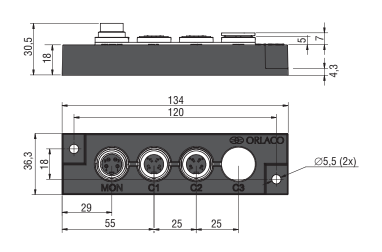
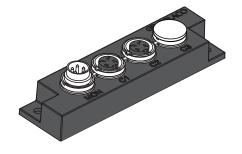


Product Data



Dimensions





units in mm

TECHNICAL DATA

Switcher UNI

Description

Article number

nber 0404040

Description Inputs and power supply for at the maximum of 3 cameras and even in combination with a Y-split cable 4 cameras,

output for monitor.

Camera input 3 inputs PAL/NTSC, 1V/pp.

Monitor output PAL/NTSC, 1V/pp.

Power input $12V/DC \pm 1,5V$ from the monitor. Housing POM, black.

Housing POM, black.

Protection IP54.

Weight 0,12kg.

Operating temperature -40°C to +85°C.

Front side

Female 4p socket

Green Passport

All materials are compliant to Green Passport requirements according IMO resolution MEPC.197(62) as adopted on 15 July 2011 (Maritime sector: International Maritime Organization concerning the functions of the Marine Environment Protection Committee).

Electrical connection

Front side sockets

1 = Coax core = Video signal 2 = Coax shielding = Video GND

 $3 = \text{Red} = \frac{12\text{V/DC}}{2}$

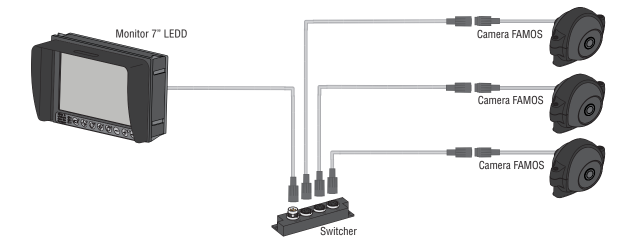
4 = Black = 0V



Front side male 4p socket

Application

Example of application of a switcher in a typical system (with Monitor 7' LEDD) Important: The maximal length between the switcher and the monitor is 20 m



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.



