Central Visualisation

CG-S bus components

CG-S/IP router+ 1P.V2



CG-S/IP router+ 1P.V2 connection box



CG-S/IP router+ 1P.V2

- CG-S/IP router+ 1P.V2 for connection of CEAG emergency lighting systems with CG-S bus to CGVision via an existing on-site ethernet (with TCP/IP). Simple, building-wide connection of decentrally located emergency lighting systems with STAR technology with coupling of CG-S/IP routers+ 1P.V2 configured as clients via ethernet. Connection to CGVision can either be implemented via a USB port with the CG-S/USB interface box and a CG-S/IP router+ 1P.V2, or directly via the LAN interface of the PC. The CG-S/IP interface is required for this. Management of all CG-S network components is implemented via any CG-S/IP router+ 1P.V2 in the network configured as a configuration server and administering all participants in a channel list with their IP addresses.
- CG-S/IP-router+ connection box incl. CG-S/IP router+ 1P.V2 and 24V/1.25A DC power supply for external mounting.
- CG-S/IP interface for operation of CEAG emergency lighting systems with CG-S bus technology and CG-S/IP router+ 1P.V2 via ethernet to CGVision visualisation, monitoring and programming software. The CG-S/IP interface enables connection of the emergency lighting systems via CG-S/IP router+ 1P.V2 through the ethernet directly via the LAN interface of the PC.

CG-S/USB Interfacebox



Order specifications CG-S Bus/Ethernet

Scope of delivery	Order No.
CG-S/IP router+ 1P.V2 (Ethernet)	40071361090
CG-S/IP router+ 1P.V2-connection box incl. CG-S/IP router+ 1P.V2 (ethernet) and 24V/DC power supply	40071361092

Order specifications CG-S Bus (ZB-S, CG2000)

Scope of delivery	Order No.
CG-S/USB interface box, surface mounted housing, without license key, replacement part	40071347137