bulk cables camera HD camera & triax

HDTV

CVA1C4P+







#### **HDTV** camera cable

## 1x video + 1x audio + 4x control + DC power

- 1 x HDTV video cable (1.0/4.8DZ, silver-plated)
- double, extremely dense copper braid
- 1 x balanced audio cable (Intercom)
- 2 x DC power cores
- 4 x control cores (Tally, camera control)
- robust PUR overall jacket

This system cable for the KLOTZ HD-PowerLink Plus is designed for camcorder connection in professional applications. A single cable performs all the necessary functions of HD image transmission, sound and power. The special video line (solid silver-plated inner conductor with dual tinned ultra-densely braided copper shields) is suitable for HD SDI transmission (1.5 GBit/s) including mobile operations up to 100 metres. The cable also includes a balanced audio line for analogue or digital signals such as intercom, plus two control line pairs (Tally Light, Camera Control) and two power wires each with 2.5 mm² cross-section for DC current. The rugged PUR outer jacket guarantees flexibility even under extreme climate conditions.

### hybrid

twisting 1x video + 1x audio + 2x DC power core + 4x control

taping fleece
outer jacket PUR
overall diameter 11.2 mm
working temperature -40°C / +70°C

#### video cable

inner conductor solid silver-plated copper wire, Ø 1.0 mm insulation polyethylene (PE), white and blue

1. outer conductor
2. outer conductor
ping

1. outer conductor
ping

1. outer conductor
polyester foil, Ø 5.8 mm

taping polyecharacteristic impedance 75  $\Omega$ 

characteristic impedance 75  $\Omega$  velocity of propagation 80 % attenuation [dB/100m]

1 MHz 0.7 5 MHz 1.5 10 MHz 2.2 100 MHz 7.0 200 MHz 10.2 500 MHz 16.8 1750 MHz 21.1 1000 MHz 24.8 1500 MHz 31.7

#### audio cable

cond. construction tinned copper braid, 7 x 0.16 mm cond. cross section 0.14 mm² (AWG 26) mm² core arrangement 2 cores twisted to a pair

shielding AL foil + stranded tinned copper drain wire

conductor resistance 127  $\Omega$ /km

# stranded bare copper, 140 x 0.15 mm

cond. cross section 2.5 mm<sup>2</sup>
max. operating voltage 50/75 V AC/DC

order code	outer jacket	working temperature	cable color	weight kg/m
CVA1C4P+	PUR	-40°C/+85°C	moss green	0.18



