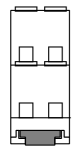
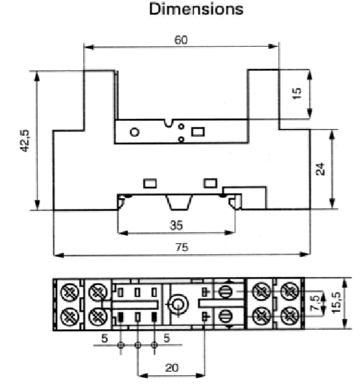
page 1/1- F/GB

## Support pour Relais SP/ST Socket for SP/ST relay

Screw terminal sockets for use with SPA/SPD and STA/STD/STN solid state relays compatible with Electromechanical relays, having 5mm 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.

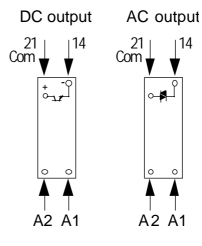
An optional plastic retaining spring, acting also as a relay ejecting device (1 model for SP and 1 model for ST), and a clip-on identification tab are available to complete the series

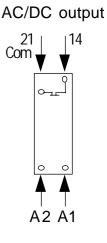




Specifications : Insulation resistance Dielectric strength UL, CSA 12A 250VAC (\*) >1000Mohms >3KV

(\*) see SSR specifications







All technical caracteristics are subject to change without previous notice. Caractéristiques sujettes à modifications sans préavis.

Proud to serve you

