable diameter	15 - 20 mm (depending on cable construction)
Pulling tension	800 N (fiber optic breakout cable)

Order information

Hybrid cable assembly terminated with ODC and power connector.



Please contact HUBER+SUHNER to design customized Hybrid solutions.

Fiber Optic Interfaces for Remote Radio Heads

HUBER+SUHNER is the leading supplier of harsh environment fiber optic interfaces for remote radio heads. RRH are installed in many different types of environments like coastal areas, urban buildings or rural tower sites and extreme temperatures, vibration, salt mist, corrosive gases and humidity are all typical challenges. Therefore robustness and reliablity are crucial for the design of RRH interfaces. Additionally, the interface needs to be safe to install and must not cause for any installation errors – this is essential to compensate for unskilled installers. Damage to fiber optic interfaces is the number one cause of defects during RRH installation. Innovation and field-experience enables HUBER+SUHNER to design leading RRH interfaces like the ODC.



Content

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Q-ODC® outdoor connector plug / socket	76
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XCO quick-lock ruggedized SFP connector	80

Q-XCO - Quick-lock ruggedized SFP Connector



Features

- Quick-lock mating connector for remote radio head and industrial applications
- Ruggedized outdoor design with 2 x LC interface
- Plugs directly into SFP module, compatible with all standard SFP modules
- Full compensation of positioning tolerances and SFP module tolerances
- Bayonet, blind-mating mechanism and highest installation safety
- Full protection of optical interface during installation
- Access and exchange of SFP module possible
- RoHs compliant

Mating mechanism

	1-step blind mating	bayonet	
Mating	mating references	visual and latch	
Compensation of positioning tolerances of SFP module	z-axis	± 2.25 mm	
	x,y-axis	\pm 0.6 mm (\pm 0.8 mm depending on SFP module)	
Latching of LC connector	use of LC HQ technology	automating latching and unlatching	
Mating durability	IEC 61300-2-2	100 cycles	
Force on SFP module		no force in mated state	

Specifications

Technology		LC full ceramic ferrules	
	connector	high-performance plastic	
Housing material	socket	die-casting with zinc plating	
Material flammability rating		UL94-VO	
Mechanical performance	IEC 61300-2-4	≤ 400 N tensile load	
	IEC 61300-2-42	≤ 30 N static side load	
	IEC 61300-2-5	180° cable torsion, passed	
	operation, IEC 61300-2-22	-40°C to +85°C	
Thermal performance	installation	-40°C to +55°C	
Ingress protection	IEC 60529-20	IP67 (mated or with dust cap)	
Salt mist	IEC 61300-2-26, MIL-STD-202G Method 101E	192 h	
Vibration	IEC 61300-2-1, MIL-STD-202G, Method 204G	passed 10 Hz - 500 Hz / 10 g	
Shock	IEC 61300-3-3, MIL-STD-202G, Method 213B	passed 50 g	
UV resistance	ISO 4982-2	passed 2000 h @ 2000 MJ/m ²	

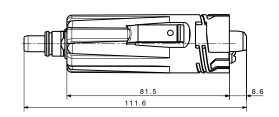
Optical performance

Insertion loss	singlemode	typ. ≤ 0.20 dB	97% ≤ 0.45 dB
	multimode	typ. ≤ 0.20 dB	97% ≤ 0.50 dB
Return loss	singlemode	≥ 50 dB	

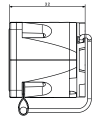
Q-XCO - Quick-lock ruggedized SFP Connector

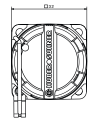
Q-XCO plug

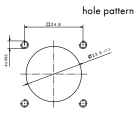




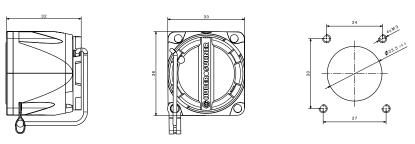
Q-XCO flange small







Q-XCO flange large with asymmetric build-in dimension



Description	Picture	Dust cap
XA (for assembly code)	Q-XCO connector	
ltem no. 84108683	Q-XCO flange small	
ltem no. 84108684	Q-XCO flange large	

Q-XCO - Quick-lock ruggedized SFP Connector



Installation safety for LTE and microwave links

Q-XCO is the most installation safe fiber optic interface on the market. The connector is designed for harsh outdoor applications and for installation in challenging environments like high up on radio masts under any atmospheric condition. Its "one-hand" blind mating performance in combination with full SFP tolerance compensation makes this connector the best in its class. For that reason, leading system vendors have chosen Q-XCO as the fiber optic interface for LTE remote radios and for state-of-the-art microwave backhaul systems – simply to have better connections.

Tolerance compensation





The connector compensates for all tolerances of SFP modules and for mounting tolerances



Exchange of SFP module Release and pull SFP module

Mating sequence



Rotate to find correct keying position



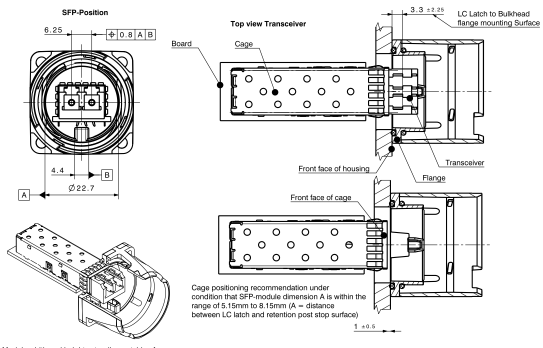
Slide connector into flange and rotate 155° until snap-in position



Connector mated with visual reference for correct installation

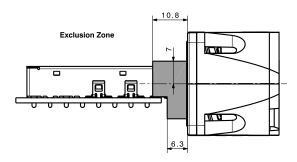
Q-XCO - Quick-lock ruggedized SFP Connector

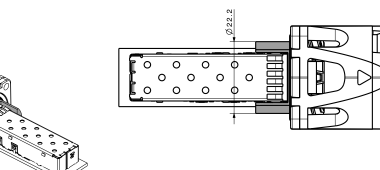
SFP cage positioning specification



Module width and height extending outside of cage, see SFF-8432 Specification for Improved Pluggable Formfactor Rev. 5.0, July 16, 2007

Exclusion zone for connector mating





ODC®-2 outdoor Connector Plug / Socket





Features

- 2 fibers, singlemode or multimode
- Compact design with 2 x 1.25 mm ferrules
- Built-in socket with square or hexagonal flange
- Extension connector for cable chaining
- Screwed locking mechanism
- Easy and safe installation
- Waterproof, dust proof and corrosion resistant
- Waterproof protection caps
- EMI protected
- RoHs compliant
- Full compatibility with previous version
- Fulfills performance standard IEC 61753-1 Cat. E

Technology		full ceramic ferrule and sleeve	
Housing material		nickel-plated brass	
Mechanical performance	ODC plug	≤ 800 N tensile load ≤ 30 N static side load	
	ODC socket	≤ 30 N tensile load	
Installation torque force	min. 1 Nm	max. 2 Nm	
Operating temperature ¹⁾	IEC 61300-2-22	-40°C up to + 85 °C	
Mating durability		1000 cycles ²⁾	
Ingress protection (mated)	IEC 60529	IP68	
Salt mist	IEC 61300-2-26	30 days passed	
Vibration	IEC 61300-2-1	passed 10 - 500 Hz / 10g	
Shock	IEC 61300-2-9	passed 100 g	

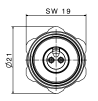
¹⁾ depending on cable type

²⁾ with repeated cleaning

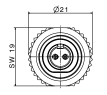
Optical performance

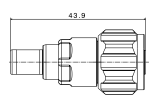
Insertion loss	singlemode	typ. ≤ 0.20 dB	97% ≤ 0.45 dB
IEC 61300-3-34	multimode	typ. ≤ 0.20 dB	97% ≤ 0.50 dB
Return loss	singlemode	≥ 50 dB	

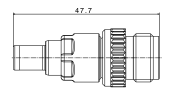
Standard type A1, A4: ODC-2 plug



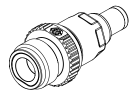
Standard type E1, E3: ODC-2 extension











Specifications



Туре	Connector	Dust cap
A1	ODC-2 plug	screwed cap with chain
A4		screwed cap with pulling feature
E1	ODC-2 extension	screwed cap
E3	ocket type)	screwed cap with chain
Cl	ODC-2 socket,	screwed cap
C3	square small	screwed cap with chain

Overview of ODC-2 connector types

ODC - Worldwide the most often installed remote radio interface

We believe there is no country in the world in which ODC assemblies have not been installed yet. There is no other RRH interface which is used more often and which was chosen by more system vendors. The success comes from the fact that ODC is an extremely robust outdoor connector which withstands all installation hazards – and most important – does not permit handling errors. ODC makes mobile networks more reliable and guarantees 100% performance.



Q-ODC[®] outdoor Connector Plug / Socket





Features

- 2 fibers, singlemode or multimode •
- Compact design with 2 x 1.25 mm ferrules •
- Built-in socket with square flange •
- Extension connector for cable chaining •
- Robust push-pull coupling mechanism two clearly defined mating states
- Highest outdoor installation safety
- Waterproof, dust proof and corrosion resistant
- Waterproof protection caps available
- EMI protected
- RoHs compliant
- Fulfills performance standard IEC 61753-1 Cat. E

Specifications

Technology		full ceramic ferrule and sleeve
Housing material		nickel-plated brass
Mating mechanism		push-pull with two clearly defined states
Mechanical performance	Q-ODC plug	≤ 450 N tensile load ≤ 30 N static side load
	Q-ODC socket	≤ 30 N tensile load
Operating temperature ¹⁾	IEC 61300-2-22	-40°C up to + 85 °C
Mating durability	IEC 61300-2-2	200 cycles ²
Ingress protection (mated)	IEC 60529	IP67
Salt mist	IEC 61300-2-26	30 days passed
Vibration	IEC 61300-2-1 IEC 61373	passed 10 Hz - 500 Hz / 10 g passed category 1A/B, 2, 3
Shock	IEC 61300-2-9 IEC 61373	passed 50 g passed category 1, 2
	1	

¹⁾ depending on cable type

²⁾ with repeated cleaning

Optical performance

Insertion loss / IEC 61300-3-34	singlemode	typ. ≤ 0.20 dB	97% ≤ 0.45 dB
	multimode	typ. ≤ 0.20 dB	97% ≤ 0.50 dB
Return loss	singlemode	≥ 50 dB	

Mating sequence





position



Push plug slightly into connector socket

Rotate to find keying

Unmated - push connector to mate

Mated – connector snaps in and is fully strain relieved

Pull coupling ring to unmate

Q-ODC® outdoor Connector Plug / Socket

Туре	Connector	Dust cap
QA		push-on IP54
QC	Q-ODC plug	snap-on P67
QB	<u>o</u>	snap-on with chain IP67
QE		push-on IP54
QF	Q-ODC extension	snap-on State IP67
QG		snap-on with chain IP67
QS		push-on IP54
QT	Q-ODC socket square	snap-on State IP67
QU		snap-on with chain IP67

Overview of Q-ODC connector types



Q-ODC – Push-pull connector for modular cell site installations

Q-ODC is used by a growing number of operators who build a modular and flexible cell site cable infrastructure. The push-pull connectors allows for quick and reliable cable connections, e.g. for top-mast boxes or jumpers. Additionally, the interface is designed that it is either mated or unmated – nothing in between. This makes each installation of cell site infrastructure safe.

