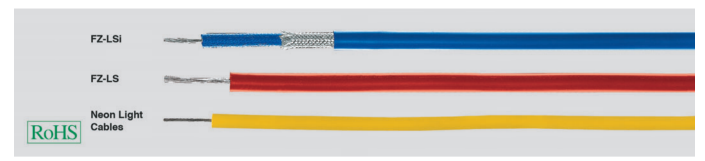
# FZ-LSi / FZ-LS / Neon Light Cables



#### **Technical data**

#### FZ-LSi. blue

- Test voltage 20 kV
- Breakdown voltage min. 30 kV
- Ignition voltage (kV eff.)

 $0.5 \text{ mm}^2 = 6 \text{ kV}$  $1.0 \text{ mm}^2 = 8 \text{ kV}$ 

1.5 mm<sup>2</sup> = 10 kV

#### FZ-LS, red

Test voltage

for 5 mm  $\emptyset$  = 15 kV for 7 mm  $\emptyset$  = 20 kV

• Breakdown voltage for 5 mm ø: min. 25 kV for 7 mm ø: min. 35 kV

## Neon-light-Cable, yellow

- Nominal voltage
- 3,5 kV, 4,0 kV bzw. 7,5 kV
  **Test voltage** 10 kV
- Specific volume resistivity min. 1012 Ohm x cm
- Minimum bending radius approx. 7,5x cable Ø
- Radiation resistance up to 20x106 cJ/kg (up to 20 Mrad)

# Cable structure FZ-LSi. blue

- Tinned copper stranded conductor, strand make-up see table below
- Silicone core insulation 2GI1 to DIN VDE 0207 part 20
- Glass-fibre braiding
- Outer-jacket silicone 2GM1 to DIN VDE 0207 part 21
- Jacket colour blue

#### FZ-LS. red

- Tinned copper conductor, 19x0,25 mm ø
- Silicone core insulation 2GI1 to DIN VDE 0207 part 20
- Jacket colour redbrown

#### Neon-light-cable, yellow

- in adapted to DIN VDE 0250 part 1 and part 5
- Tinned copper stranded conductor 30x0,25 mm ø
- Silicon core insulation 2GI1 to DIN VDE 0207 part 20
- Jacket colour yellow

# **Properties**

# Neon-light-cable, yellow

- Halogen-free according to VDE 0482 part 267/ DIN EN 50267-2-2/ IEC 60754-2 (equivalent DIN VDE 0472 part 813)
- No flame propagation according to DIN VDE 0482 part 265-2-1/ EN 50265-2-1/ IEC 60332-1 (equivalent DIN VDE 0472 part 804 test method B)
- No formation of corrosive gases
- Low smoke density
- Very good weather resistance

#### Note

• AWG sizes are approximate equivalent values. The actual cross-section is in mm<sup>2</sup>.

# **Application**

# FZ-LSi. blue

This ignition cable is suitable for use at high and extremely alternating ambient temperatures up to +180 °C. Applications include engine manufacturing, valve manufacturing and heating technology. As protection against mechanical damages a glass fibre braiding and a silicone sheath covers the core insulation.

## FZ-LS, red

This ignition cable is suitable for use at high and extremely alternating ambient temperatures up to +180 °C. Applications include the lamp and lighting industry and cooling and airconditioning technology.

## Neon-light-cable, yellow

This cable is primarily suitable for use at high and extremely alternating ambient temperatures such as in the lamp and lighting industry. Protected installation is required.

### FZ-LSi ignition cable

Part no.	Core colour	mm²	Cond. make-up (nom. val.) n x wire Ø	Outer Ø approx. mm		Weight approx. kg/km	AWG-No.
23110	blue	0,5	7 x 0,3	5,0	4,8	36,0	20
23106	blue	1	19 x 0,25	7,5	9,5	65,0	17
23107	hlue	15	28 x 0 26	8.5	14.4	88.0	16

### FZ-LS high-voltage ignition cable 15 and 20kV

Part no.	Core colour	Cross- section mm <sup>2</sup>	Cond. make-up (nom. val.) n x wire Ø	Outer Ø approx. mm	weight	Weight approx. kg/km	AWG-No.
23109	red-brown	1	19 x 0,25	5,0	9,6	34,0	17
23108	red-brown	1	19 x 0,25	7,0	9,6	60,0	17

## neon light cables (neon cable) 3,5kV, 4,0kV and 7,5kV

neon light cables (fleon cable) 5,5k4, 4,0k4 and 7,5k4								
Part no.	Core colour	Cross- section mm <sup>2</sup>	Cond. make-up (nom. val.) n x wire Ø	Outer Ø approx. mm	weight	Weight approx. kg/km	AWG-No.	
23147	ye	1,5	30 x 0,25	4,4	14,4	32,0	16	
23148	ye	1,5	30 x 0,25	6,6	14,4	59,0	16	
23149	ye	1,5	30 x 0,25	7,6	14,4	75,0	16	

Dimensions and specifications may be changed without prior notice. (RKO1)

