

Data Sheet TV500

Payment Terminal TV500

Product Type: Hardware

Product: Automat



Fischer Electronicsysteme

Heinrich-Hertz-Straße 12 78052 Villingen-Schwenningen Germany CEO: Lutz Klusekemper HRA 602268 Amtsgericht Freiburg i.Br.

Tel: 07721 - 8858 - 0 Fax: 07721 - 8858 - 68 sales@fischer-electronic.de

Description:

The smart payment terminal TV500 is universally applicable and meets customer requirements with regard to a smart appearance and a high level of client functionality. Due to its space-saving design it can be integrated easily into the surrounding architecture.

The user is guided by via an excellently readable LCD screen with a 17" touch-panel. All actions are optically signalled at the operating device. The operating panel contains enough space for a card terminal and a printing system or a banknote validator.

The terminal can be operated as a standalone device or can be connected to primary host system via the optional Ethernet network adapter. The hardware control of each component is fully integrated and compatible with the vending machines BV500 and MV500. Thus each component can be adressed individually.

With several available options the terminal can easily be adapted to the customers' requirements. Customized designs or configurations are available upon request.

Standard Equipment:

- Casing made of electrolytically galvanized steel sheet, powder coated, control panel made of brushed stainless steel
- RAL housing colour, (standard is RAL 7016 other options available)
- PC-system (processor 2x3Ghz, 4GB RAM)
- internal power supply with UPC for PC shut-down
- 17" TFT touch screen
- TCP/IP-connectivity
- · integrated electricity distribution with fuse

Options:

- thermal receipt printer
- sealed mounting fixture for Elme OPP-B50 or Hypercom Artema terminals
- banknote validator incl. safety cash box
- hopper for the issuing of RFID-coins



Data Sheet TV500

Payment Terminal TV500

Product Type: Hardware

Product: Automat



connection and operation of external systems (wristband dispensing machine, turnstiles etc.)

 RFID card reader (manual or motor-driven) for MIFARE, ISO15693 and LEGIC

customer-specific connection with existing host/server interfaces

Technical Details:

Operating Voltage: 230VAC / 1000VA

Ambient Temperature: 0°C to 50°C

Humidity: 30%-90% rel. humidity, non-condensing

Weight: ca. 80 kg

Measurements: 162x50x50cm (h x w x d)

Fischer Electronicsysteme GmbH

Heinrich-Hertz-Straße 12 78052 Villingen-Schwenningen Germany

CEO: Lutz Klusekemper HRA 602268 Amtsgericht Freiburg i.Br.

Tel: 07721 - 8858 - 0 Fax: 07721 - 8858 - 68 sales@fischer-electronic.de