ODC®-4 outdoor Connector Plug / Socket





Features

- 4 fibers, singlemode or multimode
- Compact design with 4 x 1.25 mm ferrules
- Built-in socket with square or hexagonal flange
- Extension connector for cable chaining
- Screwed locking mechanism
- Easy and safe installation
- Waterproof, dust proof and corrosion resistant
- Waterproof protection caps
- EMI protected
- RoHs compliant
- Full compatibility with previous version
- Fulfills performance standard IEC 61753-1 Cat. E

Specifications

Technology		full ceramic ferrule and sleeve	
Housing material		nickel-plated brass	
Mechanical performance	ODC-4 plug	≤ 800 N tensile load ≤ 30 N static side load	
·	ODC-4 socket	≤ 30 N tensile load	
Installation torque force	min. 1 Nm	max. 2 Nm	
Operating temperature ¹⁾	IEC 61300-2-22	-40°C up to + 85 °C	
Mating durability		1000 cycles ²	
Ingress protection (mated)	IEC 60529	IP68	
Salt mist	IEC 61300-2-26	30 days passed	
Vibration	IEC 61300-2-1	passed 10 - 500 Hz / 10g	
Shock	IEC 61300-2-9	passed 100 g	
	2		

¹⁾ depending on cable type

²⁾ with repeated cleaning

Optical performance

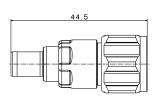
Insertion loss	singlemode	typ. ≤ 0.20 dB	97% ≤ 0.45 dB
IEC 61300-3-34	multimode	typ. ≤ 0.20 dB	97% ≤ 0.50 dB
Return loss	singlemode	≥ 50 dB	

Type J2, J3: ODC-4 plug



Type E4, E6: ODC-4 extension



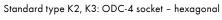


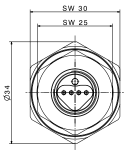
47.5

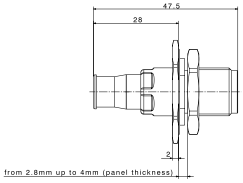




ODC®-4 outdoor Connector Plug / Socket



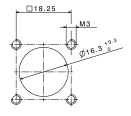




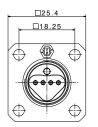
hole pattern

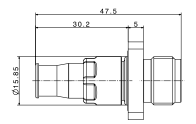


hole pattern



Standard type K6, K7: ODC-4 socket – square small





Overview of ODC-4 connector types

Туре	Connector	Dust cap
J2	ODC-4 plug	screwed cap with pulling feature
J3	G CDC4 plug	screwed cap with chain
E4	ODC-4 extension	screwed cap
Eó	(socket type)	screwed cap with chain
K2	ODC-4 socket, hexagonal	screwed cap
КЗ		screwed cap with chain
Кб	ODC-4 socket, square small	screwed cap
K7		screwed cap with chain

XCO - ruggedized exchangeable SFP Connector



Features

- 2 fibers, singlemode or multimode
- Standard LC duplex interface
- Ruggedized outdoor connector for fiber-to-the-antenna and industrial applications
- Exchange and service of SFP module possible
- Easy manual installation no tool required
- High installation safety due to reliable snap-in strain relief system (patent pending)
- Waterproof protection cap with pulling eye
- EMI protected
- RoHs compliant

Specifications

Technology		LC with full ceramic ferrules	
Housing material		nickel-plated brass	
Mating mechanism		snap-in strain relief system	
Mechanical performance		≤ 500 N tensile load ≤ 30 N static side load	
Operating temperature ¹⁾		-40 °C up to +85 °C	
Mating durability	IEC 61300-2-2	500 cycles	
Ingress protection (mated)	IEC 60529	IP67	
Salt mist	IEC 61300-2-26	30 days passed	
Vibration	IEC 61300-2-1	passed 10 Hz - 500 Hz / 10 g	
Shock	IEC 61300-2-9	passed 50 g	

1) depending on cable type

Optical performance

Insertion loss	singlemode	typ. ≤ 0.20 dB	97% ≤ 0.45 dB
	multimode	typ. ≤ 0.20 dB	97% ≤ 0.50 dB
Return loss	singlemode	≥ 50 dB	

Mating sequence



Remove protection cap and slide back connector housing



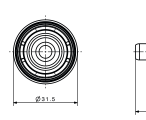
Snap connector into flange – full strain relief



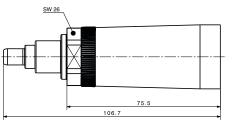
Remove LC dust caps and plug LC duplex connectors into SFP module

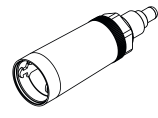
Screw-on housing to seal connector

XCO - ruggedized exchangeable SFP Connector

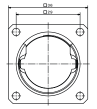


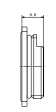
Type X1: XCO connector plug





Type: XCO build-in flange

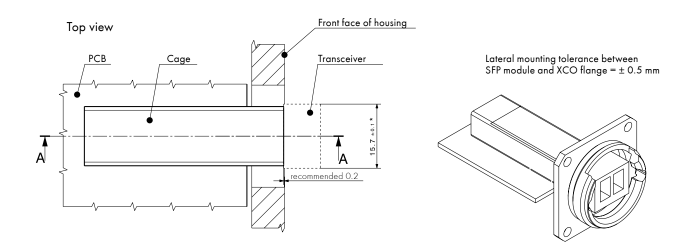




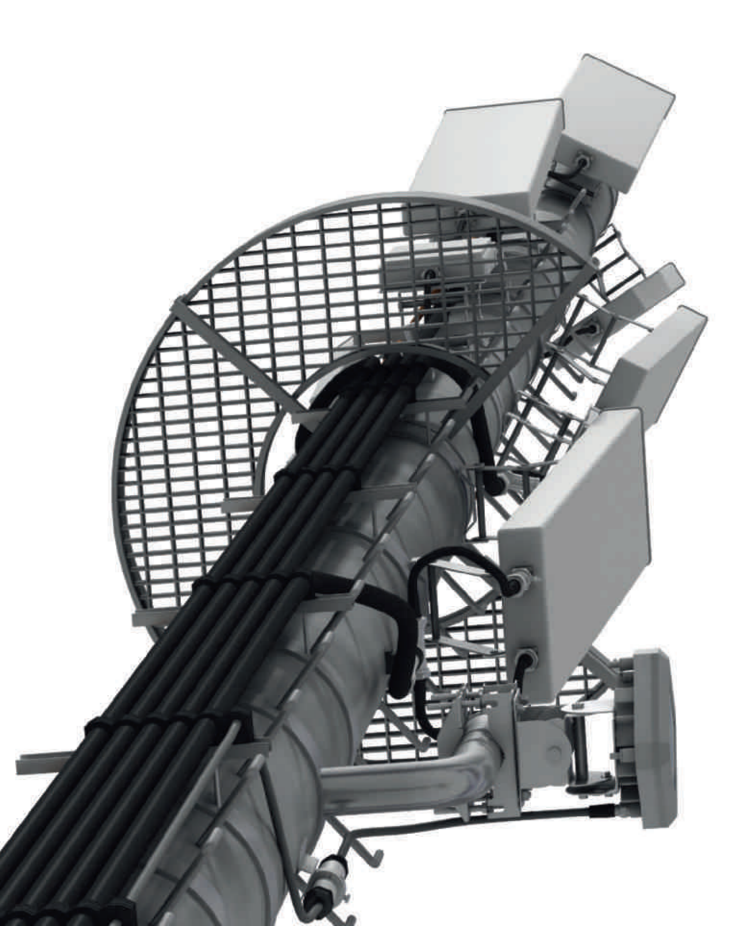


Description	Connector		Dust cap	
X1	XCO connector			IP67
ltem number 84074439	XCO build-in flange	Q		IP67

Positioning dimensions of SFP module



Conventional Cell Site Solutions



Contents

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RF Jumpers - LISCA

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

LISCA – Low Loss and Low Intermodulation Soldered Corrugated Cable Assembly.



Application

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

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



RF Jumpers – LISCA

Description

LISCA cable assemblies are specially developed for applications where low VSWR and low attenuation combined with low intermodulaiton products are required. The excellent performance is achieved by utilizing corrugated cables with low intermodulation 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.



Standard LISCA assemblies

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.

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:

- 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 2 x 20 W carriers
- 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 up to 150 m

RF Jumpers - LISCA

Assembly performance code

Performance co	de	LIS51	LIS.	52	¹⁾ LIS71	LIS81	LIS01	
Description		Standard	LT	E*	Standard USA	Test leads	Customer specific	
Impedance		50 Ω	50) Ω	50 Ω	50 Ω	50 Ω	
Frequency (max.	operating)	6 GHz	6 GHz	6 GHz	6 GHz	6 GHz	6 GHz	
Length of asseml	olies	≤ 10 m	≤5 m	≤ 12 m	≤ 5 m	≤ 5 m	≤ 120 m	
Return loss	DC1.0 GHz >1.0 2.2 GHz >2.2 2.7 GHz >2.2 4.0 GHz >4.0 6.0 GHz	≥ 28 dB ≥ 26 dB - -	≥ 28 dB ≥ 26 dB ≥ 23 dB - -	≥ 28 dB ≥ 26 dB ≥ 21 dB - -	≥ 28 dB ≥ 26 dB - ≥ 22 dB -	≥ 24 dB ≥ 24 dB - - -	open	
Intermodulation	IM3 (2 x 20 W)	– 162 dBc (typical)	162 dBc (typical) - 150 dBc - 162 dBc (typical) -		- 160 dBc	- 165 dBc QN: - 155 dBc	open	
RF power	see cable specification							
Attenuation	see cable specific	e cable specification						

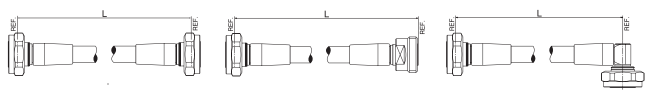
LTE = Long Term Evolution

¹⁾ special marking on cable

Order number for standard LISCA

		Example:	LIS - C9	F - 11	716-	16	716-	02000) - 51
		Product name							
SUCOFEED_1/4_HF	C5								
SUCOFEED_3/8_HF	C7								
SUCOFEED_1/2_HF	С9	Cable type							
SUCOFEED_1/2	C12								
Flame retardant: F PE: no indication	on								
Straight male	11	Pattern of connector		1					
Right angle male	16								
Straight female	21	Pattern of connector				2			
DIN 7/16	716	Connector interface			1		2		
Ν	Ν								
QN	QN								
		Assembly length in mm							
Jumper performance code	example: 51	Technical performance							

Assembly length: tolerance +/- 1%



Plug to plug

Plug to jack

Plug to right angle plug

RF Jumpers - LISCA

LISCA connector pattern

Description	Series DIN 7/16	Series N	Series QN
Straight male (Pattern code: 11)	max. 60 HEX. 32	max. 60	
	cable: C5, C7, C9, C12	cable: C5, C7, C9, C12	cable: C5, C7, C9, C12
Right angle male (Pattern code: 16)		HEX. 19 HEX. 20 HEX. 2	max. 50 max. 50 REF v v v v v v v v v v v v v
	cable: C5, C7, C9, C12	cable: C5, C7, C9, C12	cable: C5, C7, C9, C12
Straight female (Pattern code: 21)	AF. 21	AF. 16	
	cable: C5, C7, C9, C12	cable: C5, C7, C9, C12	
Straight bulkhead female (Pattern code: 24)	19.6 max. 4.5 te te te te te te te te te te te te te	Max. 00 22 4 2 2 4 4 5 7 8 5 7 8 2 2 4 4 7 13.5 13.5 10 10 10 10 10 10 10 10 10 10 10 10 10	
	cable: C5, C7, C9	cable: C5, C7	
Right angle bulkhead female (Pattern code: 29)	HEX. 32 HEX. 32 AF. 25 HEX. 32 HEX. 33 HEX. 34 HEX. 34	HEX. 19 AF. 13.5 5/8-24 UNEF-2A	
	cable: C5, C7	cable: C7	
Straight bulkhead female (Pattern code: 25)	max. 60 21.7 21.		

HUBER+SUHNER SUCOFEED product range of foam corrugated coaxial cables with suitable stripping tools and connectors has excellent electrical, mechanical and climatic properties for indoor as well as for outdoor installations.

The cables guarantee optimal shielding, low attenuation, low VSWR, excellent intermodulation performance and flexibility for handling and installation on sites.



Application

- Antenna links and internal connection of cellular base station
- Jumper cables and feeder lines

Features

- Low attenuation design available
- High power capability
- High shielding effectiveness
- UV-resistant
- Guaranteed performance up to 3 GHz

Benefits

- In copper and aluminum
- Long history and experience
- Designed for:
 - Harsh environments in polar regions
 - Extreme heat in the desert
 - High humidity in the rain forest





1/4" high-flex

	Order/ type no.	SUCOFEED_1/4_HF	SUCOFEED_1/4_HF_FR	SUCOFEED_1/4_HF_FR_UL
	Dimension	1/4" high-flex	1/4" high-flex	1/4" high-flex
	Cable group	M5	M5	M5
Cable design	Jacket version	standard	flame retardant	flame retardant / UL-listed
Inner conductor	(Ø in mm)			
Dielectric	(Ø in mm)	4.	4.40	
Outer conductor	(Ø in mm)	6.40		
Jacket	(Ø in mm)	7.	7.95	

Electrical data

Typ. operating frequency	(GHz)	≤ 18			
Impedance	(₩)	50 ± 1			
Capacitance	(pF/m)	79.7	80		
Relative signal propagation	(%)	83.5	83		
Signal delay	(ns/m)	4.00			
Max. operating voltage	(kVrms)	0.6			
Typ. attenuation @ 1 GHz	(dB/100m)	19.54	19.56		
Typ. attenuation @ 2 GHz	(dB/100m)	28.45	28.53		
Typ. attenuation @ 2.2 GHz	(dB/100m)	29.98	30.08		
Typ. attenuation @ 2.5 GHz	(dB/100m)	32.17	32.30		
Typ. attenuation @ 3.0 GHz	(dB/100m)	35.60	35.77		
Max. power @ 1 GHz (40°C)	(kW)	≤ 0.290			
Max. power @ 2 GHz (40°C)	(kW)	≤ 0.205			
Max. power @ 2.2 GHz (40°C)	(kW)	≤ 0.196			
Max. power @ 2.5 GHz (40°C)	(kW)	≤ 0.183			
Max. power @ 3.0 GHz (40°C)	(kVV)	≤ 0.167			

General data				
Temp. range operating	(°C)	-55 / +85	-40 / +85	
Temp. range installation	(°C)	-25 / +60		
Typ. weight	(kg/100m)	7.5	8.7	
Min. bending radius	(mm)	25		

For detailed data sheets please go to www.hubersuhner.com and then search for type "SUCOFEED".



