

HC51P15 KLOTZ

1 or 2 x CAT5 patch + power 1.5 mm²

• 1 or 2 double shielded CAT5e patch cable(s)

• power 3 x 1.5 mm²

PVC

This versatile hybrid cable (data/power) has a broad range of uses as a connector cable for modern computer-controlled equipment. One or two flexible CAT5e conductors connect digital audio network components via DanteTM, CobraNet® or EtherSound® or transmit DMX control signals based on ArtNet®, MA Net or Pathport protocols. The cable is also a convenient solution for applications in the IT sector requiring network connection plus power source. Thanks to the dual shield (AL foil plus densely braided copper shield) of the CAT5 conductors, high data rates can be smoothly transmitted across long distances even in environments with high electromagnetic influence. The power cable has a cross-section of 1.5 mm² and delivers power over a distance of up to 60 metres.

hvbrid

hybrid twisting taping outer jacket working temperature min. bending radius data cable type conductor insulation core arrangement shielding outer jacket conductor resistance capacitance characteristic impedance attenuation [dB/100m] 10 MHz 100 MHz	1 or 2 CAT5e patch cables + 1 power ca fleece PVC -20°C / +70°C 10x overall diameter CAT5 patch SF/UTP stranded bare copper, 7 x 0.16 mm (AW) Foam-Skin PE 4 pairs twisted AL/PET foil + tinned copper braid (>85% PVC 140 Ω /km 47 pF/m 100 $\Omega \pm 15\%$ 8.4 29.9	ble + tracers cond insu no. c jack cond insu G 26/7) test	ver cable luctor 1. cross section lation of cores et luctor resistance lation resistance . operating voltage voltage	stranded bare copper, fine-wi class 5 3 x 1.5 mm ² polyethylene (PE) 3 PVC, black, Ø 6.7 mm 13 Ω/km > 0,01 MΩ x km 250 V 2000 V	red acc. to IEC 60228,
order code	included cable types	cond. cross section mm ²	outer Ø mm	cable color	weight kg/m

order code	included cable types	cond. cross section mm ²	outer Ø mm	cable color	weight kg/m
HC51P15	1x CAT5e + power	1.5	15.0	black	0.24
HC52P15	2x CAT5e + power	1.5	16.1	black	0.28

technical specifications are subject to change

