bulk cables hybrid video power

HV2P15P



hybrid cable - mobile - VP 2 x HD-SDI video + power 1.5 mm²

- special construction for long-term mobile HD-SDI
- stranded bare copper conductors for video elements
- very dense double tinned copper braid
- power cable 3 x 1.5 mm²

VP

• robust PUR overall jacket



Sometimes transmitting a video signal just isn't enough. What about providing a power supply for the cameras? Or a signal for the preview monitor? Those questions are exactly why we designed the HV2P15P Composite Video Cable. Two signal conductors and a power line – in a single cable! It's the perfect solution for mobile HDSDI links, e.g. from camera to vision mixer and preview monitor, including power supply. No more tangles! Like our VD083LP Video Cable for short distances, the HV2P15P is highly flexible and ideal for drum storage. Its outer jacket of abrasion- and notch-resistant PUR ensures the cable's interior is well protected. The two ultra-finely stranded conductors are each insulated with physically foamed dielectric medium, while a double copper braided shield repels external interference. The sheathed power line is integrated into the cable and is interference-free. The HV2P15P has a transmission rate of 3 Gbit/s over distances up to 50 m.

hybrid

twisting 2x video + power + fillers taping fleece outer jacket PUR overall diameter 49.0 mm working temperature -40°C / +85°C

video cable

type VO.8L/3.7DZ
inner conductor stranded bare copper, 19 x 0.16 mm
shielding 2x tinned copper braid, >95% coverage
outer jacket PVC, low-temperature-flexible, Ø 6.1 mm

 $\begin{array}{lll} \text{characteristic impedance} & 75~\Omega \\ \text{capacity} & 53~\text{pF/m} \\ \text{velocity of propagation} & 81~\% \\ \text{conductor resistance} & 44~\Omega/\text{km} \\ \text{shield resistance} & 7.6~\Omega/\text{km} \end{array}$

attenuation [dB/100m]

1 MHz 0.9 5 MHz 2.0 10 MHz 2.8 71 5 MHz 84 88.5 MHz 9.4 100 MHz 10.0 135 MHz 11.7 180 MHz 13.3 270 MHz 16.5 360 MHz 19.3 540 MHz 23.7 750 MHz 28.3 1000 MHz 33.2 1500 MHz 40.9 3000 MHz 62.8

return loss 50 - 300 MHz >25 dB 300 - 3000 MHz >20 dB

power cable

conductor stranded bare copper, 28 x 0.25 mm cond. cross section 1.5 mm² PVC, brown, blue and yellow-green 3 jacket PVC, black, Ø 8.3 mm conductor resistance test voltage 2000 V

order code	included cable types	cond. cross section mm ²	outer jacket	outer Ø mm	cable color	weight kg/m
HV2P15P	2x HD-SDI video + power	1.5	PUR	19.0	black	0.37

technical specifications are subject to change