3/8" high-flex

	Order/ type no.	SUCOFEED_3/8_HF	SUCOFEED_3/8_HF_FR	SUCOFEED_3/8_HF_FR_UL
	Dimension	3/8" high-flex	3/8" high-flex	3/8" high-flex
	Cable group	M7	M7	M7
Cable design	Jacket version	standard	flame retardant	flame retardant / UL-listed
Inner conductor	(Ø in mm)			
Dielectric	(Ø in mm)	7.	6.90	
Outer conductor	(Ø in mm)	9.50		
Jacket	(Ø in mm)	10	11.15	

Electrical data

(GHz)	< 12			
(\\)	50 ± 1			
(pF/m)	79.5	80		
(%)	83			
(ns/m)	4.00			
(kVrms)	0.9			
(dB/100m)	13.33			
(dB/100m)	19.43			
(dB/100m)	20.48			
(dB/100m)	21.99			
(dB/100m)	24.34			
(kW)	≤ 0.540			
(kW)	≤ 0.382			
(kW)	≤ 0.364			
(kW)	≤ 0.342			
(kW)	≤ 0.312			
	(W) (pF/m) (%) (ns/m) (kVrms) (dB/100m) (dB/100m) (dB/100m) (dB/100m) (kW) (kW) (kW)	(W) 50 ± 1 (pF/m) 79.5 (%)83(ns/m)4.00(kVrms)0.9(dB/100m)13.33(dB/100m)19.43(dB/100m)20.48(dB/100m)21.99(dB/100m)24.34(kW) < 0.540 (kW) < 0.382 (kW) < 0.364 (kW) < 0.342		

General data					
Temp. range operating	(°C)	-55 / +85 -40 / +85			
Temp. range installation	(°C)	-25 / +60			
Typ. weight	(kg/100m)	12.2	13.2	14.2	
Min. bending radius	(mm)		25		



1/2" high-flex

	Order/ type no.	SUCOFEED_1/2_HF	SUCOFEED_1/2_HF_FR	SUCOFEED_1/2_HF_FR_UL
	Dimension	1/2" high-flex	1/2" high-flex	1/2" high-flex
	Cable group	M9	M9	M9
Cable design	Jacket version	standard	flame retardant	flame retardant / UL-listed
Inner conductor	(Ø in mm)		3.60	
Dielectric	(Ø in mm)			
Outer conductor	(Ø in mm)	12	12.10	
Jacket	(Ø in mm)	13	13.65	

Electrical data

Typ. operating frequency	(GHz)	< 10		
Impedance	(₩)	50 ± 1		
Capacitance	(pF/m)	80.3	78.5	
Relative signal propagation	(%)	81	85	
Signal delay	(ns/m)	4.00	3.90	
Max. operating voltage	(kVrms)	1.27		
Typ. attenuation @ 1 GHz	(dB/100m)	11.77	10.67	
Typ. attenuation @ 2 GHz	(dB/100m)	17.48	15.69	
Typ. attenuation @ 2.2 GHz	(dB/100m)	18.48	16.56	
Typ. attenuation @ 2.5 GHz	(dB/100m)	19.92	17.81	
Typ. attenuation @ 3.0 GHz	(dB/100m)	22.19	19.78	
Max. power @ 1 GHz (40°C)	(kW)	≤ 0.83	≤ 0.780	
Max. power @ 2 GHz (40°C)	(kW)	≤ 0.587	≤ 0.552	
Max. power @ 2.2 GHz (40°C)	(kW)	≤ 0.56	≤ 0.526	
Max. power @ 2.5 GHz (40°C)	(kW)	≤ 0.525	≤ 0.499	
Max. power @ 3.0 GHz (40°C)	(kW)	≤ 0.479	≤ 0.450	

General data				
Temp. range operating	(°C)	-55 / +85	-40 / +85	
Temp. range installation	(°C)	-25 / +60		
Typ. weight	(kg/100m)	20		
Min. bending radius	(mm)	25		

For detailed data sheets please go to www.hubersuhner.com and then search for "SUCOFEED".



1/2"

	Order/ type no.	SUCOFEED_1/2	SUCOFEED_1/2_FR	SUCOFEED_1/2_FR_UL
	Dimension	1/2"	1/2"	1/2"
	Cable group	M12	M12	M12
Cable design	Jacket version	standard	flame retardant	flame retardant / UL-listed
Inner conductor	(Ø in mm)	4.80		
Dielectric	(Ø in mm)	12.10		11.90
Outer conductor	(Ø in mm)	13.80		13.70
Jacket	(Ø in mm)	15.90		16.00

Electrical data

Typ. operating frequency(GHz) ≤ 8 Impedance(W) 50 ± 1 Capacitance(pF/m) 75.9 Relative signal propagation(%) 88 Signal delay(ns/m) 3.80 Max. operating voltage(kVrms) 1.60 Typ. attenuation @ 1 GHz(dB/100m) 729 Typ. attenuation @ 2 GHz(dB/100m) 10.62 Typ. attenuation @ 2.2 GHz(dB/100m) 11.20 Typ. attenuation @ 2.5 GHz(dB/100m) 12.02 Typ. attenuation @ 3.0 GHz(dB/100m) 13.31 Max. power @ 1 GHz (40°C)(kW) ≤ 1.040 Max. power @ 2 GHz (40°C)(kW) ≤ 0.735	Liecifical adia		
Capacitance(pF/m)75.9Relative signal propagation(%)88Signal delay(ns/m)3.80Max. operating voltage(kVrms)1.60Typ. attenuation @ 1 GHz(dB/100m)7.29Typ. attenuation @ 2 GHz(dB/100m)10.62Typ. attenuation @ 2.2 GHz(dB/100m)11.20Typ. attenuation @ 2.5 GHz(dB/100m)12.02Typ. attenuation @ 3.0 GHz(dB/100m)13.31Max. power @ 1 GHz (40°C)(kW) \leq 1.040	Typ. operating frequency	(GHz)	≤ 8
Relative signal propagation (%) 88 Signal delay (ns/m) 3.80 Max. operating voltage (kVrms) 1.60 Typ. attenuation @ 1 GHz (dB/100m) 7.29 Typ. attenuation @ 2 GHz (dB/100m) 10.62 Typ. attenuation @ 2.2 GHz (dB/100m) 11.20 Typ. attenuation @ 2.5 GHz (dB/100m) 12.02 Typ. attenuation @ 3.0 GHz (dB/100m) 13.31 Max. power @ 1 GHz (40°C) (kW) ≤ 1.040	Impedance	(>>>)	50 ± 1
Signal delay (ns/m) 3.80 Max. operating voltage (kVrms) 1.60 Typ. attenuation @ 1 GHz (dB/100m) 7.29 Typ. attenuation @ 2 GHz (dB/100m) 10.62 Typ. attenuation @ 2.2 GHz (dB/100m) 11.20 Typ. attenuation @ 2.5 GHz (dB/100m) 12.02 Typ. attenuation @ 3.0 GHz (dB/100m) 13.31 Max. power @ 1 GHz (40°C) (kW) ≤ 1.040	Capacitance	(pF/m)	75.9
Max. operating voltage (kVrms) 1.60 Typ. attenuation @ 1 GHz (dB/100m) 7.29 Typ. attenuation @ 2 GHz (dB/100m) 10.62 Typ. attenuation @ 2.2 GHz (dB/100m) 11.20 Typ. attenuation @ 2.5 GHz (dB/100m) 12.02 Typ. attenuation @ 3.0 GHz (dB/100m) 13.31 Max. power @ 1 GHz (40°C) (kW) ≤ 1.040	Relative signal propagation	(%)	88
Typ. attenuation @ 1 GHz (dB/100m) 7.29 Typ. attenuation @ 2 GHz (dB/100m) 10.62 Typ. attenuation @ 2.GHz (dB/100m) 11.20 Typ. attenuation @ 2.5 GHz (dB/100m) 12.02 Typ. attenuation @ 3.0 GHz (dB/100m) 13.31 Max. power @ 1 GHz (40°C) (kW) ≤ 1.040	Signal delay	(ns/m)	3.80
Typ. attenuation @ 2 GHz (dB/100m) 10.62 Typ. attenuation @ 2.2 GHz (dB/100m) 11.20 Typ. attenuation @ 2.5 GHz (dB/100m) 12.02 Typ. attenuation @ 3.0 GHz (dB/100m) 13.31 Max. power @ 1 GHz (40°C) (kW) ≤ 1.040	Max. operating voltage	(kVrms)	1.60
Typ. attenuation @ 2.2 GHz (dB/100m) 11.20 Typ. attenuation @ 2.5 GHz (dB/100m) 12.02 Typ. attenuation @ 3.0 GHz (dB/100m) 13.31 Max. power @ 1 GHz (40°C) (kW) ≤ 1.040	Typ. attenuation @ 1 GHz	(dB/100m)	7.29
Typ. attenuation @ 2.5 GHz (dB/100m) 12.02 Typ. attenuation @ 3.0 GHz (dB/100m) 13.31 Max. power @ 1 GHz (40°C) (kW) ≤ 1.040	Typ. attenuation @ 2 GHz	(dB/100m)	10.62
Typ. attenuation @ 3.0 GHz (dB/100m) 13.31 Max. power @ 1 GHz (40°C) (kW) ≤ 1.040	Typ. attenuation @ 2.2 GHz	(dB/100m)	11.20
Max. power @ 1 GHz (40°C) (kW) ≤ 1.040	Typ. attenuation @ 2.5 GHz	(dB/100m)	12.02
	Typ. attenuation @ 3.0 GHz	(dB/100m)	13.31
Max. power @ 2 GHz (40°C) (kW) ≤ 0.735	Max. power @ 1 GHz (40°C)	(kW)	≤ 1.040
	Max. power @ 2 GHz (40°C)	(kVV)	≤ 0.735
Max. power @ 2.2 GHz (40°C) (kW) ≤ 0.701	Max. power @ 2.2 GHz (40°C)	(kW)	≤ 0.701
Max. power @ 2.5 GHz (40°C) (kW) ≤ 0.658	Max. power @ 2.5 GHz (40°C)	(kW)	≤ 0.658
Max. power @ 3.0 GHz (40°C) (kW) ≤ 0.600	Max. power @ 3.0 GHz (40°C)	(kW)	≤ 0.600

General data					
Temp. range operating	(°C)	-55 / +85 -40 / +85			
Temp. range installation	(°C)	-25 / +60			
Typ. weight	(kg/100m)	25.0	27.6	25.8	
Min. bending radius	(mm)	70			



7/8" high-flex and low attenuation

	Order/ type no.	SUCOFEED_7/8_HF	SUCOFEED_7/8
	Dimension	7/8" high-flex	7/8"
	Cable group	M24	M23
Cable design	Jacket version	standard	standard
Inner conductor	(Ø in mm)	9.40	9.00
Dielectric	(Ø in mm)	22.40	22.30
Outer conductor	(Ø in mm)	25.00	24.80
Jacket	(Ø in mm)	27.50	27.60

Electrical data

Typ. operating frequency	(GHz)	≤ 4.9	≤ 5
Impedance	(>>>)	50 ± 1	50 ± 1
Capacitance	(pF/m)	75.4	75.8
Relative signal propagation	(%)	85	88
Signal delay	(ns/m)	3.90	3.80
Max. operating voltage	(kVrms)	3.00	2.91
Typ. attenuation @ 1 GHz	(dB/100m)	4.25	4.11
Typ. attenuation @ 2 GHz	(dB/100m)	6.42	6.11
Typ. attenuation @ 2.2 GHz	(dB/100m)	6.81	6.46
Typ. attenuation @ 2.5 GHz	(dB/100m)	7.37	6.96
Typ. attenuation @ 3.0 GHz	(dB/100m)	8.26	7.76
Max. power @ 1 GHz (40°C)	(kW)	≤ 1.940	≤ 2.190
Max. power @ 2 GHz (40°C)	(kW)	≤ 1.372	≤ 1.549
Max. power @ 2.2 GHz (40°C)	(kW)	≤ 1.308	≤ 1.476
Max. power @ 2.5 GHz (40°C)	(kW)	≤ 1.227	≤ 1.385
Max. power @ 3.0 GHz (40°C)	(kW)	≤ 1.120	≤ 1.264

General data				
Temp. range operating	(°C)	-55	/ +85	
Temp. range installation	(°C)	-25 / +60		
Typ. weight	(kg/100m)	48.0	53	
Min. bending radius	(mm)	90	120	

For detailed data sheets please go to www.hubersuhner.com and then search for "SUCOFEED".



