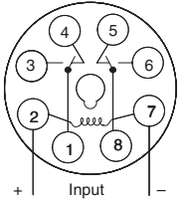
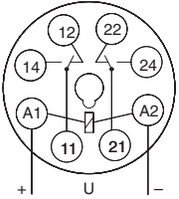
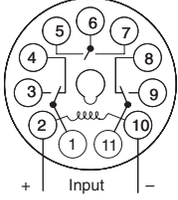
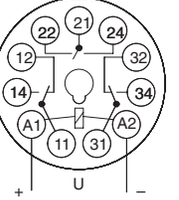
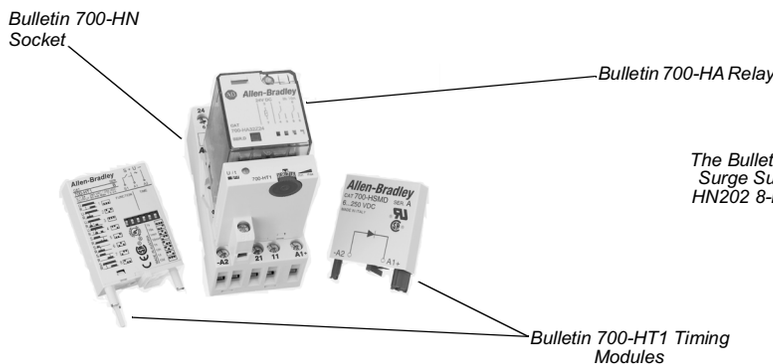


**Bulletin 700-HA Tube Base Relay with PIN Terminals (Single Contact) —**  
**Mechanical ON/OFF Indicator included ❶**

	Description	Contact Rating	Wiring Diagrams		Coil Voltage	Cat. No. ❷❸❹	Factory-Stocked Item					
			U.S./Canada	International			❺	❻				
	DPDT 2-Pole 2 Form C Single AgNi Contact	10 A B300			6V AC	700-HA32A06						
					12V AC	700-HA32A12	✓					
					24V AC	700-HA32A24 ❺	✓					
					120V AC	700-HA32A1 ❺	✓	✓				
					240V AC	700-HA32A2 ❺	✓					
					277V AC	700-HA32A27❻	✓					
					6V DC	700-HA32Z06						
					12V DC	700-HA32Z12 ❺	✓					
					24V DC	700-HA32Z24 ❺	✓					
					36V DC	700-HA32Z36						
					48V DC	700-HA32Z48	✓					
					110V DC	700-HA32Z1	✓					
					125V DC	700-HA32Z01	✓					
					140V DC	700-HA32Z3						
Sockets		700-HN125	700-HN100 700-HN202									
	3PDT 3-Pole 3 Form C Single AgNi Contact	10 A B300			6V AC	700-HA33A06						
					12V AC	700-HA33A12						
					24V AC	700-HA33A24 ❺	✓					
					120V AC	700-HA33A1 ❺	✓	✓				
					240V AC	700-HA33A2	✓					
					6V DC	700-HA33Z06						
					12V DC	700-HA33Z12	✓					
					24V DC	700-HA33Z24 ❺	✓					
					48V DC	700-HA33Z48						
					110V DC	700-HA33Z1						
					125V DC	700-HA33Z01	✓					
					140V DC	700-HA33Z3						
					Sockets		700-HN126	700-HN101 700-HN203				

- ❶ For Time Module and Surge Suppressor Module, see page 47.
- ❷ LED Option: Add suffix (-4) to the selected Bulletin 700-HA Relay Cat. No., except for the 240V AC Units, add (-4L).
- ❸ Push-to-test, Manual Override, and LED Option: Add suffix (-3-4) to the selected Bulletin 700-HA Relay Cat. No., except for the 240V AC units, add (-3-4L).
- ❹ Push-to-test and Manual Override option: Add suffix (-3) to the selected Bulletin 700-HA relay.
- ❺ Bulk Package Option: Relay can be purchased at discounted prices in bulk quantities of 10. Add suffix (-99) to the selected relay catalog number.
- ❻ LED not available.
- ❼ Single pack
- ❽ Bulk pack



The Bulletin 700-HA Relays can be used together with Timing or Surge Suppressor Modules by plugging in to the Cat. No. 700-HN202 8-Pin Socket, or the Cat. No. 700-HN203 11-Pin Socket.