

Central battery system ZB-S with STAR technology

Components and options

SWR 150 sinus inverter supplies



SWR 150

The SWR 150 sinus inverter supplies and monitors emergency luminaires with conventional ballasts. In battery operation, the sinus inverter supplies a sinus voltage of 230 V AC. By altering the frequency of the output sinus voltage, the luminous flux of emergency luminaires with conventional ballast can be regulated in emergency lighting operation so that an optimum utilization of the available power is ensured. The functioning of a connected luminaire is checked by circuit monitoring.

- Gear tray mounting

Slots		1
Fusing	G-Fuse 5 x 20	1.6 AT
Max. rated current AC		0.65 A
Max. rated current DC		1.00 A
Max. connection terminals		150 VA
for luminaire		KVG
Rated power DC/DC-converter		2.3 W
Distortion factor		< 5 %

Ordering details

Type	Scope of supply	Order No.
SWR 150	Indicate light source and luminous flux ratio	40071347960

