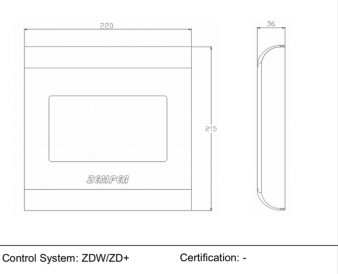


FLECTROZEMPER S.A. ELECTROZEMPER S.A.
Avda. de la Ciencia s/n.
Parque Ind. Avanzado
13005 Ciudad Real. Spain.
Tel.: +34 902 11 11 97
Fax: +34 902 11 11 97
info@zemper.com ww.zemper.com

# Datasheet Ref: CWS8125W

### Reference Image





Regulations: CE

## **Technical Data**

Power supply: 9 Vdc, 2A

Screen: 7 inches multitouch

Resolution: 800 x 600

Typ Consumption: 2,7W (stand-by display)

Max Consumption: 8,5W (display on)

Battery: 6,4V-1,5Ah (LiFePO4)

Duration: 3h (stand-by display)

1h (display on) 3h (charge duration)

Interface: RJ45 Ethernet Port 2 x RJ45 (8 Zones)

4 x USB

4 Digital Input ports 4 Digital Ouput ports

2 Reset buttons

1 Slide Switch 2 positions (on/off)

Ambient Temperature: 0°- 40 °C

Ingress protection rating: IP 20

Protection class: II

Dimensions (mm): 230 x 185 x 35

Weight: 1045 g

Wall Mount: Fixed screw mounts (DIN rail optional)

### **Technical Features**

Multitouch tablet screen

Ethernet, Wifi or Bluetooth connectivity

8 Zones connection availability (wired and wireless). Up to 1040

luminaires

Client-Server architecture (Webserver)

StandAlone Work Operation Mode

Internal Hub included. RF868 Mhz, Narrow Band 6 channels at 256

Real Time Clock (RTC) included

**Building Installation Drawings installed** 

Several test programming set up.

Several operation modes (luminaires, zones, installation)

Responsive design. Visualization multi-interface (tablets, mobiles,

laptops,PC)

Remote control without extra module (eth. connection)

Automatic updates (drawings, database, firmware, etc) through

ethernet connection or USB.

Export test results, events and logs reports (Excel)

Three security policy levels

Failure list report sent by e-mail

Several Languages availables.

Advanced configuration options (Maintenance date, Digital Input and Output configuration, Hub configuration, etc.)