



OM 351

3 1/2 DIGIT PROGRAMMABLE

DC VOLTMETER/AMMETER

AC VOLTMETER/AMMETER

PROCESS MONITOR

OHMMETER

THERMOMETER FOR PT 100/500/1 000

THERMOMETER FOR NI 1 000

THERMOMETER FOR THERMOCOUPLES

DISPLAY INST. FOR LINEAR POTENTIOMETERS



SAFETY INSTRUCTIONS

Please, read the enclosed safety instructions carefully and observe them!
These instruments should be safeguarded by isolated or common fuses (breakers)!
For safety information the EN 61 010-1 + A2 standard must be observed.
This instrument is not explosion-safe!

TECHNICAL DATA

Measuring instruments of the OM 351 series conform to the European regulation 89/336/EWG and the Ordinance 168/1997 Coll.

They are up to the following European and Czech standards:

CNS EN 55 022, class B
CNS EN 61000-4-2, -4, -5, -6, -8, -9, -10, -11

The instruments are applicable for unlimited use in agricultural and industrial areas.

CONNECTION

Supply of energy from the main line has to be isolated from the measuring leads.



ORBIT MERRET, spol. s r.o.

Vodňanská 675/30
198 00 Prague 9
Czech Republic

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



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2.1

DESCRIPTION

The OM 351 model series are 3 1/2 digit programmable panel instruments, manufactured in the following alternatives:

OM 351DC	DC voltmeter/ammeter
OM 351AC	AC voltmeter/ammeter
OM 351PM	Process monitor
OM 351RTD	Thermometer for Pt 100/500/1 000, Ni 1 000
OM 351T/C	Thermometer for thermocouples
OM 351DU	Display instrument for linear potentiometers
OM 351OHM	Ohmmeter

The instruments are based on an 8-bit microcontroller with A/D converter, which secures high accuracy, stability and easy operation of the instrument.

Programmable projection of the display

Setting	selection of measuring range
Calibration	projection for both limit values of the input signal
Projection	± 1999

Linearisation

Linearisation	through linear interpolation in 25 points (pouze přes OM Link)**
---------------	--

Compensation of

Conduct	automatic compensation of 2-wire conduct
Probes measuring head)	compensation of internal resistance of the measuring probe (conduct resistance in the
Cold junctions	fixed or automatic

Digital filters

Rounding	setting the projection step for display
Exponen. average	from 2...100 measurements

Mathematic functions

Tare*	assigned to reset display in case of non-zero input signal
-------	--

External control

Hold	display/instrument blocking
Lock	locking the control keys for access into Configuration menu
Tára*	tare activation

* only for types DC, PM **only for types DC, PM, OHM, DU

2.2

OPERATION

The instrument is set and controlled by five control keys located on the front panel. All programmable settings of the instrument are realized in two adjusting modes:

- LIGHT** Simple programming menu
 - contains only items necessary for instrument setting and is protected by an optional numeral code
- PROFI** Complete programming menu
 - contains complete instrument menu and is protected by an optional numeral code
- USER** User programmable menu
 - may contain arbitrary items selected from programmable menu (LIGHT/PROFI), which determines the authorization (see or change)
 - access is without password

All programmable parameters are stored in the EEPROM memory (they hold even after the instrument is switched off).


OMLINK

Complete operation and setting of the instrument may be performed via communication interface OM Link, which is a standard equipment of every instrument.

The operation program is freely available (www.orbit.merret.cz) and the only requirement is the purchase of OML cable for connecting the instrument to PC. It is manufactured in version RS 232 and USB and is compatible with all ORBIT MERRET instruments.

Another option for connection is with the aid of data output RS 232 or RS 485 (without the need for OML cable).

The OM LINK program version „Standard“ allows you to connect an unlimited number of instruments with the option of visualization and storage in PC.

2.3

EXTENSION

Excitation is suitable for feeding sensors and converters. It has a galvanic isolation.

Comparators are assigned to control two limit values with relay output. The limits have adjustable hysteresis as well as selectable delay of the switch-on. Reaching the preset limits is signalled by LED and simultaneously by the switch-on of the relevant relay.

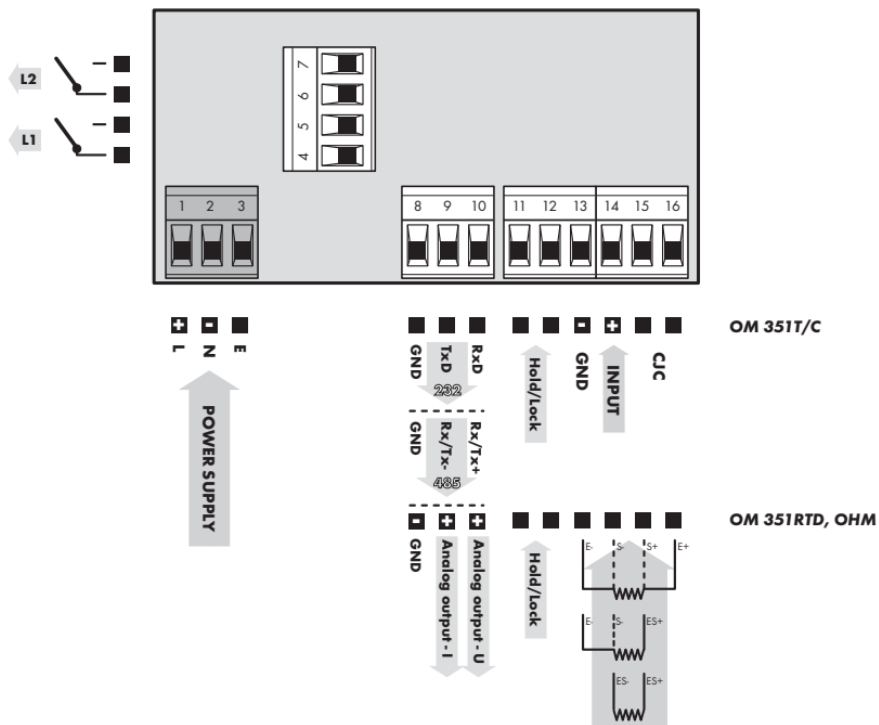
Data outputs are for their rate and accuracy suitable for transmission of measured data for further projection or directly into the control systems. We offer an isolated RS232 and RS485 with the ASCII protocol.

Analog outputs will find their place in applications where further evaluating or processing of measured data in external devices is required. We offer a universal analog output with the option of selection of output type - voltage/current. The value of analog output corresponds with the displayed data and its type and range are selectable in the programming mode.

The lead for feeding of the instrument should not be in the proximity of incoming low-potential signals. Contactors, motors with larger input power and other efficient elements should not be in the proximity of the instrument.

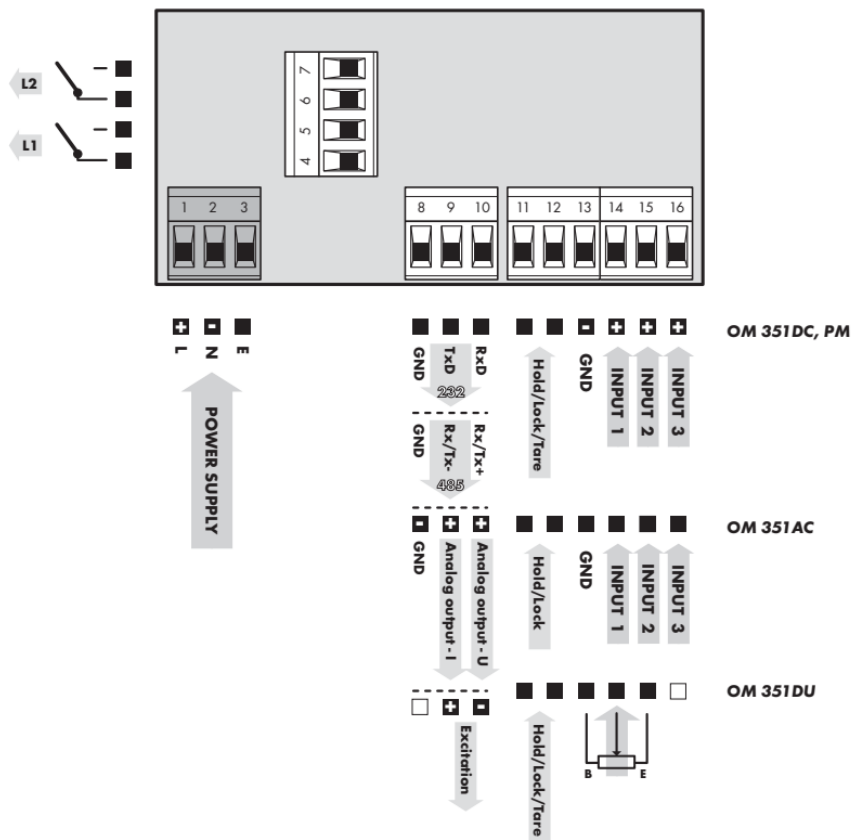
The lead into instrument input (the measured quantity) should be in sufficient distance from all power leads and appliances. Provided this cannot be secured, it is necessary to use shielded leads with connection to ground (terminal E).

The instruments are tested in compliance with standards for use in industrial area, yet we recommend to abide by the above mentioned principles.



Grounding on terminal „E“ has to be connected at all times.

In case of RTD and OHM inputs with 2- or 3-wire connection it is necessary to link the unconnected inputs on the terminal board (13+14/15+16 or 15+16).



