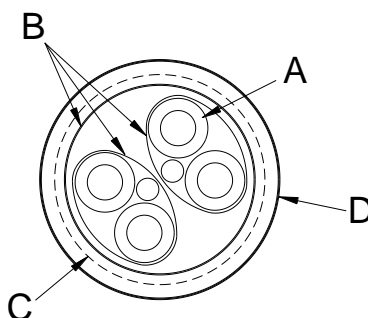


CAVO MCT / MCT CABLE

COD.	DESCRIZIONE	DESCRIPTION
1100113	MC10 cavo seriale per MCT BUS transfer 10 m	MC20 serial cable for MCT BUS transfer 10 m
1100107	MC20 cavo seriale per MCT BUS transfer 20 m	MC20 serial cable for MCT BUS transfer 20 m
1100063	MC25 cavo seriale per MCT BUS transfer 25 m	MC25 serial cable for MCT BUS transfer 25 m
1100064	MC50 cavo seriale per MCT BUS transfer 50 m	MC50 serial cable for MCT BUS transfer 50 m
1100065	MC100 cavo seriale per MCT BUS transfer 100 m	MC100 serial cable for MCT BUS transfer 100 m
1100108	MC300 cavo seriale per MCT BUS transfer 300 m	MC300 serial cable for MCT BUS transfer 300 m
1100066	MCX cavo seriale per MCT BUS transfer (venduto a metro)	MCX serial cable for MCT BUS transfer (sold in meters)
1100119	MC500 cavo seriale per MCT BUS transfer 500 m	MC500 serial cable for MCT BUS transfer 500 m



CARATTERISTICHE TECNICHE / TECHNICAL FEATURES

ELEMENTO	DESCRIZIONE	DESCRIPTION
A	2 coppie di conduttori twistate Trefolatura 7x0.20 Sez. 0.22 mm ² - AWG 24 Colore nero/rosso, nero/bianco Diam. 1.6 mm +/-0.15	2 twisted conductors pairs stranding 7x0.20 Sect. 0.22 mm ² - AWG 24 Black/red, black/white colors Diameter 1.6 mm +/-0.15
B	Schermo a nastro Materiale Al./Pol. Copertura 100%	Tape shield Material Al. / Pol. 100% coverage
C	Schermo a treccia Materiale Tin Copper Diam. 0.10 mm Copertura 65% nomin.	Braid shield Material Tin Copper Diameter 0.10 mm Cover 65% nom.
D	Guaina Materiale PVC Colore GIALLO RAL1018 Diam. 8.7 mm +/- 0.3 Marchiato CEI 20-22	Sheath Material PVC YELLOW RAL1018 Diameter 8.7 mm +/- 0.3 Branded CEI 20-22

DESCRIZIONE	DESCRIPTION	VALORE / VALUE
Impedenza nominale	Nominal impedance	120 Ω
Capacità nominale CC	Nominal capacitance CC	41 pF/m
Capacità nominale CS	Nominal capacitance CS	72 pF/m
Resistenza conduttore	Conductor resistance	< 95 mΩ/m
Tensione max.	Voltage rating	300 V
Temperatura (statica)	Temperature rating (static)	-30/+60 °C
Conformità	Conforming to	2006/95/CE;2004/108/CE:2011/65/CE (RoHS)

