



JE-LiHCH

Technical data

- Industry-Electronic cable according to DIN VDE 0815
- Loop resistance at 20 °C 39,2 Ohm/km
- Temperature range flexing -5 °C to +50 °C fixed installation -30 °C to +70 °C
- Operating top level voltage
 225 V (not for purposes of high current
- and power installation)
 Test voltage U eff. core/core 500 V core/screen 2000 V
- Insulation resistance min. 100 M0hm x km
- Mutual capacitance max. 120 nF/km at 800 Hz (this values may be extended at 20% with a make-up up to

4 pairs) • Capacitance unbalance max. 200 pF/100 m (20% of the values, but one value up to 400 pF is allowed)

- Minimum bending radius approx. 7,5x cabel ø
- Radiation resistance up to 100x10⁶ cJ/kg (up to 100 Mrad)
- Caloric load values
 - see Technical Informations

Application

• Bare copper 7x0.3 mm 40.5 mm²

- Halogen-free core insulation, compound type HI1 or HI2 to DIN VDE 0207 part 23, insulation wall thickness 0,3 mm
- Core identification to DIN VDE 0815 (with ring colours and ring groups)
- 2 cores twisted in pair, 4 pairs to a unit and several units stranded in layers (for 2 pairs cable, 4 cores stranded to a quad)
- Core wrapping with plastic tape
- Copper braided screening, wire 0,2 mm, approx. 85% coverage
 Outer isolot balagon free, grov BAL 7072
- Outer jacket halogen-free, grey RAL 7032, compound type HM1 or HM2 to DIN VDE 0207 part 24
- Jacket wall-thickness to DIN VDE 0815

Properties

• Not for purposes of high current and power installation as well as underground laying

Tests

- Flame test to VDE 0482-332-3 ,BS 4066 part 3/ DIN EN 60332-3/ IEC 60332-3 (equivalent DIN VDE 0472 part 804 test method C)
- Corrosiveness of combustion gases according to VDE 0482 part 267/ DIN EN 50267-2-2/ IEC 60754-2 (equivalent DIN VDE 0472 part 813)
- Smoke density according to VDE 0482 part 1034-1+2 / IEC 61034-1+2 / DIN EN 61034-1+2 / BS 7622 part 1+2 (equivalent DIN VDE 0472 part 816)

Note

- AWG sizes are approximate equivalent values. The actual cross-section is in mm².
- **LSOH** = Low Smoke Zero Halogen-free.
- Halogen-free installation cables with improved characteristics in the case of fire are used for telephone transmission, measuring and signal purposes.

The copper screened design (C) protects the transmission circuits against electrical interferences.

A fire propagation is prevented through high oxygen index of the insulation material and produce no corrosive gases in case of fire. Those are preferably used for telecommunication indoor installations and in special cases the outdoor installation is permitted under protection against sunlight.

These cables are suitable for fixed installation in areas with danger of fire, in dry and damp environments as well as on and under plaster. $\xi \in The product$ is conformed with the EC Low-Voltage Directive 2006/95/EG.

Part no.	No.pairs x cross-sec. mm ²	Core Ø approx. mm	No. units	Outer Ø approx. mm	weight	Weight approx. kg / km	AWG-No.	Part no.	No.pairs x cross-sec. mm²	Core Ø approx. mm	No. units	Outer Ø approx. mm	weight	Weight approx. kg / km	AWG-No.
34350	2 x 2 x 0,5	1,6	-	7,6	44,0	102,0	20	34354	20 x 2 x 0,5	1,6	5	17,0	288,0	555,0	20
34351	4 x 2 x 0,5	1,6	1	10,0	80,0	168,0	20	34355	32 x 2 x 0,5	1,6	8	18,0	439,0	852,0	20
34352	8 x 2 x 0,5	1,6	2	11,8	152,0	297,0	20	34356	40 x 2 x 0,5	1,6	10	21,7	531,0	1005,0	20
34353	12 x 2 x 0,5	1,6	3	13,5	192,0	357,0	20								

Dimensions and specifications may be changed without prior notice. (RB01)



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Multi-Conductor Cables category:

Click to view products by Helukabel manufacturer:

Other Similar products are found below :

M27500-20SP2S23 M3905-BK005 6502FE 8771000 CV6807-000 CX6543-000 CXA-0066-20-4-9CS2973 CXA-0078-16-1-9CS2405 CXA-0078-22-4-9CS2405 CXA-0078-24-4-9CS2405 CXA-0140-16-6/9-9CS2405 720451-000 752687-000 83709-002-1000 8469 060100 877541-000 88444-002-1000 9444 060U1000 9497 0001000 9684-060-1000 1302110032 EPD6062-12-9CS1693 EPD-RWC-10972 EPD-RWC-12305 C35473-000 2020D1301-9 219538-6 2412F-010-1000 9534 060U500 29531-010-2000 22759/41-22-9CS2620 259633-000 29529C-010-2000 29532-010-1500 302595-000 CTC-0018-22-9/5-9CS2340 3600B/50 100SF 3644B/16-100SF CXA-0078-20-3-9CS2405 CXA-0092-14-6/9CS2973 MC6A-16/0.2T2-YWGN 44A0211-20-9CS3030 44A0311-12-9-F871 44A1221-14-9/9-9CS3030 44A1221-16-9/9-9CS3030 44A1321-14-9/9-9CS3030 44A9685-0-F957CS2855 506087-000 5102UE 008500 5201UE 0081000 534553-000