

ALPHANUMERICAL DISPLAY PANEL DA1 TYPE



APPLICATIONS

Alphanumeric displays are destined to display messages inside buildings and can be applied:

- in selling points to display publicity, price lists, information for customers.
- in banks to display information about: exchange rate, interest rate, publicity, information for customers,
- in concert halls, museums as information about repertoire, informative or welcoming boards for visitors,
- as informative boards in different offices (e.g. Marketing Departments),
- in railway and bus stations or airports as informative boards for travellers
- in office building halls, as publicity or informative boards destined to display publicity or parameters, e.g. about the weather.
- in office buildings of production plants to display information about the production state (e.g. number of produced pieces, temperature, pressure, etc.),
- in the judiciary as informative boards.

Situated in a visible place, information helps in the efficient work in industrial communication, logistics, automation, selling and control technology.

These alphanumeric displays are offered in three colours of the read-out field: red, green or yellow. They co-operate with external measuring devices equipped with RS-485 interface with MODBUS RTU protocol. It is possible to visualise the technological process and transmit messages from devices.

The basic version of these displays signs includes two lines of 20 characters, or three lines of 24 characters in the text version or a graphical field of 16×120 points or 32×144 points.

Custom-made display boards can be specially designed for other applications.

In such a case, different number heights and character resolutions in one board can be worked out after agreement with customers.

TECHNICAL DATA

Power consumption:

 $\begin{array}{lll} {\sf DA1-01} & \leq 60 \; {\sf VA} \\ {\sf DA1-02} & \leq 90 \; {\sf VA} \\ {\sf DA1-03} & \leq 60 \; {\sf VA} \\ {\sf DA1-04} & \leq 125 \; {\sf VA} \end{array}$

Read-out field:

DA1-01 Text, 2 lines of 20 characters each DA1-02 Text, 3 lines of 24 characters each DA1-03 Graphical, 16×120 points DA1-04 Graphical, 32×144 points

Communication:

- serial interface (DA1 → PC) RS-485 and/or RS232

- serial interface

(DA1 \rightarrow measuring device) RS-485 - transmission protocol MODBUS RTU

Reaction against decays and

supply recoveries preservation of configuration

data

Protection grade ensured

by the housing IP 40

Dimensions depending on version

(see fig.2)

Reference conditions and rated operating conditions:

 $\begin{array}{lll} \text{- working temperature} & 0...\underline{23}...55^{\circ}\text{C} \\ \text{- storage temperature} & -20...75^{\circ}\text{C} \\ \text{- relative humidity} & 25...95\% \end{array}$

 - voltage supply
 100...230...240 V a.c.

 - frequency
 45...50...60 Hz

 - external magnetic field
 0...40...400 A/m

- working position any

Standards fulfilled by DA1 display-systems:

Electromagnetic compatibility:

- immunity EN 61000-6-2
- emission EN 61000-6-4
- resistance against supply decays EN 61000-6-2

Safety requirements:

acc. to EN 61000-1:2002(U) standard
- insulation ensured by the housing basic
- insulation between circuits basic
- installation category II
- pollution level 2

 maximal phase-to-earth working voltage:

- for supply 300 V - for interface circuit 50 V



OVERALL AND MOUNTING DIMENSIONS

The housing of the DA1 alphanumeric displays is made of aluminium.

The safety degree ensured by the housing is defined as IP40.

The view of the board is shown on the fig.1.

Housing dimensions, depending on the version are presented on the fig.2.

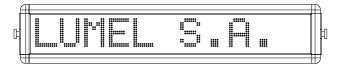
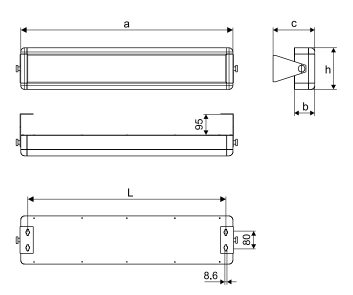
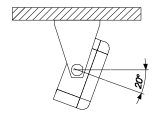


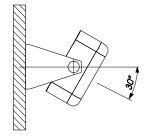
Fig. 1. DA1 board



Types of board	Read-out field	Board overall dimensions [mm]			Dimensions of assembly holders [mm]		
Doura		а	b	h	С	┙	
01	2 lines of 20 characters	971	93.5	218	190.5	907	
02	3 lines of 24 characters	1151	93.5	308	190.5	1108	
03	graphical 16×120 points	971	93.5	218	190.5	907	
04	graphical 32×144 points	1151	93.5	308	190.5	1108	

Fig. 2 Board dimensions and spacing of holes and assembly holders.





Suspension of the board

Fixing of the board on the wall

ORDERING CODES

LARGE SIZE ALPHANUMERIC DISPLAY	DA1	ХХ	Х	ľ
Board type:	•			Ī
with text 2×20 characters (character height h = 6	60 mm)	.01		l
with text 3×24 characters (character height h = 6	60 mm)	.02		l
graphical 16 $ imes$ 120 points		.03		l
graphical $32 imes 144$ points		.04		l
on order		XX		l
Colour:				
red			R	
green			. G	l
yellow			Y	
Interface for programming:				,
RS232				
RS485				
RS232+RS485				
Ethernet				
Profibus DP				
CAN				

EXAMPLE OF ORDER EXAMPLE

The code DA1 01 R 2 means:

DA1 - alphanumeric display of DA1 type,

01 - version with 2 x 20 character text,

R - red colour displays,

2 - with RS232 and RS-485 interfaces.

Note: It is possible to order a board with built-in a light sensor