ZEMPER

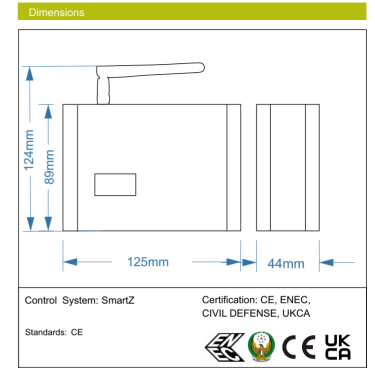
Data sheet Ref: CSZ003

SMARTZ CONTROL UNIT+ CENTRAL POWE SYSTEM



ELECTROZEMPER S.A. Avda. de la Ciencia s/n. Parque Ind. Avanzado 13005 Ciudad Real. Spain. Tel: +33 402 11 11 97 Fax: +34 902 11 11 97 Fax: +34 902 11 11 97





Electrical Characteristics

echnical characteristic

Power: 5 Vdc Connectivity via Ethernet, Wifi or SIM card Consumption: 3.0W Client-Server Architecture (Webserver) Battery: With uninterruptible power supply (INCLUDED) Backup battery operation with additional accessory. Interfaces: 1 x RJ45(Ethernet) Installation plans can be uploaded 3 x USB 2.0 Testing sequences, for example annual duration tests, are 2 x HDMI fully configurable. 1 x USB C Power Multiple modes of operation (luminaires, installation) Working temperature: 0°-40 °C Adaptive design. Multi- interface visualization (tablets, smartphones, laptops, PC) Protection class: III Dimensions (mm): 89 x 125 x 44 Remote control without any extra module (Ethernet) Automatic updates (plans, databases, firmware, etc.) via Ethernet or Weight: 400g USB connection. Mounting: Wall / DIN Rail Log of events and exportable test results Email sending of configurable fault list Multiple language options. Advanced configuration options (Maintenance date, digital input and output configuration, etc ...) Operating frequency: 2.4GHz Graphical user interface shows real time status of devices.

ZEMPER Data sheet

Ref: CSZ003

SMARTZ CONTROL UNIT+ CENTRAL POWE SYSTEM

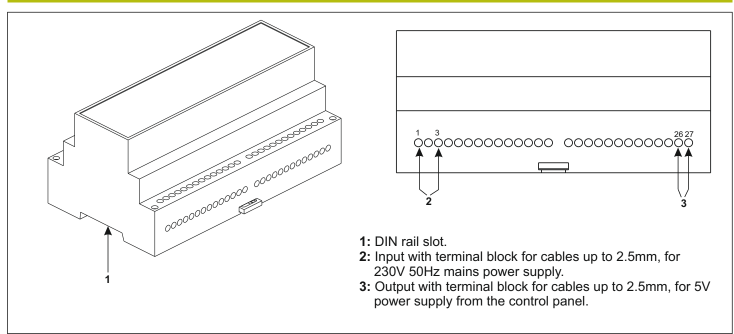


ELECTROZEMPER S.A. Avda. de la Ciencia s/n. Parque Ind. Avanzado 13005 Ciudad Real. Spain. Tel.: +34 902 11 11 97 Fax: +34 902 11 11 97 in fo @ zemper.com w ww.zemper.com

Graphic Reference	Dimensions
ZEMPER Smart 3)).	
	Control System: Certification: CE
Electrical Characteristics	Technical characteristics

Power supply: 230V 50Hz Consumption: 3.0W Battery: 6.4V-1.5Ah LFP	6.4V 1.5Ah LFP battery, which maintains the power supply to the control unit in the absence of mains power. IP20.
Dimensions (mm): 90 x 157 x 70	
Weight: 350 g	
Mounting: Wall mounted / DIN rail	
Duration: 2 h	

Hardware description





SMARTZ CONTROL UNIT+ CENTRAL POWE SYSTEM



ELECTROZEMPER S.A. Avda. de la Ciencia s/n. Parque Ind. Avanzado 13005 Ciudad Real. Spain. Tel.: +34 902 11 11 97 Fax: +34 902 11 11 97 in fo @ zemper.com w w w.zemper.com

Accessories

