HIGH SPEED HDMI CABLE WITH ETHERNET VEDICATALOGO BLACK 100 MT



HDMI 2.0 cable with 3D 4K Ethernet APPLICATIONS High definition video transmission with Ethernet over HDMI 2.0 protocol

Reference: TSK1060

Sheath in soft black PVC. External diameter 8,50 (ñ 0,20) mm.

First shield on the O.F.C.tinned copper braid grouping which covers 80%.

+ Braided red copper drain wire.

Second screen with aluminum grouping / Aluminum tape / Mylar covering 125%.

Shielded Pairs:

Pairs are shielded with aluminum / mylar colored tape covering 100% +

Stranded tinned copper drain wire.

Ribbon Color: Red, Green, Blue, Brown and Silver.

Finished smooth PE foam core insulated (leather).

Colored one green and one white. Diam. 1.30 (ñ 0.20) mm.

Formation of tinned copper O.F.C. stranded 7x0.16 mm.

Nominal section 5x2x0.14 mmý.

Unshielded conductors:

The 4 unshielded conductors are insulated with HDPE.

Diam.0.90 (ñ 0.20) mm.

Insulation colors: Red, pink, orange and yellow.

All unshielded conductors are in O.F.C tinned copper,

formation of 7x0.16 mm. - Nominal section 4x0.14 mmý.

Ownership:

Conductor resistance 138 Ohm / km

Impedance 100 Ohm

Maximum rated voltage 30 V

Operating temperature -15 + 70 ø C

Attenuation dB / 10mt.

1.0 to 825.0 MHz 5.0

825 to 2.475 MHz 12.0

2475 to 4125 MHz 20.0

4125 to 5.100 MHz 25.0