bulk cables video digital video

75 Ω

VD083LP



HD-SDI - high-flex video cable 0.8L/3.7 DZ - PUR

- flexible stranded inner conductor
- very dense double tinned copper braid
- suitable for mobile HD-SDI use
- robust PUR jacket

PUR UHD 12GSDI

Pro users are always asking us whether we can supply a video cable that's optimized for short to medium distances. It should have a low external diameter as well as being highly flexible, suitable for drum storage, and rugged enough to cope with frequent patching. All these enquiries inspired us to design the VD083LP – the ideal cable for mobile transmission of digital video signals over distances up to 70 m. The outer PUR jacket is extra-rugged and abrasion- and notch-resistant, providing outstanding protection for what goes on inside. The ultra-finely stranded conductor is enclosed in physically foamed dielectric medium covered with a dual-layer braided copper shield that provides over 98% protection from interference. In line with SMPTE standards, the VD083LP transmits a 1.5-GB signal over distances of up to 70 m, and a 3-GB signal up to 50 m – or even more in practice, depending on the transmitter and signal frequency! The VD083LP is made up with Neutrik's UHD 4K BNC connectors. And incidentally, the VD083LP is the "little brother" of our famous and universally appreciated V12L/48DP for long distances.

construction

inner conductor insulation shielding outer jacket overall diameter stranded bare copper, 19 x 0.16 mm gas injected foam PE, Ø 3.7 mm 2x tinned copper braid, >95% coverage

6.1 mm

mechanics

operation

working temperature min. bending radius installation -40°C / +80°C

40 mm 60 mm capacity
velocity of propagation
DC resistance
inner conductor
outer conductor
screening attenuation

1000 MHz

1500 MHz

characteristic impedance

electric

44 Ω/km 7.6 Ω/km > 90 dB

54 pF/m

81 %

34.4

43.2

> 15 dB

nom. attenuation [dB/100m] 1 MHz 0.9 5 MHz 2.0 10 MHz 2.8 71.5 MHz 8.4 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 29.6

3000 MHz 64.1 6000 MHz 98.8 12000 MHz 168.4 return loss 30 - 300 MHz > 24 dB 300 - 1500 MHz > 22 dB

1500 - 6000 MHz

order code	ref. type	cable color	weight kg/m	standard lengths m
NDU831 D	V081 37D7	black	0.05	50 / 100 / 200 / 300 / 500

technical specifications are subject to change

