bulk cables

110 Ω balanced



AES/ EBU digital wiring cable

• 0.14 mm² conductor cross section

• AL foil shield

• just 3.2 mm outer diameter

PVC

This versatile cable can be used for a range of applications thanks to its low outer diameter of 3.2 mm and option of two different outer jacket types. The version with PVC outer jacket can be used as cabling for 19 racks, stage boxes and DMX systems; however, the 0TW203 is also available with a halogen-free and flame-retardant FRNC outer jacket for installations. In both these areas, the OTW203 transmits digital - and naturally also analogue - signals as efficiently as control signals for DMX and other systems.

construction

construction cond. construction cond. cross section insulation shielding outer jacket overall diameter mechanics min. bending radius working temperature	tinned copper braid, 7 x 0.16 mm 0.14 mm ² Foam-Skin PE stranded tinned copper drain wire + AL/PET foi PVC 3.2 mm 20 mm -20°C / +70°C	electric conductor resistance capacitance cond./cond. characteristic impedance attenuation [dB/100m] 1 MHz 3 MHz 10 MHz insulation resistance test voltage cond./cond. cond./shield	< 135 44 pF/ 110 Ω 3.3 5.3 8.4 > 10 G 1200 V 500 V	m Ω x km
order code	colour	weight kg		standard lengths m
OTW203Y	black	0,013		50 / 100 / 200 / 500

technical specifications are subject to change

