

Automatic test system for
single battery system - emergency lamp



FEB-Control



Automatic test system according to DIN EN 62034 – ATS Type P

- Monitoring of up to 120 lamps
- 2-wire-bus
- Automatic and manual testing
- Fault report clearly represented on the display
- Signalling contact floated
- USB interface included
- LAN interface optionally
- Easy top hat rail mounting

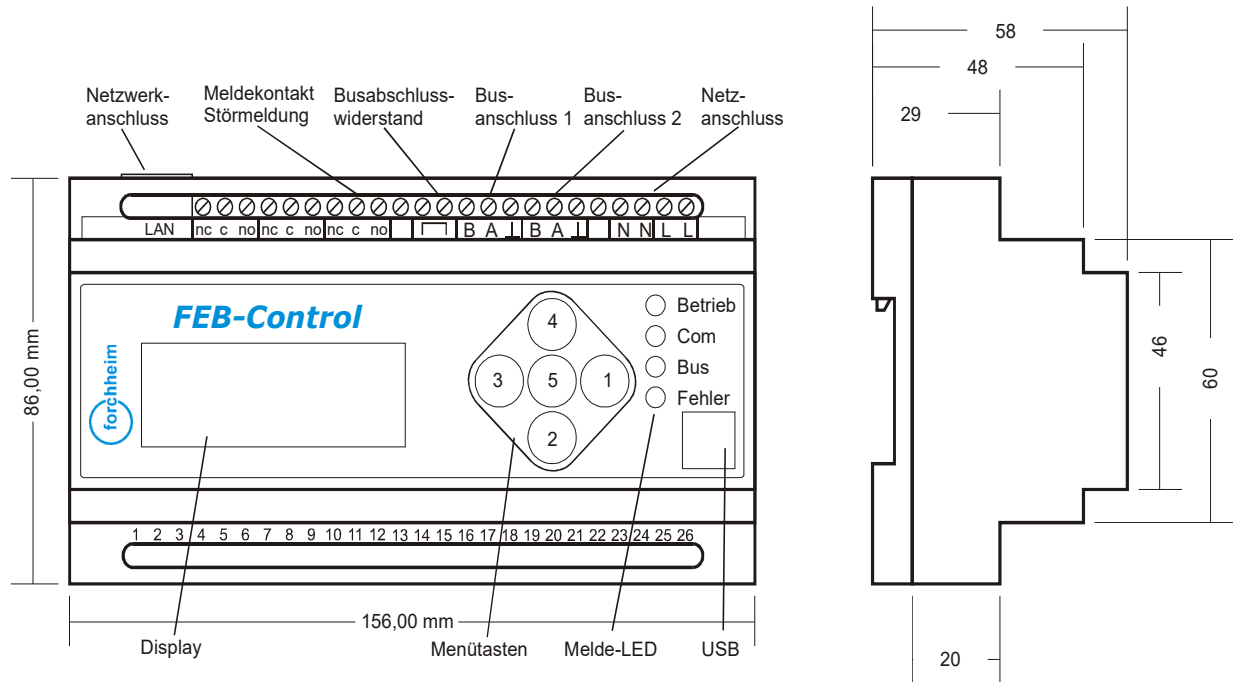
Specification

Type	Automatic test system according to DIN EN 62034 – ATS Type P
Mains connection	1Ph~/N/PE, 230 V AC ±10 %, 50/60Hz 30 V AC
Power	5 W
Ambient temperature limit	-10°C - +40 °C
IP class	IP 20
Protection class	II for 230 V
Housing	Polycarbonate UL94 V-0, light grey
Weight	ca. 300 g
Dimension (l x w x h)	156 x 86 x 58 mm
Terminal	Screw-type 2,5 mm ² 2 x Supply (internally jumped) 1 x RJ45 LAN-interface for configuration and monitoring * 2 x Bus RS485 interface with bus A and bus B, line screened 1 x Jumper for terminating impedance <small>*optionally</small>
Mounting	DIN - Top hat rail
Maximum lamps per device	120
Testing mode	automatic or manual
Fault report	LED and floating signalling contact
Bus-interface	Twisted-Pair-cable, d=0,5 - 0,8 mm, up to 1000 m
Service interface	USB-B
Display	Clear text 4 x 20 character
Operating panel	5- button control pad

Order information

	Standard version	LAN-interface included
FEB-Control	120101	120102

Dimension



Forchheim und Willing GmbH

Südstraße 21
09221 Neukirchen / Erzgebirge - Germany

Phone: 0049 371 27816-0
 Fax: 0049 371 27816-29
 E-Mail: info@forchheim-willing.de
 Internet: www.forchheim-willing.de