

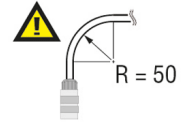
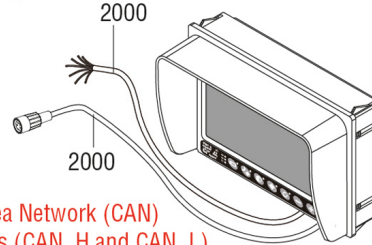
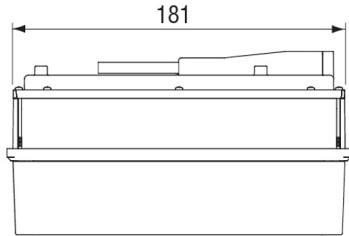
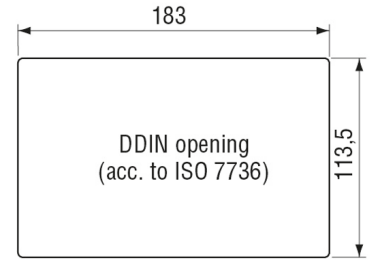
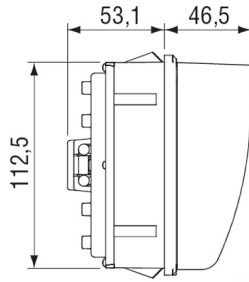
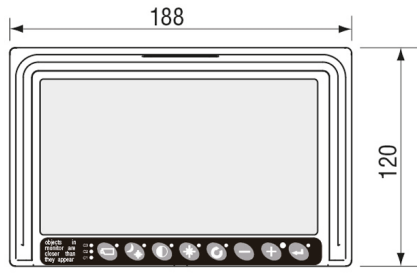
Orlaco type 0208242 7 inch DIN inbouwmonitor

Monitoren

De Orlaco 7 inch LEDD Monitor (2x DIN-slot in dashboard) is toepasbaar in zichtoplossingen voor voertuigen met een UNI-zichtstelsysteem van Orlaco.

Leveranciersnummer	0208242
Montage wijze	Inbouw DDIN
Beeld grootte	7inch
Voedingspanning	12...60V DC
Display type	Automotive 7 inch TFT-LCD module met LED backlight
Resolutie	WVGA
OSD menu	Ja, 15 talen (EN, NL, DE, FR, IT, PL, ES, SV, CZ, HU, PT, TR, DA, FI, NO)
Connector	4-polig female
Kabel	Video multikabel, power multikabel
IP beschermingsklasse	IP54
Omgevingstemperatuur	-40°C tot +85°C
Trillingsbestendigheid	50G
Behuizing	Aluminium & high impact automotive synthetic thermoplastic polymer
Gewicht	0.9 kg





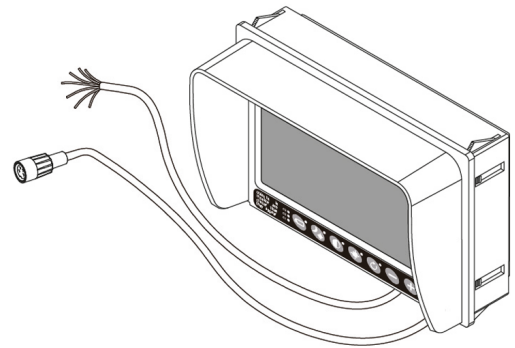
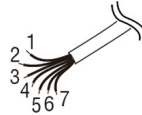
Min. bend radius= 50mm

units in mm

Controller Area Network (CAN)
Pair of signal wires (CAN_H and CAN_L)

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

- 1 = Red = Power input: 12...60V/DC
- 2 = White = Power input: 0V
- 3 = Blue = Cam No. 1 activated at 3...60V/DC
- 4 = Brown = Cam No. 2 activated at 3...60V/DC
- 5 = White/Yellow = Cam No. 3 activated at 3...60V/DC
- 6 = Grey = CAN H
- 7 = Yellow = CAN L



Front side 4p molded female connector:

- 1 = Coax core = Video in
- 2 = Coax shielding = Video 0V
- 3 = Red = Power output: 12V/DC
- 4 = Black = Power output: 0V
- Shielding = Ground

