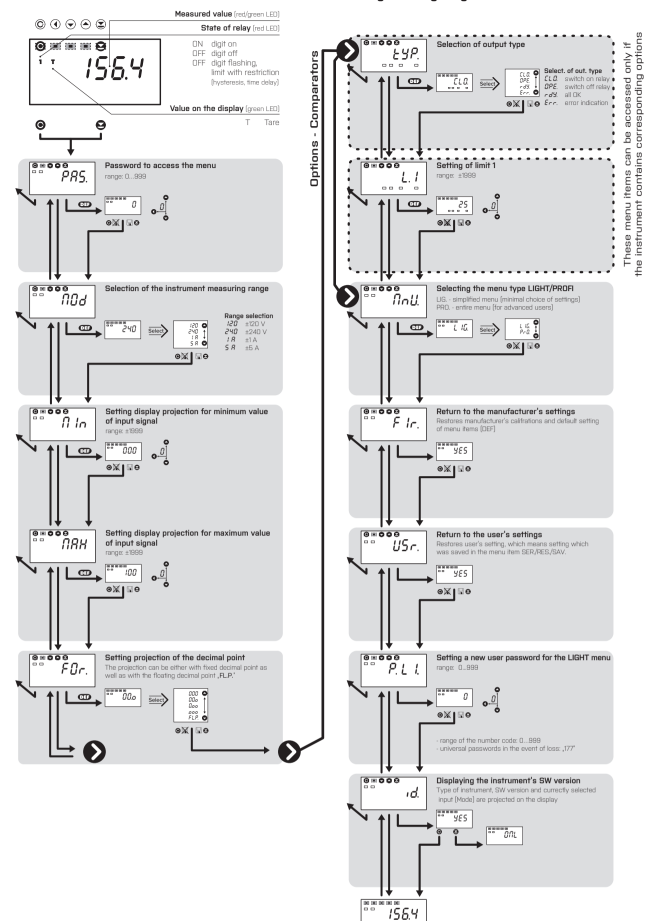
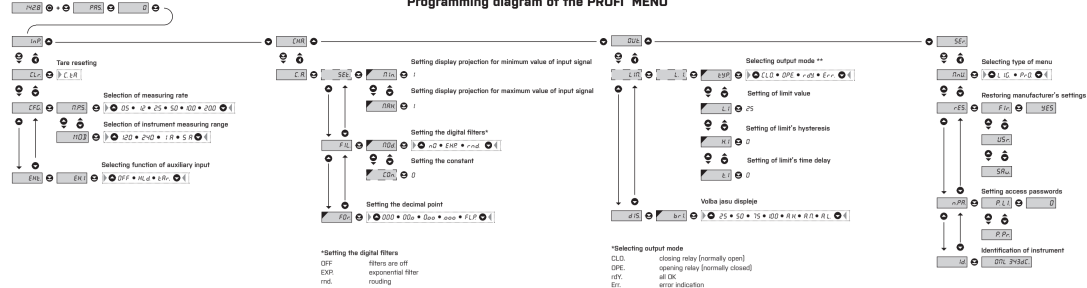
Programming diagram of the LIGHT MENU





Programming diagram of the PROFI MENU



ERROR STATEMENTS

ERROR	CAUSE	ELIMINATION
E.d.U	number is too small (large negative) to be displayed	change DP setting, channel constant
E.d.0	number is too large to be displayed	change DP setting, channel constant
E. 1.U	Input quantity is smaller than permitted input quantity range	change input signal value or input (range) setting
E. 1.0	Input quantity is larger than permitted input quantity range	change input signal value or input (range) setting
E. Ł .U	number is outside the table range	increase table values, change input setting (channel constant setting)
E. Ł .O	number is outside the table range	increase table values, change input setting (channel constant setting)
E.Hu.	a part of the instrument does not work properly	send the instrument for repair
<i>E.E E.</i>	data in EEPROM corrupted	perform restoration of manufacture setting, upon repeated error statement send instrument for repair
E.S E.	data in EEPROM outside the range	perform restoration of manufacture setting, upon repeated error statement send instrument for repair
E.CL.	memory was empty (presetting carried out)	upon repeated error statement send instrument for repair, possible failure in calibration
E. 10.	disconnected input circuit	check wiring

COn.

