

Plug-in power relays

Order code	Manufacturer code	Description
60-1400	9414	RELAY PCB SOCKET TYPE 94.14
60-1405	9424	CHASSIS RELAY SOCKET TYPE 9424
60-1410	9444	DIN RELAY SKT TYPE 94.44 *OFFER 48-0788*

Plug-in power relays	Page 1 of 6
The enclosed information is believed to be correct, Information may change 'without notice' due to product improvement. Users should ensure that the product is suitable for their use. E. & O. E.	Revision A 04/07/2003

94 SERIES

SOCKETS & ACCESSORIES FOR 55 SERIES RELAYS



- a range of sockets and accessories for 55 series relays
- P.C.B., screw terminal, panel or DIN rail 46277 mount versions available
- module facilities: LED, LED + diode, diode, LED + varistor and RC series circuits and timer
- IP 20 finger protection
- flammability in accordance with UL 94
- approvals (according to type): BBJ, CSA, DEMKO, CS - IMQ, SEV, cUL, UL



94.14



P.C.B. SOCKET

TYPE 94.12 for relays type 55.31 and 55.32
 TYPE 94.13 for relay type 55.33
 TYPE 94.14 for relay type 55.34
 Supplied with: retaining clip TYPE 094.51

CHARACTERISTICS

- LOAD: 10 A 250 V
- INSULATION RESISTANCE: $\geq 10^3$ M Ω
- DIELECTRIC STRENGTH: ≥ 2 kV AC
- BODY MATERIAL: self-extinguishing PPEm (V1)
- CONNECTIONS: Cu Sn 6 tin plated



94.22

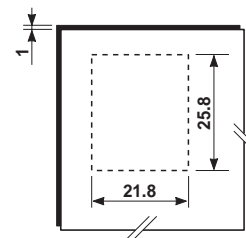
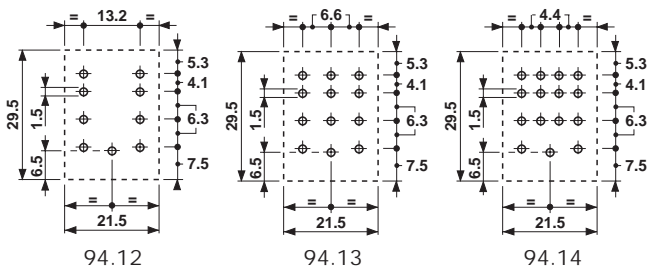
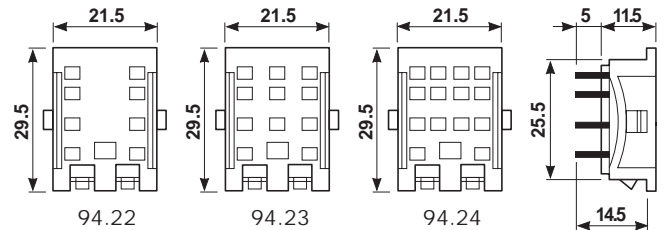
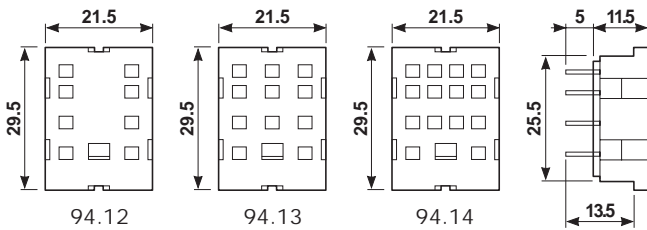


**PANEL MOUNT SOLDER SOCKET
 (1 mm thick for panel mount)**

TYPE 94.22 for relays type 55.31 and 55.32
 TYPE 94.23 for relay type 55.33
 TYPE 94.24 for relay type 55.34
 Supplied with: retaining clip TYPE 094.51

