VP 700 Multifunctional control panel



- Customizable visualisation/manipulation of camera inspections
- 7" WVGS, 800x480 Pixel, 350cd/m²
- Capacitive Multi Touch
- For all Vision Sensors CS50
- No internal fan



Safety instructions

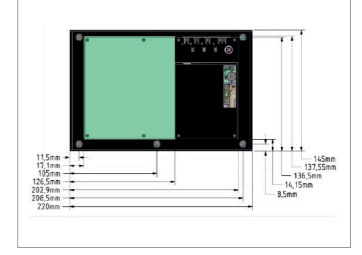
The Instruments are not to be used for safety applications, in particular applications in which safety of persons depends on proper operation of the instruments.

These instruments shall exclusively be used by qualified personnel.

OPEN SOURCE SOFTWARE NOTICE

Please note we use Open Source Software along with this product and/or this product firmware.

For more Details please visit: www.di-soric.com/licenses



TECHNICAL INFORMATION (typ.) Mounting Screw mounting M4 (6x) Touchscreen monitor Operating principle Size 145 x 220 x 50 mm (Dimensions) Service voltage 9 ... 30 V DC Resolution WVGA (800x480); 16:9; 350cd/m²; 153 x 92 mm² (Display) Interface telnet, RESET Api, http Ambient temperature, operation 0 ... +50 °C Protection class IP 65, Front side Suitable for Vision sensors - CS 50 Connection RJ 45, (network) Connection 2 Connector, 2-poled Data communication to the camera All variables linked to AutoVision can be displayed / manipulated Communication with camera (CloudLink- / Telnet based), Change Functions of camera job via touchscreen, Manipulation of cameraettings via touch screen, Manipulating a job over all link variables / no German, English, French Languages Display diagonal 7"

di-soric GmbH & Co. KG ■ Steinbeisstraße 6 ■ DE-73660 Urbach

210188

Fon + 49 (0) 71 81 / 98 79 - 0
Fox + 49 (0) 71 81 / 98 79 - 179
info@di-soric.com www.di-soric.com © di-soric | Subject to modifications | 21/02/20 | Page 1 (1)