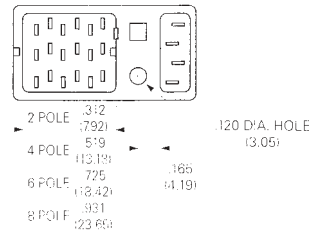


<<2

**Chassis Socket for R10  
4PCO Relays**

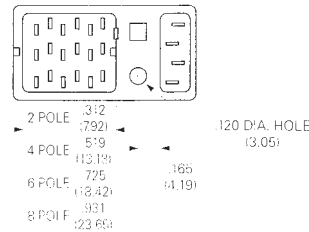


A chassis mounted socket to accept 4PCO R10 series relays with 2mm solder/plug in terminals. Rugged, moulded socket body retains floating terminals of either solder or printed circuit pin configuration. Earthing strip on chassis connects to earthing stud on relay. Fixing is by 1 x M3 screw (not supplied). Wire hold down springs for relay retention are also available, please order separately.

Contact material Spring brass, tin plated  
Body material Polyester

Stock No.	Manf Ref'	Type	Unit Price		
			1-24	25-99	100+
4951308	27E126	4PCO SOCKET	2.47	2.22	2.10
4951245	20C250	SPRING	0.30	0.27	0.26

**Chassis Socket for R10  
6PCO Relays**



A chassis mounted socket to accept 6PCO R10 series relays with 2mm solder/plug in terminals. Rugged, moulded socket body retains floating terminals of either solder or printed circuit pin configuration. Earthing strip on chassis connects to earthing stud on relay. Fixing is by 1 x M3 screw (not supplied). Wire hold down springs for relay retention are also available, please order separately.

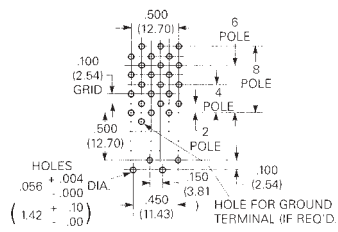
Contact material Spring brass, tin plated  
Body material Polyester

Stock No.	Manf Ref'	Type	Unit Price		
			1-24	25-99	100+
4951311	27E127	6PCO SOCKET	3.91	3.52	3.32
4951248	20C251	SPRING	0.33	0.30	0.28

**PCB Socket for R10  
2PCO Relays**



**Suggested Board Layout  
Component side**



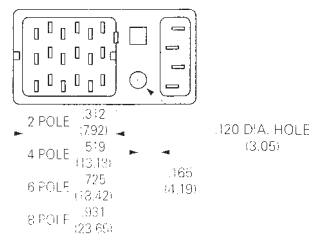
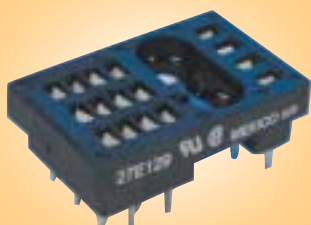
A PCB mounted socket to accept 2PCO R10 series relays with 2mm solder terminals. Earthing strip on chassis connects to earthing stud on relay. Fixing is by 1 x M3 screw (not supplied). Wire hold down springs for relay retention are also available, please order separately.

Contact material Spring brass, tin plated  
Body material Polyester

**Note:** Printed circuit sockets are manufactured with floating/loose terminals. This permits them to align with holes in the circuit board and with the relay terminals. During the mounting & soldering of the socket, vertical float should be eliminated and the terminals seated on the board by inserting a dummy relay into the socket. Failure to eliminate float may cause fracture of the solder joint or separation of the copper conductor from the printed circuit board when a relay is inserted in the socket after soldering.

Stock No.	Manf Ref'	Type	Unit Price		
			1-24	25-99	100+
4951314	27E128	2PCO SOCKET	1.62	1.46	1.38
4951242	20C249	SPRING	0.30	0.27	0.26

**PCB Socket for R10  
4PCO Relays**



A PCB mounted socket to accept 4PCO R10 series relays with 2mm solder terminals. Earthing strip on chassis connects to earthing stud on relay. Fixing is by 1 x M3 screw (not supplied). Wire hold down springs for relay retention are also available, please order separately.

Contact material Spring brass, tin plated  
Body material Polyester

**Note:** Printed circuit sockets are manufactured with floating/loose terminals. This permits them to align with holes in the circuit board and with the relay terminals. During the mounting & soldering of the socket, vertical float should be eliminated and the terminals seated on the board by inserting a dummy relay into the socket. Failure to eliminate float may cause fracture of the solder joint or separation of the copper conductor from the printed circuit board when a relay is inserted in the socket after soldering.

Stock No.	Manf Ref'	Type	Unit Price		
			1-24	25-99	100+
4951317	27E129	4PCO SOCKET	1.57	1.41	1.33
4951242	20C249	SPRING	0.30	0.27	0.26