

Item no.: 389745

## SK2000PLUS - High braid coaxial cable A 1.04.6 mm 100 m spool

from **98,30 EUR**

Item no.: 389745  
shipping weight: 10.00 kg  
Manufacturer: Teledes



### Product Description

SK2000plus high-braid coaxial cable, triple shielded, white EU fire protection class Eca, Class A++ shielding RG-6 coaxial cable with solid copper inner conductor, thus optimising digital transmission. 135dB typ. Shielding rating, 168 cores tinned copper, triple shielded and coverage >82%, therefore very high protection against interference signals. Low attenuation (29 dB @ 2100 MHz), suitable for long distances. Art.No. SK2000PLUS Length: 100 m Dispenser: Without dispenser Product data- Ref.No.: 4138- EAN13: 4031136021917 Highlights- Solid copper inner conductor- Class A++- EU fire protection class Eca Features- Colour: White, PVC jacket- 75 Ohm impedance- Available in coils of different lengths Technical specifications- Model SK2000plus- Cable type RG-6- Standard EN 50117-9-2- Euroclass Eca- Class A++- Diameter inner conductor mm 1.02- Material inner conductor copper (Cu)- Resistance inner conductor  $\Omega/\text{km}$  < 22- Diameter dielectric mm 4.6- Material dielectric cell polyethylene (PEE)- Dielectric colour orange RAL 1007- First foil aluminium + polyester + aluminium- Material braid copper tinned (CuSn)- Braid dimensions: Number of strands x (L) 24- Braid dimensions: Number of individual cores (A) 7- Braid dimensions: Diameter cores ( $\varnothing$ ) mm 0.1- Resistance braid  $\Omega/\text{km}$  < 10.5- Braid coverage % 82- Second foil Yes- Second foil glued to the dielectric No- Moisture protection gel No- Anti-migration foil No- Outer sheath diameter mm 6.7- Outer sheath material PVC- Minimum propagation velocity mm 33.5- Coupling resistance (5-30MHz)  $\text{m}^2/\text{m}$  < 0.9- 1GHz shielding factor dB > 105- Spark Test Vac 3000- Capacitance pF/m 54- Impedance  $\Omega$  75- Propagation velocity % 84- Operating temperature  $^{\circ}\text{C}$  -30 ... 70- Frequency 5 MHz 47 MHz 54 MHz 90 MHz 200 MHz 500 MHz 698 MHz 800 MHz 862 MHz 950 MHz 1000 MHz 1220 MHz 1350 MHz 1750 MHz 2050 MHz 2150 MHz 2200 MHz 2300 MHz 2400 MHz 3000 MHz- Attenuation (typ.) dB/m 0.02 0.05 0.05 0.06 0.09 0.14 0.17 0.18 0.19 0.2 0.21 0.22 0.25 0.28 0.3 0.31 0.32 0.32 0.33 0.36- Return loss (min.) dB 23 23 23 23 23 23 20 20 20 20 18 18 18 18 18 18 18 18 18 18 18 18 Physical data- Net weight: 53 g- Gross weight: 53 g- Width: 6 mm- Height: 1,000 mm- Depth: 6 mm- Main product weight: 50 g

### Specifications

Scan this QR code to  
view the product  
All details, up-to-date  
prices and availability

