PRESSURE SWITCH ACCESSORIES

70A

AUDIBLE ALARM

OMEGA's Model 70A audible alarms are the latest development in solid sound production. When 120 Vac is applied to them, a piezoelectric transducer operates as a solid state oscillator, resulting in a loud alarm tone. A small, 29 mm (1.13") diameter hole is required for panel mounting.

| To Order | |
|-----------|-----------------|
| MODEL NO. | TONE TYPE |
| 70A-1 | Continuous tone |
| 70A-2 | Fast pulse tone |
| 70A-3 | Slow pulse tone |
| 70A-4 | Warble tone |



SSR330

HIGH-RELIABILITY SOLID STATE RELAYS

Solid state relays are used for switching large loads and, in conjunction with pressure switches, they extend the power rating of the switch.

| To Order | | |
|--|--|----------------------|
| MODEL NO. | CONTROL SIGNAL | MAX AC OUTPUT |
| SSR330AC10 SSR330AC25 SSR330AC50 | AC Control Signal (100 to 280 Vac) | 10 A 25 A 50 A |
| SSR330DC10 SSR330DC25 SSR330DC50 | DC Control Signal (4 to 32 Vdc) | 10 A 25 A 50 A |
| FHS-2 | Finned heat sink | |



SSR330DC10 with cover, shown smaller than actual size.

TD Series



DELAY RELAYS

Delay relays are used to eliminate false pressure transients from sounding high alarms (TD-69). The TD-73 is used to prevent furnaces and compressors from quick restarts.

| To Order | | | |
|-----------|------------------------|----------------|--|
| MODEL NO. | ADJUSTABLE TIME DELAY | TYPE | |
| TD-69 | 6 seconds to 8 minutes | Delay-on-make | |
| TD-73 | 6 seconds to 5 minutes | Delay-on-break | |