MEASURING RANGES

Type/Input	Input 1	Input 2	Input 3
OM 351 AC	0...60/150/300 mV	0...10 V	0...120 V
OM 351 AC	0...1 (2,5)/5 A	0...250 V	0...450 V
OM 351 DC	$\pm 2/\pm 20$ mA	$\pm 0,2/\pm 2$ V	$\pm 20/\pm 200$ V
OM 351 DC	0...1/5 A	0...60/150 mV	
OM 351 PM	0/4...20 mA	0...2 V	0...5/10 V
OM 351 OHM	0...200 Ohm * 0...2 kOhm * 0...100 kOhm * 5...105 Ohm		

PROFI
SETTING
LIGHT

profi

SETTING
LIGHT

light

SETTING
USER

profi light

user

- For expert users
- Complete instrument menu
- Access is password protected
- Possibility to arrange items of the „User“ menu

- For trained users
- Only items necessary for instrument setting
- Password protected access
- Possibility to arrange items of the „User“ menu

- For user operation
- Menu items are set by the user (Profi/Light) as per request
- Access is not password protected
- Optional menu structure either tree (PROFI) or linear (LIGHT)

4.1

DESCRIPTION

The instrument is set and controlled by means of five control keys located on the front panel. All programmable settings of the instrument are realised in three adjusting modes:

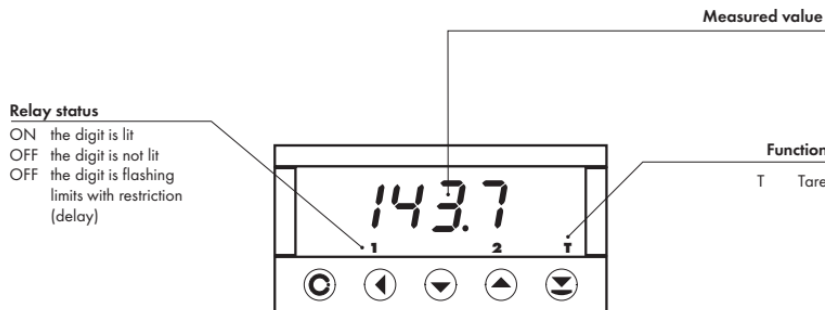
- | | |
|--------------|---|
| LIGHT | Simple programming menu
- contains only items necessary for instrument setting and is protected by an optional numeral code |
| PROFI | Complete programming menu
- contains complete instrument menu and is protected by an optional numeral code |
| USER | User programmable menu
- may contain arbitrary items selected from programmable menu (LIGHT/PROFI), which determines the authorization (see or change)
- access is without password |

Complete operation and setting of the instrument may be performed via communication interface OM Link, which is a standard equipment of every instrument.

The operation program is freely available (www.orbit.merret.cz) and the only requirement is the purchase of OML cable for connecting the instrument to PC. It is manufactured in version RS 232 and USB and is compatible with all ORBIT MERRET instruments.

Another option for connection is with the aid of data output RS 232 or RS 485 (without the need for OML cable).

Setting and controlling the instrument is performed by means of 5 control keys located on the front panel. With the aid of these keys it is possible to browse through the operation menu and to select and set required values.



SYMBOLS USED IN THE INSTRUCTIONS

DC **AC** **PM**
DU **OHM** **RTD** **T/C** Indicates the setting for given type of instrument

DEF values preset from manufacture

symbol indicates a flashing light (symbol)

inverted triangle indicates the item that can be located into USER menu

after pressing the key the set value will not be stored

after pressing the key the set value will be stored

30 continues on page...

SETTING THE DECIMAL POINT AND THE MINUS SIGN

DECIMAL POINT

Its selection in the menu, upon modification of the number to be adjusted it is performed by the control key with transition to beyond the highest decade, when the decimal point starts flashing. Positioning is performed by .

THE MINUS SIGN

Setting the minus sign is performed by the key on higher decade. When editing the item subtraction must be made from the current number (e.g.: 013 > , on class 100 > -87)

CONTROL KEYS FUNCTIONS

Key	Measurement	Menu	Setting numbers/Selection
	access into USER menu	exit menu w/o saving	transition to next item w/o saving
	tare value (DC, PM) resistance measured (RTD) cold junctions temperature (T/C)	back to previous level	move to higher decade
	cancel Tare	move to previous item	move down
	cancel Tare	move to next item	move up
	Tare	confirm selection	setting/selection confirmation
	access into LIGHT/PROFI menu		
	direct access into PROFI menu - temporary (remains LIGHT)		
			configuration of an item for USER menu

CONFIGURATION OF USER MENU ITEMS

- in **LIGHT** or **PROFI** menu
- no items permitted in **USER** menu from manufacture
- on items marked by inverted triangle



item will not be displayed in USER menu

item will be displayed USER menu with the option of setting options

item will be solely displayed in the USER menu

5.0

SETTING "LIGHT"

LIGHT

Simple programming menu

- contains only items necessary for instrument setting and is protected by optional numeral code



- For capable users
- Only items necessary for instrument setting
- Password protected access
- Possibility to arrange items of the „User“ menu
- Linear menu structure

Preset from manufacture

Password	"0"
Menu	LIGHT
USR menu	off
Setting the items	DEF

142.8

C + □

PRS



Access code

!

Upon delay exceeding 30 s the programming mode is automatically discontinued and the instrument itself restores the measuring mode

Selecting input, range, projection

DC	<i>R0d</i>		<i>I4</i>		<i>Rin</i>		<i>.000</i>		<i>RRAH</i>		<i>100.0</i>	
AC		<i>F0r</i>		<i>000</i>								
PM												
DU	<i>Rin</i>		<i>.000</i>		<i>RRAH</i>		<i>100.0</i>		<i>F0r</i>		<i>000</i>	
OHM	<i>E0n</i>		<i>0</i>		<i>Rin</i>		<i>.000</i>		<i>RRAH</i>		<i>100.0</i>	
		<i>F0r</i>		<i>000</i>								
RTD	<i>E0n</i>		<i>0</i>		<i>F0r</i>		<i>000</i>					
T/C	<i>R0d</i>		<i>E</i>		<i>E0n</i>		<i>In. I</i>		<i>E.C.J.</i>		<i>0</i>	

	<i>L 1</i>		<i>25.0</i>		<i>L 2</i>		<i>100.0</i>		Extension - comparator			
	<i>TYPE</i>		<i>I 20</i>		<i>RLo</i>		<i>0</i>		<i>R.H.</i>		<i>0</i>	

Extension - Analog output

	Menu type	<i>RnU</i>		<i>L1G</i>		<i>rES</i>		<i>YES</i>			
	Calibration - only for OM 351DU	<i>DU</i>		<i>C.Lo</i>		<i>YES</i>		<i>C.H.</i>		<i>YES</i>	
	New password	<i>n.PA</i>		<i>0</i>		Identification		<i>Id</i>		<i>YES</i>	
	Return to previous measuring mode	<i>142.8</i>									

142.8



PRS



0

Setting for minimum
input signal

PRS Access into instrument menu

PAS = 0

- access into the Menu is unrestricted, after releasing keys you automatically move to first item of the menu

Set "Password" = 42

Example

0 1 2 3 4 5 6
7 8 9 Delete

OM 351AC	16
OM 351DC	18
OM 351PM	18
OM 351DU	18
OM 351OHM	20
OM 351RTD	22
OM 351T/C	24

OM 351DC

POU

0.2 u 2.u 20.u 199.u 2.i 20.i

60. 150. 1.A 5.R

Range Selecting the instrument measuring range

- setting the input range depends on ordered measuring range

- **DEF** = 20. U
- **DEF** = 1. A

Menu	Range „A“	Range „B“
0.2U	±0,2 V	
2.U	±2 V	
20.U	±20 V	
199.U	±199 V	
2.i	±2 mA	
20. i	±20 mA	
60.		±60 mV
150.		±150 mV
1. A		±1 A
5. A		±5 A

Range ±20 V

0.2U 2.U 20.U 199.U 2.i 20.i 60. 150. 1.A 5.R

Example

14 | INSTRUCTIONS FOR USE OM 351



→

.000

Setting for minimum
input signal



→

Setting display projection
for minimum value of
input signal

- range of the setting is ± 1999

- **DEF** = 0

- positioning the decimal point does not have effect on display projection
- after confirmation of the value the decimal point automatically moves to max. number of decimal places

Projection for 0 V > Min = 0,23

Example



→

100.0

Setting for maximum
input signal



→

Setting display projection
for maximum value of
input signal

- range of the setting is ± 1999

- **DEF** = 100

- positioning the decimal point does not have effect on display projection
- after confirmation of the value the decimal point automatically moves to max. number of decimal places

Projection for 20 V > Max = 800

Example



→

000. 000. 0.00 000.



→

Setting projection of
decimal point

- **DEF** = 0

- positioning of decimal point in measuring mode on the display is set here

Projection of decimal point on the display > XXX.x

Example



following item of the menu depends on instrument equipment

5

SETTING

light

AC AC

OM 351AC



R0d Selecting the instrument measuring range

- setting the input range depends on ordered measuring range
- **DEF** = U 1.

