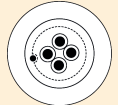
EIB BUS CABLE YCYM

With static shield

RoHS

CROSS SECTION







APPLICATION

The higher test voltage and labelling make this cable ideal for the transmission of BUS signals in the field of buildings system technology. This particularly applies for the European installation bus (EIB). The EIB BUS cable has been EIBA-certified to no. 1/39/92 and fulfils the requirements for bus cables established in DIN VDE 0829 and pr EN 5009-2. EIB BUS cables YCYM can be laid on, within and under plastered surfaces, in tubes and installation ducts, in dry, damp and wet rooms and outdoors - providing they are protected against direct sunlight. They can be laid alongside and touch heavy current cables. Only one core pair (red/white) is needed for the installation bus EIB, via which both the 24 V bus current and data telegrams can be transmitted. The second core pair is used as a reserve or for special purposes.

STRUCTURE

Conductor Sheath colour: copper, blank, single core

Stranding element: star quad, pairs stranded in layers

Joint core covering: plastic film

Tensile stress: according to the provisions of DIN VDE 0298 part 3

Insulation made from PVC compound YI1/halogen-free polymer Cores

Labelling of the a-core: of the 1st pair, red; of the 2nd pair, white Labelling of the b-core: of the 1st pair, black; of the 2nd pair, yellow

Drain wire Copper, blank, single core

Shield Plastic-laminated aluminium foil

Outer sheath PVC compound YM1

TECHNICAL DATA

Nominal voltage 250 V Test voltage 4 KV

Conductor resistance 73.2 Ohm/km

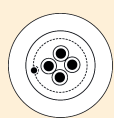
Insulation resistance Min. 100 MOhm x km Operating capacity At 800 Hz max. 100 nF/km

Operating temperature -40°C to +70°C

Capacitive coupling At 800 Hz 300pF/100 m

+5°C Min. installation temperature Max. installation temperature +70°C

Product description		Cu weight	Outer Ø (mm)	Weight (kg/km)	Product number	
FIR bus cable 2x2x0.8 YCYM	250/250V 4kV	Green	21.0	7.0	54	5142001







Acc. to DIN VDE 0815

SPECIAL FEATURES

Sheath colour