

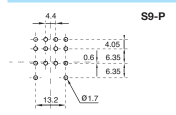
## PCB Socket for 14-pin Relays

Rated Load	6 A / 150 V
Specifications	
Rated impulse withstand voltage  – Pin / Pin	1.5 kV rms / 1 min
Ambient temperature operation/storage	-4060 °C /-40 80 °C (no ice)
Weight	12g
Included Accessories	
Retaining clip, plastic	CP-07B for C9 / C9x Relays
Optional Accessories	
Retaining clip, plastic	CP-07B (BAG 50 PCS) for C9 / C9x Relays

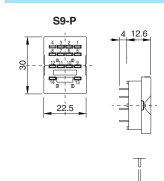




## Printed circuit lay-out [mm]



## Dimensions [mm]





This print socket must be used in pollution degree 2 environment only, hence office, laboratory, household or similar. It is not suitable for industry environment (pollution degree 3).



Maximum voltage between two separate circuits on neighbouring contacts: 150 VNot permitted: 24 V DC next to 230 V AC, 230 V AC next to neutral, 230 V AC next to 230 V AC of different phases Permitted: 230 V AC next to 230 V AC same phase



