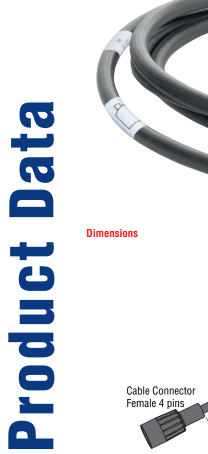
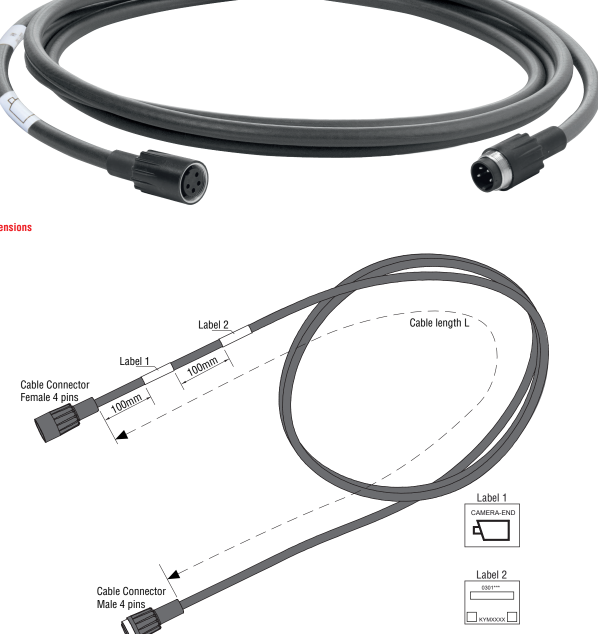


Cable 1,5m m4M m4F Armored Article no. 0303342 Cable 3m m4M m4F Armored Article no. 0303352 Cable 7,5m m4M m4F Armored Article no. 0303362 Cable 9m m4M m4F Armored Article no. 0303372

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

2018 • DS0960033 EN A 01









# **TECHNICAL DATA**

Dielectricum

Shield material

**Coax overall isolation** 

Jacket #1 diameter

Jacket #2 diameter

Jacket thickness

Jacket Material

Jacket Material

Shield

Wires

Tape #1

Shielding

Armoring

Tape #2

## 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								
Temperature range	-30°C+80°C (static)								
Min. bending radius	87mm (stat	tic)							
	Coaxial cal	ble							
Impedance (coax)	75 Ohm								
Core	AWG26 19 x 0.1								

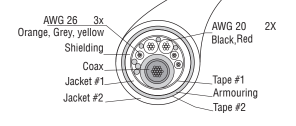
AWG26 19 x 0.1 Foam skin polyethylene Braided  $\geq 85\%$ Tin plated copper Polyester foil

#### **Build up cable**

3x AWG 26, 2x AWG 20 Polvester Braided  $\geq$  85%  $6.0 \pm 0.2$ PVC Armoring Galvanized steel wire braid coverage >75% TNT 8.7mm +0/-0.3mm > 0.8mm PUR Mud and oil resistance

### **Electrical connection**

$\sim$	1 = Coax core	= Video signal
00	2 = Coax shielding	= Video GND
0774	3 = Red	= 12V/DC
57	4 = Black	= 0V
de molded	Shielding	= GND



Front sic female connector



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.





www.orlaco.com