

ORLACO - 12" MONITORS

ORL0411200

Set monitor 12" RLED CAN

- 12-30 V DC
- Operating temperature -40 to +85 ° C
- Cast contacts
- Resolution XGA 1024xRGBx768 pixels



PRODUCT DESCRIPTION

Orlaco's 12" monitors are IP67-rated. They also have automatic light adjustment. The 12" monitor fits perfectly when you want to see more than one image at a time. For example, when you want to use Orlaco's "Surroundview".

SPECIFICATIONS

Attachment	RAM 190 mm
Cable length	6000
Contacts	7-pole
Display Size	12
Image Format	04:03
IP Class	IP67
Supply Voltage DC Max	30
Supply Voltage DC Min	18
Temperature range from	-40
Temperature range to	85
Video Cable	6000 mm

Electrical connection

Connections to the monitor: (Secure the power input with a 5A fuse)

- 1 = Red = Power input: 12...30V
- 2 = White = Power input: 0V
- 3 = Blue = Cam No. 1 activated at 12...30V
- 4 = Brown = Cam No. 2 activated at 12...30V
- 5 = White/Yellow = Cam No. 3 activated at 12...30V
- 6 = Grey = Aux 1 activated at 12V...30V
- 7 = Yellow = Aux 2 activated at 12V...30V
- Shielding = To GND

Front side molded 4p female connector:

- 1 = Coax core = Video input
- 2 = Coax shielding = Video 0V
- 3 = Red = Power output: 12...30V
- 4 = Black = Power output: 0V
- Shielding = To housing



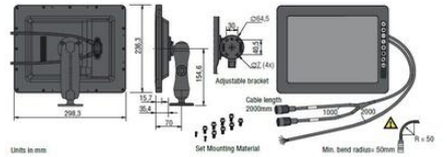
Electrical connection

Connections to the monitor: (Secure the power input with a 5A fuse)

- 1 = Red = Power input: 12...30V
- 2 = White = Power input: 0V
- 3 = Blue = Cam No. 1 activated at 12...30V
- 4 = Brown = Cam No. 2 activated at 12...30V
- 5 = White/Yellow = Cam No. 3 activated at 12...30V
- 6 = Grey = Aux 1 activated at 12...30V
- 7 = Yellow = Aux 2 activated at 12...30V
- Shielding = To GND

Solder side 7p female connector:

- 1 = Coax core = Video input
- 2 = Coax shielding = Video 0V
- 3 = Red = Power output: 12...30V
- 4 = Black = Power output: 0V
- 5 = Orange = RS232 In
- 6 = Yellow = RS232 Out
- 7 = Grey = Video 2 input
- Shielding = To housing



Units in mm

Set Mounting Material

Min. bend radius: 50mm R + 50

Electrical connection

Connections to the monitor: (Secure the power input with a 5A fuse)

- 1 = Red = Power input: 12...30V
- 2 = White = Power input: 0V
- 3 = Blue = Cam No. 1 activated at 12...30V
- 4 = Brown = Cam No. 2 activated at 12...30V
- 5 = White/Yellow = Cam No. 3 activated at 12...30V
- 6 = Grey = Aux 1 activated at 12V...30V
- 7 = Yellow = Aux 2 activated at 12V...30V
- Shielding = To GND

Front side molded 4p female connector:

- 1 = Coax core = Video input
- 2 = Coax shielding = Video 0V
- 3 = Red = Power output: 12...30V
- 4 = Black = Power output: 0V
- Shielding = To housing

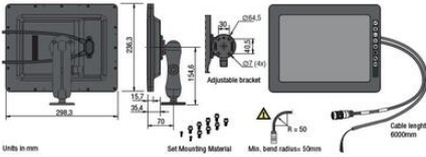
Electrical connection

Connections to the monitor: (Secure the power input with a 5A fuse)

- 1 = Red = Power input: 12...30V
- 2 = White = Power input: 0V
- 3 = Blue = Cam No. 1 activated at 12...30V
- 4 = Brown = Cam No. 2 activated at 12...30V
- 5 = White/Yellow = Cam No. 3 activated at 12...30V
- 6 = Grey = Aux 1 activated at 12...30V
- 7 = Yellow = Aux 2 activated at 12...30V
- Shielding = To GND

Solder side 7p female connector:

- 1 = Coax core = Video input
- 2 = Coax shielding = Video 0V
- 3 = Red = Power output: 12...30V
- 4 = Black = Power output: 0V
- 5 = Orange = RS232 In
- 6 = Yellow = RS232 Out
- 7 = Grey = Video 2 input
- Shielding = To housing



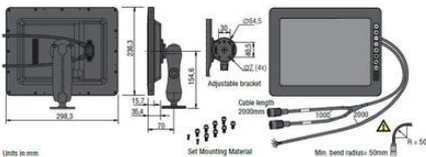
Units in mm

Set Mounting Material

Min. bend radius: 50mm

Cable length 6000mm

R + 50

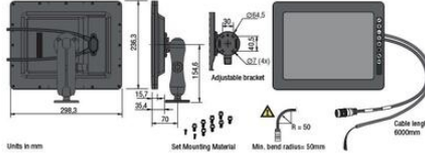


Units in mm

Set Mounting Material

Min. bend radius: 50mm

R + 50



Units in mm

Set Mounting Material

Min. bend radius: 50mm

Cable length 6000mm

R + 50