

WIRELESS SIREN CONTROL MODULE

WSM

Elmes WSM Module allows Elmes WSS Wireless Siren & Strobe device to be used with any hardwired alarm system. The module features two way communication interface between wireless siren and alarm control panel and supports all wired alarm functionality, in particular:

- independent control of audible and optical alarming of the siren;
- full anti-sabotage supervision of the wireless siren;
- supervisory transmissions with the siren;
- warning of wireless siren AC power supply and battery failure states.

In addition, the module extends functionality of wired alarm by adding optional key fob remote arming and disarming feature with action externally signaled by wireless siren & strobe.

SPECIFICATIONS

- EU standards compliant 433,92MHz transceiver;
- power supply: 19..16 VDC; maximal current: 40mA with all 5 outputs on; 25mA at standby;
- outputs OC type with maximum current rating of 50mA, shorted to circuit ground when active with possibility of reversing active state of output 1;
- sabotage protection contact of module's case with NC type TAMP terminals output;
- strictly indoor operation within temperature range of 0 to +40uC;
- dimensions: 78x40x24mm; case external dimensions: 96x62x28mm.