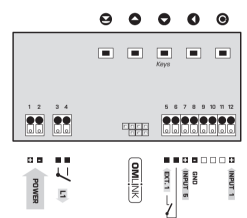
setting of the calibration constant

Upon delay exceeding 60 s the programming mode is automatically discontinued and the instrument itself restores the measuring mode

CONNECTING AND CONTROLING **OF INSTRUMENT**



TECHNICAL DATA



Power supply cord should not be near low voltage input signal leads.

Contactors, large electrical motors and other power elements should not be operated in the vicinity of the instrument.

Input signal leads (measured value) should

be separated from all power devices. Our instruments are extensively tested and they comply with relevant standrads for use in industrial environment, however, adhering to the above mentioned measures is stronlgy advised.

MEASURING INPUT

DC	Range	±1 A	< 12 mV	Input 5
		±5 A	< 60 mV	Input 5
		±120 V	10 MΩ	Input 1
		±240 V	10 MΩ	Input 1

PŘESNOST PŘÍSTROJE

50 ppm/°C
±0,16% of the range + 1 digit
0,520 measurements/s
10x (t < 30 ms); 2x
stores the measured value after the device has been switched off (EEPROM)
exponencialn filter, rounding
Hold - "freezing the measured value", Lock - blocking the control buttons, Tare (upon contact)
1, with the possibility of assigning various functions in the instrument's menu
Company communication interface for operating, setting and updating of instruments
reset after 500 ms
at 25°C and 40% r.h.

PROJECTION

Display	1999, red or green 7-segment LED, digit height 14 mm
Projection	±1999
Decimal point	setting - in menu
Brightness	0 %, 25 %, 50 %, 75 %, 100 % (selectable in the menu) or
	automatically at three stops Auto H. Auto M. and Auto I.

COMPARATOR

COMPARATOR	
Туре	digital, menu selectable
Mode	Hysteresis, Once, Pulse
Limit	±1999
Hysteresis	01999
Delay	099,9 s
Output	1x relay with a switch on contact (Form A), [250 VAC/30 VDC, 3 A)* 1x open collector, (30 VDC/100 mA)*
Relay	1/8 HP 277 VAC, 1/10 HP 125 V, Pilot Duty D300

DUMED SIIDDIA

1030 VDC/24 VAC, ±10 %, 3 VA, isolated		
MECHANICAL PROPERTIES		
Material Noryl GFN2 SE1, incombustible UL 94 V-I		
Dimensions	96 x 48 x 30 mm	

ENVIROMENTAL

Connection	terminal board, section < 1,5 mm²
Stabilization period	15 minutes after switch on
Working temperature	-20°60°C
Storage temperature	-20°85°C
Cover	IP65 (front panel only), rear of the instrument is open!
Construction	security calss I
El. safety	EN 61010-1, A2
Dielectric strength	2,5 kVAC after 1 min between supply and input 4 kVAC after 1 min between supply and relay output
Insulation resistance*	for pollution degree II, measuring cat. III. power supply > 300 V (PI) input, output > 300 V (DI)
EMC	EN 61326-1 (Industrial area)

MOUNTING

AND DIMENSIONS

MEASURING RANGES - CONNECTION INPUT 1

DESCRIPTION

TYPE

EXT. 1

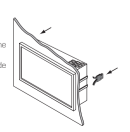
EXTERNÍ VSTUP



Mounting the instrument

1. insert the instrument into the panel cutout 2. insret the fixating sliders into side groves of the enclosure as shown

3. press the sliders tightly aginst the rear side



INPUT 5

±1 A/5 A

CONTROLS

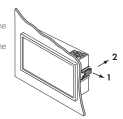
controlling input, its function is set in the menu $\;$ upon contact, terminal (No. 5 + 6) (see. Menu > EXT. IN.)

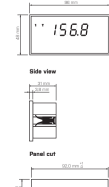
Removal of the instrument

1. pry the rear end of the sliders away from the instrument's enclosure

2. slide the fixating sliders out of side groves of the

3. remove the instrument from the panel cutout





Front view















ORBIT MERRET, spol. s r.o. Vodnanská 675/30 198 00 Praha 9 Czech republic

Tel: +420 - 281 040 200 Fax: +420 - 281 040 299 e-mail: orbit@merret.eu www.orbit.merret.eu