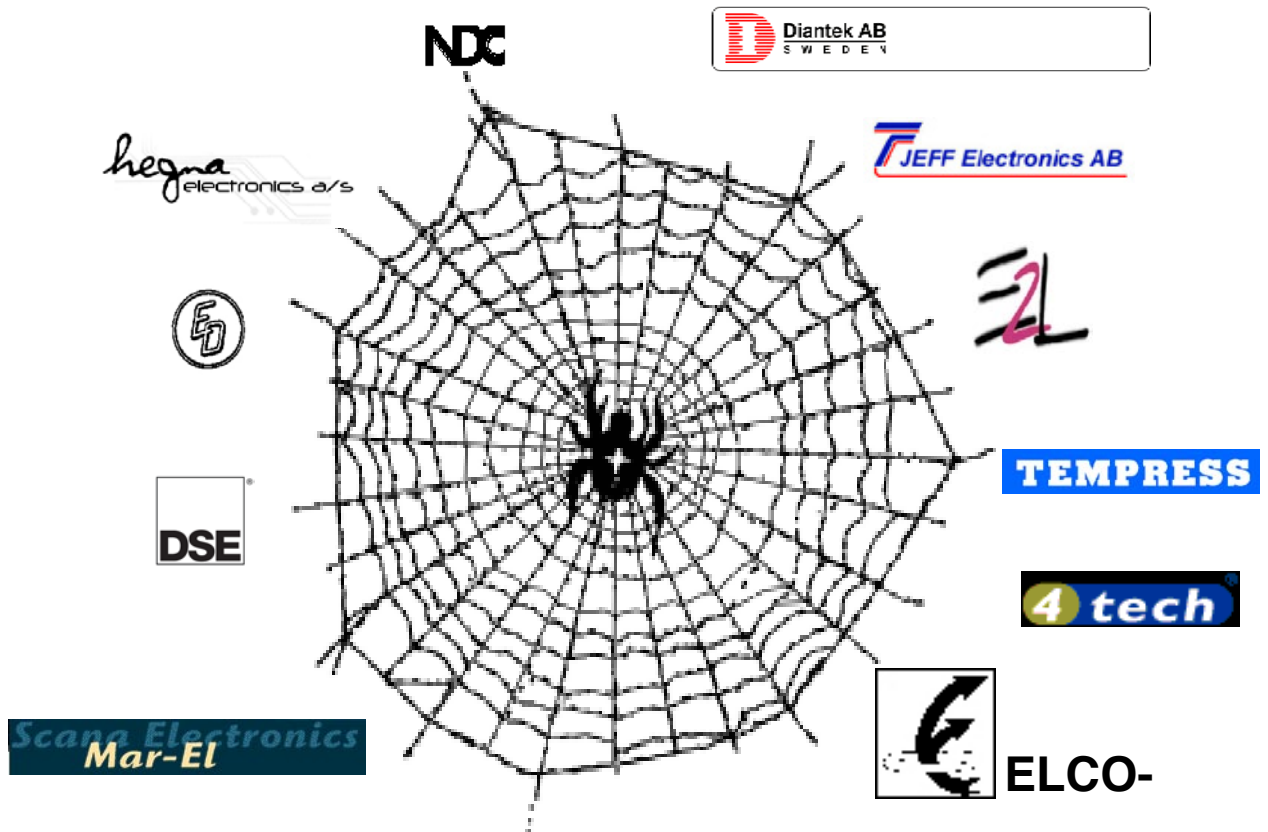


IMSAB

IMSAB

COMPONENT GUIDE for industry and shipping

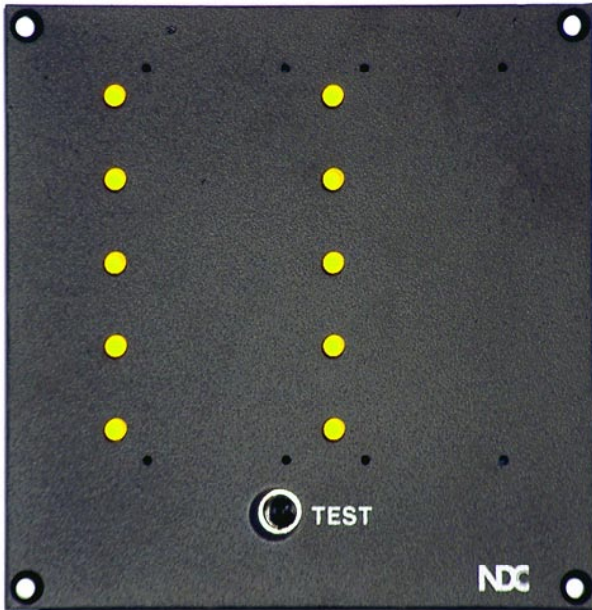


INDICATION UNIT LLB 10 I 24V



INDICATION UNIT LLB 10 I

INDICATION PANEL CONSTRUCTED FOR MONITORING APPLICATION.



- 10-channel unit for normally open sensor contacts (No)
- Globe test
- Certificated in CE-standards EN 50 082-2

ADVANTAGES AND OPERATION

LLB-10 is a very compact unit and forms part of the NDC series of DIN products. In its standard version it is designed for normally open contacts and is particularly suitable for simple monitoring applications.

When a sensor contact closes, the corresponding indicator LED is lit on the panel.

Normal function testing is carried out by pressing a test button.

LLB-10 can be fitted with a legend for each alarm channel, or with a common legend for all 5 channels.

Lamp test can be done with a push at the button BLACK.

SECURITY

LLB-10 I is designed for severe mechanical and electrical environmental conditions. It is provided with protection against polarity reversal, accidental connection of voltage, interruptions etc.

Its limited size and depth allow it to be easily mounted in panels, walls and similar spaces.

The unit is in accordance with CE-standards:

EN 50 082-2; IEC 801-2:1991; ENV 50 140; ENV 50 141; IEC 801-4

INSTALLATION

LLB-10 I is designed for panel, cabinet or wall mounting. Systems with more than 10 channels require additional panels. Connection is made to the unit by an easily accessible screw terminal block, which can be fitted with a corresponding terminal strip. The use of this system means that cable connections need not be disturbed once the installation is complete, and the unit can be disconnected very quickly.

SPECIFICATION

Supply voltage: 24V AC/DC \pm 20%

Supply current: Normal condition 0,1A

Alarm condition 0,4A

Front: Dull, black aluminium

Main dimension: DIN 144x144x35 mm

Panel recess: 125x125 mm

Legends: Space for individual channel legends or common 5 channel legends

Indicators: Yellow LED for indication

ORDERING INSTRUCTIONS

12008 LLB 10 I E 64 410 00

