

# Combi CanBus 1x2x0,64+4x1,5 (L) 2YS2Y sw/9005

## Construction 1x2x0,64

• Conductor: Bare solid copper wire diameter around 0.64 mm; Cross-section around 0.32 gmm

• Insulation: Polyethylene foam skin according to DIN EN

50290-2-23

• Core colours: green-red

• Stranding: 2x core and 2x filler/filler for VVB

• Wrapping: 1 layer of plastic film, overlapped, running

lengthwise

• Shield: One layer of aluminum composite foil,

overlapped, running lengthwise

Aluminum sides on the outside, braiding of tinned copper wires

single wire diameter 0.1 mm; optical coverage > 60%

• Sheath: PVC mixture according to DIN EN 50290-2-22

Colour: violet - RAL 4001

#### Construction 4x core 1,5 qmm

• Conductor: bare copper wires; Wire 30x0.25mm

diameter around 1.6 mm; Cross-section around 1.5 qmm

• Insulation: PVC mixture according to DIN EN 50290-2-21

• Core colour: 3 x black + number printing white; 1x green-

yellow

#### Construction VVB + (L)2YB2Y

• Stranding: Profibus 1x2x0.64 + 4x core  $1.5 \text{ mm}^2 + 9x$ 

filler/filler

to the stranding association (VVB); Arrangement variable0

• Wrapping: At least one layer of plastic film, overlapped

(longitudinal or braided)

• Layered jacket: Polyethylene-coated, longitudinally running

aluminum tape and

Sheath: Polyethylene L/MD according to DIN EN 50290-2-24 wall thickness:  $1.2 \pm 0.2$ mm; Colour: black - RAL 9005

Reinforcement: one layer of galvanized steel strip; Thickness:

0.2mm; Space about 2 mm

• Protective cover: Polyethylene L/MD according to DIN EN 50290-2-24

wall thickness: 1.4 ± 0.2mm; Colour: black - RAL 9005

• Dimensions: Outer diameter: approx.  $19.4 \pm 0.8 \text{ mm}$  (RW)

Weight: around 375 kg/km (RW)

### Properties / operating conditions 1x2x0.64:

• Loop conductor resistance: 115 /km max

Insulation resistance:Operating capacitance:30nF/km max

• Characteristic impedance:  $150 \pm 15$ • Coupling loss: > 80dB

• Coupling resistance at 10MHz: < 20m /m

• Test voltage: 1500 V - 50 Hz - 1 min

Peak Operating Voltage: 250V

#### Properties / conditions of use core 1.5 qmm:

Conductor resistance:Insulation resistance:20 M xkm min

• Test voltage: 3000 V - 50 Hz - 1 min

• Rated voltage U0/U: 300 / 500 V

## Properties / conditions of use

- Temperature range: flexible -20 °C to +50 °C permanently installed max. +70 °C
- Bending radius: 15x cable diameter

Special cable with rodent protection and protective cover Laying in cable ducts and ducts as well as outdoors and in the ground; Cross-waterproof cable core

Article number: 44302S6410

- Weitere Anfertigungen auf Anfrage
- Alle Angaben ohne Gewähr