

Vision is  
our mission®

# Product Data

**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**

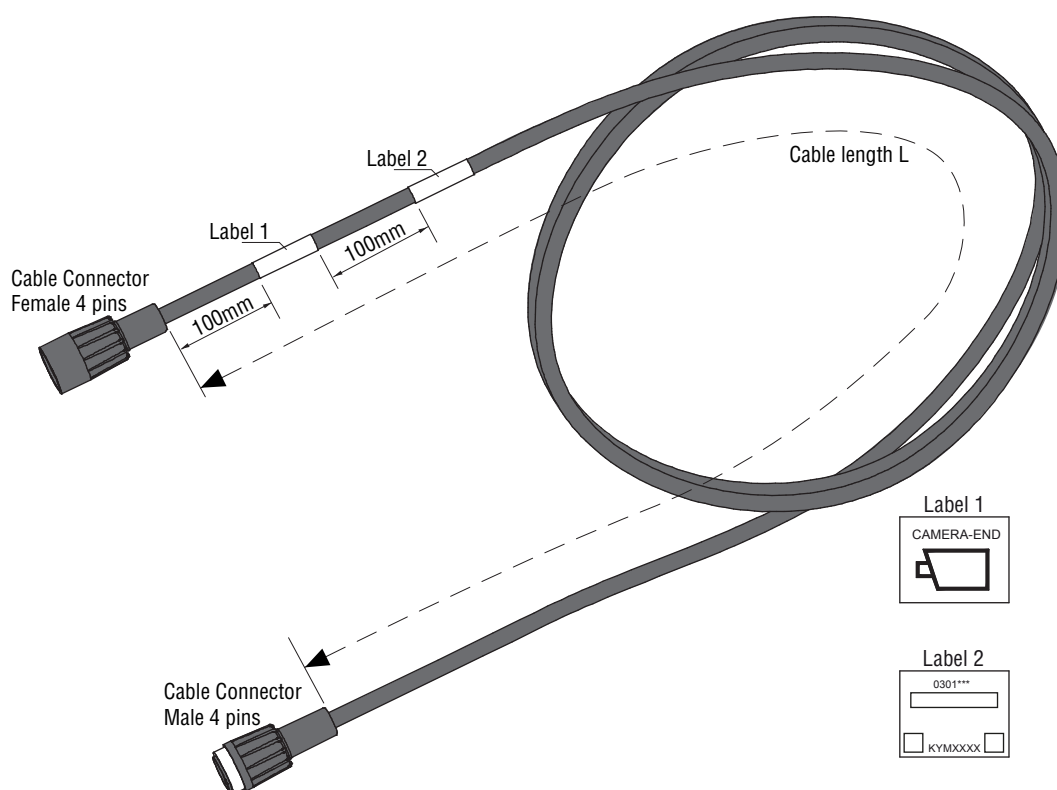
**Cable 20m m4M m4F Armored**  
**Article no. 0305021**

**Cable 28m m4M m4F Armored**  
**Article no. 0305011**

**2015 • DS0303342 EN R2-0**



## Dimensions



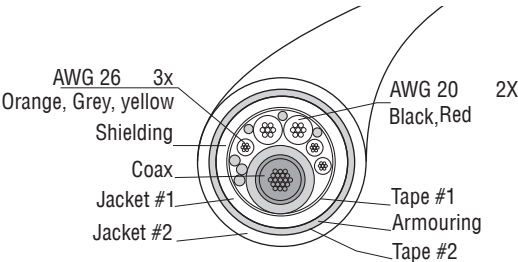
TECHNICAL DATA

Cable \*m m4M m4F Armored

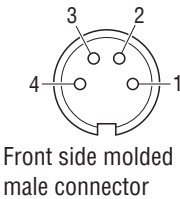
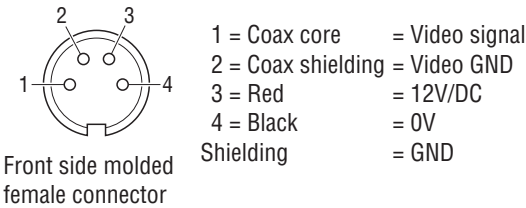
	Description								
Article number	0303342	0303352	0303362	0303372	0303472	0303482	0303492	0305021	0305011
Length	1,5m	3,0m	7,5m	9,0m	5,0m	11,0m	16,0m	20,0m	28,0m
Approvals	IEC 60332-3-25 Cat. D Standards USA UL 1581 IEEE 383 CM/CL2								
Protection connectors	IP67								
Weight	110 gr/m <sup>1</sup>								
Temperature range	-30°C..+80°C (static)								
Min. bending radius	87mm (static)								

Impedance (coax)	Coaxial cable
Core	75 Ohm
Dielectricum	AWG26 19 x 0.1
Shield	Foam skin polyethylene
Shield material	Braided ≥ 85%
Coax overall isolation	Tin plated copper
	Polyester foil

Wires	Build up cable
Tape #1	3x AWG 26, 2x AWG 20
Shielding	Polyester
Jacket #1 diameter	Braided ≥ 85%
Jacket Material	6.0 ± 0.2
Armoring	PVC
Tape #2	Armoring Galvanized steel wire braid coverage >75%
Jacket #2 diameter	TNT
Jacket thickness	8.7mm +0/-0.3mm
Jacket Material	> 0.8mm
	PUR Mud and oil resistance



Electrical connection



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.

