
EIA RS 485 - ELECTRONICS 2X2X0,22 GRAY 100 MT

Shielded cable for EIA RS
485 or DMX 512
For applications in industrial
electronics of RS 485 or DMX
serial signals

Référence C522



Gray soft flame retardant PVC. External cable Diam. 8.60 (ñ 0.10) mm. First shield in O.F.C. tinned copper braid, coverage 85%.

+ Drainage wire.

Second shield in Aluminum / PET tape, 100% coverage.

The cores are wound in pairs with 30 twists / m.

The insulations are made with White / Blue and Blue / White colored PE. Diam. 2.20 (ñ 0.10) mm.

Tinned copper O.F.C., formation 7x0.20 mm.

Nom. Section 2x2x0.22 mm²

Ownership:

Conductor Resistance: 79 Ohm / Km

Capacity Core / Core: 45 pF / m

Capacity Core / Shield: 76 pF / m

Impedance: 120 Ohm

Max Rated Voltage: 49V

Operative Temperatures: -20 / + 70 ø C

RoHS3 Compliant: Ver. B / 09.05.19