

Cable 1m Uni Digicoax
Article no. 0311000
Cable 2m Uni Digicoax
Article no. 0311010
Cable 3m Uni Digicoax
Article no. 0311020
Cable 5m Uni Digicoax
Article no. 0311030
Cable 7,5m Uni Digicoax

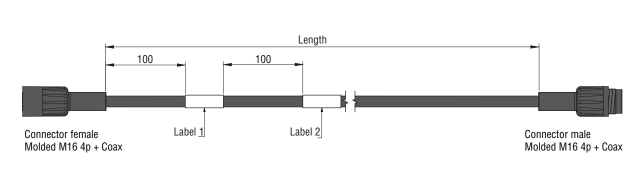
Article no. 0311040

Cable 8m Uni Digicoax
Article no. 0311050
Cable 9m Uni Digicoax
Article no. 0311060
Cable 11m Uni Digicoax
Article no. 0311070
Cable 16m Uni Digicoax
Article no. 0311080
Cable 21m Uni Digicoax
Article no. 0311090

## 2017 • DS0960131 EN A 01



Product Data







Units in mm

## **TECHNICAL DATA**

## Cable \*m UNI DigiCoax

### **Description**

0311000 0311010 0311020 0311030 Article number 0311040 0311050 0311060 0311070 0311080 0311090 Length 1m 2 m 3m 5m 7,5m 8m 9m 11m 16m 21m Weight 0,12kg. 0,19kg. 0,59kg. 0,62kg. 0,67kg. 0,83kg. 1,1kg. 1,4kg. 0,27kg. 0,4kg.

**Connectors** Molded M16 4p + Coax.

**Cable** Art. no. 1220180; Cable Base 6,8B - 1C50B4W

Temperature range -40°...+85°C. Min bending radius 7.5 0.D. Coax Nominal impedance  $50\Omega$ 

Approvals Flame: IEC 60332-2, Oil resistant; EN50363-10, Halogen free; IEC60754-1.

# 1 0 0 4

Front side

female connector

#### **Electrical connection**

1 = Black = 0V 2 = Red = Power 3 = Yellow = Aux 1 4 = Grey = Aux 2

5 = Coax core = Video 6 = Coax shield = Video GND



Front side male connector

Overall shielding connected to connector housing.

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.



