

Cable 1,5m m4M m4F Armored
Article no. 0303342
Cable 3m m4M m4F Armored
Article no. 0303352
Cable 7,5m m4M m4F Armored
Article no. 0303362
Cable 9m m4M m4F Armored
Article no. 0303372
Cable 5m m4M m4F Armored
Article no. 0303472

Cable 11m m4M m4F Armored
Article no. 0303482
Cable 16m m4M m4F Armored
Article no. 0303492
Cable 20m m4M m4F Armored
Article no. 0305021
Cable 28m m4M m4F Armored
Article no. 0305011

2015 • DS0303342 EN R2-0

Product Data



Cable Connector
Female 4 pins

Cable Connector

Male 4 pins

Cable Connector

Male 4 pins

TECHNICAL DATA

Cable *m m4M m4F Armored

Description

Article number 0303342 0303352 0303362 0303372 0303472 0303482 0303492 0305021 0305011 Length 1,5m 3,0m 7,5m 9,0m 5,0m 11,0m 16,0m 20,0m 28,0m **Approvals**

IEC 60332-3-25 Cat. D Standards USA UL 1581 IEEE 383 CM/CL2

Protection connectors IP67 Weight 110 gr/m¹

-30°C..+80°C (static) Temperature range Min. bending radius 87mm (static)

Coaxial cable

Impedance (coax) 75 Ohm

Core AWG26 19 x 0.1 Dielectricum Foam skin polyethylene Shield Braided ≥ 85% Shield material Tin plated copper Coax overall isolation Polyester foil

Build up cable

3x AWG 26, 2x AWG 20 Wires

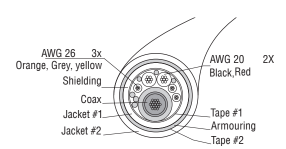
Tape #1 Polvester Shieldina Braided ≥ 85% Jacket #1 diameter 6.0 ± 0.2 **Jacket Material PVC Armoring** Armoring Galvanized steel wire braid coverage >75%

Tape #2 TNT

Jacket #2 diameter 8.7mm +0/-0.3mm

Jacket thickness > 0.8mm

Jacket Material PUR Mud and oil resistance



Electrical connection



Front side molded female connector

1 = Coax core = Video signal 2 = Coax shielding = Video GND 3 = Red= 12V/DC = 0V 4 = Black= GND Shielding



Front side molded male connector

All data subject to change without notice. All dimensions are for commercial purpose only. The camera/display systems from Orlaco comply with the latest CE, ADR, EMC and mirror-directive regulations, where applicable. All products are manufactured in accordance with the ISO 9001 quality management system, ISO/TS 16949 quality automotive, ISO 14001 environmental management systems and all Ex products with the IECEx scheme and ATEX directives, where applicable.



