The Multifunctional LED-Display Board ALGE D-LINE

The ALGE D-LINE series is very universally usable numeric display board. It is possible to control it directly from ALGE timing devices as well as from other devices by RS 232 interface.

Additionally, it is possible to show the time of day or use it as simple stand alone stopwatch. If a DCF or GPS radio receiver and a temperature sensor is purchased with the LED display board, during a sports event the run-time is shown, otherwise the board shows alternatively time and/or temperature.



ALGE offers models for indoor and outdoor. The difference lies mainly in the type of LED used. For outdoor purposes the LED must be a lot brighter especially if the sun shines directly on the board.

The following figure heights are in the ALGE program:

Indoor: 57, 100, 150, 250, 450, 600, 1000 and 1500 mm

Outdoor: 150, 250, 450, 600, 1000 and 1500 mm

The standard model has 6 digits. Of course, we also offer other configurations.

The advantage of LED display boards compared to other display boards is the affordable price and low weight. Moreover, it is possible to use the board also in dark areas (e. g. dark roof of a stadium).

The power for the board is supplied either by mains (100-240 VAC) or an external 12 V car battery.

Excellent visual display board for data like:

- Times
- ID-number
- Rank
- Speed
- Width

- Height
- Marks
- Points
- Weight
- Price

- Temperature
- Departure Time
- Stock Exchange Courses
- etc



Technical Data:

- LED-numeric 7-segment figures with 3 points between the figures
- · Internal clock
- Internal push button
- RS232 compatible interface
- · Connections:
 - o Banana socket for data (RS 232c)
 - o Banana socket for external push button
 - o Amphenol socket (4-pin) for data or power supply (12 VDC)
- Built-in power supply (100 240 VAC, 50-60 Hz)
- Fastening:
 - o 2 hangers at the top
 - o 3/8 " thread for tripod
- Black aluminium case with red Plexiglas front
- Operating temperature: -20° to 60°C

Accessory:

- DCF-radio receiver
- · GPS-radio receiver
- Temperature sensor (max. 2 sensors)
- · Humidity sensor
- Ethernet Socket (for time synchronization through Ethernet)
- · RS 485 interface
- Clip panel e. G. min., sec., 1/100 (for size starting with 150 mm figure height)





Digits with 450 mm figure height



Digits with 250 mm figure height



Digits with 150 mm figure height



Digits with 100 mm figure height



Digits with 57 mm figure height

	Amount of Digits	Figure- height	Height	Width	Depth	Distance between hangers	Maximal current on 12V side	Reading Distance
		[mm]					[A]	[m]
Indoor Models:								
D-LINE57-I-6-E0	6	57	130	500	60	200	0,9	25
D-LINE100-I-6-E0	6	100	180	800	60	500	0,9	50
D-LINE150-I-6-E0	6	150	250	956	60	556	0,9	75
D-LINE250-I-6-E0	6	250	350	1493	60	1093	2,9	125
D-LINE450-I-6-E0	6	450	600	2490	60	2090	4,5	225
D-LINE600-I-6-E0	6	600	800	3400	60	3000	5,9	270
Outdoor Models:								
D-LINE150-O-6-E0	6	150	250	956	60	556	0,9	75
D-LINE250-O-6-E0	6	250	350	1493	60	1093	2,9	125
D-LINE450-O-6-E0	6	450	600	2490	60	2090	4,5	225
D-LINE600-O-6-E0	6	600	800	3400	60	3000	5,9	270

Other configurations than stated above are possible on request!

Sample of the order code:

D-LINE57-I-6-E0

Blanks (empty digit) between the digits
Amount of digits, in this case 6 digits

► I = Indoor model, O = Outdoor model

Figure height in mm, in this case 57 mm

► Product describtion



D-LINE150-O-6-E0



D-LINE250-O-6-E0



ALGE-TIMING GmbH&Co Rotkreuzstrasse 39 A-6890 Lustenau Tel: +43-5577-85966-4 office@alge-timing.com www.alge-timing.com