

Data sheet : **Relay-Base type ZMEMI5**

Screw terminal socket for use with PCB relays with 5 mm pin-spacing (model E51-E52-E61-F15B). Mounting can be arranged either directly on panel or via DIN-46377 Omega rail. Screw terminals having jaw-type rising clamps and offering touch-proof (IP20) protection. Reduced lateral dimension allowing high density on DIN-rail. Screwdriver DIN release tab. An optional retaining clip is available.

SPECIFICATION

| | |
|------------------------------|-----------------------------|
| Rating : | 10A 250VAC |
| Insulating resistance : | $\geq 1000 \text{ M}\Omega$ |
| Dielectric strength : | $\geq 2 \text{ KV AC}$ |
| Dimensions : | 65x15.5x35.5 mm |
| Connections material : | zinc-plated copper |
| Body plastic : | self extinguishing PPEm |
| UL94 Rating : | V1 |
| Enclosure classif. (IEC 144) | IP20 |
| Approvals: | UL , CSA |

