

Webmodule CG-S



Webmodule CG-S (ZB-S/AT-S+)

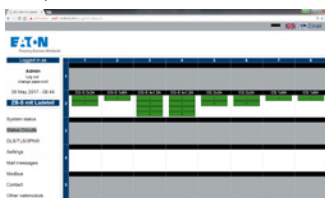
Webmodule ZB-S/AT-S+ for visualisation and monitoring of a central battery system, type ZB-S/US-S via a local ethernet (LAN) or internet (WWW) with a conventional WEB browser. Access to the web-module via internet (WWW) must be administrated from an IT department on-site. Integrated mail-client for comfortable, event orientated failure information, for up to 5 E-mail recipients. Access via administrator account or guest account, with password protection.

- Easy menu structure
- Any type of display devices can be used with a WEB browser, for example notebook, tablet PC, Ipad or smartphone
- Full visualisation and monitoring of a ZB-S (central battery system) via ethernet (LAN) with conventional WEB browser (e.g. Internet Explorer, Firefox etc.)
- Display of all actual operation modes
- Local failure information of each emergency circuit and luminaires with destination information in plain text
- Permanent actual information of the charging unit and battery
- Parallel access to the web module from different workstations possible (max. 8)
- Integrated mail client for comfortable failure notification via encrypted mail
- Type of different failures for the mail transmission is selectable
- Up to 5 mail recipients programmable
- Actualisation cycle of the web browser via the web module is adjustable
- Encrypted transmission
- Authenticated access via administrator account with password protection
- Adjustable guest account with restricted access with password protection
- Static or dynamic (DHCP) IP-addressing possible
- Supports IPv4/IPv6 (Internet Protocol version 4/version 6)
- Any number of modules can be operated in parallel
- Overview display of all active web modules in local ethernet with status display and hyperlink function
- Includes 2 Modbus sockets as standard

Example: Device status



Example: SKU-Status



Supply voltage device	24 V DC
Rated power	< 1.1 W
Connection	RJ45
Degree of protection	IP20
Weight	0.05 kg
Dimensions	90 x 35 x 31
Enclosure	Polycarbonate

Ordering details

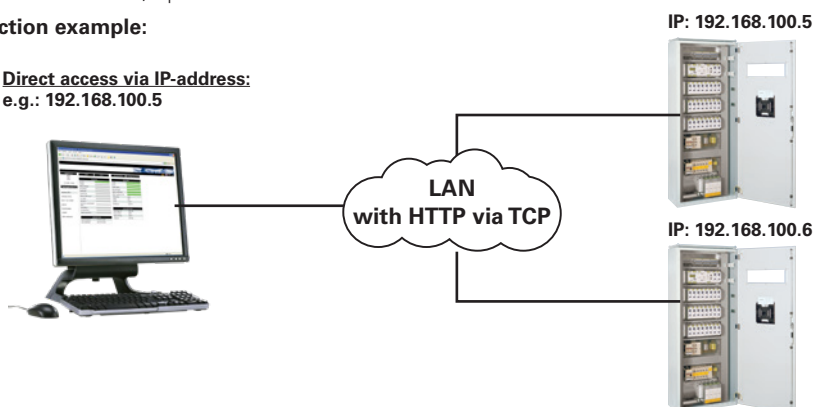
Type	Scope of supply	Order No.
Webmodule CG-S (ZB-S/AT-S+)	Module for DIN-rail mounting, incl. connection without patch line RJ45	40071361383

Notes:

If a webmodule integrated in the ZB-S is supplied by the DC/DC.2 converter (external 24 V), a maximum of 20 DLS/3-phase modules or TLS bus modules can be connected.

Connection example:

Direct access via IP-address:
e.g.: 192.168.100.5



Cyber Security:

see White Paper WP152002EN
“Cyber security considerations for electrical distribution systems”
www.eaton.com