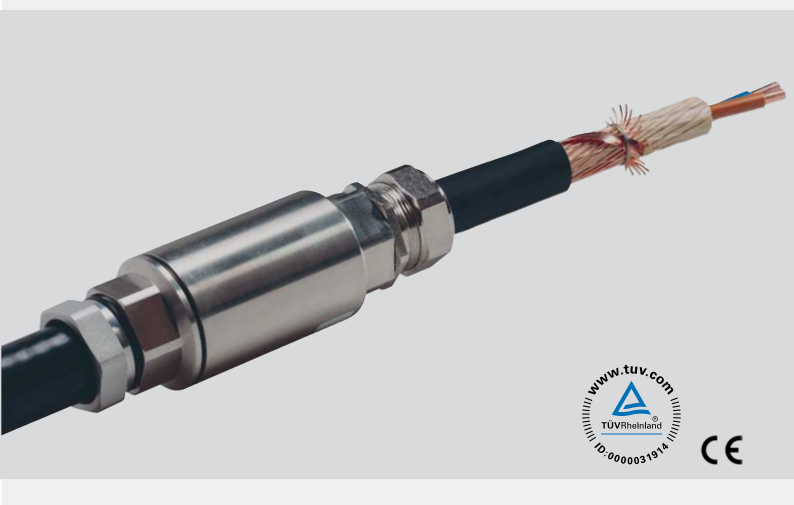
SMART DC KITS

for alternative Remote Radio System Powering



Features

- Easy connecting of DC power cables to corrugated cables
- 3 different kits for the corrugated cable dimensions 7/8", 1 1/4" and 1 5/8"
- Multi brand compatibility for the corrugated cables
- Each kit is also offered with DC cable pigtail (selected DC cables 2x16 and 2x10 mm²)
- DC current rating up to 60 A
- Lightning current handling capability of a real strike 50 kA, 10/350 µs test pulse

Benefits

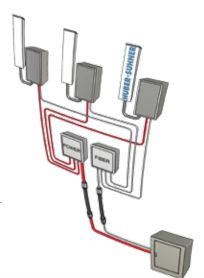
- Saving installation time, labour, material and equipment costs
- Avoiding corrugated cable dismantling costs
- No visual installation changes (no consent necessary)
- Dedicated technical support



Application

In recent mobile network upgrades, conventional cell sites with corrugated cables for RF signal transmission to the antennas are often completely converted into remote radio systems with FTTA signal feed. The installed corrugated cables become redundant and would have to be dismantled.

The idea has come up and already been patented to save this effort and even turn it into additional cost advantages for the RRH installations. The fiber can be installed in the inner conductor tube of the coaxial cable and the DC power supply can be established using the inner and outer conductor of it.





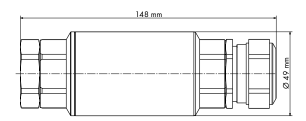
Specifications

_ '		
Product conformity (TÜV approved)	IEC/EN 61984	
Corrugated cable compatibility list	refer to single product data sheet	
DC current rating	7/8": 40 A; 1 1/4" and 1 5/8": 60 A ¹⁾	
DC voltage rating	100 V	
Rated impulse voltage	1.5 kV, 1.2/50 μs	
Overvoltage category IEC 60664-1	III	
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 or bronze, nickel plated	
Cable gland	brass, nickel plated	

¹⁾ With 2 x 10 \mbox{mm}^{2} DC cable 40 A only

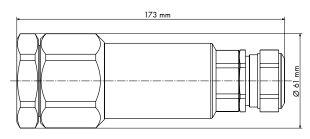
Kits for 7/8" cables





HUBER+SUHNER type	Item no.	Description	Preparation tools
73_Z-50-23-5	84117348	kit without DC cable pigtail	
73_Z-50-23-6	84115873	kit with 5 m NYCWY 2x16RE/16	
73_Z-50-23-7	84115875	kit with 10 m NYCWY 2x16RE/16	74_Z-0-23-18 or 74_Z-0-23-20
73_Z-50-23-8	84123654	kit with 5 m NYCWY 2x10RE/10	
73_Z-50-23-9	84123656	kit with 10 m NYCWY 2x10RE/10	

