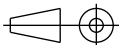


REV.	DESCRIPTION	DATE	DRAWN	CHECKED

Camera Cable 2m UNI ORLACO, Ref. 0301870  
(See SAP code HY142580001)

SEE pdf FILE

<b>GENERAL TOLERANCES</b> MAT. THICKNESS: EN1029 cl. A CUT QUALITY: ISO 9013-231 CUTTING: ISO 2768-fK FOLDING: ISO 2768-cL MACHINING: ISO 2768-mK METRIC THREAD ISO1502 H6-g6		<b>MATERIAL</b>		<b>HIDROMEK</b>				
		<b>WEIGHT</b> - kg	<b>PROJECTION</b> 	<b>PART NAME</b> HARNES_CAMERA C1380-00260				
<b>DRAWN</b>	<b>NAME</b>	<b>DATE</b>	<b>SIGNATURE</b>	<b>CAD</b> Manual Modification Not Permitted	<b>FORMAT</b>	<b>PAGE</b>	<b>SCALE</b>	<b>PART NUMBER</b>
CHECKED	DE MIGUEL	11.12.2017			A4	1/1	1:1	C138000260
APPROVED	ROMERO							
	SANCHEZ							

Vision is  
our mission®

Cable 1m Uni  
Article no. 0301960

Cable 2m Uni  
Article no. 0301870

Cable 3m Uni  
Article no. 0301890

Cable 5m Uni  
Article no. 0301880

Cable 7,5m Uni  
Article no. 0301910

Cable 8m Uni  
Article no. 0301930

Cable 9m Uni  
Article no. 0301950

Cable 11m Uni  
Article no. 0301900

Cable 16m Uni  
Article no. 0301920

Cable 21m Uni  
Article no. 0301940

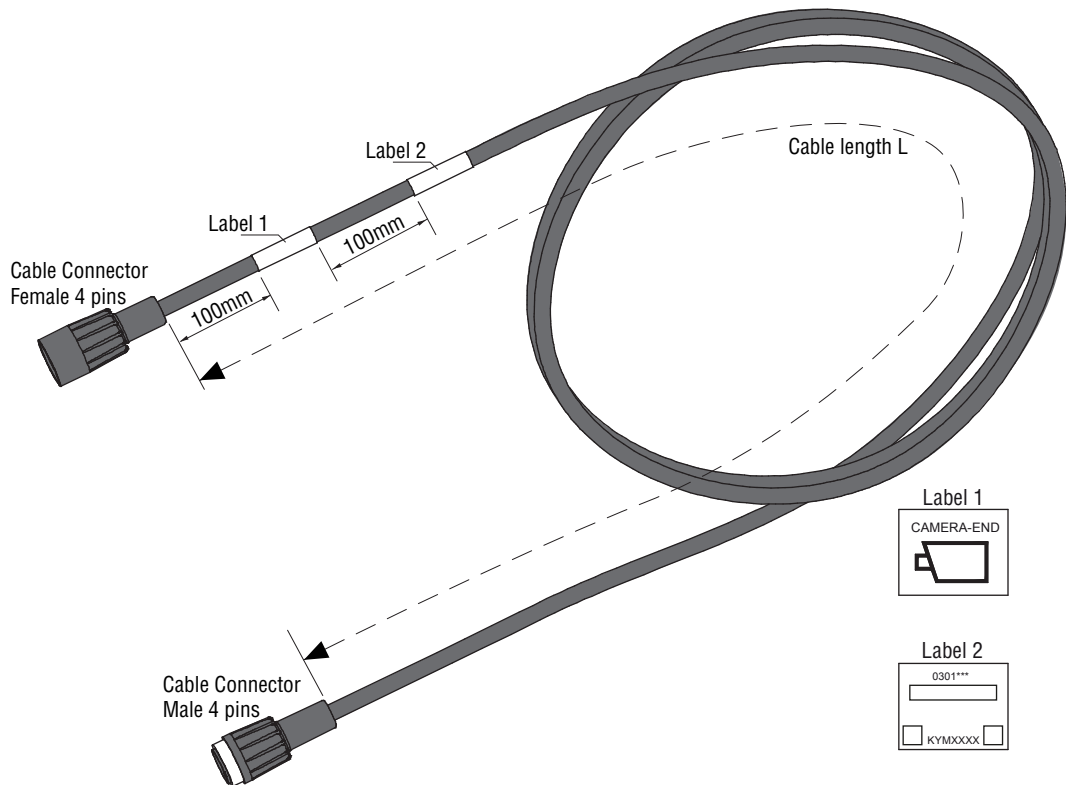
Cable 40m Uni  
Article no. 0301990

2015 • DS0301870 EN R2-0

# Product Data



## Dimensions



# TECHNICAL DATA

## Cable \*m Uni

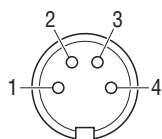
	<b>Description</b>					
<b>Cable length</b>	<b>1m</b>	<b>2m</b>	<b>3m</b>	<b>5m</b>	<b>7,5m</b>	<b>8m</b>
<b>Article number</b>	0301960	0301870	0301890	0301880	0301910	0301930

<b>Cable length</b>	<b>9m</b>	<b>11m</b>	<b>16m</b>	<b>21m</b>	<b>40m</b>
<b>Article number</b>	0301950	0301900	0301920	0301940	0301990

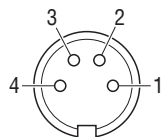
**Operating temperature** -40°C to +85°C  
**Connectors** Cable connector M16 4 pins, molded.  
**Protection** IP67 according IEC 60529.  
**Cable** Multicable 1 x coax, 2 x power, 1 x data.  
**Jacket** Black, PVC  
**Bending radius** 7,5 mm x diameter (static).

### Electrical connection

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



Front side  
female connector



Front side  
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.