7/8"

	Order/ type no.	SUCOFEED_7/8_FR	SUCOFEED_7/8_LA	SUCOFEED_7/8_LA_FR
	Dimension	7/8"	7/8" low attenuation	7/8" low attenuation
	Cable group	M23	M25	M25
Cable design	Jacket version	flame retardant	standard	flame retardant
Inner conductor	(Ø in mm)	9.00	9.	50
Dielectric	(Ø in mm)	22.30	22	.70
Outer conductor	(Ø in mm)	24.80	25	.40
Jacket	(Ø in mm)	27.60	27	.90
Electrical data				
Typ. operating frequency	(GHz)	≤ 5	≤ .	5.0
Impedance	(VV)	50 ± 1	50 ± 1	
Capacitance	(pF/m)	75.8	73.8	
Relative signal propagation	(%)	88	90.3	
Signal delay	(ns/m)	3.80	3.70	
Max. operating voltage	(kVrms)	2.91	3.00	
Typ. attenuation @ 1 GHz	(dB/100m)	4.11	3.76	
Typ. attenuation @ 2 GHz	(dB/100m)	6.11	5.53	
Typ. attenuation @ 2.2 GHz	(dB/100m)	6.46	5.83	
Typ. attenuation @ 2.5 GHz	(dB/100m)	6.96	6.28	
Typ. attenuation @ 3.0 GHz	(dB/100m)	7.76	6.97	
Max. power @ 1 GHz (40°C)	(kW)	≤ 2.190	≤ 2.440	
Max. power @ 2 GHz (40°C)	(kW)	≤ 1.549	≤ 1.725	
Max. power @ 2.2 GHz (40°C)	(kW)	≤ 1.476	≤ 1.645	
Max. power @ 2.5 GHz (40°C)	(kW)	≤ 1.385	≤ 1.543	
Max. power @ 3.0 GHz (40°C)	(kVV)	≤ 1.264	≤].	409

General data				
Temp. range operating	(°C)	-40/+85 -55/+85 -40/+85		
Temp. range installation	(°C)	-25 / +60		
Typ. weight	(kg/100m)	65.0 48 52		
Min. bending radius	(mm)	120		



1 1/4" high-flex and low attenuation

	Order/ type no.	SUCOFEED_1 _1/4	SUCOFEED_1 _1/4_FR	
	Dimension	1 1/4"	1 1/4"	
	Cable group	M32	M32	
Cable design	Jacket version	standard	flame retardant	
Inner conductor	(Ø in mm)	13.10		
Dielectric	(Ø in mm)	32.40		
Outer conductor	(Ø in mm)	35.80		
Jacket	(Ø in mm)	39.50		

Electrical data

(GHz)	< 3 < 3
(>>>)	50 ± 1
(pF/m)	76.5
(%)	88
(ns/m)	3.80
(kVrms)	4.20
(dB/100m)	2.94
(dB/100m)	4.43
(dB/100m)	4.69
(dB/100m)	5.08
(dB/100m)	5.68
(kVV)	≤ 3.120
(kVV)	≤ 2.206
(kVV)	≤ 2.104
(kVV)	≤ 1.973
(kVV)	≤ 1.801
	(W) (pF/m) (%) (ns/m) (kVrms) (dB/100m) (dB/100m) (dB/100m) (dB/100m) (kW) (kW) (kW)

General data				
Temp. range operating	(°C)	-55 / +85	-40 / +85	
Temp. range installation	(°C)	-25 / +60		
Typ. weight	(kg/100m)	92	110.0	
Min. bending radius	(mm)	200		

For detailed data sheets please go to www.hubersuhner.com and then search for "SUCOFEED".



1 5/8"

	Order/ type no.	SUCOFEED_ 1_5/8	SUCOFEED_ 1_5/8_FR	SUCOFEED_ 1_5/8_LA	SUCOFEED_ 1_5/8_LA_FR
	Dimension	1 5/8"	1 5/8"	1 5/8" low att.	1 5/8" low att.
	Cable group	M42	M42	M43	M43
Cable design	Jacket version	standard	flame retardant	standard	flame retardant
Inner conductor	(Ø in mm)	17	.30	17	.60
Dielectric	(Ø in mm)	42	2.40	41	.00
Outer conductor	(Ø in mm)	46	o.50	46	.50
Jacket	(Ø in mm)	49	9.80	50	.30
Electrical data					
Typ. operating frequency	(GHz)		<	2.75	
Impedance	(W)) ±]	
Capacitance	(pF/m)	76	.80	1	.50
Relative signal propagation	(%)				2
Signal delay	(ns/m)			.80	
Max. operating voltage	(kVrms)	5.	40	5.	50
Typ. attenuation @ 1 GHz	(dB/100m)	2	43	2.	25
Typ. attenuation @ 2 GHz	(dB/100m)	3	71	3.	36
Typ. attenuation @ 2.2 GHz	(dB/100m)	3	.94	3.	56
Typ. attenuation @ 2.5 GHz	(dB/100m)	4	27	3.	84
Typ. attenuation @ 2.7 GHz	(dB/100m)	4	48	4.	02
Max. power @ 1 GHz (40°C)	(kVV)		≤ 2	1.100	
Max. power @ 2 GHz (40°C)	(kVV)		≤ 2	2.899	
Max. power @ 2.2 GHz (40°C)	(kVV)		≤ 2	2.764	
Max. power @ 2.5 GHz (40°C)	(kW)		≤ 2	2.593	
Max. power @ 2.7 GHz (40°C)	(kVV)		≤ 2	2.495	
General data					
Temp. range operating	(°C)	-55/+85	-40/+80	-55/+85	-40/+85
Temp. range installation	(°C)		· · · · · · · · · · · · · · · · · · ·	/ +60	
Typ. weight	(kg/100m)	144.8	160.0	110.0	130.0
Min. bending radius	(mm)		00		00

SUCOFEED Aluminium - Corrugated Cables

Available types:



Example types:

SUCOFEED_1/2_LW SUCOFEED_1/2_LW_FR

SUCOFEED_7/8_LW_LA SUCOFEED_7/8_LW_LA_FR

SUCOFEED_1_5/8_LW_LA SUCOFEED_1_5/8_LW_LA_FR

QUICK-FIT Coaxial Connectors

General description

HUBER+SUHNER QUICK-FIT connectors are worldwide approved N and 7/16 connectors for foam dielectric corrugated copper tube cables. They offer a greatly simplified and economic approach to cable preparation and assembly. The product line meets the requirements of multi-carrier, high-channel-count transceivers such as base stations of today's mobile communication infrastructure networks.



Application

- Rugged connectors for easy outdoor termination of corrugated feeder and jumper cables
- Meeting the special requirements of BTS applications

Features

- Excellent RF performance
- Low, stable and reproducible PIM (Passive Intermodulation Product) typically -165 dBc
- Safe assembly process performance in-field termination with reproducible electrical performance
- Quick and easy assembly 2 main connector parts, 4 steps in less than 4 minutes
- High IP rating IP68
- Multi-brand, multi-design and multi-material cable compatibility
- Backward compatibility

Benefits

- Easy field installation
- Time saving
- Simplified logistics
- Low cost of ownership
- Support quality of a proven connector house



QUICK-FIT Coaxial Connectors

Technical data

Electrical data	Requirements
Impedance	50 Ω
Frequency range (for connector interface)	N: DC 11 GHz 7/16: DC 7.5 GHz
VSWR	≤ 1.06 (RL ≥ 30 dB); f ≤ 2.5 GHz
PIM ¹	better than -155 dBc

1) Carrier to 3rd order intermodulation product ratio with 2 x 20 W (43 dBm) carrier power, f \leq 1.88 GHz

Mechanical data	Requirements
Recommended coupling nut torque IEC	N: 0.68 1.13 Nm / 0.49 0.82 ft lb. IEC 61169-16 7/16: 25 30 Nm / 18.05 21.66 ft lb. IEC 61169-4
Recommended coupling nut torque HUBER+SUHNER	N: 3 Nm / 2.2 ft lb. with 100 matings max.
Coupling nut retention force	N: ≥ 450 N / 101.2 lbs. 7/16: ≥ 1000 N / 225.0 lbs.
Centre contact	captivated
Durability (matings)	≥ 500

Environmental data	Requirements
Temperature range	- 40°C + 85°C / - 40 °F + 185 °F
IP rating	IP 68 (acc. to IEC 60529)

Material data		
Connector part	Material	Plating
Cable entry	brass	SUCOPLATE®
Connector head	brass	SUCOPLATE®
Outer contact	brass	SUCOPLATE®
Centre contact	spring bronce/brass	silver
Insulators	PTFE or PFA	
Gaskets	rubber	

Some connectors may have a specification that differs from the above mentioned data. The products are designed and guaranteed to pass the above mentioned test procedures. Any additional or different requirement arising from specific applications or environmental conditions which is not covered by these test procedures is subject to request.

huber+suhner

11_716-50-9-9	DIN 7/16 male	22660309	
16_716-50-9-5	DIN 7/16 male right angle	23007298	
21_716-50-9-9	DIN 7/16 female	22660310	DOC-

ltem no.

22660311

23007299

22660312

For cable size 1/2"_HF; 1/2"_HF_FR and 1/2"_HF_FR_UL

Assembly

instruction

0000179418

ltem no.

stripping tool

23001006

Stripping tool

74_Z-0-9-15

QUICK-FIT Coaxial Connectors

Connector style

N female right angle

Cable compatibility list on request.

N male

N female

Type no.

11_N-50-9-9

16_N-50-9-6

21_N-50-9-9

For cable size 1/2"; 1/2"_FR and 1/2"_FR_UL

Type no.	Connector style	ltem no.	Assembly instruction	Stripping tool	ltem no. stripping tool
11_716-50-12-10	DIN 7/16 male	22658311			
16_716-50-12-11	DIN 7/16 male right angle	23011827			
21_716-50-12-10	DIN 7/16 female	22658313	DOC- 0000179113	74_Z-0-12-15	23000319
11_N-50-12-10	N male	22658314	0000179113		
16_N-50-12-9	N female right angle	23011828			
21_N-50-12-10	N female	22658315			

Cable compatibility list on request.

Cable compatibility list on request.

For cable size 7/8"; 7/8"_FR; 7/8"_LA; 7/8"_LA_FR and 7/8"_HF

Туре по.	Connector style	ltem no.	Assembly instruction	Stripping tool	ltem no. stripping tool
11_716-50-23-44	DIN 7/16 male	84069135			
21_716-50-23-44	DIN 7/16 female	84069194	DOC-		0 4074 474
11_N-50-23-43	N male	84124063	0000295365	74_Z-0-23-18	84074476
21_N-50-23-43	N female	84124062			







QUICK-FIT Coaxial Connectors

	_; _;	_			
Туре по.	Connector style	ltem no.	Assembly instruction	Stripping/ flairing tool	ltem no. stripping tool
11_716-50-32-4	DIN 7/16 male	84116088	DOC-	74_Z-0-32-14/	23010533/
21_716-50-32-4	DIN 7/16 female	84116150	0000341341	74_Z-0-32-15	84120843

For cable size 1_1/4" and 1_1/4"_FR

Cable compatibility list on request.

For cable size 1_5/8"_LA

Type no.	Connector style	ltem no.	Assembly instruction	Stripping/ flairing tool	ltem no. stripping tool
11_716-50-42-4	DIN 7/16 male	84079343	DOC-	74_Z-0-42-14/	23010534/
21_716-50-42-4	DIN 7/16 female	84079305	0000299051	74_Z-0-42-15	84085074

Cable compatibility list on request.





Tools for QUICK-FIT Coaxial Connectors

Cable stripping tools and spare parts

For easy cable preparation in one single operation (can be used manually or with electrical power tool)

Type no.	Item no.	Part description	1/2" HF	1/2″	7/8″	1 1/4″	1 5/8″	1 5/8″_LA
74_Z-0-9-15	23001006	stripping tool (1/2" HF)	Х					
74_Z-0-12-15	23000319	stripping tool (1/2")		Х				
74_Z-0-23-18	84074476	stripping tool (7/8″)			Х			
74_Z-0-32-14	23010533	stripping tool (1_1/4")				Х		
74_Z-0-32-15	84120843	flaring tool (1_1/4")				Х		
74_Z-0-42-14	23010534	stripping tool (1_5/8")					Х	Х
74_Z-0-42-15	84085074	flaring tool (1_5/8″)					Х	Х
74_Z-0-0-359	23014976	handle (for stripping tools)	X4)	X4)	optional	optional	optional	optional
74_Z-0-0-402	22652193	abrasive paper 320	Х	Х				
74_Z-0-0-424	23001952	spanner AF 17 mm						
74_Z-0-0-425	23001953	spanner AF 18 mm						
74_Z-0-0-426	23001954	spanner AF 19 mm						
74_Z-0-0-427	23001955	spanner AF 21 mm	Х					
74_Z-0-0-428	23001956	spanner AF 22 mm	Х	Х				
74_Z-0-0-429	23001957	spanner AF 24 mm		Х				
74_Z-0-0-415	22652206	counter sink			X1)	X1)	X1)	X1)
74_Z-0-0-418	22652209	Stanley knife	Х	Х	Х	Х	Х	Х
74_Z-0-0-420	22652211	steel brush		Х	Х	Х	Х	Х
74_Z-0-0-422	22652213	steel measure 200 mm	X ²⁾					
74_Z-0-0-432	23002005	screw driver ²⁾		Х				
74_Z-0-0-433	23002007	screw driver 4)			Х	Х	Х	Х
74_Z-0-0-12	22642718	small metal saw	Х	Х	Х	Х	Х	Х
74_Z-0-0-434	23002166	monkey wrench ³⁾				Х	Х	Х
Type no.	Item no.	Part description						
74_Z-0-0-347	23000937	blade (cutting corrugated copper t	ube) for 74_	Z-0-12-1	5			
74_Z-0-0-349	23001008	blade (cutting corrugated copper t	ube) for 74_	Z-0-9-15	5			
74_Z-0-0-355	23008264	blade (cutting jacket) for 74_Z-0-3	2-14					
74_Z-0-0-356	23010537	blade (cutting jacket) 74_Z-0-42-14	4					
Type no.	Item no.	Part description						
74_Z-0-0-416	22652207	allen wrench AF 2.5 mm/.098 in. fo	or 74_Z-0-9-	15, 74_	Z-0-12-15,	74_Z-0-32	-14 and 74	_Z-0-42-14
74_Z-0-0-423	23000311	allen wrench AF 4 mm/.157 in. for r	emoving the	BIT ada	ptor			
74_Z-0-0-421	22652212	screwdriver, Torx 1 (Torx T7) for ch	anging the tr	iangle k	nife 74_Z-0)-0-348		

1) for assembly use either the Stanley knife or the counter sink

2) only necessary without HUBER+SUHNER stripping tool

3) 2 wrenches are needed for assembling

4) handle included in QUICK-FIT stripping tool delivery

Cold shrink Tubes for additional Protection

This special cold shrink tube reliably protects coaxial connectors against humidity and harsh environmental influences like icy conditions or a polluted atmosphere. It especially allows for outdoor feeder line installations in mobile communications and other wireless systems.

