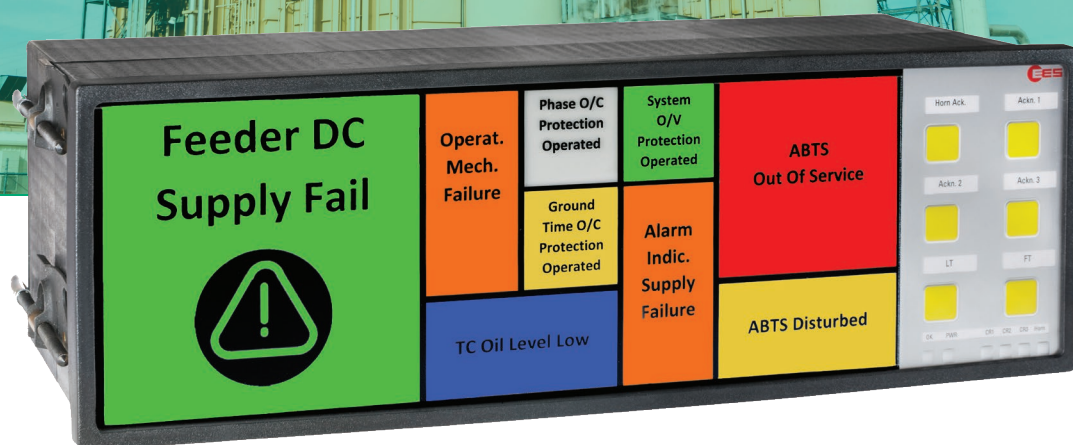


check
and
control

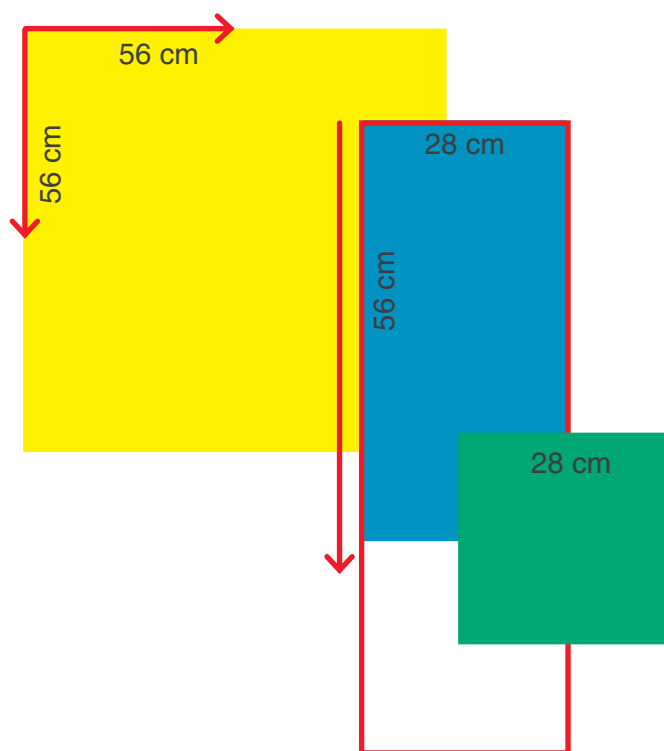


NO WINDOW CHANGE! – NO FUMBLING! THE WINDOW FACIA PANEL WAP

- Ultra compact design with 24 inputs – window size 28x28 mm
- Up to 4 devices cascable - up to 96 inputs
- Integrated repeat relays as option (triggerable also over IEC 61850)
- Redundant power supply as option
- Window sizes and colours as well as input processing completely parameterizable by Web-Server
- IEC 61850 / 60870-5-104 via RJ45 or optical fibre
- Status LED for operation, collective reports, horn and power supplies
- Illuminated push-buttons for guided operation
- Mute and unmanned functionality



UNIQUE WINDOWS



The WAP Annunciator comprises 24 highly configurable inputs in different variants from 24-220 V AC/DC.

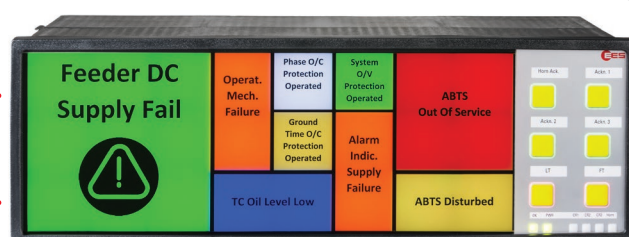
The size of each window can be enlarged individually. The labelling for each window is adapted automatically to the window size. Labelling texts can be entered and printed out from the parameterization interface.

The essential advantage of our backlit design is that no mechanical changes are necessary to modify the window appearance. The individual size and colour of any window can be parameterised by browser easily by yourself on-site.

OTHER HIGHLIGHTS

Integrated repeat relays freely assignable to inputs or even horn. Triggerable from IEC interface to execute single or double commands.

Up to 4 units can be cascaded together to form one annunciator in terms of parameterisation, acknowledgement, synchronisation, ... up to 96 windows.



3 parameterisable collective reports, integrated horn, relay output for external horn, 6 parameterisable push buttons.

IEC 61850 communication over RJ45 or optical fibre SC plugs. Interface configuration by Drag and Drop via Web-Server.

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