OM 351AC	Menu	Range „S“	Range „U“
	U 1.	0...10 V	0...250 V
	U 2.	0...120 V	0...450 V
	Menu	Range „K“	Range „P“
	I 1.	0...60 mV	0...1 A
	I 2.	0...150 mV	0...2,5 A
	I 3.	0...300 mV	0...5 A

Example

Range 0...5 A



R1n .000

Setting for minimum input signal



R1n Setting display projection for minimum value of input signal

- range of the setting is ± 1999
- **DEF** = 0

- positioning the decimal point does not have effect on display projection
- after confirmation of the value the decimal point automatically moves to max. number of decimal places

Projection for 0 A > Min = 0

Example





NRH Setting display projection for maximum value of input signal

- range of the setting is ± 1999
- **DEF** = 100

Projection for 5A > Max = 350

Example



FDr Setting projection of decimal point

- **DEF** = 0

- positioning of decimal point in measuring mode on the display is set here

Projection of decimal point on the display > XXXX.

Example



PM PM PM PM PM PM PM PM

OM 351PM

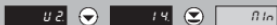


Range Selecting the instrument measuring range

- setting the input range depends on ordered measuring range
- **DEF** = 14

OM 351PM	Menu	Range
	U 2.	0...2 V
	U 5.	0...5 V
	U 10.	0...10 V
	I 0.	0...20 mA
	I 4.	4...20 mA

Range 4...20 mA



Example

Setting for minimum input signal

Setting display projection for minimum value of input signal

- range of the setting is ± 1999
- **DEF** = 0

- positioning the decimal point does not have effect on display projection
- after confirmation of the value the decimal point automatically moves to max. number of decimal places

Projection for 4 mA > Min = -25



Example



NRH Setting display projection for maximum value of input signal

- range of the setting is ± 1999
- **DEF** = 100

Projection for 20 mA > Max = 250



- positioning the decimal point does not have effect on display projection
- after confirmation of the value the decimal point automatically moves to max. number of decimal places



FDr Setting projection of decimal point

- **DEF** = 0

- positioning of decimal point in measuring mode on the display is set here

Projection of decimal point on the display > XXX.x



OM 351DU



- positioning the decimal point does not have effect on display projection
- after confirmation of the value the decimal point automatically moves to max. number of decimal places

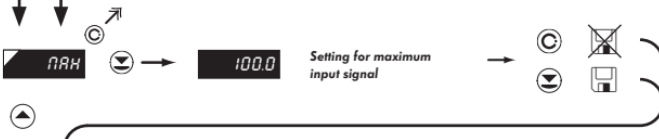
Example

n In Setting display projection for minimum value of input signal

- range of the setting is ± 1999
- **DEF** = 0

Projection for počátek > Min = 0

+ .000 ← → .000



- positioning the decimal point does not have effect on display projection
- after confirmation of the value the decimal point automatically moves to max. number of decimal places

Example

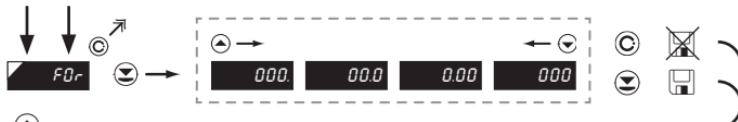
nRH Setting display projection for maximum value of input signal

- range of the setting is ± 1999
- **DEF** = 100

Projection for konec > Max = 50

+ 100.0	←	+ 100.0	↑	+ 101.0	↑	+ 102.0	↑	+ 103.0	↑	+ 104.0	↑
+ 105.0	←	+ 105.0	↑	+ 105.0	↑	+ 005.0	↑	+ 005.0	↑	+ 05.0	↑
+ 05.0	←										

+ 05.0 ← → .05r



F0r Setting projection of decimal point - **DEF** = 00.0

- positioning of decimal point in measuring mode on the display is set here

Projection of decimal point on the display > XXX.x

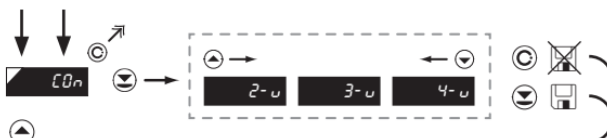
* following item of the menu depends on instrument equipment



Calibration of the beginning and the end of range of linear potentiometer is on page 31

WHO OHM WHO OHM WHO OHM WHO OHM WHO OHM WHO OHM WHO OHM

OM 351 OHM

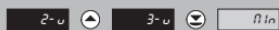


Selecting the type of sensor connection

- in 2- or 3-wire connection it is necessary to link the unconnected inputs (see Chapter Connection)
- **DEP** = 0

OM 351	Menu	Connection
	2-u	2-wire
	3-u	3-wire
	4-u	4-wire

Example

Type of connection - 3-wire > **CDn = 3-u**

Setting for minimum input signal

Setting display projection for minimum value of input signal

- range of the setting is ± 1999
- **DEP** = 0

- positioning the decimal point does not have effect on display projection
- after confirmation of the value the decimal point automatically moves to max. number of decimal places

Example

Projection for 5 Ohm > Min = 0





Setting display projection for maximum value of input signal

- range of the setting is ± 1999
- **DEF** = 100

Projection for 105 Ohm > Max = 350

Example																	
+ 100.0	()	+ 100.0	()	+ 101.0	()	+ 102.0	()	+ 103.0	()	+ 104.0	()
+ 105.0	()	+ 105.0	()	+ 115.0	()	+ 125.0	()	+ 135.0	()	+ 135.0	()
+ 035.0	()	+ 035.0	()	+ 035.0	()	+ 035.0	()	+ 035.0	()	+ 035.0	()
FOr																	



Setting projection of decimal point

- **DEF** = 00.0

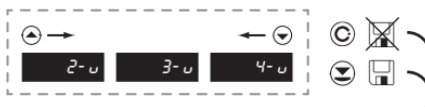
- positioning of decimal point in measuring mode on the display is set here

Projection of decimal point on the display > XXX.x

				RnU
--	--	--	--	-----

* following item of the menu depends on instrument equipment

OM 351RTD



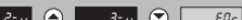
COin Selecting the type of sensor connection

- in 2- or 3-wire connection it is necessary to link the unconnected inputs (see Chapter Connection)
- **DEF** = 4-u

OM 351RTD	Menu	Connection
	2-u	2-wire
	3-u	3-wire
	4-u	4-wire

Example

Type of connection - 3-wire > COin = 3-w



FOin



FOin Setting projection of decimal point

- positioning of decimal point in measuring mode on the display is set here

- **DEF** = 00.0
- **000.** > measuring range -50...400°C
00.0 > measuring range -50,0...199,9°C

Projection of decimal point on the display > XXX.x

Example



* following item of the menu depends on instrument equipment



RTD RTD

OM 351T/C



④ Selection of type of thermocouple

- setting the input range depends on ordered measuring range

- **D**E = B
- **D**E = S
- **D**E = K

Menu	Type „A“	Type „B“	Type „C“
B	B		
R		R	
S		S	
T		T	
E			E
J			J
K			K
N			N

Type of thermocouple "K"

Example

E J T K R



⑤ Setting the method of evaluation of the cold junction

- **D**E = In. 1

Menu	Reference thermocouple	Description
In. 1	No	measurement of cold junction on instrument brackets
In. 2	Yes	measurement of cold junction on instrument brackets with anti-series connection of reference thermocouple
E. 1	No	the whole measuring system is working under the same and constant temperature
E. 2	Yes	upon the use of compensation box

Method and process of setting and using cold junctions is on page 50

Measurement of cold junction on instrument brackets > **COn** = In. 1

Example

In. 1 E. 1



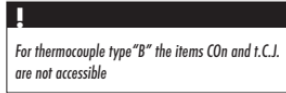
t.C.J. Setting the temperature of the cold junction - **DEF** = 60

- range of the setting is 0°...60°C

Temperature of the cold junction > t.C.J. = 25										Example	
+ .000	()	+ .001	()	+ .002	()	+ .003	()	+ .004	()	+ .005	()
+ .05	()	+ .15	()	+ .25	()	+ .35	()	+ .45	()	+ .55	()
+ .025	()	+ .025	()	+ .025	()	+ .025	()	+ .025	()	+ .025	()

* following item of the menu depends on instrument equipment

30





L 1 Setting the boundary for limit 1

- range of the setting is ± 1999
- presetting "Hysteresis"=0 "Delay"=0

Nastavení limity 1 > L1 = 30

+ 25.0	(+) ↗	+ 25.0	(+) ↗	+ 26.0	(+) ↗	+ 27.0	(+) ↗	+ 28.0	(+) ↗	+ 29.0	(+) ↗
+ 20.0	(-) ↘	+ 20.0	(-) ↘	+ 20.0	(-) ↘	+ 20.0	(-) ↘	+ 20.0	(-) ↘	+ 20.0	(-) ↘

Example

L 2 Setting the boundary for limit 2

- contingent change of hysteresis or offset of the switch-on may be performed in the PROFI menu
- **DEF** = 25



L 2 Setting the boundary for limit 2

- range of the setting is ± 1999
- presetting "Hysteresis"=0 "Delay"=0

Nastavení limity 2 > L2 = 230

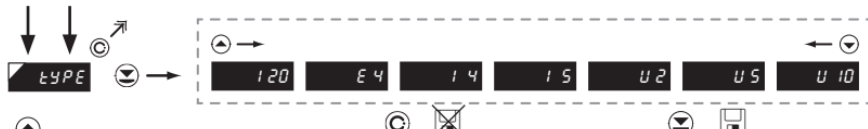
+ 100.0	(+) ↗	+ 100.0	(+) ↗	+ 100.0	(+) ↗	+ 100.0	(+) ↗	+ 120.0	(+) ↗	+ 130.0	(+) ↗
+ 30.0	(-) ↘	+ 30.0	(-) ↘	+ 30.0	(-) ↘	+ 30.0	(-) ↘	+ 30.0	(-) ↘	+ 30.0	(-) ↘

Example

* following item of the menu depends on instrument equipment, provided it has an analog output the following item is **Type**.



