



### Models Available

- CDSR08** Octal Panel Mount Socket
- CDSR11** 11 Pin Panel Mount Socket
- CMS08** Octal Chassis Mount Socket
- CMS11** 11 Pin Chassis Mount Socket
- AZ68** Octal DIN Rail Mount Socket
- AZ611** 11Pin DIN Rail Mount Socket
- ERS-14SS** 14 Pin DIN Rail Mount Socket
- S8P** Octal DIN Rail Mount Socket
- S11P** 11 Pin DIN Rail Socket
- S8F** Octal Free Screw Terminal Socket
- S11F** 11 Pin Free Screw Terminal Socket
- ERS-8HC** 8 Pin Chassis Mount Socket
- ERS-8HP** 8 Pin PCB Mount Socket
- ERS-8HS2** 8 Pin DIN Rail Mount Socket

### Product Features

- 5A or 10A contact rating
- Screw terminals

## Mounting & Wiring Sockets

The Tempatron range of mounting and wiring sockets are manufactured in flame retardant UL94 V0 rated nylon PA6 and are available in panel, chassis or DIN rail mounting versions.

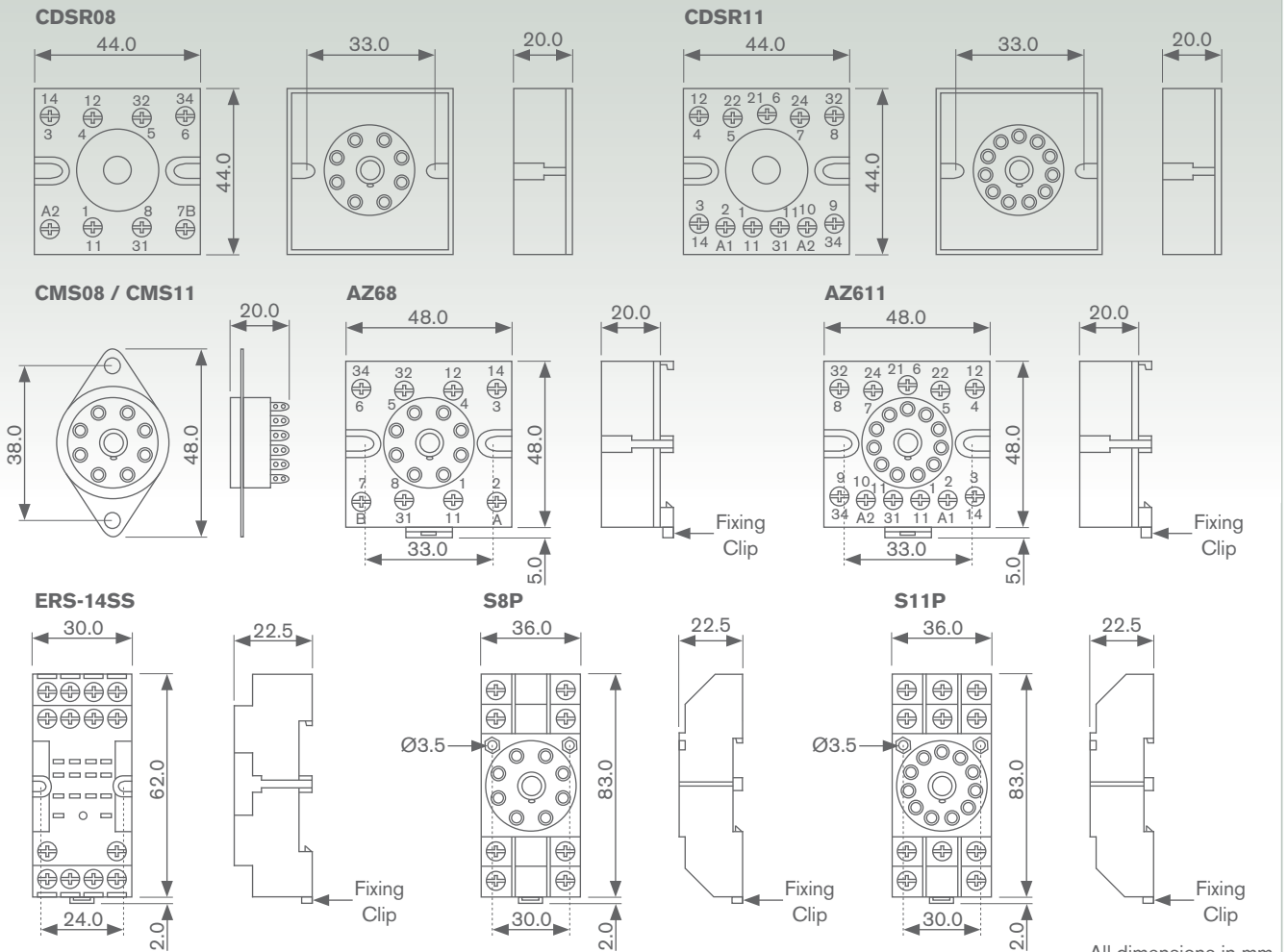
The sockets are suitable for use with all Tempatron octal and 11 pin timers, process or temperature controllers, or any other standard octal or 11 pin relays.