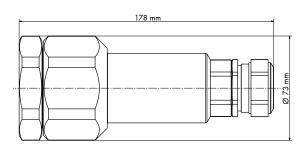
Kits for 1 1/4" cables





HUBER+SUHNER type	Item no.	Description	Preparation tools
73_Z-50-32-5	84122432	kit without DC cable pigtail	
73_Z-50-32-6	84122548	kit with 5 m NYCWY 2x16RE/16	
73_Z-50-32-7	84122549	kit with 10 m NYCWY 2x16RE/16	74_Z-0-32-14 and 74_Z-0-32-15
73_Z-50-32-8	84123745	kit with 5 m NYCWY 2x10RE/10	
73_Z-50-32-9	84123754	kit with 10 m NYCWY 2x10RE/10	

Kits for 1 5/8" cables



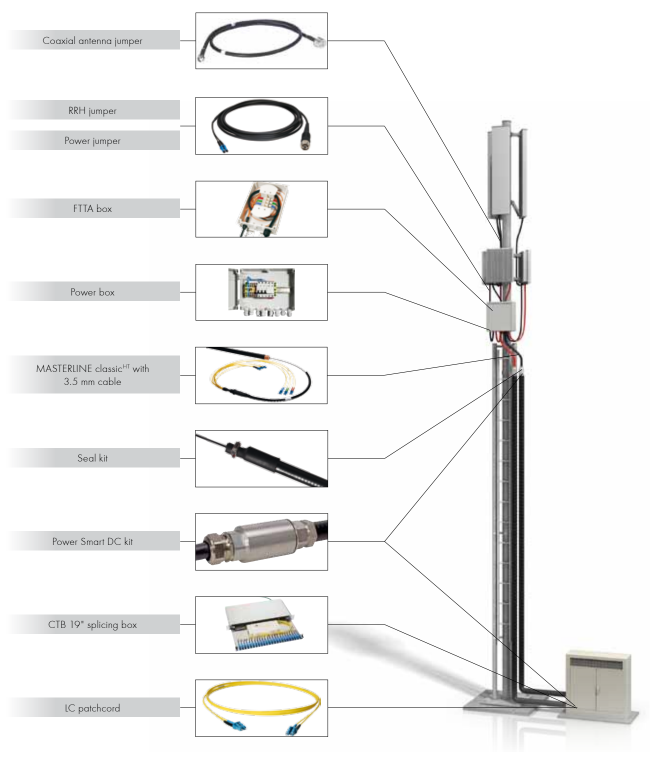


HUBER+SUHNER type	Item no.	Description	Preparation tools
73_Z-50-42-5	84122550	kit without DC cable pigtail	
73_Z-50-42-6	84122553	kit with 5 m NYCWY 2x16RE/16	
73_Z-50-42-7	84122557	kit with 10 m NYCWY 2x16RE/16	74_Z-0-42-14 and 74_Z-0-42-15
73_Z-50-42-8	84123742	kit with 5 m NYCWY 2x10RE/10	
73_Z-50-42-9	84123743	kit with 10 m NYCWY 2x10RE/10	

05.2011/4660/4743

HUBER+SUHNER Solutions

for the re-use of corrugated copper cables in remote radio systems



For more detailed information, please visit our home page «hubersuhner.com» or order a copy of our catalogue «Wireless Infrastructure», order no. 84126953.

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 warronts and representations as to the technical specifications and/or the fitness for any particular purpose. The facts and figures contained herein are carefully compiled to the best of our knowledge, but they are intended for general informational purposes only.



HUBER+SUHNER AG
Radio Frequency Division
9100 Herisau/Switzerland
Tel. +41 71 353 4111
Fax +41 71 353 4590
info@hubersuhner.com