

CAT6 STP CMR Bulk Cable (Solid)

FOIL SHIELD & DRAIN WIRE

Shielded to provide protection against electromagnetic interference and crosstalk between cables and also fitted with Copper Clad Aluminum Drain wire for proper shielded termination. Perfect for noisy environments.

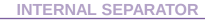
HIGH QUALITY TWISTED PAIRS

Twisted pair data cable with 4 pairs of solid conductors plus drain wire provide a solid foundation for any commercial or home network. Supports speeds of up to Gigabit Ethernet. The solid conductors allow for longer maximum cable runs but decrease flexibility.

Applications:

100 BaseT4
100 BaseTX
1000BaseT(Gigabit Ethernet)
155mbps ATM
622MBps ATM
HDBaseT
100BaseVG ANYLAN
NTSC/PAL
Component/Composite Video
AES/EBU
Digital Video
RS-422
Noisy Environments

250 MHz Category 6



4-way separator, keeps pairs from rubbing against each other while preventing crosstalk between them.

FLEXIBLE PVC JACKET

The Cat6 wire comes complete with a matte PVC jacket that protects the interior workings of the cable from the harsh environment. Including crosstalk between cables. SOLID WIRE

Product specifications may change without prior notification



Specification

Configuration

© © 0

Product

Part number IO-E4241S-6CMR-1000B

Number of Conductors 8 (4 Twisted Pairs) plus drain wire

Conductors

Details Bare Copper Size 24 AWG OD 0.5mm

Insulation

 Material
 HDPE

 Thickness
 0.62mm

 OD
 0.96-1.035mm

Colors White/Orange, Orange, White/Green,

Blue, White/Blue, Green, White/Brown,

Brown

Shields Transparent Paper, Aluminum Foil

Drain Wire 0.40mm CCA

Flammability Grade CMX, CM, CMR

Jacket

O.D. 7.8+/-0.2mm

Material PVC
Color Blue
Thickness 0.6-0.65mm

Electrical and Mechanical

Characteristics

 $\begin{array}{ll} DC \ Resistance \ (Max.) & 9.5 \Omega / 100 m \\ Working \ Capacitance \ (Max.) & 5.4 n F / 100 m \\ Insulation \ Resistance & 10,000 M \Omega. km \end{array}$

Transmission Velocity 65%

Operating Temperature $-20^{\circ}\text{C} \sim +75^{\circ}\text{C} (-4^{\circ}\text{F} \sim +167^{\circ}\text{F})$

PART NUMBER BREAKDOWN:

IO-<u>E</u>4261S-5ECMR-1000B E FOR ETHERNET

IO-E<u>4</u>261S-5ECMR-1000B <u>4 TWISTED PAIRS</u>

IO-E4<u>26</u>1S-5ECMR-1000B

IO-E426<u>1</u>S-5ECMR-1000B 1 FOR SOLID OR 2 FOR STRANDED

IO-E4261<u>S</u>-5ECMR-1000B SHIELDED

IO-E4261S-<u>**5E</u>**CMR-1000B 5E OR 6 FOR CAT 5E OR CAT6</u>

IO-E4261S-5E<u>CMR</u>-1000B CM FOR INWALL RATING OR P FOR PLENUM

IO-E4261S-5ECMR-<u>1000</u>B LENGTH IN FEET

IO-E4261S-5ECMR-1000<u>B</u> B FOR BOX



