



SHIELDED SIGNAL CABLE RS 485 2x2xAWG24 Double jacket

Fixed installation for otside, used for transmission of signals in RS485 interface. They can be installed together with power cables with marking both 450/750V, and 0.6/1 kV, for systems with a nominal voltage to ground (Uo) up to 400 V. in compliance with the UNEL 36762 V standard. Installation in underground pipes is allowed.



TECNICAL FEATURES

CONDUCTOR

solid bare copper 0,5 mm

INSULATION

PVC Ø 1 mm

ASSEMBLY

conductor Twisted in pair

SCREEN

Alluminium/Polyester tape Drain wire solid bare copper

JACKET

1° Jacket: Grey PVC

2° Jacket: Black Polyethilene

PACKAGING AVAILABLE

Coil 100 mt. Spool 500





ELECTRICAL FEATURES

TEST VOLTAGE CONDUCTOR

2500 V C.C

INSULATION RESISTANCE

 $> 200 M\Omega/Km$

TEMPERATURE RANGE

-10°/ +80°

BENDING RADIUS

10 X Ø

CAPACITY

Conducto / Conductor 120 pF/m +/- 10

STANDARDS

Insulation and sheath coexistence with cables CAT. 1

CEI EN 50363 UNEL 36762

MARKING

NO MARKING

European directive Rohs 2011/65/EU

REACTION CLASS CPR

Harmonized standard EN 50575:2014 + A1:2016

Reaction to fire **Fca**Hazardous substance

Marking: **(**E

PRODOTTI:

	Code	nominal section	Ø +/-0,3mm
	PVRS22AWG24PTH	SHIELDED SIGNAL CABLE RS 485 2x2xAWG24 BLACK PE	5,8