110 Ω + power



hybrid cables, compact - 1 x digital 110 Ohm + power 1.5 mm²

• 1 signal cable (DMX, digital and analog audio)

- 3 power cores x 1.5 mm²
- max. cable length on drums acc. to VDE 0620 part 300: 60 m
- suitable for multipin connector assembly

PVC

If a shared connector is used for the power supply and required signal, separate sheathing of the three power conductors is not necessary. This shortens the work time and also reduces the outer diameter of the cable at the same time. Double shielding consisting of dense braiding with aluminium foil underneath protects the signal line from electromagnetic interference from the power cable.

hybrid twisting taping outer jacket working temperature	1 signal cable + 3 power cores + tracers fleece PVC -20°C / +70°C	power core conductor cond. cross section colours condctor resistance	stranded bare copper, fine-wired acc. to IEC 60228, class 5 3x 1.5 mm ² blue, brown, yellow-green 12.5 Q/km
audio cable cond. construction cond. cross section insulation shielding outer jacket conductor resistance capacitance characteristic impedance attenuation [dB/100m] 1 MHz 3 MHz 10 MHz	stranded tinned copper, 7 x 0.20 mm 0.22 mm ² Foam-Skin PE AL/PET foil + tinned stranded drain wire + tinned copper braid (coverage 85%) PVC, black, Ø 4.5 mm < 85 Ω/km 47 pF/m 110 Ω 2.3 3.9 6.9	insulation resistance rated voltage test voltage	> 0,01 MΩ x km 300/500 V 2000 V

order code	included cable types	cond. cross section mm²	outer Ø mm	color	weight kg/m
HD01PC15	1x digital audio + power	1.5	11.5	black	0.17

