ANCILLARY PRODUCTS



Order code: CESO

Sockets for plug-in ceiling controls

Ceiling socket: CESO

For use with DANLERS plug-in ceiling controls. Can be mounted on a BESA box.

Wiring diagram: See diagram 17a below Dimensions: 74mm diameter x 13mm

Also available as a square socket.

Ceiling socket: CESO SQ

Can be mounted on a square pattress box.

Wiring diagram: See diagram 17a below

Dimensions: 87 x 87 x 13mm



Order code: CESO SQ

- Timil

Order code: **CESL or CE2SL**

Slave relays for plug-in ceiling controls

Ceiling socket with slave relay: CESL

Ceiling socket with slave relay with isolated changeover contacts. Enables the switching of an additional circuit with its own supply, e.g. the corridor lights outside an office or a separate low voltage control circuit. A no socket version is available on request.

Loading: (Each circuit) up to 6 amps (1500W) incandescent or mains halogen lamps.

Up to 4 amps (1000W) electronic or wire wound transformers, fluorescent

lamps (high frequency or soft start).

Up to 2 amps (500W) compact fluorescent or LED lamps.

Up to 1 amp (250W) most fans and metal halide discharge lamps.

Wiring diagram: See diagram 17b below

Dimensions: 87 x 87 x 41mm

Ceiling socket with double slave relay: CE2SL

Ceiling socket with a double slave relay with isolated changeover contacts. Enables the switching of two additional circuits, each with its own supply, e.g. the corridor lights outside an office, plus the extractor fans inside the office. Also ideal for controlling two separate low voltage control circuits. A no socket version is available on request.

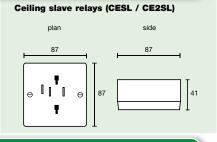
Loading: As CESL above

Wiring diagram: See diagram 17c below

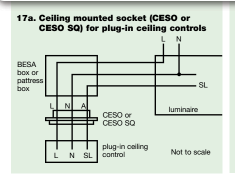
Dimensions: 87 x 87 x 41mm

Dimensions in mm

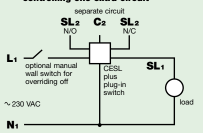
Ceiling socket (CESO SQ) plan side 87 87 113



Wiring diagrams



17b. Plug-in control plus slave relay with volt free changeover contacts (CESL) controlling one extra circuit



17c. Plug-in control plus double slave relay with volt free changeover contacts (CE2SL) controlling two extra circuits