Items for "Limits" and "Analog output" are accessible only if the instrument contains them.

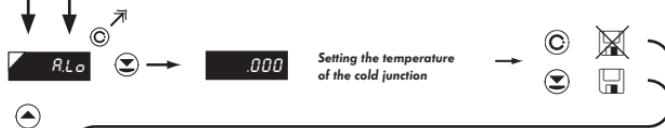


TYPE Setting the type of analog output - **DEF** = E 4

Menu	Range	Description
i20	0...20 mA	
E 4	4...20 mA	with indication of error statement (<3,6 mA)
i 4	4...20 mA	
i 5	0...5 mA	
U 2	0...2 V	
U 5	0...5 V	
U10	0...10 V	

Type of analog output - 0...10 V > Type = U 10 Example

.4 ⌂ .5 ⌂ U 2 ⌂ U 5 ⌂ U 10 ⌂ RLo



R.Lo Assigning the displayed value to the end of the analog output range - **DEF** = 0; 40 (RTD, T/C)

- range of the setting is ±1999

Display projection for the beginning of AO range > A.Lo = 0 Example

+ .000 ⌂ RLo



R.Hi Assigning the displayed value to the end of the analog output range - **DEF** = 100; 199.9 (RTD, T/C)

- range of the setting is ±1999

Display projection for the end of AO range > A.Hi = 120 Example

+ 100.0 ⌂ + 100.0 ⌂ + 100.0 ⌂ + 100.0 ⌂ + 100.0 ⌂ + 100.0 ⌂ + 100.0 ⌂ + 100.0 ⌂ RHi



rnu Setting the menu type
LIGHT/PROFI

LIG > LIGHT menu, a simple menu, which contains only items necessary for instrument setting
> linear structure of the menu

Menu LIGHT > MnU = LIG

LIG **rES**

Example

PRO > PROFI menu, a complete menu for entire instrument setting
> tree structure of the menu

- **DEF** = LIG



rES Restoration of the instrument manufacture setting

- in case of incorrect setting or calibration it

Obnova výrobního nastavení > rES

rES **YES** **rPR**

Example

is possible to return to manufacture setting. Prior execution of the changes you will be asked to confirm your selection (YES)
- reading the manufacture calibration and original setting of items in the menu

OM 351AC	32
OM 351DC	32
OM 351PM	32
OM 351DU	31
OM 351OHM	32
OM 351RTD	32
OM 351T/C	32

OM 351DU



flashing sign

YES

YES

C.lo Input range calibration -
potentiometer slider is in
its initial position

Only for type OM 351DU

- prior confirmation of the flashing sign "Yes"
the potentiometer slider has to be in given
position of rest

Calibration of the beginning of the range > C.lo

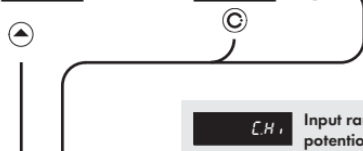
Example

YES

YES

C.lo

OM 351DU



flashing sign

YES

YES

C.hi Input range calibration -
potentiometer slider is in
its initial position

Only for type OM 351DU

- prior confirmation of the flashing sign "Yes"
the potentiometer slider has to be in given
position of rest

Calibration of the end of the range > C.hi

Example

YES

YES

n.PR



Setting new access
password

n.PA Setting new access password

- access password for LIGHT/PROFI menu
- range of the numeral code 0...1999

- when setting password to "000" the access into LIGHT/PROFI menu is accessible without call for entering it
- in case of loss of password universal password "177" may be used
- **DEF** = 0



Instrument type

SW number

SW version

setting the input type

Id SW version of the instrument

- the display shows the type identification of the instrument, SW number, SW version and current input setting (Mode)

- if the SW version reads a letter on the first position, then it is a customer SW
- after the identification is completed the menu automatically quits the display and measuring mode is restored

1428 → **Return to measuring mode**

PROFI***Kompletní programovací menu***

- contains complete instrument menu and is protected by an optional numeral code
- designed for expert users
- preset from manufacture is **LIGHT** menu



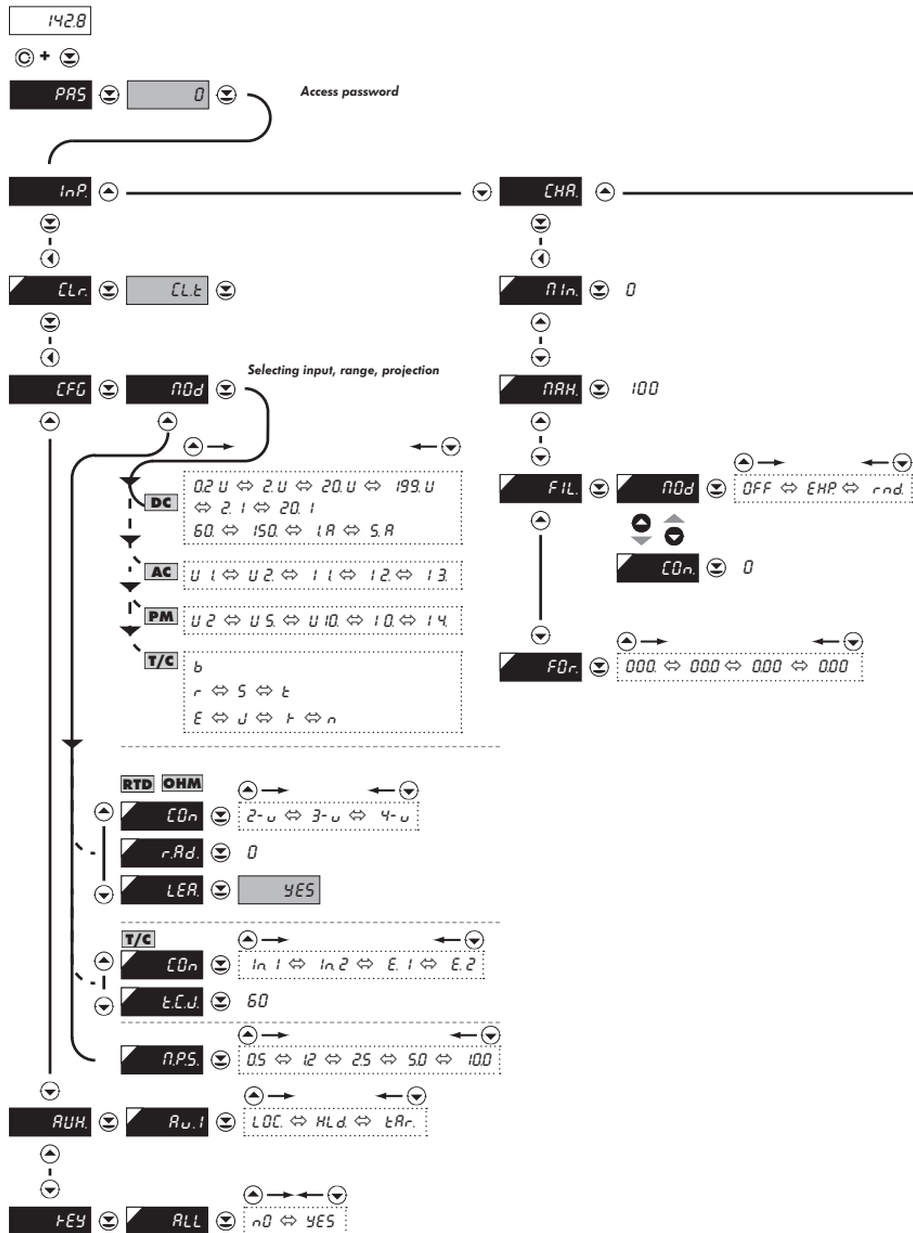
- For expert users
- Complete instrument menu
- Access is password protected
- Possibility to arrange items of the „User“ menu
- Tree menu structure

