

0116 284 9900 | Orders@oem.co.uk | www.oem.co.uk

ORLACO MULTI CABLE

ORL0301960 Cable 1m UNI 4P Molded Connector

- 4-pole and 7-pole M16 cast contacts
- · Developed by Orlaco for best EMC protection
- -40 to +85 °C



PRODUCT DESCRIPTION

The Orlaco Multi Cable is a static-mount, PVC-sheathed multicore cable crafted specifically for analogue camera systems in rugged environments. Available in 4-pole and 7-pole configurations with M16 cast connectors (male and female), it measures approximately 6 mm in diameter and is offered in lengths from 0.6 m to 21 m. The moulded connectors ensure robust moisture protection and secure connections, while the design supports high EMC shielding to preserve image integrity. Rated to operate in extreme temperatures (-40 °C to +85 °C) and sealed to IP67, it reliably withstands harsh outdoor conditions and industrial washdowns.

This multicore cable simplifies installations on heavy-duty machinery such as forklifts, cranes, agricultural tractors, and trucks, delivering video, power, and control through a single, streamlined assembly. The high EMC shielding prevents interference in electrically noisy environments, while moulded connectors resist dust and water ingress. Whether used to feed a single camera or link multiple units, the cable enhances operator visibility and safety. It is ideal for static or semi-permanent installations or deployed alongside dynamic Orlaco cabling in more mobile setups.

TECHNICAL DATA

Cable diameter	6 mm
Cable length	1000 mm
IP class	IP67
Material	PVC
Temperature operational max	85 °C
Temperature operational min	-40 °C
Туре	Analogue



-0 Front side female connector

b d 4 0 C

Front side male connector

Electrical connection

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



2 = Coax Shield 3 = Red (Power input) 4 = Black(OV)Front side molded Front side molded 7P Female connector 6 = Vellow (Tx) 7 = Grey (Aux)



Front side molded 7P Male connector







Shielding = GND

Electrical connection

Front side female connector



1 = Coax core = Video signal $\begin{array}{l} 2 = \text{Coax shielding} = \text{Video GND} \\ 3 = \text{Red} \\ 4 = \text{Black} \\ \end{array} = 0 \\ \begin{array}{l} 2 = \text{Video GND} \\ 0 = 12 \\ 0 \\ 0 \\ 0 \\ \end{array}$

Electrical connection molded connectors 1 = Coax Core



Front side molded Front side molded 7P Female connector 6 = Vellow (Tx) 6 = Yellow (Tx)



Front side molded 7P Male connector



1 = Coax Core

- 2 = Coax Shield 3 = Red (Power input)
- 4 = Black(OV)
- 7 = Grey (Aux)