The simple and fast assembly of this cold shrink tube, by pulling out the supporting spiral, enables a reliable installation without special tools. After the assembly the cold shrink tube provides reliable protection by its continuous radial contact pressure.

Features

- Quick and easy installation without tool
- No torches or heat required
- Accommodates a wide range of cable sizes
- Good thermal stability
- Resists acids and bases, ozone and UV radiation
- Water resistant

Type no.	Item no.	For connector pair
73_Z-0-0-678/E	84062968	1/2" HF - 1/2" HF 1/2" HF - 1/2" 1/2" HF - 7/8" 1/2" - 1/2" 1/2" - 7/8" 7/8" - 7/8"
73_Z-0-0-339/E	22658885	1/2" HF - 1 1/4" 1/2" HF - 1 5/8" 1/2" - 1 1/4" 1/2" - 1 5/8" 7/8" - 1 1/4" 7/8" - 1 5/8"
73_Z-0-0-340/Y	22658886	1 1/4" - 1 1/4" 1 1/4" - 1 5/8" 1 5/8" - 1 5/8"

Fast-Wrap weatherproofing Kit

Fast-Wrap is a unique, time saving, weatherproofing solution for the telecom industry. The cross-linked butyl on elastomer carrier becomes a powerful sealing mechanism that can withstand the continued assault of outdoor elements above or below ground. This same material technology has been used successfully for over thirty years in the roofing and construction industries where it is exposed to the harshest environments. In fact, time and heat only serve to enhance it's self amalgamation and sealing properties. Fast-Wrap is a comprehensive replacement for common butyl tape weatherproofing kits and installs three times faster. Unlike butyl tape, Fast-Wrap is clean, easy to cut, simple to wrap, removable, and will not flow after installation.

Applications

- Outdoor corrugated feeder line to jumper cable connections
- Cable to lightning protector or antenna connections
- Grounding kits
- Fiber or dataline connections above or below ground
- Component connections



Colour	Black	
Dimensions	2-1/8" x 5 ft	(per roll)
Specific gravity	1.08 +/05	tested per ASTM D792-79
Penetration	40/120	tested per ASTM D217 (300Cone)
Ozone/UV resistance	high	tested per ASTM D1149-81 with no degradation
Elongation	300%	tested per ASTM D412-80
Low temperature	- 49F	tested per ASTM D746
Flash point	350F	tested per ASTM D92
Shear strength	15 PSI min	tested per ASTM D816
Peel strength	3 PSI min.	tested per ASTM D413
Tensile strength	50 PSI max.	v per ASTM D412
Odor	nil	
Volatile % by volume	.001 %	
Shelf life	10 years	
Resistance to	5 % acids, 5 % NaOH, water soluble solvents, acid and basic soils, heat up to 90 °C for one year, heat spikes at 130 °C for 24 hrs	
Do not expose to	Oil, carbon tetrachloride, naphtha, mineral spirits, gasoline	
Warranty	3 years	
Patent pending		

For connector pair	Connections per kit
1-5/8" to 1/2"	2
1-1/4" to 1/2"	2
7/8" to 1/2"	4
1/2" to 1/2"	12
7/8" to device	12
1/2″ to device	12

Item number: 84125631



This POLYCON family is based on the well established connector series DIN 7/16 and designed for flange connectors used in indoor and outdoor applications.



Application

• Outdoor and indoor

Features

- High corrosion resistance
- Light weight
- Low and stable intermodulation values
- For extreme harsh environments

Benefits

- Cost effective solution
- Durability
- Excellent electrical values (RL/IL)
- No stress corrosion cracking
- Good UV radiation resistance



Open-air tests at 2500 m (8200 ft) altitude

After having been installed over three years in an extremely harsh environment, the POLYCON connectors were still in perfect condition and have showed:

- No stress corrosion cracking
- Good UV radiation resistance
- Low stable intermodulation
- Excellent electrical values (RL/IL)





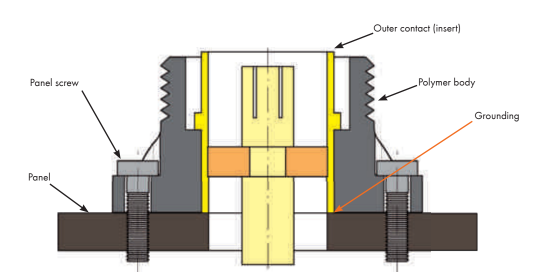
The POLYCON connector body is made of 100% recyclable polymer and marked according to DIN EN ISO 11469 and ISO 18064

Concept and design

The distinctive feature of this design is the separation of the connector body as an electrical part, using well known materials and surface plating and the mechanical part, which uses injection moulded high-strength polymer.



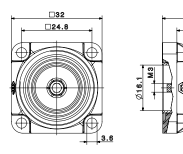
Interface DIN 7/16



Technical data

General	interface standard		DIN 7/16, acc. to IEC 61169-4
		operating	-40 °C to +85 °C
	temperature	installation	-25 °C to +60 °C
E 1 1	flammability	connector on panel	tested acc. UL 94V-0
Environmental	2002/95/EC (RoHS)		compliant
	waterproof	(if needed)	IP 68 (20°C / 24 h / 0.1 m, in mated condition)
	UV radiation		resistance acc. ISO 4892-2
	impedance		50 Ω
	interface frequency		7.5 GHz
	intermodulation (PIM)		better -165 dBc
Electrical	power handling		0.4 GHz: 2'000 Watt 0.8 GHz: 1'500 Watt 1.8 GHz: 1'000 Watt 2.2 GHz: 800 Watt
	coupling nut torque	on panel	20 Nm to 30 Nm
Nechanical	Mechanical number of matings		500

Available standard products

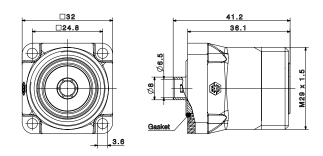




21.8

16.7

M29 x 1.5



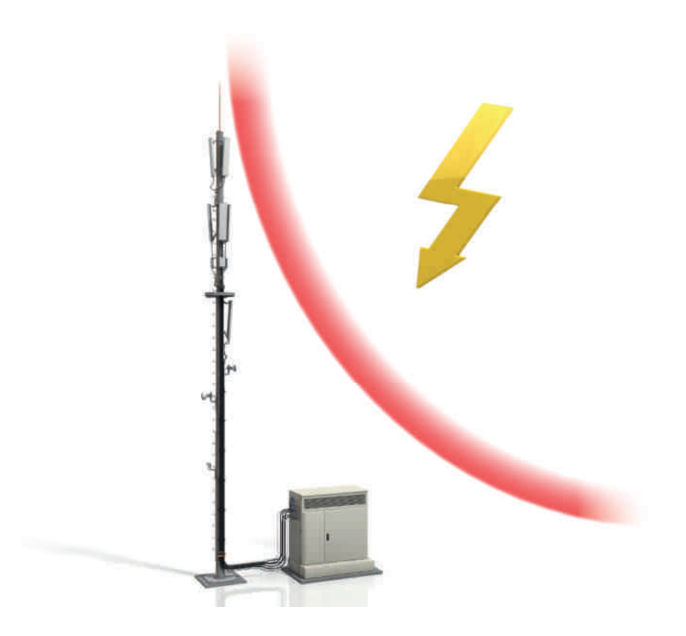
Panel connector for cable: 25_716-I50-5-28/00-_-Y

Further products on request.

Lightning Protectors

General description

Four decades of experience in developing and manufacturing coaxial lightning EMP and NEMP protectors are the foundation of the current HUBER+SUHNER RF-protection portfolio. Our products are designed to meet the stringent requirements of the RF/microwave, telecommunications and wireless industry and cover civil, security and defense applications. An extensive high-voltage impulse laboratory has been established to verify our designs in accordance with the valid international lightning, surge and NEMP standards. Important inventions are covered by worldwide patents.



Application

- Lightning protection for all mobile communication bands
- BIAS-T with lightning protection for applications with active electronics on top of the mast
- Lightning protection for active electronics in Point to Point / Backhaul applications
- Lightning protection for active electronics in GPS applications
- DC block for multiband / site sharing installations with TMAs
- DC line protection circuits for Radio Remote Heads in FTTA applications (for details see page 68, fiber optic chapter "Fiber Optic Interfaces for Remote Radio Heads")

Features

- Broadband designs
- Excellent RF performance
- High lightning current handling capability
- Low residual energy
- PIM optimized
- High CW and PIP power rating

Benefits

- Elevates system availability
- Lowers operational risk
- LP's perform the same before and after rated lightning pulses
- Best suited for outdoor installations
- Easy installation



Broadband Cellular Lightning Protectors

Application

- $\lambda/4$ shorting stub lightning protectors for high power and low PIM applications without DC
- Broadband GDT protectors for single channel or low power applications
- Hybrid GDT protectors for multiple channel, high power and low PIM applications
- Bias-T protectors to support active electronics with DC on top of the mast
- Optimized for outdoor installations

Broadband cellular

	QUARTER LAMBDA SHORTING STUB 3400		
		5000	67
Type no.	3400.17.0431 1)	3400.41.0263 1)	3400.41.0257 1)
Frequency range	690 to 2200 MHz	690 to 2200 MHz	790 to 2620 MHz
Return loss	≥ 24 dB	≥ 26 dB	≥ 20.8 dB
Insertion loss	≤ 0.15 dB	≤ 0.15 dB	≤ 0.1 dB
Supports AISG at	-	-	-
RF Interface 7/16 female / female 7/16 male / female N male / female	- - -	- •	- •
DC interface	-	-	-
PIM 3rd order	≤ - 150 dBc	≤ - 155 dBc	≤ - 150 dBc
RF power (CW) max.	≤ 500 W	≤ 1500 W	≤ 1000 W
RF power (PIP) max.	25 kW	25 kW	-
GDT	n.a.	n.a.	n.a.
max. DC voltage	no DC	no DC	no DC
Surge current (8/20 µs) single multiple	50 kA 50 kA	80 kA 80 kA	80 kA 60 kA
Residual energy (typ.) 4 kV 1.2/50 µs; 2 kA 8/20 µs	10 µJ	10 µJ	Ъh
Ingress protection rating	IP67	IP67	IP68

Order information			
ltem no.	84080266	84092647	84062515
Type no.	3400.17.0431	3400.41.0263	3400.41.0257





Characteristics and specialities

- Excellent RF performance
- High lightning current handling capability
- Low passive intermodulation
- Low residual energy
- Supports AISG frequency (2.176 MHz)
- 25 kW PIP performance allows the multiple channel operation with "Linear Simulcast Modulation Techniques"

	GDT 3402	HYBRID 3409	BIAS T 3410
	CADE	0-10-9	al-
Type no.	3402.41.A ^{1) and 2)}	3409.41.0084 ^{1] and 2]}	3410.41.0029 ¹ and ² 3410.41.0030 ¹ and ²
Frequency range	DC to 2500 MHz	690 to 2200 MHz	690 to 2200 MHz
Return loss	≥ 20 dB	≥ 24 dB	≥ 24 dB
Insertion loss	≤ 0.2 dB	≤ 0.15 dB	≤ 0.1 dB
Supports AISG at	2.176 MHz	2.176 MHz	2.176 MHz
RF Interface 7/16 female / female 7/16 male / female N male / female	✓ - -	- •	- ✓ -
DC interface	-	-	TNC female
PIM 3rd order	n.a.	≤ - 155 dBc	≤ - 155 dBc
RF power (CW) max.	dep. on GDT	≤ 1500 W	≤ 500 W
RF power (PIP) max.	-	25 kW	25 kW
GDT max. DC voltage	replaceable not included dep. on GDT	replaceable, 9071.99.0548/90 V ≤ 48 V	fix installed, 90 V ≤ 48 V
Surge current (8/20 µs) single multiple	30 kA 20 kA	30 kA 20 kA	30 kA 20 kA
Residual energy (typ.) 4 kV 1.2/50 µs; 2 kA 8/20 µs	350 µJ	350 µJ	20 µJ
Ingress protection rating	IP67	IP67	IP67