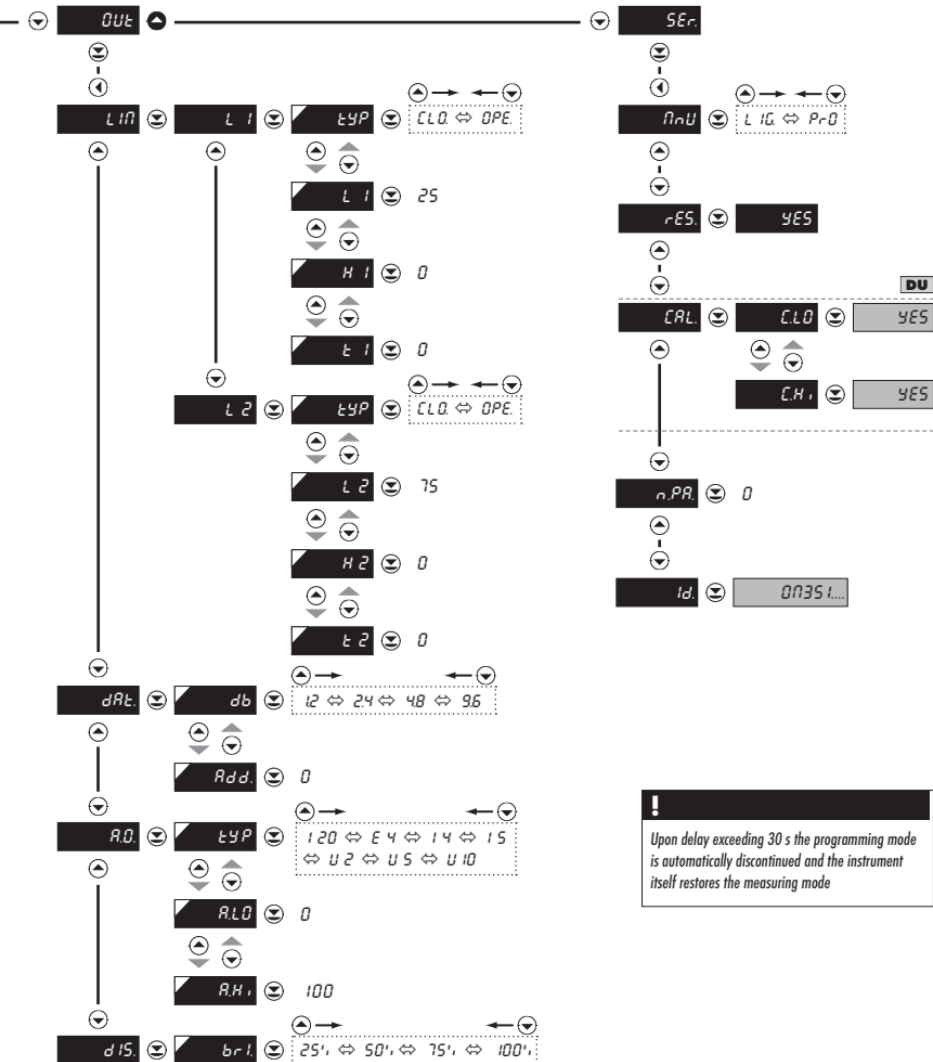
SWITCHING OVER TO "PROFI" MENU

- temporary switch-over to **PROFI** menu, which is suitable to edit a few items
- after quitting **PROFI** menu the instrument automatically switches to **LIGHT** menu
- access is password protected



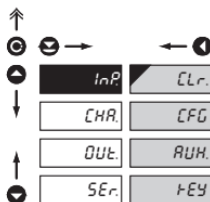
- access into **LIGHT** menu and transition to item „MnU“ with subsequent selection of „PRO“ and confirmation
- after re-accessing the menu the **PROFI** type is active
- access is password protected





Upon delay exceeding 30 s the programming mode is automatically discontinued and the instrument itself restores the measuring mode

6.1 SETTING "PROFI" - INPUT



The basic instrument parameters are set in this menu

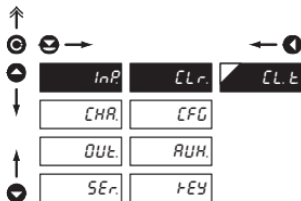
CLR. Tare reseting

CFG Selecting the measuring range and rate

RUH. Setting the external input function

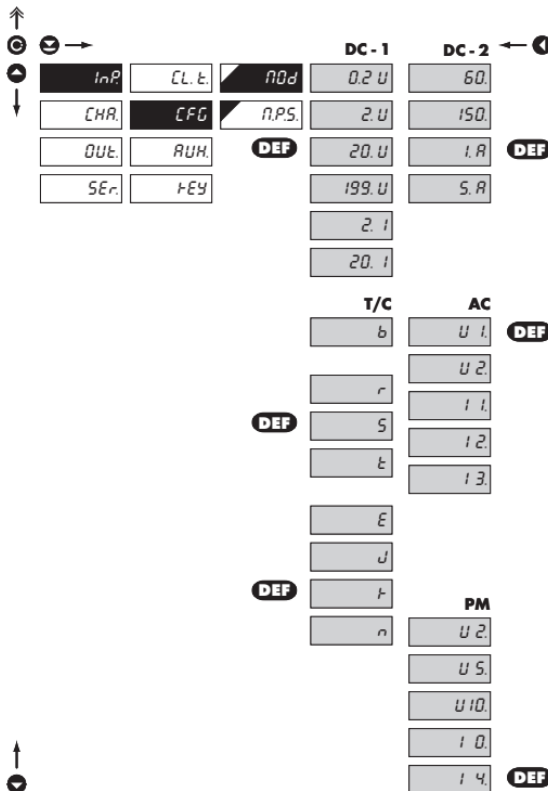
KEY Setting the ENTER key function

6.1.1 TARE RESETING



6.1.2a

SELECTING THE INSTRUMENT MEASURING RANGE

**⑧** Selecting the instrument measuring range

- setting the input range depends on ordered measuring range

	Menu	Range „S“	Range „U“
OM 351AC	I 1.	0...10 V	0...250 V
	I 2.	0...120 V	0...450 V
	Menu	Range „K“	Range „P“
	I 1.	0...60 mV	0...1 A
	I 2.	0...150 mV	0...2,5 A
	I 3.	0...300 mV	0...5 A

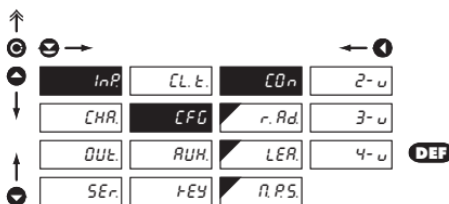
	Menu	Range „A“	Range „B“
OM 351DC	0.2U	±0,2 V	
	2.U	±2 V	
	20.U	±20 V	
	199.U	±199 V	
	2.i	±2 mA	
	20.i	±20 mA	
	60.		±60 mV
	150.		±150 mV
	1.A		±1 A
	5.A		±5 A

	Menu	Range
OM 351PM	U 2.	0...2 V
	U 5.	0...5 V
	U 10.	0...10 V
	I 0.	0...20 mA
	I 4.	4...20 mA

	Menu	Type „A“	Type „B“	Type „C“
OM 351T/C	B	B		
	R		R	
	S		S	
	T		T	
	E			E
	J			J
	K			K
	N			N

6.1.2b SETTING THE SENSOR CONNECTION

RTD OHM

CO_n Selecting the sensor connection

- in 2- or 3-wire connection it is necessary to link the unconnected inputs (see Chapter Connection)

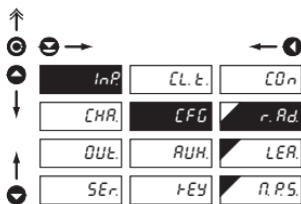
2-wire connection

3-wire connection

4-wire connection

6.1.2c OFFSET OF THE BEGINNING OF THE RANGE

RTD OHM

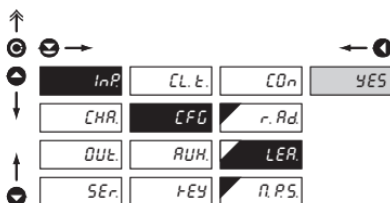


r.Rd. Offset of the beginning of the measuring range

- in cases when it is necessary to shift the beginning of the range by certain value, e.g. when sensor is used in a measuring head
- entered directly in Ohm (0...19,99)
- **DEF** = 0

6.1.2d COMPENSATION OF 2-WIRE CONDUCT

RTD OHM



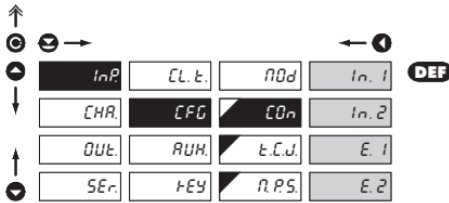
LER. Compensation of 2-wire conduct

- for measurement accuracy it is necessary to perform compensation of the conduct always in case of 2-wire connection
- prior to confirmation of the displayed challenge "YES" it is necessary to substitute the sensor at the end of the conduct by a short circuit
- **DEF** = 0

6.1.2e

SETTING THE METHOD OF EVALUATION OF THE COLD JUNCTION

T/C

**COn**

Method of evaluation of the cold junction

In. 1

Measurement without reference thermocouple

- cold junction measurement on the instrument brackets

In. 2

Measurement with reference thermocouple

- cold junction measurement on the instrument brackets with anti-series connection of ref. thermocouple

E. 1

Measurement without reference thermocouple

- the whole measuring system is working under the same and constant temperature

E. 2

Measurement with reference thermocouple

- upon the use of compensation box



Description of the method of evaluation of the cold junction is in chapter 8, page 56

6.1.2f

TEMPERATURE OF THE COLD JUNCTION

T/C

**t.C.J.**

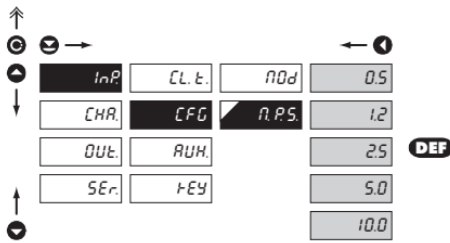
Setting the temperature of the cold junction

- range 0...60 °C with compensation box

$$\text{DEF} = 60^\circ\text{C}$$

6.1.2g

MEASURING RATE

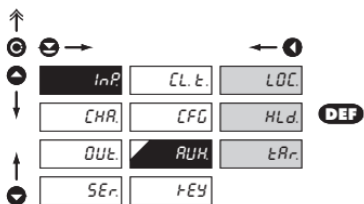


R.P.S. Setting the measuring rate

0.5	Rate - 0,5 meas./s
1.2	Rate - 1,2 meas./s
2.5	Rate - 2,5 meas./s
5.0	Rate - 5 meas./s
10.0	Rate - 10 meas./s

6.1.3

EXTERNAL INPUT FUNCTION SELECTION



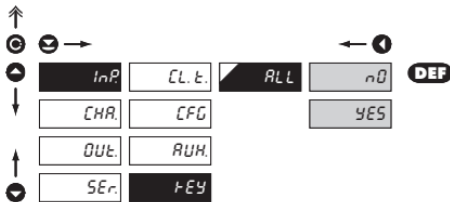
RUH. External input function selection

LOC.	LOCK, locking the control keys on the instrument
HLD.	HOLD, stop measuring of the entire instrument
TAr.	TARA - Tare activation*

*
Only for type DC, PM

6.1.4

OPTIONAL ACCESSORY FUNCTIONS OF THE KEYS



KEY

Setting other functions of the control-keys

ALL

Setting all keys

- owing to limited space in the instrument's memory it is not feasible to set the keys' functions one by one

n0

Accessory functions are off

YES

Accessory functions are on

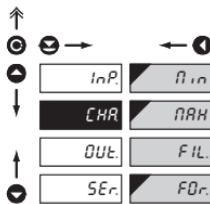
Tare value displayed

Display taring

!