CHARACTERISTICS

- LOAD: 10 A 250 V AC
- INSULATION RESISTANCE: $\geq 10^3$ M Ω
- DIELECTRIC STRENGTH: ≥ 2 kV AC
- BODY MATERIAL: Polycarbonate (PC)
- CONNECTIONS: Cu Sn 6 silver plated





94.34



PANEL MOUNT SOLDER SOCKET (M3 screw mount)

TYPE 94.32 for relay type 55.31 - 55.32

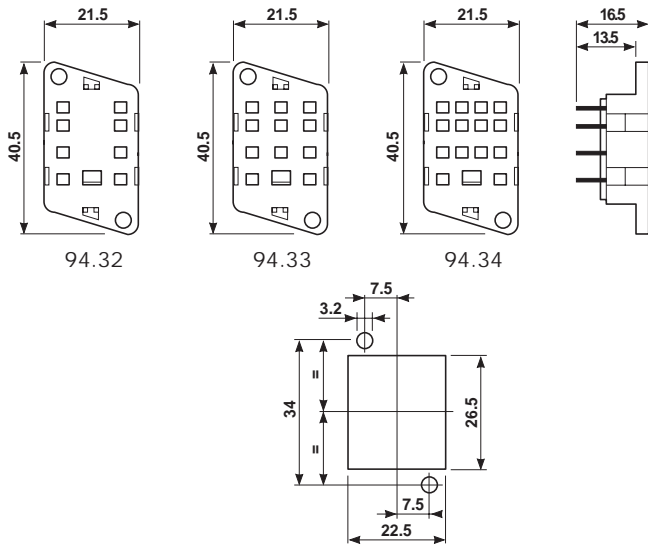
TYPE 94.33 for relay type 55.33

TYPE 94.34 for relay type 55.34

Supplied with: retaining clip **TYPE 094.51**

CHARACTERISTICS

- LOAD: 10 A 250 V
- INSULATION RESISTANCE: $\geq 10^3 \text{ M}\Omega$
- DIELECTRIC STRENGTH: $\geq 2 \text{ kV AC}$
- BODY MATERIAL: self-extinguishing PPEm (V1)
- CONNECTIONS: Cu Sn 6 silver plated



94.44.1



SCREW TERMINAL SOCKET (panel or DIN rail 46277 mount)

TYPE 94.42.1 for relay type 55.31 - 55.32

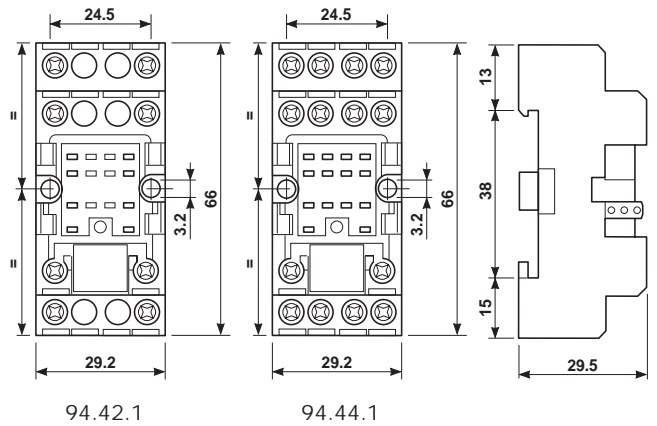
TYPE 94.44.1 for relay type 55.34

Supplied with: retaining clip **TYPE 094.71** for 55 series relay

Accessories: module facilities **TYPE 99.44**

CHARACTERISTICS

- LOAD: 7 A 250 V
- INSULATION RESISTANCE: $\geq 10^3 \text{ M}\Omega$
- DIELECTRIC STRENGTH: $\geq 2 \text{ kV AC}$
- BODY MATERIAL: PA 66
- CONNECTIONS: Cu Zn 33 nickel plated
- IP 20 FINGER PROTECTION
- Non removable pozidrive slotted terminal screws.
- Identification label.