Order information

ltem no.	22642813	84092645	84115900
Type no.	3402.41.A	3409.41.0084	3410.41.0029
Item no. Type no.	-	-	84115182 3410.41.0030

AISG

²⁾ AISG = Antenna Interface Standards Group

Cellular Backhaul Lightning Protectors

Application

- Protection of backhaul equipment with coaxial interfaces
- Protection of backhaul equipment with RJ45 interfaces

Cellular backhaul - POINT-TO-POINT radios

	GDT 3402	GDT 3406
	6-2-30	6-10-
Type no.	3402.17.0088 3402.17.0089	3406.17.0027 3406.17.0028
Frequency range	0 to 2500 MHz	DC to 4000 MHz
Return loss	≥ 20 dB	≥ 20 dB
Insertion loss	≤ 0.2 dB	≤ 0.2 dB
RF Interface N female / female N male / female	3402.17.0088 3402.17.0089	3406.17.0027 3406.17.0028
RF power (CW) max.	dep. on GDT	≤ 60 W
RJ45	-	-
GDT	replaceable, not included	not replaceable, fix installed, 90 V
Max. DC voltage	dep. on GDT	60 V
Surge current (8/20 µs) single	30 kA	10 kA
multiple	20 kA	5 kA
nominal (line-PG)	-	-
Total I _{nominal (line-PG)}	-	-
nominal (shield.PG)	-	-
Residual energy (typ.) 4 kV 1.2/50 µs; 2 kA 8/20 µs	350 μJ	رب 250 J
Ingress protection rating	IP65	IP68

Order information		
ltem no.	84102700	84041874
Type no.	3402.17.0088	3406.17.0027
ltem no.	84102779	84041875
Type no.	3402.17.0089	3406.17.0028



Characteristics and specialities

- Coaxial protector with bandwidth DC to 2500 MHz
- Optional with self extinguishing GDT technology
 Data line protector supports cat.5 class D and alternatively Gigabit Ethernet cat. 6, class E
- Indoor and outdoor versions available

	3414.99.0001	/ 3414.99.0008	3414.99.0021	/ 3414.99.0022
	A-			:
	3414.99.0001 for indoor	3414.99.0008 for outdoor	3414.99.0021 for indoor	3414.99.0022 for outdoor
Type no.	3414.99.0001	3414.99.0008	3414.99.0021	3414.99.0022
Frequency range	DC to 100 MHz		DC to 250 MH	
Ethernet cabling standard	cat. 5; class D		cat. 6; class E	
Insertion loss	-		-	
RF Interface N female / female N male / female	-		-	
RF power (CW) max.				
RJ45	3414.99.0001	3414.99.0008	3414.99.0021	3414.99.0022
GDT	not replaceable, fix installed		not replaceable	, fix installed
Max. DC voltage	58 V between pa	irs	58 V between pairs	
Surge current (8/20 µs) single	-		-	
multiple	-		-	
nominal (line-PG)	2.5 kA		2.5 kA	
Total I _{nominal (line-PG)}	10 kA		10 kA	
nominal (shield-PG)	6 kA		shield (connected) to PG	
Residual energy (typ.) 4 kV 1.2/50 µs; 2 kA 8/20 µs	-		-	
Ingress protection rating	· · ·	3414.99.0001) IP68 (3414.99.0008)		(3414.99.0021) or: IP68 (3414.99.0022)

Order information		
ltem no. Type no.	23033695 3414.99.0001	84108159 3414.99.0021
Item no.	84014284	84122191
Type no.	3414.99.0008	3414.99.0022

GPS Lightning Protectors

Application

• Fine protector hybrid technology to protect GPS electronics

Characteristics and specialities

- Very low residual pulse energy
- Full lightning protection (20kÅ ; 8/20µs)
- DC bypass function
- Easy bulkhead installation

GPS	
	Fine protector 3403
Type no.	3403.17.0060 3403.17.0063
Frequency range	800 to 2500 MHz
Return loss	≥ 26 dB
Insertion loss	≤ 0.3 dB
RF Interface N female / female N male / female	3403.17.0060 3403.17.0063
DC bypass voltage other voltage on request	≤ 6 V
DC bypass current	≤ 4 A
Surge current (8/20 µs) single	20 kA
multiple	10 kA
Residual energy (typ.) 4 kV 1.2/50 µs; 2 kA 8/20 µs	لµ ک
Ingress protection rating	IP67

Order information	
ltem no.	84030303
Type no.	3403.17.0060
ltem no.	84038163
Type no.	3403.17.0063

DC Block



Application

- Blocking of DC (galvanic isolation of the inner conductor)
- Blocking or reducing of switching transients on transmission lines

Characteristics and specialities

- Braodband operation for all cellular bands
- Max. operation DC voltage $\leq 1 \text{ kV}$
- Isolation @ 1 kHz \geq 80 dB
- Robust and compact
- Low weight
- IP67 rated

DC block

	DC block 9077	
	O	
Type no.	9077.41.0035	
Frequency range	350 - 3000 MHz	650 - 2700 MHz
Return loss	≥ 20 dB	≥ 26.5 dB
Insertion loss	≤ 0.1 dB	
Interface	7/16 male / female	
RF power (CW) max.	750 W, 10 kW (peak)	
RF power (PIP) max.	25 kW	
PIM 3rd order	≤ - 160 dBc typ.	
DC blocking voltage	≤ 1kV	
Isolation at 100 kHz	≥ 40 dB	
at 10 kHz	≥ 60 dB	
at 1 kHz	≥ 80 dB	
Ingress protection rating	IP67	

Order information		
ltem no.	84082135	
Туре по.	9077.41.0035	

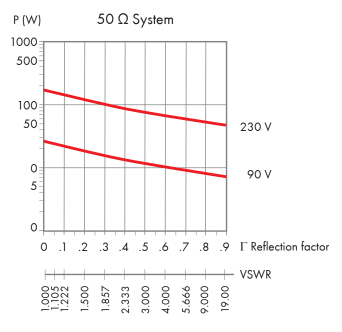
Gas Discharge Tube (GDT)

Gas discharge tubes

The best fitting gas discharge tube (GDT) can be selected according to the applied continuous RF power. If a DC signal is superimposed on the RF transmission line follow the guidelines given in the Lightning protection catalogue.



Туре по.	ltem no.	U _{Zstat} (V)	U _{Zdyn} max. (V)	I _s 8/20 µs (kA)	I _{sG} 8/20 μs (kA)	U _{ARC} (V)	Dim. (mm)
9071.99.0547	23034582	230 ±15 %	675	20	30	10 - 15	6x8
9071.99.0548	23011009	90 ±20 %	500	20	30	10 - 15	6x8



SEMPER[™] - self-extinguishing Gas Discharge Tube with automatic Recovery

Features and benefits

- Self-extinguishing gas discharge tube with automatic recovery
- Extinguishing under any coaxial line condition including:
 - Malfunction of electronic fused DC supplies
 - Malfunction of RF line monitoring
 - Absence of any such mechanism
- Can be employed for any HUBER+SUHNER GDT protector with exchangeable gas tube
- Field replacement allows cost-effective system upgrades
- Product options ensure availability for any application
- Higher safety
- Negligible system downtime





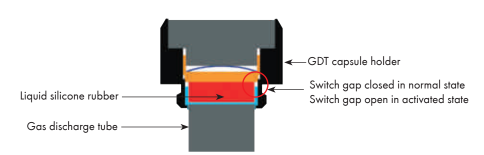
SEMPER™ GDT units for retrofit and replacement for series 3401 and 3402

Туре по.	ltem no.	U _{Zstat} (V)	U _{Zdyn} max. (V)	I _s 8/20 μs (kA)	I _{sG} 8/20 μs (kA)	U _{ARC} (V)
9071.99.0647	84015427	230 ± 15 %	675	20	30	10 - 15
9071.99.0648	84010426	90 ± 20 %	500	20	30	10 - 15

SEMPER™ GDT units for retrofit and replacement for series 3409

Туре по.	ltem no.	UZ _{stat} (V)	UZ _{dyn} max _. (V)	IS 8/20 µs (kA)	ISG 8/20 µs (kA)	U _{ARC} (V)
9071.99.0747	84014462	230 ± 15 %	675	20	30	10 - 15
9071.99.0748	84014401	90 ± 20 %	500	20	30	10 - 15

Sectional view of SEMPER™ GDT module



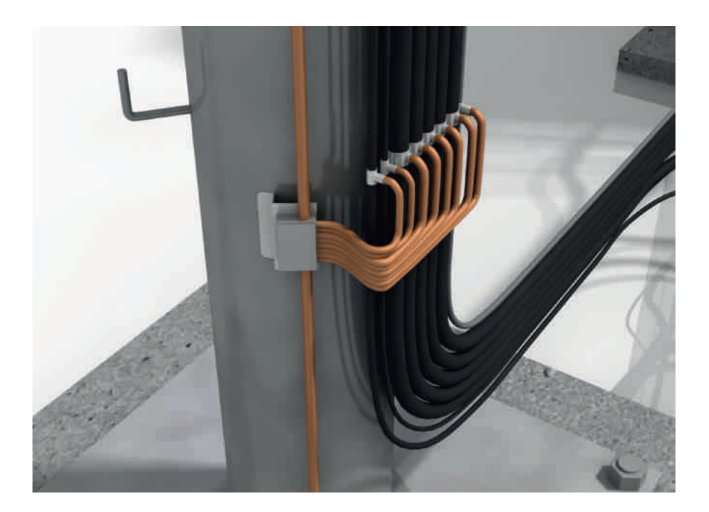
Grounding Kits

Application

• Series 9076 grounding kits enable reliable outdoor grounding of today's usual corrugated copper tube and RG cables for radio transmitter antenna installations.

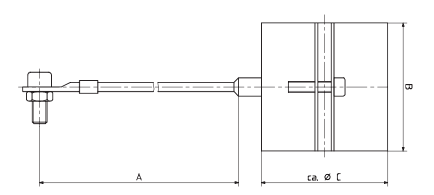
Characteristics and specialities

- Quick and easy installation
- No loose parts
- Low contact transition resistance (1 m Ω max.)
- Grounding cable AWG 6 (16 mm²)
- Current handling capability 100 kA, 8/20 µs; 25 kA, 10/350 µs
- Waterproof IP67
- Corrosion resistant



Grounding Kits

Type no.	ltem no.	For cable size SUCOFEED Andrew, Nokia, Kabelmetal, RFS, Eupen, etc.	"A" (mm)	"B" (mm)	"C" (mm)	Stripping length (mm)	Grounding screw
9076.99.N013-50	84124422	1/2″ highflex	500	50	32	26	M8
9076.99.N012-50	84124423	1/2"	500	50	32	26	M8
9076.99.N078-50	84069990	7/8″, 7/8″ highflex	500	50	44	26	M8
9076.99.N114-50	84069991	1 1/4"	500	50	59	26	M8
9076.99.N158	23012647	1 5/8″	840	70	69	30	M8



Accessories for Conventional Cell Sites

General description

We offer a large selection of advanced products, which are rich in exclusive features and highly appreciated by the operators of leading companies in the sector because we provide total fastening safety along with practical and easy mounting.



Application

• Secure fixing of the corrugated, fiberoptic and DC cables on the mast

Features

- Small structure
- Resistance to atmospheric factors (rays and salty air)
- Fixing of 1 to 8 coaxial cables depending on version

Benefits

- Solutions for conventional and FTTA available
- Secured components for easy and quick installation
- Absolute safety for cables and installer



Accessories for Conventional Cell Sites

General:

This product summary shows only a small range of products. Clamps for other profiles or cable types on request.

