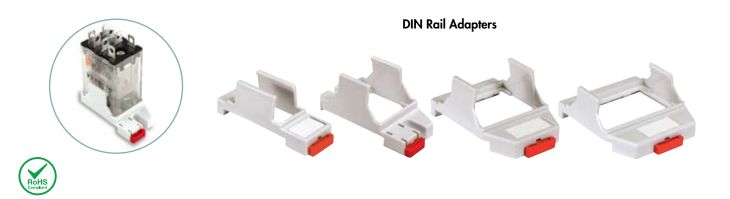
## **Relay Adapters**

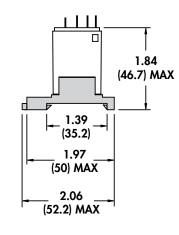


Characteristics	16-781C	16-782C	16-783C	16-784C
Package Style	С	С	С	С
Function	Mount Relay Directly to	Mount Relay Directly to	Mount Relay Directly to	Mount Relay Directly to
	DIN Rail	DIN Rail	DIN Rail	DIN Rail
Mating Relays	781XAX (Sec. 1, p.10-11)	All 782s (Sec. 1, p.12-18)	783XCX (Sec. 1, p.19-20)	784XDX (Sec. 1, p.20-22)

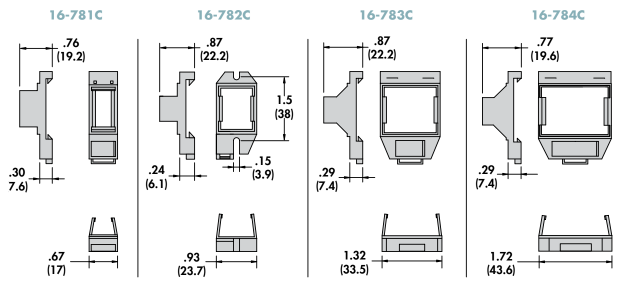
## **Relay DIN Adapters**

There is No Need to Purchase a Socket.

- DIN mounting.
- Plastic construction.
- Light weight.
- Low cost.
- Low profile.
- Write-On label.
- Narrow mounting.
- Easy termination.



DIN Rail Adapters allow the 700 Series relays to be direct mounted on a DIN rail.



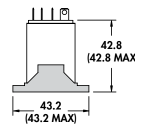


Characteristics	16-781C1	16-782C1	16-783C1	16-784C1
Package Style	C1	C1	C1	C1
Function	Mount Relay Directly	Mount Relay Directly	Mount Relay Directly	Mount Relay Directly
	to Panel	to Panel	to Panel	to Panel
Mating Relays	781XAX (Sec. 1, p.10-11)	All 782s (Sec. 1, p.12-18)	783XCX (Sec. 1, p.19-20)	784XDX (Sec. 1, p.20-22)

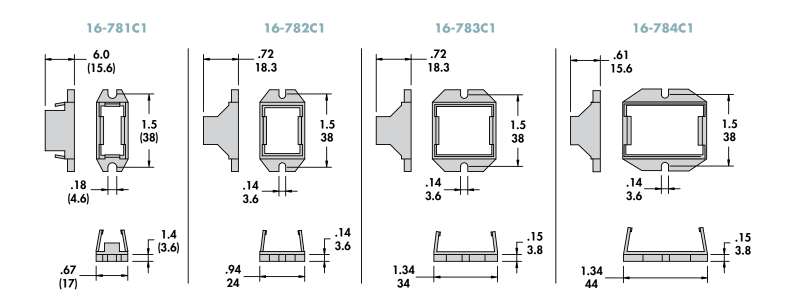
## **Relay Flange Adapters**

There is No Need to Purchase a Socket.

- Flange mounting.
- Plastic construction.
- Light weight.
- Low cost.
- Low profile.
- Narrow mounting.
- Easy termination.



Top/Bottom Flange Adapters allow the 700 Series relays to be direct mounted on a panel.







Flange Adapter







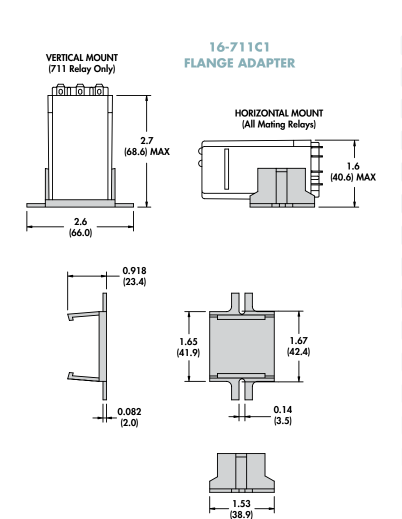


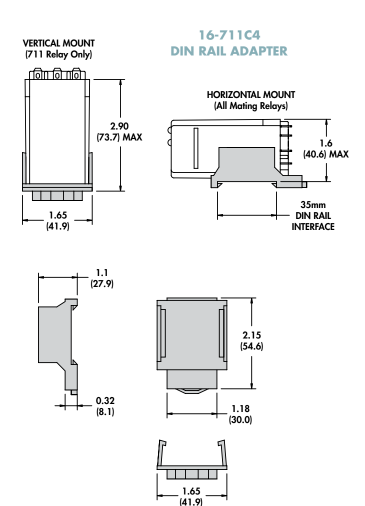
Characteristics	16-711C1	16-711C4	
Function	Mount Relay Directly to Panel	Mount Relay Directly to DIN Rail	
Mating Relays	711 (Sec. 7, p.4-5)	711 (Sec. 7, p.4-5)	
	712 (Sec. 7, p.6-11)	712 (Sec. 7, p.6-11)	
	TDRSRX/SOX (Sec. 5, p.22-27)	TDRSRX/SOX (Sec. 5, p.22-27)	

16-711 Adapters allow the 711, 712, TDRSRX/SOX Series relays to be directly mounted to a panel or on a DIN rail. There is no need to purchase a socket.

- DIN or Panel Mounting.
- Plastic Construction.
- Light Weight.
- Low Cost.

- Low Profile.
- Narrow Mounting.
- Easy Termination.











Characteristics	16-9ADIN-1
Function	Creates a Solid Base which Allows the W9A
	to be Mounted Directly to the DIN Rail
Mating Relay	W9A (Sec. 6, p.22-25)

