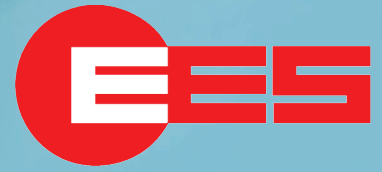


check
and
control



ENTRY-LEVEL VARIANTS FOR EASY FAULT SIGNALLING TECHNOLOGY

EES offers a variety of compact fault annunciating equipment derived from the lasting experience of decades of many applications worldwide. The devices fulfill the requirements of a simple on-site signalling technology for 8 and 16 reports. A simple, combined operation and fault annunciator was realized, as well. The equipment is available for voltages of 24 V AC/DC, 48 V DC, 110 V DC and 220 V DC up to 230 V AC.

All devices have the small 96 x 96 mm housing in common:
A low mounting depth and a lamp test push button allow for an easy handling.



EASY AND FLEXIBLE DISPLAY OF SITE CONDITIONS



LED indication devices
LAB08 / LAB16

The LAB stands for easy and flexible display of site conditions! Adaptive design through exchangeable LED and optional free assignment of inputs to a relay output stand for the easy integration in almost every facility.

The high efficiency LED are available in green, red, white, blue and amber and can be exchanged just by removing the front plate.

An integrated push-button for lamp test provides diagnostic functionality which is also available as functional input, which can be triggered from remote. Clear-sight-pockets for labelling strips are available at front to have a firm signal assignment. EES provides labelling templates for the paper strips. The inputs work in NO design but are also available as normally closed inputs as option.

SMALL HOUSING OF FAULT ANNUNCIATORS



Standard fault annunciators
SSM-C / LSM-C

The fault annunciators have a switchboard panel mounting case with a dimension of 96 x 96 mm and an utmost low mounting depth of only 56 mm.

A sealed frontal surface enables a high protection degree of IP54. There are 2 variants with 8 or 16 channels working in NO principle. The devices are delivered as standard with red LED's and respectively at the LSM-C with 8 green and 8 red ones. The reporting sequence is factory set to new value reporting with 1- frequency flashing light. A collective report and a horn relay are available per default.

Functional inputs for triggering of commands from remote are integrated as well. Labelling templates are downloadable at our website.

CONTACT

Elektra Elektronik GmbH & Co. Störcontroller KG

Hummelbühl 7-7/1 | 71522 Backnang | Germany | Tel. + 49 (0) 7191 182-0 | Fax +49 (0) 7191 182-200
www.ees-annunciator.com | info@ees-online.de