Only for type DC, PM

6.2 SETTING "PROFI" - CHANNELS



In this menu the instrument input parameters are set

R.In Setting display projection for minimum value of input signal ①

R.RH Setting display projection for maximum value of input signal ②

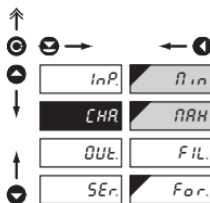
FIL. Setting the digital filters ③

FOR. Setting the decimal point ④

Input type	Setting options
DC	① ② ③ ④
AC	① ② ③ ④
PM	① ② ③ ④
DU	① ② ③ ④
OHM	① ② ③ ④
RTD	③ ④
T/C	③

6.2.1 PROJECTION ON THE DISPLAY

DC **AC** **PM** **DU** **OHM**



R.In Setting display projection for minimum value of input signal

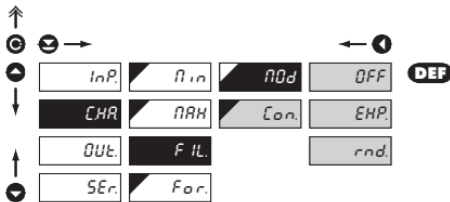
- range of the setting is ± 1999
- **DEF** = 0

R.RH Setting display projection for maximum value of input signal

- range of the setting is ± 1999
- **DEF** = 100

6.2.3

DIGITAL FILTERS

**FIL.** Setting the digital filters

- the instrument allows for classic projection of a number with decimal point as well as with floating DP, allowing for projection of a number in its most precise form "F.L.P."

Con. Setting the constant

- this menu item is always displayed after selection of a particular type of filter

EHP. Selection of exponential filter

- the value is calculated from a number of measurements selected in „CON“
- range 2...100

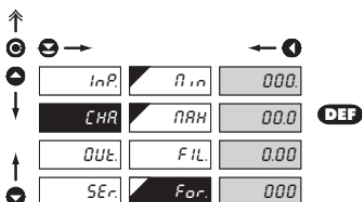
rnd. Selection of value round-up

- it is set by ...arbitrary number, which determines the projection step (e.g.: "Con"=2,5 > display 0, 2,5, 5,...)

6.2.4

DECIMAL POINT

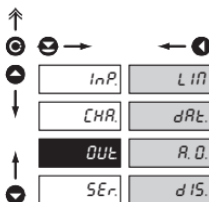
DC AC PM DU OHM RTD

**For.** Setting the decimal point

- the instrument allows for classic projection of a number with placement of the decimal point

000. Setting the DP - XXXX.**00.0** Setting the DP - XXX.x**0.00** Setting the DP - XX.xx**000** Setting the DP - X.xxx

6.3 SETTING „PROFI“ - OUTPUTS



It is possible to set the parameters of the instrument output signals in this menu

L IN Setting the type and the switching of limits

dRt Setting the type and the parameters of data output

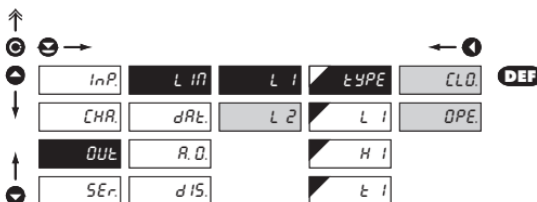
R.O. Setting the type and parameters of analog output

d IS. Setting the display brightness



Analog and data outputs may not be fitted simultaneously

6.3.1a LIMITS - RELAY FUNCTIONS



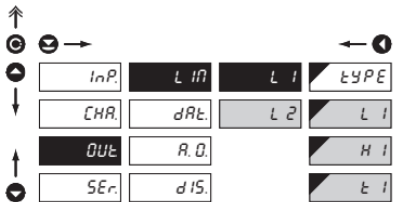
tYPE Setting the type of relay function

CLO Relay switches on when the condition is met

OPE Relay switches off when the condition is met

6.3.1b

LIMITS - BOUNDARIES



L 1 Setting the boundaries

L 1 Setting the boundary for relay switch-on

- within the full display range (± 1999)
- **DEF** = 25 (L 1), 75 (L 2)

H 1 Setting hysteresis

- within the full display range (± 1999)
- **DEF** = 0

t 1 Setting the offset of the relay switch-on

- within the range 0...99,9 s
- **DEF** = 0

?

The process of setting the Limit 2 is identical with the setting for Limit 1

6.3.2a

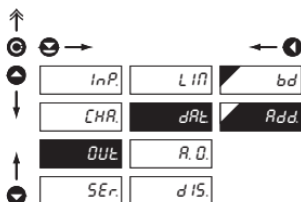
DATA OUTPUT - RATE



bd Setting the data output rate

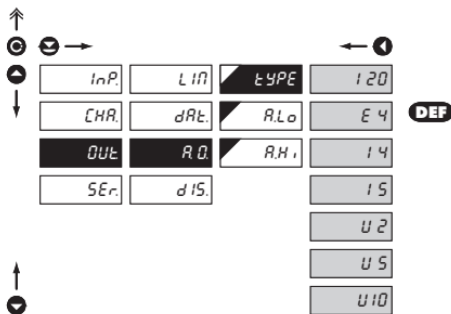
t2	Rate - 1 200 Baud
24	Rate - 2 400 Baud
4.8	Rate - 4 800 Baud
9.6	Rate - 9 600 Baud
19.2	Rate - 19 200 Baud
38.4	Rate - 38 400 Baud

6.3.2b DATA OUTPUT - ADDRESS


Add. Setting the instrument address

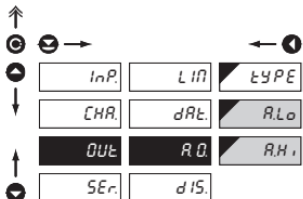
- setting within the range 0...31
- **DEF** = 00

6.3.3a ANALOG OUTPUT - TYPE


TYPE Setting the type of analog output

I 20	Type - 0...20 mA
E 4	Type - 4...20 mA
- with indication of error statement (<3,6 mA)	
I 4	Type - 4...20 mA
U 2	Type - 0...5 mA
U 2	Type - 0...2 V
U 5	Type - 0...5 V
U 10	Type - 0...10 V

6.3.3b ANALOG OUTPUT - RANGE

**R.O.** Setting the analog output range

- analog output is isolated and its value corresponds with the displayed data. It is fully programmable, i.e. it allows to assign the AO limit points to any two arbitrary points of the entire measuring range

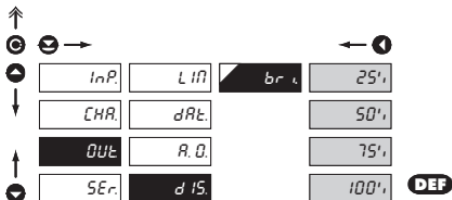
R.Lo Assigning the displayed value to the beginning of the analog output range

- range of the setting is ± 1999
- **DEF** = 0, -40 (RTD, T/C)

R.H.i Assigning the displayed value to the end of the analog output range

- range of the setting is ± 1999
- **DEF** = 100, 199,9 (RTD, T/C)

6.3.4 DISPLAY BRIGHTNESS

**br.t.** Setting the display brightness

- by selecting the display brightness we may react properly to light conditions in place of location of the instrument
- brightness in the programming menu is always 100 %

25% Display brightness - 25%

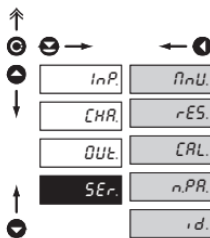
50% Display brightness - 50%

75% Display brightness - 75%

100% Display brightness - 100%

6.4

SETTING "PROFI" - SERVICE



The instrument's service functions are set in this menu

AnU. Selection of menu type LIGHT/PROFI

rES. Restoration of the manufacture setting and instrument calibration

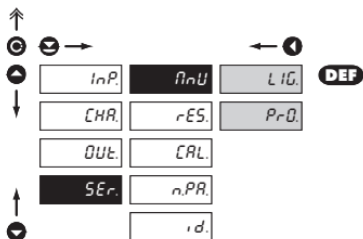
CRL. Calibration of input range for version „DU“

n.PR. Setting new access password

i.d. Instrument identification

6.4.1

SELECTION OF THE TYPE OF PROGRAMMING MENU



AnU. Selection of menu type LIGHT/PROFI

- allows to set the menu complexity as per user needs and abilities

LIG. Active LIGHT menu

- simple programming menu, contains only items necessary for instrument configuration and setting

- linear menu structure > items in succession

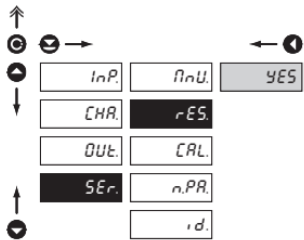
PrD. Active PROFI menu

- complete programming menu for expert users

- free menu

6.4.2

RESTORATION OF THE MANUFACTURE SETTING



rSE.