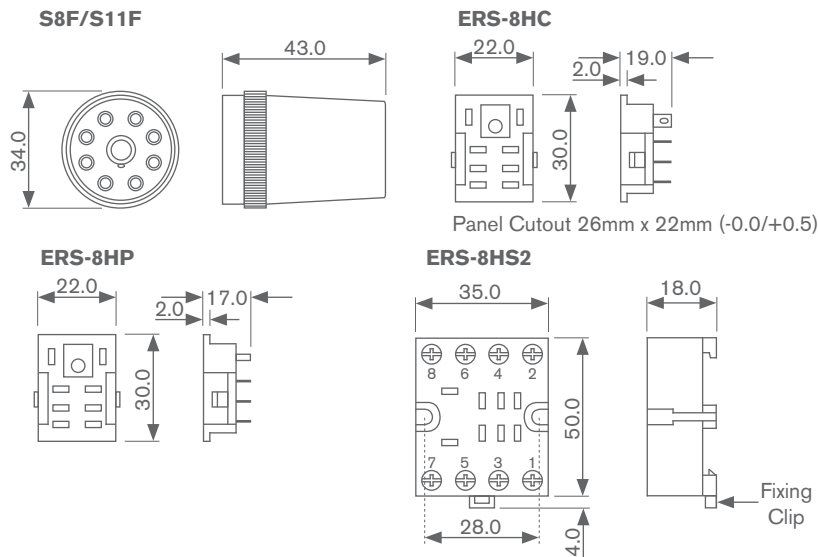
The ERS-14SS socket is suitable for use with the Tempatron MT4L timers or any other standard 14 pin miniature 4 pole relay.

All screw terminals are shrouded, providing finger-proofing, and terminals are rated at 5A or 10A (at 250Vac) depending on type.

## Panel, chassis and DIN rail mounted wiring sockets

### Dimensions



**Dimensions****Ordering information**

| Model | Code     | Description                            |
|-------|----------|--|
|       | CDSR08   | Octal Panel Mount Socket (Rear Screw)  |
|       | CDSR11   | 11 Pin Panel Mount Socket (Rear Screw) |
|       | CMS08    | Octal Chassis Mount Socket             |
|       | CMS11    | 11 Pin Chassis Mount Socket            |
|       | AZ68     | Octal DIN Rail/Panel Mount Socket      |
|       | AZ611    | 11 Pin DIN Rail/Panel Mount Socket     |
|       | ERS-14SS | 14 Pin DIN Rail/Panel Mount Socket     |
|       | S8P      | Octal DIN Rail/Panel Mount Socket      |
|       | S11P     | 11 Pin DIN Rail/Panel Mount Socket     |
|       | S8F      | Octal Free Screw Terminal Socket       |
|       | S11F     | 11 Pin Free Screw Terminal Socket      |
|       | ERS-8HC  | 8 Pin Chassis Mount Socket             |
|       | ERS-8HP  | 8 Pin PCB Mount Socket                 |
|       | ERS-8HS2 | 8 Pin DIN Rail/Panel Mount Socket      |

| Socket Spring Clips | Code  | Description                          |
|---------------------|-------|--------------------------------------|
|                     | C1000 | Clip for 74mm F-series with S8P/S11P |
|                     | C1001 | Clip for 99mm F-series with S8P/S11P |
|                     | C1003 | Clip for Relay with S8P/S11P         |
|                     | C1005 | Clip for Relay with ERS-8HS2         |
|                     | C1006 | Clip for Relay with ERS-8HC/8HP      |
|                     | C1010 | Clip for 74mm F-series with AZ68/611 |
|                     | C1011 | Clip for 99mm F-series with AZ611    |
|                     | C1012 | Clip for Relay with AZ68/611         |
|                     | C1013 | Clip for 4800 series with AZ611      |
|                     | C1016 | Clip for MT4L Timer with ERS-14SS    |

| Options | Code | Description                 |
|---------|------|-----------------------------|
|         | FWSC | Terminal Cover for S8P/S11P |

| Example | Code   |
|---------|--------|
|         | CDSR11 |

**Specification****Contact Rating:**

- CDSR08/11: 10A at 250Vac
- CMS08/11: 5A at 250Vac
- AZ68/11: 10A at 250Vac
- ERS-14SS: 10A at 250Vac
- S8P/S11P/S8F/S11F: 10A at 250Vac
- ERS-8 types: 5A at 250Vac

**Insulation:**

- >1000Mohms

**Dielectric Strength:**

- 2kV rms 50Hz for 1 minute

**Fixings:**

- M3 screws or  
35mm DIN rail (DIN-EN 50022)

**Protection:**

- IP20

**Flammability:**

- UL94 V0

**Material:**

- Nylon PA6

**Weight:**

- CDSR08/11: 45g
- CMS08/11: 30g
- AZ68/11: 35g
- ERS-14SS: 40g
- S8P/S11P: 70g
- S8F/S11F: 30g
- ERS-8 types: 20g

**Markings:**

- CE marked (meets EN61010-1 low voltage and EN50081-1/50082-1 EMC directives)

Specification subject to change without notice.