



## SKU.1 CG-S 4x1.5A IT





## SKU.1 CG-S 4x1.5A

- CG technology provides for automatic monitoring of up to 20 safety lights and emergency signs without requiring the transmission of additional data for each circuit
- Overload indicator
- Programmable switching for each individual light with no need to make adjustment directly to the light itself
- Automated isolation fault finding
- Assemblies use service-friendly module technology, wired ready for connection to triple-deck 4 mm² neutral terminals
- · Large finger-safe ventilation slits for optimum heat dissipation
- Simple, time-saving snap-on click installation on device rack
- Wide sign racks for customized labeling
- Meets all EMV requirements for industrial and commercial use
- DEKRA system certification documents product quality and compliance with standards for the entire system
- Functionality for 30 minutes during fire verified in a fire test conducted by an independent materials testing institute
- Conforms to RoHS and REACH

Inputs		
Nominal AC voltage	220-240V	
Nominal DC voltage	184-275V	
Rated frequency	50 or 60 Hz	
Maximum head dissipation capacity:	8W	
Outputs		
Rated current	1.5A	
short-circuit current	1500A	
Inrush current	60A per circuit/240A per module	
Net system TN	SKU.1 CG-S 4x1.5A	
Net system IT	SKU.1 CG-S 4x1.5A IT	

## **Order details**

Model	Included with delivery	Order no.
SKU.1 CG-S 4 x 1.5A	Circuit switching 4 x 1.5A for component rack installation	40071361550
SKU.1 CG-S 4 x 1.5A IT	Circuit switching 4 x 1.5A for component rack installation in IT net systems	40071361555