

# LARGE SIZE DIGITAL DISPLAYS DL11, DL12, DL13 types



### 1. APPLICATION

Large-size digital displays of DL type are destined to display measured values or set values through the communication interface. Taking in consideration the application of 7-segment LED display they are destined to be installed inside buildings.

The 100 mm digit height ensures a good readout from the distance of 40 m.

They find application in office accommodations, production workshops, in production management rooms as information about production parameters, state of machines or devices. The displayed value is transmitted from external devices working in MODBUS standard. The display is working as the network "master". The basic display version includes three digits and the unit, in two rows or three rows. It is possible to make the display in the configuration required by the customer.

# 2. DIGITAL DATA

## Readout field:

### Digit height: 100 mm

DL11 one row of 3 digits + unit field
DL12 two rows of 3 digits + unit field
DL13 three rows of 3 digits + unit field

### Colour of the readout field:

red, green and yellow - possibility of colour combination for DL12 and DL13  $\,$ 

# Power consumption:

DL11 < 12 VA DL12 < 24 VA DL13 < 36 VA

### Communication:

interface RS-485transmission protocol MODBUS

### Reaction against decay and supply recovery:

- preservation of configuration data in the display

### Protection grade ensured by

the housing IP 40

### Dimensions:

### Environmental and rated operating conditions:

- ambient temperature
- storage temperature
- humidity
- supply
- frequency
- external magnetic field
- working position
- 0...23...50°C
- 20...75°C
- 25...95%
- 85...230... 253 V a.c.
- 45...50...60 Hz
- 0...40...400 A/m.
- any

# Standards fulfilled by the panel: Electromagnetic compatibility:

- noise immunity acc. to EN 61000-6-2 - noise emissions acc. to EN 61000-6-4 - resistance to supply decay acc. to EN 61000-6-2

# Safety requirements:

- pollution degree

acc. IEC 61010-1+A1 standard:

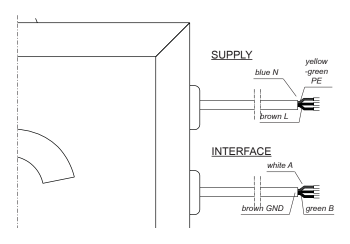
isolation ensured by the housing basic
 isolation between circuits basic
 installation category III

- maximal working voltage in relation

to earth for supply circuits 300 V and 50 V for others circuits

### 3. ELECTRICAL CONNECTIONS

Wires of 1 m long for the connection of the supply and display control signals are led out from the lateral housing side.



Markings of connectors for DL11, DL12, DL13:

- ullet supply  $3 \times 0.75 \ \text{mm}^2$  [L, N, PE],
- interface 3 × 0.34 mm<sup>2</sup> [A, B, GND].

Fig. 1



# 4. DESIGN DESCRIPTION AND INSTALLATION

The display housing is made of profiles and aluminium sheets, painted in black colour. The frontal surface is made of polycarbonate as an anti-reflexive glass. The protection degree ensured by the housing is defined as IP40.

The view and overall dimensions of DL11, DL12 and DL13 displays are presented on fig. 1, 2 and 3.

The design enables to fix the display on a wall.

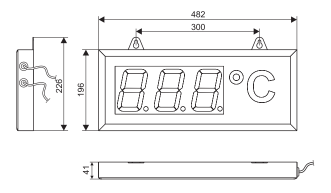


Fig. 2. overall dimensions of the DL11 display.

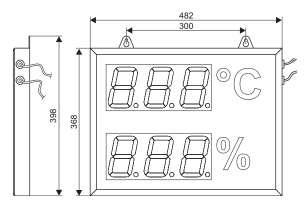


Fig. 3. overall dimensions of the DL12 display.

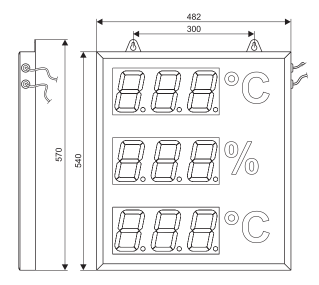


Fig. 4. overall dimensions of the DL13 display.

## 5. ORDER CODES

	Ta	Table 1		
DL11 -	х	хх		
	R			
	Y			
	G			
		. 00		
		.xx		
		14		

DIGITAL DISPLAY	DL12 -	х	Х	хх
Colour of the I display field:				
Red		R		
Yellow		Y		
Green		G		
Colour of the II display field:				
Red			R	
Yellow			Y	
Green			<b>G</b>	
Kind of versions:				
Standard				00
custom-made*				.XX

DIGITAL DISPLAY	DL13 -	x	х	х	xx
Colour of the I display field	d:	-			
Red		R			
Yellow		Y			
Green		G			
Colour of the II display fiel	d:				
Red			R		
Yellow			Y		
Green			G		
Colour of the III display fie	ld:				
Red				R	
Yellow				Y	
Green				<b>G</b>	
Kind of versions:					
Standard					00
custom-made*					

<sup>\*</sup> The code number is established by the manufacturer

**Caution:** when ordering, one must give communication parameters of the measuring devices

# **Coding Example**

The Code: DL13 - R Y G 00 means:

**DL13** - Digital display consisting of 3 rows

R - digits in the upper are red

Y - digits in the middle row are yellow

G - digits in the lower row are green

00 - in standard version

Other versions of displays are possible acc. customer's needs after agreeing with the manufacturer.

December 2005

Table 2