

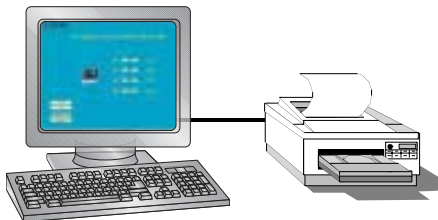
Central Monitoring System CG-Controller CGLine 400



CG-Controller CGLine 400



portable configuration and log book
memory on Secure-Digital Card



PC with CEAG-software for programming
and evaluation of the SD

CG-Controller CGLine 400

For the central monitoring of CGLine self-contained luminaires, the novel CEAG CG-Controller CGLine 400 offers a variety of new features:

- Controlling and monitoring of up to 400 CGLine self-contained luminaires
- Automatic luminaire-search-function
- Automatic function and duration tests
- Test results in plain text with details of luminaire ID, abbreviated address, individual luminaire name and type of fault
- Log book in accordance to VDE 0108/10.89:
 - Storage of test results for a period of 2 years
- Status display per luminaire
- Potential-free-contact freely programmable for:
 - battery operation
 - function test
 - duration test
 - communication fault
 - luminaire fault
 - charging fault
- Password protection
- Free assignment of an abbreviated address and individual name (20 characters per luminaire)
- Memory card for storage of luminaire name and log book
- Configuration and log book evaluation on PC with SD-Card and corresponding CEAG PC-software possible

Technical data

Dimensions (mm) (L x H x D)	184 x 240 x 112
Enclosure	Plastic RAL 7035, with clear cover
Degree of protection (IEC 529)	IP 65
Supply voltage	230 V 50 Hz / 24 V DC
Insulation class	II
Ambient temperature	-5 °C to +40 °C
Connection terminals	2,5 mm ²
Display	Illuminated display, alphanumeric 4 x 20 characters
Keyboard	Foil-keypad 4 x 4
Potential-free-contact	1 x UM, 24 V 0.5 A; freely programmable
LED display for	Operation / Test / Failure

Ordering details

Type	Scope of supply	Order No.
CG-Controller CGLine 400	Controller in enclosure incl. CG-S BUS-interface and SD	4 0071 347 901
SD-Card (spare card)	SD-Card formatted for CG-Controller CGLine 400	4 0071 347 872
SD-Card Reader	SD-Card Reader for USB port	4 0064 070 561
Software	PC-Software for CGLine 400, for alternative configuration and log book evaluation on the PC	4 0071 347 535

