

Higher-level visualisation of networked emergency lighting systems over the internet/intranet

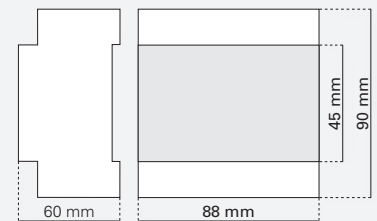
WEB-MASTER

Central visualisation via TCP-IP

The web-master manages and monitors up to 1,000 Gessler emergency lighting systems conveniently by means of central visualisation via TCP-IP. In case of a fault, if necessary, the integrated email client sends a status message. Use of the web-master only requires an up-to-date browser.



VISUALISATION	WEB-MASTER
Enclosure material	Plastic
Interface	Ethernet
Supply voltage	230 V AC/DC
Connected load (AC)	max. 20 VA
Degree of protection	IP20
Class	I
System	SIBELON + MERLIN + KV2000 + QUATTRO + NANO2 + EZ2 + POWERPACK



Top-hat rail mounting 5 HP

CENTRAL VISUALISATION

- Intuitive operation
- Live status request
- Start functional and duration test
- Read out/save test log
- Login with rights management
- Password protection



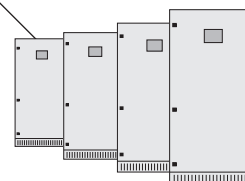
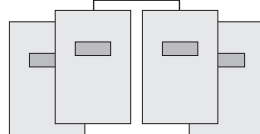
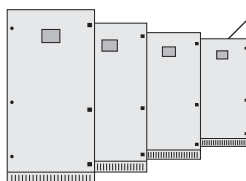
Internet/Intranet



Location: Frankfurt

Location: Mannheim

Location: Munich



WEB-MASTER

- Manages up to 1,000 emergency lighting systems
- Integrated web server
- Integrated email client
- Grouping function (e.g. Plant I)