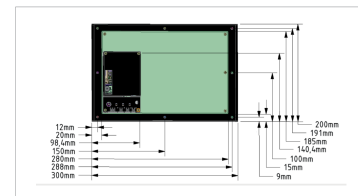




Multi-functional control panel

- For individual visualization and manipulation of one or more vision inspections
- 10.1" WXGA, 1,280x800 pixels, 425cd/m²
- Capacitive Multi Touch
- For all Vision Sensors of type CS
- Fanless operation





| Function | | | | | | | | | | | | |
|----------|--|--|--|--|--|--|--|--|--|--|----|--|
| | | | | | | | | | | | CE | |

| Technical data (typ.) | | | | | | |
|--------------------------------------|--|--|--|--|--|--|
| Service voltage | 9 30 V DC | | | | | |
| Mounting | Threaded bolt M4 (6x) | | | | | |
| Display diagonal | 10.1 Zoll | | | | | |
| Component | Multi-functional control panel | | | | | |
| Operating principle | Touchscreen monitor | | | | | |
| To be used for | CS 50 Vision Sensors | | | | | |
| Functions | Communication with camera (CloudLink/Telnet-based), Changing camera job via touchscreen, | | | | | |
| | Manipulation of camera settings via touchscreen, Manipulation of a job via all linked variables/no | | | | | |
| Languages | German, English, French | | | | | |
| Interface | ■ telnet | | | | | |
| | ■ ReST-API | | | | | |
| | ■ http | | | | | |
| Data communication to camera | All variables linked in AutoVision can be displayed / manipulated | | | | | |
| Ambient temperature during operation | 0 +50 °C | | | | | |
| Protection type | IP 65 (Front side) | | | | | |
| Connection | RJ 45 (Network) | | | | | |
| Connection 2 | Connector, 2-pin (Voltage supply) | | | | | |
| | | | | | | |
| More information / accessories | https://www.di-soric.com/210502 | | | | | |