RFM self clamping hanger	Description	For profile	Picture
Main features	Easy and quick installation		
Iviain lealures	Resistance to atmospheric factors		Ĩ
<u></u>	• SAS single saddle or SAT twin saddle	> ²¹⁻² 4	
	Metal bow		
Components	Hexagon headed locking screw	200 mm	
	Metal pressure plate		
Material	Stainless steel AISI 301		1
	Reglas reinforced polyamide, black		1.5-0

USC single clamp	Description	For profile	Picture
Main features	Space-saving block		
Iviain lealures	Resistance to atmospheric factors		
	SAM single saddle		1
	• Threaded bar M8		(interest
Componente	• Flat washer RPI 10/20	> = = = = = = = = = = = = = = = = = = =	
Components	Hexagonal nuts UNI 5588		
	• Flexible hinge	• = • , =	JI.
	Adapter self locking M8 (compact clamp)		10P
Material	• Stainless steel AISI 304 (V 2A)		
	Reglass HDPE., UV proof, black		-

UCC twin clamp	Description	For profile	Picture
Main features	Space-saving block		
ividin lediures	Resistance to atmospheric factors		
	• SAB twin saddle		
	• Threaded bar M8	Table Index (Page 1)	Q
C	PUC steel-flanges	× × × ×	
Components	• Hexagonal nuts UNI 5588		
	Elastic washer DIN 6798		
Material	Adapter self locking M8 (compact clamp)		
	• Stainless steel AISI 304 (V 2A)		
	• Reglass HDPE, UV proof, black		

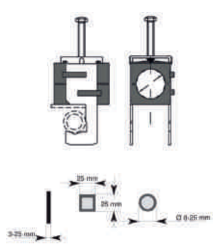
LCC quick-fit fastener	Description	For profile	Picture
Main features	Easy and quick installation		
Iviain lealures	Resistance to atmospheric factors		
	SAL twin saddle		
	• Threaded bar M8		Ż
Componente	PSL steel-flanges	> = > = > = + = + Y	
Components	• Hexagon nuts UNI 5588		
	• Elastic washer DIN 6798		
Material	Adapter self locking M8 (compact clamp)	_	30
	• Stainless steel AISI 304 (V 2A)		
	• Reglass HDPE, UV proof, black		

SCM click collar	Description	For profile	Picture
Main features	Easy and quick installation		
Components	Metal collarAdapter M6 (compact clamp)		
Material	• Stainless steel AISI 304 (V 2A)		

Accessories for Conventional Cell Sites

Type: RFM

Self clamping hanger with calibrated saddles for flat 3 – 25 mm and round 8 – 25 mm profile



Main features:

- Easy and quick installation
- Resistance to atmospheric factors

Components:

- Single saddle SAS or twin saddle SAT
- Metal bow
- Hexagon headed locking screw
- Metal pressure plate

Material:

- Stainless steel AISI 301
- Reglass reinforced polyamide, black



Number of cables:

		- 1
		- 1
		- 5

2x





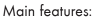


Cable type	H+S description	No. of cables	ltem no.	Quantities kit with	Weight in g	L (mm)	L1 (mm)	h1 (mm)	h2 (mm)
	RFM_1556_0012	lx	84107915	50 pcs	68	22	28	34	63
	RFM_1556_0212	2x	84107916	50 pcs	98	22	28	63	90
1/2" (Ø17)	RFM_1556_0312	Зx	84107917	50 pcs	126	22	28	91	117
	RFM_1556_0412	4x	84107918	50 pcs	160	46	53	58	93
	RFM_1556_0612	бx	84107919	50 pcs	185	46	53	85	117
	RFM_1556_0078	lx	84045465	50 pcs	108	34	41	46	74
	RFM_1556_0278	2x	84045466	50 pcs	166	34	41	87	112
7/8" (Ø28)	RFM_1556_0378	Зx	84045467	50 pcs	223	34	41	128	150
	RFM_1556_0478	4x	84107920	25 pcs	240	70	77	83	117
	RFM_1556_0678	бx	84107921	25 pcs	276	70	77	123	153
	RFM_1556_0114	lx	84107922	50 pcs	153	46	53	58	92
1-1/4" (Ø40)	RFM_1556_2114	2x	84107923	50 pcs	238	46	53	111	143
	RFM_1556_3114	Зx	84107925	50 pcs	322	46	53	165	194
	RFM_1556_0158	lx	84107926	25 pcs	188	58	65	72	105
1-5/8" (Ø52)	RFM_1556_2158	2x	84045469	25 pcs	211	58	65	137	169
	RFM_1556_3158	Зx	84045470	25 pcs	403	58	65	202	233



Type: USC

Single clamp with elastic cushions including angle adapter for flat and angular 3 - 25 mm and round 8 - 26 mm profile



- Space-saving block
- Resistance to atmospheric factors

Components:

- SAM single saddle, threaded bar M8
- RPI 10/20 flat washer, hexagonal nuts UNI 5588
- Flexible hinge
- Adapter self locking M8 (compact clamp)

Material:

- Stainless steel AISI 304 (V 2A)
- Reglass HDPE, UV proof, black



Number of cables:



1x

and the second s

2x



Зx

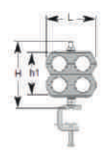
Cable type	H+S description	No. of cables	ltem no.	Quantities kit with	Weight in g	H (mm)	h1 (mm)	L (mm)
	USC_1572_0012	lx	84107927	20 pcs	105	75	27	34
1/2" (Ø17)	USC_1572_0212	2x	84107928	20 pcs	130	100	54	34
	USC_1572_0312	Зx	84107929	20 pcs	155	125	81	34
	USC_1572_0078	lx	84107930	20 pcs	132	100	38	45
7/8" (Ø28)	USC_1572_0278	2x	84107931	20 pcs	170	125	76	45
	USC_1572_0378	Зx	84107932	20 pcs	207	200	114	45
	USC_1572_0114	lx	84107933	20 pcs	155	100	54	57
1-1/4" (Ø40)	USC_1572_2114	2x	84107934	20 pcs	200	200	108	57
	UCS_1572_3114	Зx	84107935	20 pcs	245	250	150	57
	USC_1572_0158	lx	84107936	20 pcs	155	125	66	68
1-5/8" (Ø52)	USC_1572_2158	2x	84107937	20 pcs	200	200	132	68
	USC_1572_3158	Зx	84107938	20 pcs	290	300	198	68



Accessories for Conventional Cell Sites

Type: UCC

Twin clamp with elastic cushions including angle adapter for flat 3 – 25 mm and round 8 – 26 mm profile



Main features:

- Space-saving block
- Resistance to atmospheric factors

Components:

- Twin saddle SAB, threaded bar M8
- PUC steel-flanges, hexagonal nuts UNI 5588
- Elastic washers DIN 6798
- Adapter self locking M8 (compact clamp)

Material:

- Stainless steel AISI 304 (V 2A)
- Reglass HDPE, UV proof, black



Number of cables:



2x

4x



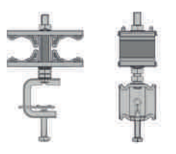
6x

Cable type	H+S description	No. of cables	ltem no.	Quantities kit with	Weight in g	H (mm)	h1 (mm)	L (mm)
	UCC_1560_0212	2x	84107943	20 pcs	210	75	27	68
1/2" (Ø17)	UCC_1560_0412	4x	84107944	20 pcs	260	125	54	68
	UCC_1560_0612	бx	84107945	20 pcs	310	150	81	68
	UCC_1560_0278	2x	84107946	20 pcs	265	100	38	90
7/8" (Ø28)	UCC_1560_0478	4x	84107947	20 pcs	340	150	76	90
	UCC_1560_0678	бx	84107949	20 pcs	415	200	114	90
	UCC_1560_2114	2x	84107950	20 pcs	310	150	54	114
1-1/4" (Ø40)	UCC_1560_4114	4x	84107951	20 pcs	400	200	108	114
	UCS_1560_6114	бx	84107953	20 pcs	490	250	150	114
	UCC_1560_2158	2x	84107954	20 pcs	310	150	66	137
1-5/8" (Ø52)	UCC_1560_4158	4x	84107955	20 pcs	400	250	132	137
	UCC_1560_6158	бx	84107956	20 pcs	580	300	198	137



Type: LCC

Quick-fit fastener with elastic cushions including angle adapter for flat and angular 3 – 25 mm and round 8 – 26 mm profile





Number of cables:



2x

4x



6x

Cable type	H+S description	No. of cables	ltem no.	Quantities kit with	Weight in g	H (mm)	h1 (mm)	L (mm)
	LCC_1563_2012	2x	84107958	20 pcs	240	75	30	62
1/2" (Ø17)	LCC_1563_4012	4x	84107960	20 pcs	270	100	54	62
	LCC_1563_6012	6x	84107962	20 pcs	300	125	84	62
	LCC_1563_2078	2x	84107964	20 pcs	250	75	41	84
7/8" (Ø28)	LCC_1563_4078	4x	84107965	20 pcs	290	125	79	84
	LCC_1563_6078	бx	84107966	20 pcs	330	150	117	84
	LCC_1563_2114	2x	84107968	20 pcs	280	100	53	102
1-1/4" (Ø40)	LCC_1563_4114	4x	84107970	20 pcs	350	150	103	102
	LCS_1563_6114	6x	84107971	20 pcs	420	200	153	102
	LCC_1563_2158	2x	84107973	20 pcs	310	100	64	119
1-5/8" (Ø52)	LCC_1563_4158	4x	84107974	20 pcs	390	200	125	119
	LCC_1563_6158	6x	84094910	20 pcs	470	250	186	119



Main features:

- Easy and quick installation
- Resistance to atmospheric factors

Components:

- SAL twin saddle, threaded bar M8
- PSL steel flanges, hexagonal nuts UNI 5588
- Elastic washers DIN 6798
- Adapter self locking M8 (compact clamp)

Material:

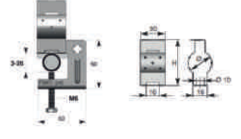
- Stainless steel AISI 304 (V 2A)
- Reglass HDPE, UV proof, black

Accessories for Conventional Cell Sites

Type: SCM

Click collar made in metal including angle adapter for flat and angular 3 – 25 mm and round 8 – 26 mm profile





Main features:

• Easy and quick installation

Components:

- Metal collar
- Adapter M6 (compact clamp)



• Stainless steel AISI 301

Number of cables:



1x

Cable type	H+S description	No. of cables	ltem no.	Quantities kit with	Weight in g	H (mm)
1/2" (Ø17)	SCM_2012_4013	lx	84107976	20 pcs	77	44
7/8" (Ø28)	SCM_2012_4020	lx	84107977	20 pcs	80	55
1-1/4" (Ø40)	SCM_2012_4030	lx	84107979	20 pcs	85	67
1-5/8" (Ø52)	SCM_2012_4150	lx	84107980	20 pcs	88	79

Power Splitters

General description

The RF power splitters are low loss reactive splitters for the distribution of RF signals to radio transceiver antenna systems and radiating cables. The RF power is equally distributed to all outputs with excellent amplitude and phase balance.

A broad range of power splitters with N, DIN 7/16 and SMA connectors has been designed to split even high power multi-carrier signals of all existing mobile phone systems. Multiband units simplify logistics for OEMs and multi-system operators. Smaller units with SMA connectors can be provided for picocell wireless communication systems.



Application

- Power splitters for most mobile communication bands
- RF signal distribution to antennas and radiating cables
- 2-way, 3-way or 4-way RF-power splitting

Features

- Superior RF performance, low VSWR and insertion loss
- 50 Ω Impedance
- PIM level typically -150 dBc (3rd order, N and 7/16 connector styles)
- Available in the frequency range from 800 MHz to 6 GHz
- 2-way, 3-way and 4-way configurations
- DC continuity for outdoor powering
- Rugged and reliable design
- Waterproof IP 65 (N and 7/16 connector styles)
- Protective cover kit optionally for outdoor installations available

Benefits

- Cost efficient solution for connecting a couple or more antennas to only one radio transceiver
- Installer friendly robust design



Power Splitters

Functionality

	2 way splitters	3.0 dB	
Nominal split loss	3 way splitters	4.8 dB	
	4 way splitters	6.0 dB	
	2 way splitters	6.0 dB	
Isolation between ports	3 way splitters	9.5 dB	
	4 way splitters	12.0 dB	

Specifications

Operation temperature range	-40°C+85°C/-40°F+185°F
Waterproof degree (IEC 60529)	IP65 (SMA styles IP64)
Temperature shock	MIL-STD-202, Meth. 107, Cond. B
Moisture resistance	MIL-STD-202, Meth. 106
Vibration	MIL-STD-202, Meth. 204, Cond. D

We recommend additional taping for long term outdoor applications.

DIN 7/16 types with frequency range 800 – 2500 MHz







Type no.	5502.41.0026	5502.41.0027	5502.41.0028
ltem no.	84020588	84023443	84023731
Split	2-way	3-way	4-way
Frequency	800 - 2500 MHz	800 - 2500 MHz	800 - 2500 MHz
Input port	7/16 female	7/16 female	7/16 female
Output port	7/16 female	7/16 female	7/16 female
Return loss (input)	min. 20 dB	min. 20 dB	min. 20 dB
Insertion loss	typ. 0.3 dB	typ. 0.3 dB	typ. 0.2 dB
Average power	500 W	500 W	500 W
IP rating	IP65	IP65	IP65
Weight	0.85 kg	0.95 kg	1.05 kg

LTE versions available in July 2011

Power Splitters

N types with frequency range 2000 – 6000 MHz



Type no.	5504.17.0004	5504.17.0005
ltem no.	84005364	84011465
Split	2-way	2-way
Frequency	2000 - 6000 MHz	2000 - 6000 MHz
Input port	N male	N female
Output port	N female	N female
Return loss (input)	min. 20 dB	min. 20 dB
Insertion loss	typ. 0.2 dB	typ. 0.2 dB
Average power	300 W	300 W
IP rating	IP65	IP65
Weight	0.8 kg	0.8 kg

SMA types with frequency range 2000 - 2500 MHz







Type no.	5502.19.0004	5502.19.0005	5502.19.0006
ltem no.	22650303	22650304	22650305
Split	2-way	3-way	4-way
Frequency	2000 - 2500 MHz	2100 - 2500 MHz	2100 - 2500 MHz
Input port	SMA male	SMA male	SMA male
Output port	SMA female	SMA female	SMA female
Return loss (input)	min. 19 dB	min. 17.5 dB	min. 16.5 dB
Insertion loss	typ. 0.2 dB	typ. 0.2 dB	typ. 0.2 dB
Average power	100 W	100 W	100 W
Weight	0.012 kg	0.014 kg	0.015 kg

Power Splitters - Accessories

The protective cover kit suitable for series 5500 and 5502 provides additional protection for RF Power Splitters exposed to harsh environmental conditions. Important: The installation of the protective kit requires right angle adaptors on all output ports. Since series 5500 and 5502 are supplied with straight connector shapes (female) only, you will have to use either jumpers with right angle interfaces (male) or separately ordering right angle adaptors as listed below.



