110 Ω balanced



PVC

OmniWire AES/EBU studio multicore n x 2 x 0.15 mm² - PVC

- 0.15 mm² conductor cross section (AWG 26)
- extra fine stranded conductors (19 x 0.10 mm)
- tinned copper spiral pair shields
- ultra flexible

The OW15Y OmniWIRE multicore cable is designed for maximum flexibility, with each wire made up of 19 individual wires. Colour coded cores are twisted in pairs and spiral shielded against interference. Shields are surrounded by black pair jackets. The OW15Y is available with between two and twenty-four pairs. It complies with the AES/EBU standard and is suitable for analogue and digital audio. The pairs are twisted in layers to ensure the cable retains its structure even under heavy mechanical stress, making it an ideal choice for mobile studio cabling. The OW15Y is enclosed in an ultra-flexible soft PVC outer jacket.

construction

cond. construction cond. cross section insulation pair shielding pair jacket

pair shielding pair jacket cable stranding outer jacket Foam-Skin PE, KLOTZ multicore colour code tinned copper shield PVC, black, numbered n pairs twisted in layers PVC

stranded tinned copper, 19 x 0.10 mm

PVC

0.15 mm²

mechanics

min. bending radius working temperature

5x overall diameter -20°C / +70°C

electric

conductor resistance < 125 Ω/km capacitance cond./cond. 49 pF/m characteristic impedance 110 Ω attenuation [dB/100m] 1 MHz 2.5 3 MHz 4.6 10 MHz 13.5 crosstalk attenuation 15 kHz > 100 dB 10 MHz > 50 dB insulation resistance $> 10 \ G\Omega \ x \ km$ test voltage

st voltage cond./cond. 1200 V cond./shield 500 V

order code	no. of pairs	outer Ø	cable color	weight	standard lengths
		mm		kg/m	m
0W15Y02	2	8.0	black	0.06	10 / 20 / 50 / 100 / 200 / 300
0W15Y04	4	9.2	black	0.1	10 / 20 / 50 / 100 / 200 / 300
0W15Y08	8	11.7	black	0.16	10 / 20 / 50 / 100 / 200 / 300
0W15Y12	12	15.0	black	0.27	10 / 20 / 50 / 100 / 200 / 300
OW15Y16	16	16.6	black	0.34	10 / 20 / 50 / 100
OW15Y24	24	20.5	black	0.49	10 / 20 / 50 / 100

technical specifications are subject to change

KLOTZ AIS GmbH

