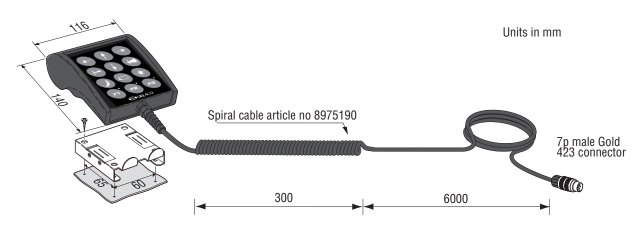


Product Data

Dimensions





TECHNICAL DATA

Keyboard hand-held AF serial 7p male

Description

Article number 0502650

Application Remote control is suitable for mobile applications. Used for adjustments of the auto focus serial camera.

Communication Visca or Orlaco protocol serial.

Construction Rubber/stainless steel housing & stainless steel bracket.

Power input 12-30V/DC **Power Consumption** 0,36 W

Protection IP 54 acc. to IEC 60529 Operating temp. -40°C to +85°C

Weight 1,2Kg

Cable/connector Shielded PUR Ø 4.5 cable 4 x 0.14 (PVC) + screening, outside coil Ø 18mm, article no 8975190.

7p male Gold 423 connector.

Keyboard



To switch to the ORLACO configuration, press and hold the Tilt up button and the F1 button for 1 second during start up the keyboard. (BLC = Back light compensation)

> Please refer to User Manual UM0972240 and Installation Manual IM0973590 for more infor-

mation on listed protocols.

Configurations for different protocols

Turn off the power of the keyboard. Push two buttons at the same time for the appropriate protocol. See List. Press and hold the two buttons down while you turn on the power again.

1. LBR Quad protocol 4 camera: and button during start up.

and button during start up. 2. LBR Quad protocol 2 camera's:

3. LBR Quad protocol 3 camera's: and button during start up.

4. Orlaco protocol: and button during start up.

5. NBL protocol: and button during start up.

6. Smartboard protocol: nand button during start up.

7. LCD protocol: and button during start up.

8. Orlaco smartdisplay test protocol: and button during start up.

9. Smartboard 4 cam protocol: and button during start up.

Electrical connection

Keyboard Hand-Held 7p male connector

1 = NC

2 = NC

3 = Yellow = Power 24V/DC

4 = White + Shielding = GND = RX 5 = Green 6 = Brown = TX

7 = Grev = NC

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.





