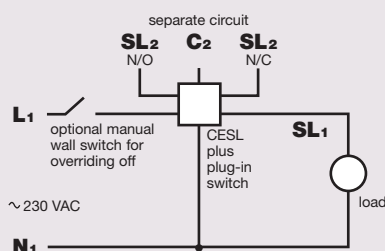


# ANCILLARY ITEMS

DANLERS PRODUCT ORDER CODE		PRODUCT DESCRIPTION (ADDITIONAL PRODUCT DESCRIPTION)	DIMENSIONS	WIRING DIAGRAMS
CESL		<b>Ceiling socket with slave relay:</b> 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 switch start). Up to 2 amps (500W) compact fluorescent or LED lamps. Up to 1 amp (250W) most fans and metal halide discharge lamps.	87 x 87 x 41mm	54.1
CE2SL		<b>Ceiling socket with double slave relay:</b> Loading: As CESL above.	87 x 87 x 41mm	54.2
TEPL		<b>Test plug:</b> Suitable for testing wiring in DANLERS ceiling sockets. Tests a ceiling socket by linking the live and switched line terminals.	57 x 36.5 x 33mm	-
RESLOADE		<b>Load resistor:</b> Can be used to try to eliminate lamp instability and flicker when dimming non-resistive loads such as mains directly dimmable LED lamps or dimmable transformers. It has an operating temperature of approximately 40°C above ambient and has an effective load of 10W. Can be passed through a 63mm diameter cutout.	60mm diameter x 130mm	-
CAPLOAD		<b>Load capacitor:</b> To augment small loads on DANLERS 2-wire (no neutral) products.		-
DP1S 1500W		<b>Push on/off switch.</b> 1 or 2 way switching: 0-1500W. Matches DANLERS Push Dimmers.	86 x 86 x 12mm. Minimum wall box depth 16mm.	-
GREUW BEZEL		<b>Luminaire mounting bezel:</b> Mounting bezel suitable for mounting DANLERS Eurodata grid PIR occupancy switch modules into luminaires (see page 34-35).	56 x 30 x 11mm	-

54.1. Wiring diagram: CESL

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



54.2. Wiring diagram: CE2SL

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

