

RT78625 with RPMU0730

RP78601

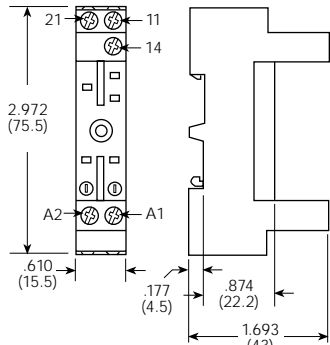
RT16016

RT series Sockets and Accessories

- File E135149
- File LR14385
- NR 5318

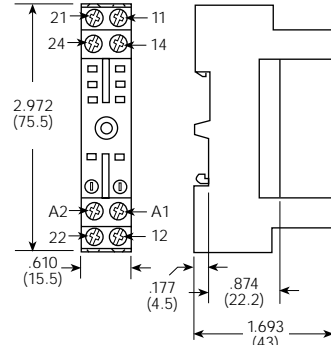
Sockets for RT Series Relays

RT78624¹
10A, 300VAC
3.5mm Pinning



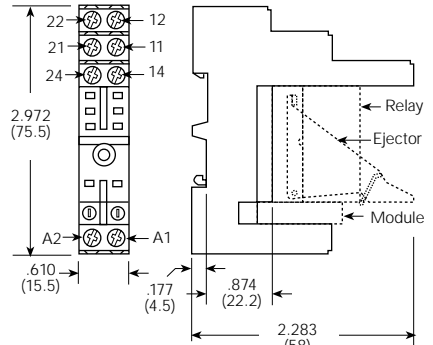
Hold-Down Spring RT16016

RT78625^{1,2}
1 Pole 10A, 250VAC
2 Pole 2x 10A, 250VAC
5mm Pinning



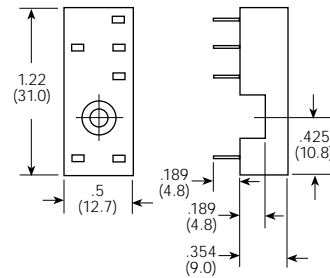
Hold-Down Spring RT16016

RT78626^{1,2}
1 Pole 12A, 300VAC
2 Pole 2x 12A, 300VAC
5mm Pinning



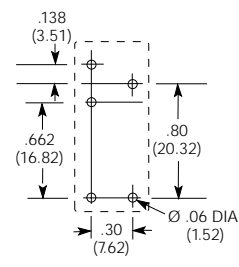
Ejector/Hold-Down Spring RT16016³

RP78601¹
10A, 250VAC
3.5mm Pinning

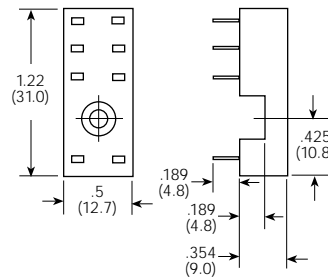


Hold-Down Spring RP16041

PC Board Layout
(Bottom View)

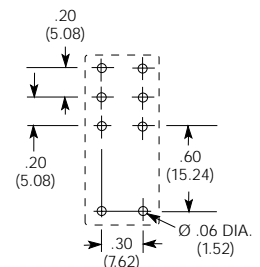


RP78602¹
1 Pole 10A, 250VAC
2 Pole 2x 10A, 250VAC
5mm Pinning



Hold-Down Spring RP16041

PC Board Layout
(Bottom View)



Socket and Accessory Selection Table

Stock items are boldfaced.

Socket	Socket Termination	Hold-Down Spring
RT78624^{1,2}	DIN Screw Terminal Socket	RT16016
RT78625^{1,2}	DIN Screw Terminal Socket	RT16016
RT78626 ¹	DIN Screw Terminal Socket	RT16016
RP78601 ¹	PCB Terminal Socket	RY16041
RP78602 ¹	PCB Terminal Socket	RY16041
RPM00A0	Protection Diode Module 1N4007 ⁴	-
RPMU0548	RC Network Module 24-48VAC	-
RPMU0730	RC Network Module 110-230VAC	-
RPML0024	LED Module 12-24VDC ⁴	-
RPML0524	LED Module 12-48VAC/VDC	-
RPML0110	LED Module 110VDC ⁴	-
RPML0730	LED Module 110-230VAC	-

*** Note**

1. Not suitable for bistable relay with two coils.
2. For a 16A 1 pole relay the following jumpers have to be connected; 11 to 21, 12 to 22 and 14 to 24.
3. Insertion of the relay.
First the ejector (and eventually the module) has to be mounted onto the socket. Then the relay has to be set in the correct position and pressed into the socket until the ejector snaps over the top of the relay.
4. Standard polarity: A1:+, A2:-