94.64



94.74



CLAMP TERMINAL SOCKET (panel or DIN rail 46277 mount)

TYPE 94.62 for relay type 55.31 - 55.32

TYPE 94.64 for relay type 55.34

Supplied with: retaining clip **TYPE 094.71** for 55 series relay

CHARACTERISTICS

- LOAD: 10 A 250 V
- INSULATION RESISTANCE: $\geq 10^3$ M Ω
- DIELECTRIC STRENGTH: ≥ 2 kV AC
- BODY MATERIAL: self-extinguishing PPEm (V1)
- CONNECTIONS: Cu Zn 33 nickel plated
- IP 20 FINGER PROTECTION
- Non removable pozidrive slotted terminal screws.
- Identification label.

SCREW TERMINAL SOCKET (panel or DIN rail 46277 mount)

TYPE 94.73 for relay type 55.33

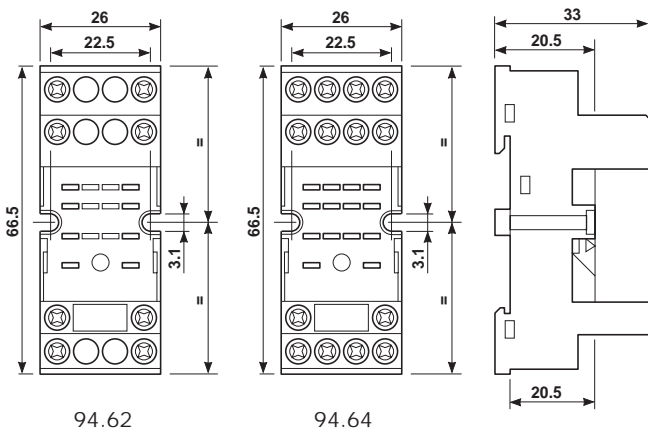
TYPE 94.74 for relay type 55.34

Supplied with: retaining clip **TYPE 094.51** for 55 series relay

Accessories: module facilities **TYPE 99.011**

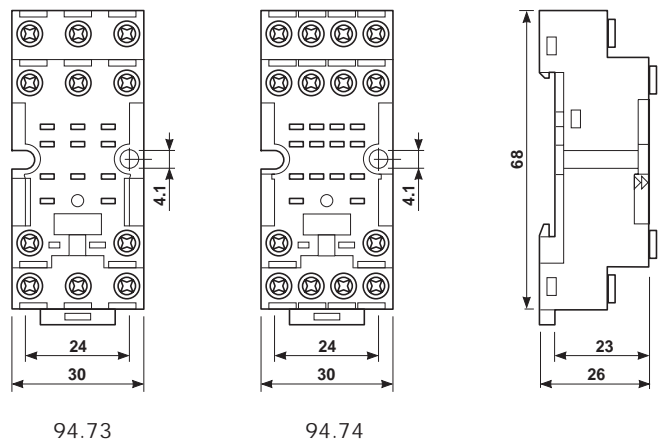
CHARACTERISTICS

- LOAD: 10 A 250 V
- INSULATION RESISTANCE: $\geq 10^3$ M Ω
- DIELECTRIC STRENGTH: ≥ 2 kV AC
- BODY MATERIAL: PPEm self-extinguishing (V1)
- CONNECTIONS: Cu Zn 33 nickel plated
- IP 20 FINGER PROTECTION
- Non removable pozidrive slotted terminal screws.



94.62

94.64



94.73

94.74



SCREW TERMINAL SOCKET

(panel or DIN rail 46277 mount)

TYPE 94.82 for relays type 55.31 and 55.32

Supplied with: retaining clip **TYPE 094.51** for 55 series relay

Accessories: module facilities **TYPE 99.01**

CHARACTERISTICS

- LOAD: 10 A 250 V
- INSULATION RESISTANCE: $\geq 10^3$ M Ω
- DIELECTRIC STRENGTH: ≥ 2 kV AC
- BODY MATERIAL: self-extinguishing PPEm (V1)
- CONNECTIONS: Cu Zn 33 nickel plated
- IP 20 FINGER PROTECTION
- Non removable pozidrive slotted terminal screws.
- Identification label.

