

Data sheet : **Relay-Base Series ZME**

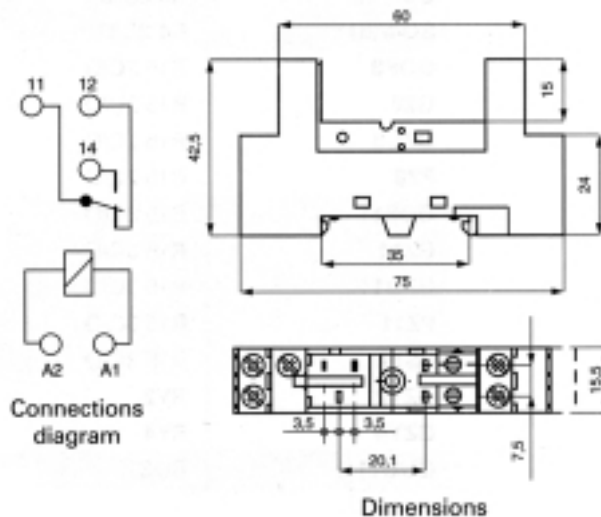
Screw terminal sockets for use with E and F Series relays, having 5 mm or 3.5 pin spacing. Mounting can be arranged either directly on panel or via DIN-46377 Omega rail. The screw terminals have jaw-type rising clamps offering touch-proof (IP20) protection. Their reduced lateral dimension is ideally suited on high density DIN-rail applications. An optional plastic retaining spring, acting also as a relay ejecting device, and a clip-on identification tab are available to complete the series.

**SPECIFICATION**

Rating : 12A 250VAC  
 Insulating resistance :  $\geq 1000 \text{ M}\Omega$   
 Dielectric strength :  $\geq 3 \text{ KV}$   
 Dimensions : 75x15.5x42.5 mm  
 Connections material : zinc-plated brass  
 Body plastic : glass filled PA6  
 UL94 Rating : V2  
 Enclosure classification : IP20  
 Approvals : UL - CSA

**TYPES AVAILABLE**

**ZME3**



**ZME5**

