bulk cables bus & control

control

DC485CH

120 Ω balanced



CAN-Bus / RS485 data cable - 120 0hm - 2 x 2 x 0.22 mm² (AWG 24/7)

- ultra-low capacitance 45 pF/m resp. 14 pF/ft.
- double shielding (overall foil- and braid shield)
- flame retardant and non corrosive (FRNC)



Specifically designed for signals in compliance with the CAN Bus or RS485 standard, the DC485CH remote control data cable has two balanced signal pairs with 120Ω characteristic impedance. Its double shielding protects from electromagnetic interference in both low and high frequency ranges. With features an outer jacket of FRNC, the DC485CH is ideal for installations.

construction

cond. construction stranded tinned copper, 7 x 0.20 mm (AWG 24/7)

cond. cross section 0.22 mm² polyethylene (PE) core stranding 2 cores twisted to a pair cable stranding 2 pairs stranded

overall shield AL/PET foil, metal outside + stranded tinned copper

drain wire + tinned copper braid (90% coverage)

outer jacket FRNC overall diameter 9.0 mm

mechanics

min. bending radius 90 mm
working temperature -20°C /+70°C
flame retardancy acc. to IEC 60332-1
halogen-free acc. to IEC 60754-2

electric

 $\begin{array}{lll} \text{conductor resistance} & 85 \ \Omega/\text{km} \\ \text{capacity} & 45 \ \text{pF/m} \\ \text{characteristic impedance} & 120 \ \Omega \\ \text{insulation resistance} & > 10 \ \text{G}\Omega \ \text{x km} \\ \text{test voltage} & \end{array}$

cond. / cond. 1200 V cond. / shield 500 V

order code	cable color	weight kg/m
DC485CH	grev	0.09

technical specifications are subject to change

