

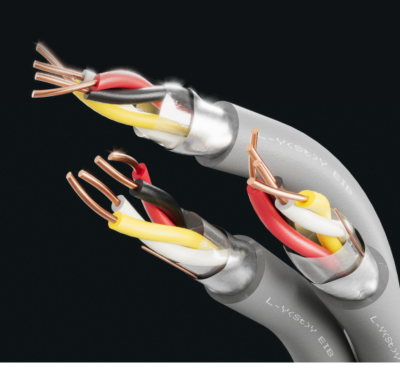
# We Make Modern Life Possible



# L-Y(St)Y EIB

Motor power supply cable for EIB-Bus, halogen-free, screened

For installation on and under plaster in dry, damp and wet locations, as a BUS cable (EIB installation bus) and as a measuring and control cable in power installations.



#### **TECHNICAL DATA**



### Standard

adapted to DIN VDE 0815



# Test Voltage

800 V (Ader/Ader) / 50 Hz 4 kV (Ader/Schirm) / 50 Hz



# Rated Voltage

250 V



Bending radius (min.)

7.5 x Ø of cable



#### Fire properties

EN 60332-1-2: flame retardant



# Core identification

1st. circuite: red (a), black (b) 2nd. circuite: white (a), yelow (b)



# Temperature range

Laying temperature: min. -5°C Conductor temperature: max. 70°C Short circuit temperature: max. 70°C Fixed installation: -30°C up to 70°C Flexible use: -5°C up to 50°C





Electrical parameters		
Conductor diameter	mm	0.8
Conductor resistance, max. at 20 °C	Ω/km	73.2
Insulation resistance, min. at 20 °C	MΩ/km	100
Mutual capacitance (approx. value), at 800 Hz	nF/km	100

Number of pairs x nominal diameter	Outer diameter appr. (mm)	Total weight appr. (kg/km)	Standard lengths/packing (m)
2 x 2 x 0.8	6.2	64	50 R, 100 R, 500 Sp, 1000 Sp



# **CONTACT PERSON**

## Dogan Özcan Head of Technical Department +43 (0) 1 70170-154 dogan.oezcan@skw.at

