bulk cables DMX lighting DC422CY



# 100 0hm RS232/422 data cable 2 x 2 x 0.22 mm<sup>2</sup> - PVC

- 0.22 mm² conductor cross section (AWG 24)
- 100 Ohm characteristic impedance
- double shielding (overall foil and braid shield)

# PVC

Constantly rising data rates and long transmission lengths require high-quality cables with exactly defined transmission characteristics. For the improvement of cross-talk and electromagnetic compatibility symmetrical, narrowly twisted pairs and a dense copper braid are required. Low capacitances and an exactly defined characteristic impedance of 100 ohm allow the transmission of high frequency control and data signals in RS232-, RS422- and DMX applications over long distances. The optimised, compact construction and the stranded drain wire permit a easy assembly with XLR connectors.

## design

cond. construction stranded tinned copper, 7 x 0.20 mm

cond. cross section 0.22 mm²
insulation 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 (>75% coverage)

outer jacket PVC

overall diameter 6.5 mm

### mechanics

min. bending radius 35 mm
working temperature -20°C / +70°C
flame retardancy acc. to IEC 60332-1
heat of combustion 206 kWh/km

#### -1-----

cond./shield

electric conductor resistance 80 Ω/km capacitance . cond./cond. 45 pF/m characteristic impedance 100 Ω nom. attenuation [dB/100m] 1 MHz 3 MHz 3.3 10 MHz 6.5 insulation resistance > 10 GΩ x km test voltage cond./cond. 1200 V

500 V

order code	cable color	weight	standard lengths
		kg/m	m
DC422CY	black	0.06	50 / 100 / 200 / 300 / 500

technical specifications are subject to change

