

L 40 front panel

Order No. 0978 00

Synoptik

The term Synoptik is derived from the Greek language.

The greek word <synopsis> is composed of <syn> "together" and <opsis> "seeing".

The word <synopsis> is translated by "survey".

Function

The Synoptik system offers the possibility to check and influence the state of an Instabus EIB system.

A central control unit ensures data exchange between the individual components and the Instabus EIB. The states are alternatively represented via

- a module for driving LEDs
- a module for driving incandescent lamps or relays, resp., and via
- an L 40 front panel with 40 LEDs or
- an TL 15 front panel with 15 push buttons and LEDs each

of the signal and control panel.

In addition to indication, commands can be sent to the *instabus* EIB via the driver modules and the TL 15 front panel.

Up to six driver modules or front panels, of the signal and control panel can be connected to a control module in any combination.

Connection is established via a 20-pole flat cable.

Via a step switch, the modules or front panels connected must be set to the individual module address.

The functions are specified with the aid of the EIBTAB WINDOWS® programming system. Via a serial interface port, the data is loaded from the PC into the electronic control system where it is permanently stored. The programming of other *instabus* EIB components by the ETS is not possible via this interface.

The Channels of the signal and control panel can be identified by means of replaceable slide-in lettering strips.

Warning

Important: Electrical equipment may only be inserted and installed by a skilled electrician.

Installation Instructions

The REG design components are snapped onto a DIN rail.

The L 40 and TL 15 front panels can be mounted in the UP/AP housing of the signal and control panel by means of four M 2.5 x 12 neck screws.

Once the components are connected with the 20-pole flat cable and planning or project designing has been made by the EIBTAB PC software, the installation can be started up (RESET). After powering all LEDs of the L 40 and TL 15 front panels light up for 2 to 3 seconds.

RESET can also be effected by

- pressing the RESET key on the control module.

- interrupting the control module power supply.

After a RESET, the control module determines the configuration of units connected. In addition, the scanning of the EIB states of individual groups is possible. This can be specified when designing the project using the EIBTAB PC software. During state scanning, the evaluation of the keys is not possible.

System Modification

If any component is added to or removed from the system, a RESET needs to be performed.

A description of the EIBTAB PC software is contained on the disk.

L 40 Front Panel

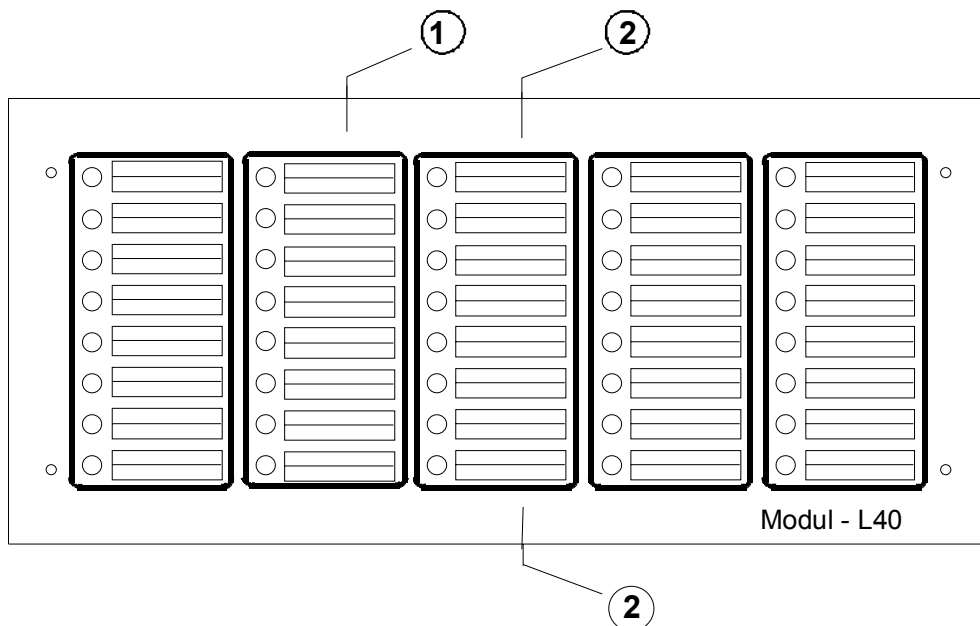
Via the L 40 front panel, the states of various functions of an *instabus* EIB system are indicated by 40 LEDs. The individual channels can be identified by means of replaceable slide-in lettering strips.

Via a step switch ①, the front panel can be set to the projected module address.

The front panel is connected to the control module or to the electronic control system of the signal and control panel via a 20-pole flat cable ②. A second connector facilitates the connection of further modules.

Power supply is facilitated via flat cable ②.

The step switch and the connectors are located at the rear of the front panel.



Specifications

L 40 Front Panel

Power supply via flat cable:	5 V DC
Power consumption via flat cable:	max. 1,4 W
Connection	20-pole flat cable
Control module:	40
Dimensions	
Width :	270 mm
Depth :	28 mm
Height:	124,5 mm
Mounting:	4 x M2,5 x 12
Ambient temperature:	-5 °C to +45 °C
Storage temperature:	-25 °C to +55 °C

Acceptance of guarantee

We accept the guarantee in accordance with the corresponding legal provisions.

Please return the unit postage paid to our central service department giving a brief description of the fault:

Gira
Giersiepen GmbH & Co. KG
Service Center
Dahlienstrasse 12
D-42477 Radevormwald

 The CE sign is a free trade sign addressed exclusively to the authorities and does not include any warranty of any properties.

Gira
Giersiepen GmbH & Co. KG
Postfach 1220
D-42461 Radevormwald

Telefon: +49 / 21 95 / 602 - 0
Telefax: +49 / 21 95 / 602 - 339
Internet: www.gira.de