

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

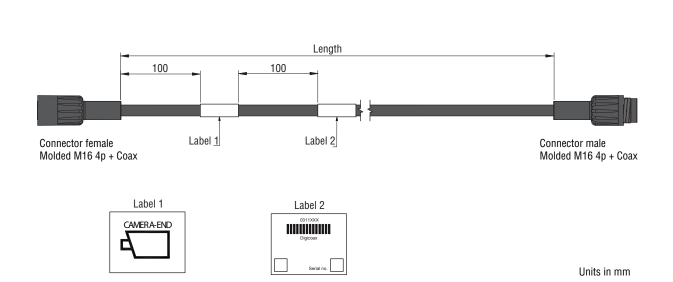




2017 • DS0960131 EN A 01

Dimensions

Product Data







TECHNICAL DATA

Cable *m UNI DigiCoax

Description

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

Connectors Molded M16 4p + Coax.

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

Temperature range -40°...+85°C. Min bending radius 7.5 O.D. Coax Nominal impedance 50Ω

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

Electrical connection

Front side female connector 1 = Black = 0V2 = Red = Power3 = Yellow = Aux 14 = Grey = Aux 2

= Video 5 = Coax core6 = Coax shield = Video GND



Front side male connector

Overall shielding connected to connector housing.

Transport Equipment | Stokvis Group



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.



Carolus Clusiuslaan 3 2215RV Voorhout **T** +31(0)88 7865300 E info@wiegel.eu

