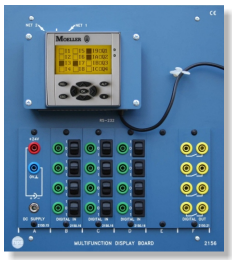
Automation Technology / PLC







Side view of the MULTIFUNCTION DISPLAY BOARD



Technical Data

Type 2156

Operating voltage: 24 V DC; approx. 0.3 A

MULTIFUNCTION DISPLAY BOARD

Built-in display with control unit: **Moeller MFD-Titan** MFD-80B

Specification of hardware:

- Graphic display 132 x 64 pixel
- Input keys integrated
- Text display
- Status LED's red and green
- 4 Cursor buttons
- 4 Button function keys
- 1 Mode button
- Design with easy-NET
- Output: 4 relay
- Inputs:12 digital

Interfaces:

- RS 232 for programming
- easy-NET bus connectors

- The MULTIFUNCTION DISPLAY BOARD for fast access, provides additionally of the EASY 800-functions the visualization of texts, graphics and pictures.
- Provides the possibility to link up/networking with other easy-NET units.
- Al Inputs and Outputs are connected with 4 mm safety plugs. All 12 inputs are additionally equipped with switch for signals.
- Power supply with 4-mm- plugs or power supply unit type 3816 (optional).
- Easy to operate programming, software included.

Mechanical Data

- Material of the front panel: Laminate (5 mm), matt blue
- Rear front: Grey plastic cover (angled)
- **Dimension:** 266 x 297 x 95 mm (w x h x d)
- Weight: approx. 2.0 kg

Scope of Delivery

- MULTIFUNCTION DISPLAY BOARD with built-in MFD-80 B, MFD-CP8-ME, MFD-R16
- Connecting lead easy 800-PC-CAB
- Software easy SOFT-PR (from Win 98) for programming
- inclusive documentation, manual for MFD-Titan and all control relays easy

Accessories Recommended

Power supply unit stabilised 24 V DC / 1 A (Type 3816)



1/1

modification.

Subject to technical