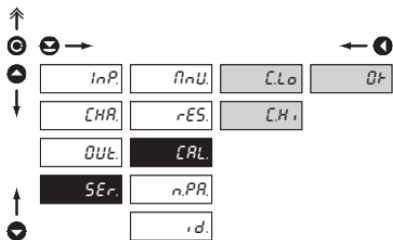
Restoration of the
instrument manufacture
setting

- in case of incorrect setting or calibration it is possible to return to manufacture setting. Prior execution of the changes you will be asked to confirm your selection „YES“
- reading the manufacture calibration and original setting of items in the menu (DEF)

6.4.3

CALIBRATION OF THE INPUT RANGE

DU



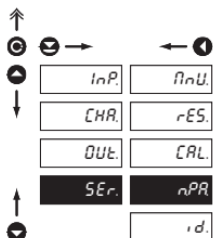
CRL.

Calibration of the input
range

- when MIN is displayed move the potentiometer slider into required minimum position and confirm by „Enter“, calibration is confirmed by showing sign „OK“
- when MAX is displayed move the potentiometer slider into required maximum position and confirm by „Enter“, calibration is confirmed by showing sign „OK“

6.4.4

SETTING NEW ACCESS PASSWORD



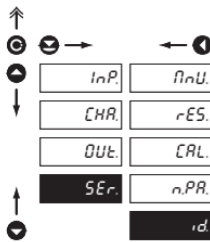
n.PR.

Setting new password
for access into the LIGHT
and PROFI menu

- this option allows to change the numeral code, which protects the access into the LIGHT and PROFI Menu.
- numeral code range is 0...1999
- universal password in case of loss „177“

6.4.5

INSTRUMENT IDENTIFICATION

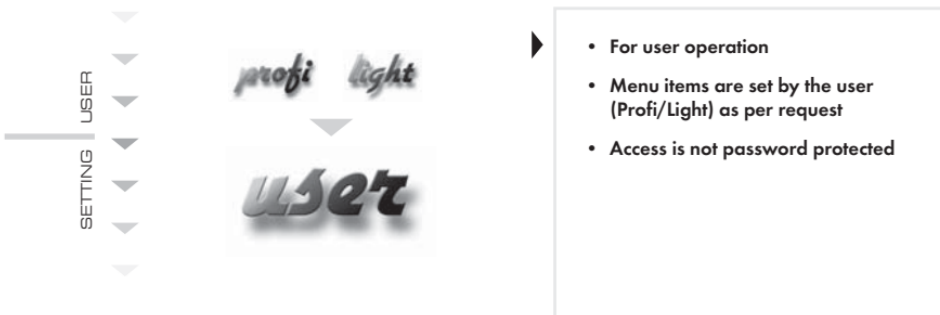
**Id.****Projection of instrument SW version**

- the display shows the type identification of the instrument, SW number, SW version and current input setting (Mode)
- if the SW version reads a letter on the first position, then it is a customer SW
- after the identification is completed the menu automatically quits the display and measuring mode is restored

7.0

"USER" MENU CONFIGURATION

- **USER** menu is designed for users who need to change only several items of the setting without the option to change the basic instrument setting (e.g. repeated change of limit setting)
- there are no default items from manufacture in **USER** menu
- menu configuration possible on items indicated by inverse triangle 
- setting may be performed in **LIGHT** or **PROFI** menu, with the **USER** menu then overtaking the given menu structure



SETTING

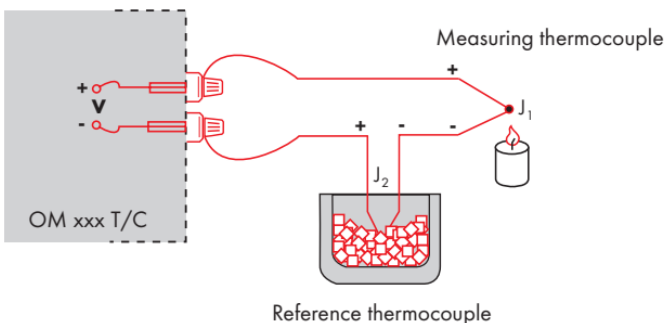


n0 item will not be displayed in USER menu

YES item will be displayed in USER menu with the chance of editing

SH0 item will be solely displayed in USER menu

An instrument with input for temperature measurement with thermocouple allows for setting of two types of measurement of the cold junction.



WITH REFERENCE THERMOCOUPLE

- a reference thermocouple may be located in the same place as the measuring instrument or in place with stable temperature/compensation box
- when measuring with reference thermocouple set EJL in the instrument menu to $In.2$ or $E.2$
- when using a thermostat (a compensation box or environment with constant temperature) set in the instrument menu EJL its temperature (applies for setting EJL to $E.2$)
- if the reference thermocouple is located in the same environment as the measuring instrument then set in the instrument menu EJL to $In.2$. Based on this selection the measurement of the surrounding temperature is performed by a sensor located in the instrument terminal board.

WITHOUT REFERENCE THERMOCOUPLE

- inaccuracy originating from the creation of dissimilar thermocouples on the transition point terminal-conductor of the thermocouple is not compensated for in the instrument
- when measuring without reference thermocouple set EJL in the instrument menu to $In.1$ or $E.1$
- when measuring temperature without reference thermocouple the error in the measured data may be even 10°C (applies for setting EJL to $E.1$)

The instruments communicate via serial line RS232 or RS485. For communication they use the ASCII protocol. Communication runs in the following format:

ASCII: 8 bit, no parity, one stop bit

The transfer rate is adjustable in the instrument menu and depends on the control processor used. The instrument address is set in the instrument menu in the range of 0 ÷ 31. The manufacturer setting always presets the ASCII protocol, rate of 9600 Baud, address 00. The type of line used - RS232 / RS485 - is determined by an exchangeable card automatically identified by the instrument.

COMMANDS FOR INSTRUMENT OPERATION

The commands are described in specification you can find at www.orbit.merret.cz/rs. A command consists of a number and a letter. The size of the letters have a significance.

DETAILED DESCRIPTION OF COMMUNICATION VIA SERIAL LINE

Activity		Type	Protocol	Data transferred										
Data solicitation (PC)	232	ASCII	#	A	A	<CR>								
	485	ASCII	#	A	A	<CR>								
Data transfer (Instrument)	232	ASCII	>	R	SP	D	D	D	D	D	D	(D)	(D)	<CR>
	485	ASCII	>	R	SP	D	D	D	D	D	D	(D)	(D)	<CR>
Command transfer (Instr.) - identification	232	ASCII	#	A	A	1	Y	<CR>						
	485	ASCII	#	A	A	1	Y	<CR>						
Command confirmation (Instrument)	232	ASCII	ok	!	A	A	<CR>							
	485	ASCII	bad	?	A	A	<CR>							
	232	ASCII	ok	!	A	A	<CR>							
	485	ASCII	bad	?	A	A	<CR>							

Legend																
#	35	23H	Beginning of the command													
A A	0...31		Two signs of the inst. address (sent in ASCII - decades and units, ex."01")													
<CR>	13	0D _H	Carriage return													
<SP>	32	20 _H	Space													
N P	Number and command - command code															
D	Data - usually signs "0"..."9", "-", "+"; (D) - dp. and (-) may prolong data															
R	30H...3FH		Relay status; zero bit corresponds with 1st relay, 1st bit with 2nd relay, etc.													
!	33	21 _H	Positive command confirmation (ok)													
?	63	3F _H	Negative command confirmation (bad)													
>	62	3E _H	Beginning of the transmitted data													

ERROR	CAUSE	ELIMINATION
<i>E. d. U.</i>	Number is too small (large negative) to be displayed	change DP setting, channel constant
<i>E. d. O.</i>	Number is too large to be displayed	change DP setting, channel constant
<i>E. t. U.</i>	Number is outside the table range	increase the table values, change input setting (channel constant)
<i>E. t. O.</i>	Number is outside the table range	increase the table values, change input setting (channel constant)
<i>E. I. U.</i>	Input quantity is smaller than permitted input quantity range	change input signal value or input (range) setting
<i>E. I. O.</i>	Input quantity is larger than permitted input quantity range	change input signal value or input (range) setting
<i>E. Hu</i>	A part of the instrument does not work properly	send the instrument for repair
<i>E. EE</i>	Data in EEPROM corrupted	perform restoration of manufacture setting, upon repeated error statement send instrument for repair
<i>E. dt</i>	Data in EEPROM outside the range	perform restoration of manufacture setting, upon repeated error statement send instrument for repair
<i>E. CL</i>	Memory was empty (presetting carried out)	upon repeated error statement send instrument for repair, possible failure in calibration

INPUT

selectable in configuration menu

DC 1	± 2 mA	< 200 mV
	± 20 mA	< 200 mV
	± 200 mV	100 kOhm
	± 2 V	100 kOhm
	± 20 V	10 MOhm
	± 200 V	10 MOhm