Type no.	ltem no.	Suitable for	Weight (kg)
73_Z-0-0-614/E	84072501	Series 5500 / 5502	0.4334

The protective cover kit includes the protective cover with screw M8x1 and screw fixation cord and rubber bellows with hose clamp.

Right angle adaptors to be ordered separately

1 adapter required per output port





Type no.	53_N-50-0-4/133_UE	53_716-50-0-1/003E
ltem no.	22658908	22641259
Shape	right angle adaptor	right angle adaptor
Connector series	Ν	7/16
Connector gender	plug/jack [m/f]	plug/jack [m/f]

Mounting hardware

This mounting hardware allows you to fix series 5500 and 5502 RF power splitters on masts of 40 to 360 mm diameter by means of non corrosive steel hose clamps. It can be used for wall mounting (2 x 8.0 mm diameter holes) too.



Туре по.	ltem no.	Suitable for	For mast diameter	Weight (kg)
9075.99.0001	22648739	Series 5500 / 5502	40 - 50 mm	0.35
9075.99.0002	22648738	Series 5500 / 5502	50 - 360 mm	0.45

One set consists of a complete bracket plus two steel hose clamps adjusted to the selected mast diameter.

Low PIM and Cable Impairment Test Kit

Features

- Use of high performing PIM components
 - N and DIN 7/16
 - Load
 - Standard / source

Benefits

- Existing and approved technology
- All components are available for on-site IM testing
- High mating cycles



Technical data

Electrical				
Impedance	50 Ω			
Frequency range	690 MHz to 2700 MHz			
RF CW power	50 W	50 W		
Environmental				
Operating temperature	0 °C up to +40 °C			
2002/95/EC (RoHS)	compliant	compliant		
Mechanical				
Number of matings	500 with max. torque of 30 Nm for DIN 716 or max. torque of 1 Nm for N interfaces, increased torque may reduce the number of matings significantly			
Material				
Piece part	Material	Surface Plating		
Body	Brass	Tri-metal plating		
Centre contact female	Copper beryllium alloy	Gold plating / Silver plating / Tri-metal plating		
Centre contact male	Brass	Gold plating / Silver plating / Tri-metal plating		
Order information	Low PIM and cable impairment test kit, item no. 84108289			

Low PIM and Cable Impairment Test Kit

Kit content

Part ID	Description	Configuration (connector series – gender)
PIM Adapter, ≤ -155dBc, 3rd order IM level, (2 x 20 Watt) carrier power	at 2 x 43 dBm	
ADP-1	adapter 1	DIN 7/16 female - female
ADP-2	adapter 2	DIN 7/16 male - male
ADP-3	adapter 3	DIN 7/16 male - female
ADP-4	adapter 4	N male - DIN 7/16 female
ADP-5	adapter 5	N female - DIN 7/16 female
ADP-6	adapter 6	N male - DIN 7/16 male
ADP-7	adapter 7	DIN 7/16 male - N female
ADP-8	adapter 8	N female – female
PIM Standard, adjusted to -57 dBm for 3rd c at 2 x 43 dBm (2 x 20 Watt) carrier power	rder IM level,	
IMS-1	IM standard 1, at 900 MHz	DIN 7/16 male - female
IMS-2	IM standard 2, at 1800 MHz	DIN 7/16 male - female
PIM Load, ≤ -155dBc, 3rd order IM level, at	2 x 43 dBm (2 x 20 Watt) carrie	er power
LOD-1	Load termination 1	DIN 7/16 male and female
Part ID	Description	Configuration (connector series – gender)
Open Circuit, ≤ -155 dBc typ. for 3rd order F	'IM performance	
OPN-1	open circuit 1	N male
OPN-2	open circuit 2	N female
OPN-3	open circuit 3	DIN 7/16 male
OPN-4	open circuit 4	DIN 7/16 female
Short Circuit, ≤ -155 dBc typ. for 3rd order P	M performance	
SHT-1	short circuit 1	N male
SHT-2	short circuit 2	N female
SHT-3	short circuit 3	DIN 7/16 male
SHT-4	short circuit 4	DIN 7/16 female
50 Ω Termination, power rating: 1 W, VSWR	max.: 1.1 for N series; 1.15 for	DIN 7/16 series, no PIM rating
TRM-1	fixed termination 1	N male

TRM-1	termination 1	N male
TRM-2	fixed termination 2	N female
TRM-3	fixed termination 3	DIN 7/16 male
TRM-4	fixed termination 4	DIN 7/16 female

Radio Frequency Antennas and Microwave Modules

Wireless communication applications have taken off over the past years. In addition to voice services, wireless systems are now also handling an increasing volume of data traffic, with the demand being for high transmission capacities.

To provide these capacities, mobile radio cells (GSM, UMTS and LTE) are steadily shrinking, allowing multiple use of frequency bands, which in turn enables capacity to be increased.

HUBER+SUHNER provides application specific antennas for base station synchronization and microwave modules for Radio Access Network (RAN).



GPS Antennas

General description

Accurate timing, phase and frequency synchronisation are essential for today's wireless networks in the field of digital communication. Handover, TDD scheduling, interference cancellation and terminal location tracking are based on GPS or Glonass time reference.

HUBER+SUHNER offers a high-quality portfolio of standard and customised GPS and GLONASS antennas for the synchronisation of mobile communication base stations and the support of position detection for mobile terminal equipment.

The GPS/Glonass antennas are equipped with a low-noise preamplifier and are provided with integral lightning and overvoltage protection. This is of crucial importance in view of the often exposed position of the antennas. Through the location of the EMP protection in the antennas, separate installation of an external EMP protection can be dispensed with. The antennas thus combine compact size with optimal functionality and reliability.

Applications

- For timing and frequency synchronisation in cellular base stations derived from the GPS or GLONASS signal
- Use in position-detection systems for the tracking of mobile terminal equipment

Features

- Small and unobtrusive design
- Low-noise preamplifier for compensation of antenna cable loss
- Amplifier feed via antenna cable
- Integrated lightning and overvoltage protection
- Cone-shaped radome prevents snow, ice and dirt deposits
- Mounting bracket for mast and wall mounting included in the scope of supply

Benefits

- Reliably supports timing and frequency synchronisation in mobile communication networks
- Can be used with all standard GPS/GLONASS receivers
- Simple and time-saving installation; no special tools required
- Easy commissioning



GPS Antennas

Product overview

Type no. Item no.	1315.17.0026 84119684	1315.17.0028 84121280	1315.17.0027 84119712	1315.17.0029 84121325	1316.17.0002 84061412	1316.17.0001 84058690
Frequency [MHz]	1565 - 1585 (GPS)		1565 - 1585 (GPS)		1565 - 1625 (GPS + GLONASS)	
Antenna gain [dB]	5		5			5
Antenna gain @ 10° elevation [dB]	2		2		-	
LNA gain [dB]	31		40		40	
Noise figure [dB]	3		3		3.5	
VSVVR	1.8		1.8		2	
Operational voltage	4V-6V DC		4V-6V DC		4V-6V DC	
Current consumption	50 mA		50 mA		50 mA	
Lightning protector	integrated		integrated		integ	rated
Radome colour	RAL 9003(signal white)		RAL 9003(signal white)		RAL 7035(light grey)	
Mounting bracket	L- shape bracket for pole and wall mounting included	bracket not included	L- shape bracket for pole and wall mounting included	bracket not included	L- shape bracket for pole and wall mounting included	bracket not included

SENCITY®LINK 60

General description

Network deployments in urban areas, especially LTE technology, have brought in a reduction of cell size of up to 600 m. Therefore 60 GHz point-to-point links are being used by wireless carriers for the backhaul applications of radio base stations. The benefits of SL60 for cellular backhaul are the extremely small size, the interference free frequency band due to oxygen absorption at 60 GHz and the high data rate of the links thanks to huge spectrum availability.

SL60 is very convenient for deployments under the roof top or on street level. Its size and flat panel antenna technology allows packing the radio and BTS into the same enclosure.

Application

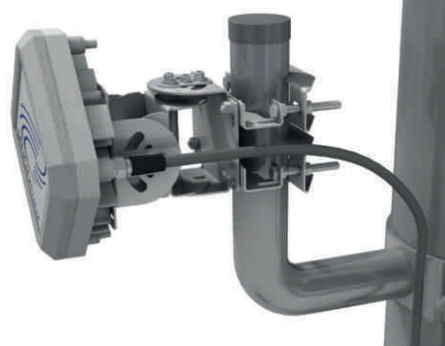
• Radio Access Network (RAN) backhaul

Features

- Transparent point-to-point ethernet connection
- Data rate up to 1'000 Mbps full-duplex
- License free
- Optical alignment
- Low power
- Distance up to 1'600 m
- Supports SNMP

Benefits

- Low-profile design
- Small and lightweight equipment with integrated antenna
- Low installation costs
- Easy and fast installation
- Interference-free
- High data rates
- Remote manageable



SENCITY®LINK 60



Product portfolio

Type no.	SL60-401	SL60-501	SL60-4010
ltem no.	84092438	84092442	84119340
Data throughput wireless	680 MBit/s	340 MBit/s	220 MBit/s
Net throughput for full duplex via cable	320 MBit/s	160 MBit/s	100 MBit/s
Coverage	800 m	1.600 m	800 m
Dimensions	182 x 182 x 68 mm		
Availability	up to 99.999%		
Antenna gain	38 dBi		
Frequency range	59.5 / 62.0 GHz (FDD)		
Weight	2.5 kg		
Power consumption	18 W POE (IEEE802 3at)		
Assembly	Alignment unit and telescope		
Ambient conditions	ETSI EN 300 019-2-4 T 4.1E		
Connection	RJ45 outdoor		

For more information please visit our website: www.sl60.com/products

SENCITY®LINK 60

The influence of weather conditions

The Sencity®Link 60 is not susceptible to fog or snow and can be used in all weather conditions. Heavy rain damps the signal, so that the maximum distance is temporarily reduced.

Rain	• •		*****
SL60-4010	800 m	680 m	540 m
SL60-401	800 m	680 m	540 m
SL60-501	1600 m	1200 m	960 m
Fog	-= -	=	
SL60-4010	800 m	800 m	800 m
SL60-401	800 m	800 m	800 m
SL60-501	1600 m	1600 m	1600 m
Snow	* *	** ** ** **	*** *** ***
SL60-4010	800 m	800 m	800 m
SL60-401	800 m	800 m	800 m
SL60-501	1600 m	1600 m	1600 m

Sencity®Link 60

Accessories

84021333	PoE injector • 100-250VAC universal input • Power ON LED • 10/100/1000 (Mbps) data rates • Desktop style / non-vented case for indoor use
84122191	Data-line protector • Power over ethernet • Hybrid protector • Shield and ground separated • All lines protected
84015652	Mast bracket • Mast diameter 50 - 115 mm • Stainless steel (M8)
84082886	 Alignment scope The optical alignment tool is easily mounted on the terminal. It enables both ends of the link to be aligned quickly, simply and independently
84031068 (2 m) 84028025 (10 m) 84028026 (30 m) 84041974 (50 m) 84028029 (90 m)	Outdoor ethernet cable • S/STP Cat. 7, 1200MHz • UV stable • UL approved

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Additional Catalogues



Fiber Optic Connectors and Assemblies Item no. 84101808

Connectors and adapters Cable assemblies Connectors for harsh environment Equipment for serial production and measurement

Databased Artenna Syst



Distributed Antenna Sytems Item no. 84078171

RF connectors, cables, assemblies, components Antennas Fiber management systems

RF and Microwave Components Item no. 84068668

Coaxial attenuators Terminations RF power splitters Special products



Fiber Optic Cables Item no. 84019826

Indoor cables Universal cables Outdoor cables Special cables



Lightning Protection Item no. 23002023

Lightning EMP protectors NEMP protectors Data line protectors DC blocks



Fiber Optic Cabling Systems Item no. 23029084

Pre-terminated cabling systems MASTERLINE SMARTLINE Mobile cabling system



Ginuses

RF Coaxial Connectors General Cataloque Item no. 84019826

Micro miniature connectors Cable connectors Subminiature connectors Adaptors

HUBER+SUHNER is certified according to ISO 9001, ISO 14001, ISO/TS 16949 and IRIS.

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.



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