

FirestoP®

Halogen Free



OFC

FOAM PE

PVC



Connectors:

Panel connector RJ 45 8 Pin cat. 6A

| tasker® Code | Cond. number | Nominal section AWG | Cond. Format. mm. | External Core Ø mm. | External Inner Sheath Ø mm. | External Cable Diameter mm. | Reel or Spool | | |
|-----------------|--------------|--------------------------|----------------------|------------------------|--------------------------------|--------------------------------|---------------|------|-----|
| | | | | | | | mt. | Type | Kg. |
| C718 | 4x2 | 4 x 2 x 23 (0,25 mm²) | 1x0,57 | 1,46 | | 7,6 | 305 | | |

| Conductor Resistance Ω/Km ± 5% | Impedance Ω ± 15% 1 ÷ 250 MHz | Max Rated Voltage AC - V |
|-----------------------------------|-------------------------------------|-----------------------------|
| 75 | 100 | 49 |
| | | Operative Temperature °C |
| | | -15 / +70 |

Characteristics:

- Conductors: stiff wire in O.F.C. red copper
- Cond. insulation: PEE
- Pair colours: White-Blue, White-Orange, White-Green, White-Brown
- Individual Shield: Aluminium/polyester tape for each pair
- Drain wire: stiff wire in O.F.C. tinned copper
- External Sheath: Flame Retardant and LSZH PVC
- Sheath colour: Grey

Product Description

F.T.P. (Individually Foiled Twisted Pairs) cable cat. 6A (Augmented) UL verified for Horizontal cabling in Local Area Network.
Lan cable Cat. 6A for panel installation according with standards: **IEEE802.3an 10GBASE-T (10GBIT Ethernet™)**.
Advised for Broadcast application and Network installation in: EDP centres, cinematographic studios, TV directions, Recording rooms, Theatres, public buildings and sport facilities, industrial environments and control centres in general.
This cable is suitable for connection and supply of Cat. 6A equipments, Racks and Hub-LAN.

Descrizione Prodotto

F.T.P. (Individually Foiled Twisted Pairs) di cat. 6A (Augmented) certificato UL per cablaggio Orizzontale di reti locali (Local Area Network).
Cavo LAN cat. 6A per installazione da pannello secondo le norme: **IEEE802.3an 10GBASE-T (10GBIT Ethernet™)**.
Consigliato per applicazioni Broadcast ed installazioni Network in: centri EDP, studi cinematografici, regie televisive, sale di registrazione, teatri, edifici pubblici ed impianti sportivi, ambienti industriali e centri di controllo in genere.
Questo cavo è adatto al collegamento di Armadi Racks, Hub-LAN ed apparecchi di Cat. 6A.