DC 2

± 1 A	< 150 mV
± 5 A	< 150 mV
± 60 mV	100 kOhm
± 150 mV	100 kOhm

range is fixed, as per order

Range U:	0...10 V	100 kOhm
	0...120 V	10 MOhm
	0...250 V	10 MOhm
	0...450 V	10 MOhm
Range I:	0...60 mV	100 kOhm
	0...150 mV	100 kOhm
	0...300 mV	100 kOhm
	0...1 A	< 150 mV
	0...5 A	< 150 mV

selectable in configuration menu

0/4...20 mA	< 400 mV
0...2 V	1 MOhm
0...5 V	1 MOhm
0...10 V	1 MOhm

range is fixed, as per order

0...200 Ohm
0...2 kOhm
0...20 kOhm
0...100 kOhm
5...105 Ohm

Connection: 2, 3 or 4-wire

DC

selectable in configuration menu

Type:	J (Fe-CuNi)	-200°...900°C
	K (NiCr-Ni)	-200°...1 300°C
	T (Cu-CuNi)	-200°...400°C
	E (NiCr-CuNi)	-200°...690°C
	B (PtRh30-PtRh6)	300°...1 820°C
	S (PtRh10-Pt)	-50°...1 760°C
	R (Pt13Rh-Pt)	-50°...1 740°C
	N (Omegalloy)	-200°...1 300°C

T/C**DU**

Lin. pot.supply

2,5 VDC/6 mA

min. potentiometer resistance is 500 Ohm

AC**PROJECTION**

Display:	1999, intensive red or green 7-segment LED, digit height 14 mm
Projection:	±1999
Decimal point:	adjustable - in programming mode
Brightness:	adjustable - in programming mode

INSTRUMENT ACCURACY

Temperature coef.:	100 ppm/°C
Accuracy:	±0,2% of the range + 1 digit
	±0,3 % of the range + 1 digit
Resolution:	0,1°
	1°C

T/C, AC**RTD****T/C****PM**

Rate:	0,5...1,2...2,5...5...10 measurements/s
Overload capacity:	10x (t < 100 ms), 2x (long-term)
Digital filter	adjustable in configuration menu
Comp.of conduct:	max. 40 Ohm
Comp.of cold junct.:	adjustable

RTD**T/C**

0°...98°C or automatic (99)

Functions: Tare - display resetting

Hold - stop measuring (upon contact)

Lock - control keys locking

OM Link: Company communication interface for instrument
operation, setting and update

Watch-dog: reset after 25 ms

Calibration: at 25°C and 40 % r.h.

OHM**RTD**

Type: digital, adjustable in the menu

Limits: ±1999

Hysteresis: 0...999

Delay: 0...99,9 s

Outputs: 2x relays with switch-on contact
(230 VAC/30 VDC, 3 A)*

Relay: 1/8 HP 277 VAC, 1/10 HP 125 V, Pilot Duty D300

Pt xxxx	-50,0°...199,9°C/-50,0°...400°C
Ni xxxx	-30,0°...199,9°C
Type Pt:	100/500/1 000 Ohm, platinum couple
	$s \propto = 0,003850 \text{ Ohm}/\text{Ohm}/^\circ\text{C}$
Type Ni:	Ni 1 000, 5000 ppm/6180 ppm
Connection:	2, 3 or 4-wire

* values apply for resistance load

DATA OUTPUTS

Protocols: ASCII
 Data format: 8 bit + no parity + 1 stop bit (ASCII)
 Rate: 1 200...38 400 Baud
 RS 232: isolated, two-way communication
 RS 485: isolated, two-way communication,
 addressing (max. 31 instruments)

- cannot be combined with analog output

ANALOG OUTPUTS

Type: isolated, programmable with resolution of max.
 4 000 points, analog output corresponds with the
 displayed data, type and range are adjustable
 Non-linearity: 0,2 % of the range
 TC: 100 ppm/°C
 Rate: response to change of value < 250 ms
 Voltage: 0...2 V/5 V/10 V
 Current: 0...5/20 mA/4...20 mA
 - compensation of conduct up to 500 Ohm

- cannot be combined with data output

EXCITATION

Adjustable: 10...15 VDC/40 mA, isolated

- cannot be combined with data/analog output

POWER SUPPLY

Options: 24/110/230 VAC, 50/60 Hz, ±10 %, 3 VA
 12...24 VDC/max. 150 mA, nonisolated
 - only in basic version (without AO, PN and RS xxx)
 and upon request
 10...30 VDC/max. 250 mA, isolated
 Protection: by a fuse inside the instrument
 VAC (T 80 mA), VDC (T 630 mA)

MECHANIC PROPERTIES

Material: Noryl GFN2 SEI, incombustible UL 94 V-I
 Dimensions: 96 x 48 x 120 mm
 Panel cut-out: 90,5 x 45 mm

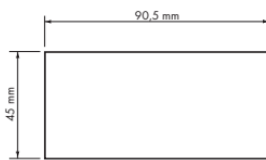
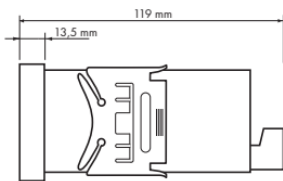
OPERATING CONDITIONS

Connection: connector terminal board, conductor section up
 to 2,5 mm²
 Stabilisation period: within 15 minutes after switch-on
 Working temp.: 0°...60°C
 Storage temp.: -10°...85°C
 Cover: IP65 (front panel only)
 Construction: safety class I
 El. safety: EN 61010-1, A2
 Insul. resistance: for pollution degree II, measuring cat. III.
 AC power supply > 600 V (ZI), 300 V (DI)
 DC power supply, input, output, exc. > 300 V (ZI),
 250 V (DI)

EMC:

EN 61000-3-2+A12; EN 61000-4-2, 3, 4, 5, 8, 11;
 EN 55022, A1, A2

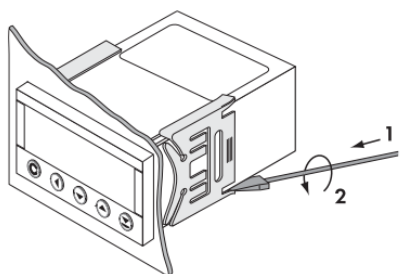
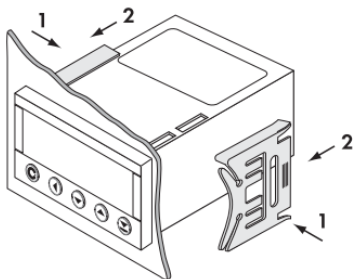
ZI - Primary insulation, DI - Double insulation

Front view**Panel cut****Side view**

Panel thickness: 0,5...20 mm

Instrument installation

1. insert the instrument into the panel cut-out
2. fit both travellers on the box
3. press the travellers close to the panel

**Instrument disassembly**

1. slide a screw driver under the traveller wing
2. turn the screw driver and remove the traveller
3. take the instrument out of the panel

Product	OM 351	DC	AC	PM	DU	RTD	T/C	OHM
Type							
Manufacturing No.							
Date of sale							

A guarantee period of 24 months from the date of sale to the user applies to this instrument.

Defects occurring during this period due to manufacture error or due to material faults shall be eliminated free of charge.

For quality, function and construction of the instrument the guarantee shall apply provided that the instrument was connected and used in compliance with the instructions for use.

The guarantee shall not apply to defects caused by:

- mechanic damage
- transportation
- intervention of unqualified person incl. the user
- unavoidable event
- other unprofessional interventions

The manufacturer performs guarantee and post-guarantee repairs unless provided for otherwise.

Stamp, signature

R

S

DECLARATION OF CONFORMITY

Company:**ORBIT MERRET, spol. s r.o.**

Klánová 81/141, 142 00 Prague 4, Czech Republic, IDNo: 00551309

Manufactured:**ORBIT MERRET, spol. s r.o.**

Vodňanská 675/30, 198 00 Prague 9, Czech Republic

declares at its full responsibility that the product presented hereunder meets all technical requirements, is safe for use when utilised under the terms and conditions determined by ORBIT MERRET, spol.s r.o. and that our company has taken all measures to ensure conformity of all products of the type listed hereunder, which are being brought out to the market, with technical documentation and requirements of the appurtenant statutory orders.

Product: 3 ½ -digit programmable panel instrument**Type:** **OM 351****Version:** DC, PM, AC, RTD, T/C, DU, OHM, UCConformity is assessed pursuant to the following standards:

Electrical safety:	EN 61010-1
EMC:	EN 50131-1, chapter 14 and chapter 15
	EN 50130-4, chapter 7 EN 61000-4-11
	EN 50130-4, chapter 8 EN 61000-4-11
	EN 50130-4, chapter 9 EN 61000-4-2
	EN 50130-4, chapter 10 EN 61000-4-3
	EN 50130-4, chapter 11 EN 61000-4-6
	EN 50130-4, chapter 12 EN 61000-4-4
	EN 50130-4, chapter 13 EN 61000-4-5
	EN 50130-5, chapter 20
	prEN 50131-2-1, par. 9.3.1
	EN 61000-4-8
	EN 61000-4-9
	EN 61000-3-2 ed. 2:2001
	EN 61000-3-3: 1997, Cor. 1:1998, Z1:2002
	EN 55022, chapter 5 and chapter 6

and government ordinance:

Electrical safety:	No. 168/1997 Sb.
EMC:	No. 169/1997 Sb.

The evidence are the protocols of authorized and accredited organization:

VTÚE Praha, experimental laboratory No. 1158, accredited by ČIA

VTÚPV Vyškov, experimental laboratory No. 1103, accredited by ČIA

Place and date of issue:

Prague, 18. December 2003

Miroslav Hackl
Company representative

Mode of asses. of conformity: §12, par. 4 b, d of Act No. 22/1997 Sb.

TECHDOK - OM 351 - 2005 - v.6.0 - en