

This hybrid cable (data & power cable) has a robust, highly flexible soft PVC outer jacket and enables a wide range of applications as a connection to modern, computer-controlled devices and systems. Two flexible CAT7 lines connect components of digital audio networks such as Dante[™], CobraNet® and EtherSound® or transmit DMX control signals based on the ArtNet®, MA-Net or Pathport protocols. The cable also serves as a solution in the IT sector when a network connection plus power line is required. Thanks to the double shielding (Al-foil + dense copper braiding) of the CAT7 cables, the interference-free transmission of high data rates up to 10 Gbit over long distances is possible without any problems even in electromagnetically influenced environments.

power cable

hybrid

twisting taping outer jacket working temperature min. bending radius data cable type conductor insulation core arrangement shielding outer jacket conductor resistance capacitance characteristic impedant nom. attenuation [dB/10 10 MHz 100 MHz 600 MHz		con insi no. jac con insi ma: tesi 100 Eth 100	ductor resistance ulation resistance x. operating voltage t voltage	stranded bare copper, fine-win class 5 3 x 2.5 mm ² PVC 3 PVC, black, Ø 9.5 mm 8 Ω/km > 0,01 MΩ x km 250 V 2000 V range (device-to-device) 60 m 60 m 60 m	
order code	included cable types	cond. cross section mm ²	outer Ø mm	cable color	weight kg/m
HC72P25	2x CAT7 + power	2.5	19.6	black	0.44

technical specifications are subject to change

