| bulk cables | | digital video 750 | digital video | | |
|---|---------------------------------------|---------------------------|---|--------------------|----------------------------|
| | | digital video 75 Ω | 75 Ω | VD125LPS | |
| HD-SDI - flexible video cable - Low Loss | | | | | |
| KLOTZ VD125LPS | | | 1.2L/4.8 DZ - PUR • flexible stranded inner conductor • very dense double tinned copper braid | | |
| | | | • very low attenuation (HD-SDI up to 100 m) | | |
| | | | • suitable for mobile HD-SDI use | | |
| PUR UHD | I <mark>2G</mark> SDI | | • robust PUR jacket | | |
| The ideal choice for all applications needing a rugged video cable for outdoor use, the V12L48DP is designed for harsh conditions on the road and is ideal for mobile transmission of HD-SDI signals. Thanks to its ultra-low signal attenuation, it complies with SMPTE standards by offering transmission distances of 375 metres for SDI video signals, 100 metres for a 1.5 HD-SDI GBit/s signal and 70 metres for 3.0 GBit/s – powerful performance that is unique to this cable. The sophisticated design features flexible copper stranded core, physically foamed PE dielectric medium, a shield of two ultra-dense braided copper layers and an extremely rugged PUR jacket, and is specifically aimed at the maximum flexibility and durability for mobile outdoor and stage use. The V12L/48DP can even handle a temperature range of -40°C to +85°C; its outer jacket is resistant to high and low temperatures, abrasion, notching and tear propagation. | | | | | |
| design | | | electric | | |
| inner conductor | stranded bare copper, 7 x 0.40 mm | | characteristic impedance | 75 Ω ± 3% | |
| insulation | gas injected foam PE, Ø 4.8 mm | | capacity | 54 pF/m | |
| shielding | 2x tinned copper braid, >95% coverage | | velocity of propagation | 86 % | |
| outer jacket overall diameter | PUR 7.1 mm | | DC resistance outer conductor | 5 Ω/km | |
| overall utalleter | 7.1 000 | | screening attenuation | > 90 dB | |
| mechanics | | | nom. attenuation [dB/100m] | > 00 UB | |
| | 1000 / 0000 | | 1 MHz | 0.4 | |
| working temperature | -40°C / +80°C | | 10 MHz | 2.1 | |
| min. bending radius | | | 100 MHz | 6.8 | |
| installation | 55 mm | | 135 MHz | 7.8 | |
| operation | 70 mm | | 200 MHz | 9.6 | |
| flame retardancy | acc. to IEC 60332-1-2 | | 500 MHz 750 MHz | 15.7 19.6 | |
| halogen-free | acc. to IEC 6075 | 4-1 | 1000 MHz | 23.4 | |
| | | | 1500 MHz | 29.5 | |
| | | | 3000 MHz | 44.4 | |
| | | | 6000 MHz | 70.2 | |
| | | | 12000 MHz | 128.7 | |
| | | | return loss | | |
| | | | 30 - 300 MHz 300 - 1500 MHz | > 24 dB > 22 dB | |
| | | | 1500 - 6000 MHz | > 22 dB > 15 dB | |
| order code | ref. type | cable color | weight kg/m | | standard lengths m |
| VD125LPS | V12L/48DP | black | 0.07 | | 50 / 100 / 200 / 300 / 500 |

technical specifications are subject to change

