| bulk ca | ables | video | digital vide 75 Ω | 0 | VD062SH-E |
|--|--|--|--|--|--|
| mm and is enclosed in a pl standards are 255 metres fo on the devices used. Effecti | ysically foamed PE dielectric med or SDI video signals, 65 metres for | ium that ensures signal transmiss 1.5 Gb/s HD-SDI signals and 47 m tic interference is offered by doub | tion with no return loss and ult netres for 3 Gb/s signals. Howe ale shielding comprising an AL | C - Eca % foil + 90% braid) # HD-SDI use on corrosive (FRNC) # EN50575 allations. The polished ra-low attenuation. Ty ver, in practice longer double composite layed | d solid copper core has a diameter of 0.60 pical transmission distances under SMPTE distances may well be possible depending er and an ultradensely woven copper shield for installations. |
| construction inner conductor insulation shielding outer jacket overall diameter | solid bare copper, Ø 0.60 mm Foam-Skin PE, gas injected , Ø 2.8 mm AL/PET/AL double-layer foil + tinned copper braid (92% coverage) FRNC 4.5 mm | | electriccharacteristic impedance75 $\Omega \pm 1\%$ capacity58 pF/mvelocity of propagation81 %screening attenuation> 90 dBattenuation [dB/100m]1.25 MHz2.7 | | |
| mechanics working temperature min. bending radius | -30°C / +70°C 25 mm | | 10 MHz 100 MHz 135 MHz 200 MHz 270 MHz 500 MHz 750 MHz 1000 MHz 1500 MHz 3000 MHz | 3.8 10.8 12.4 15.0 17.5 24.2 29.6 34.7 42.6 61.7 | |
| order code VD062SH-E | ref. type V06/28H | cable color green | k | 92.1 > 25 dB > 23 dB > 21 dB sight g/m | standard lengths m 50 / 100 / 200 / 300 / 500 |

technical specifications are subject to change

