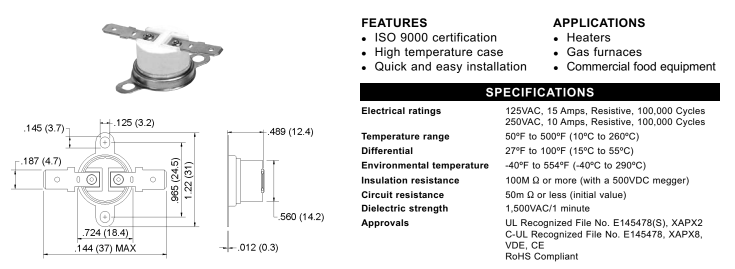
1/2" Disc Thermostats - Automatic Reset CRA/ORA (625A) Series



These snap-action bimetal discs are housed in a ceramic case to handle extremely high temperatures. The increased factory calibrated set points are available up to 500°F (260°C). The contacts can either open or close on temperature rise.

All models are 100% temperature tested before leaving the factory.

Gold contacts available upon request. Value Added options available including over-mold and seal. For details regarding Value Added options, see page 51.

| Open On-Rise | Model Number | Open °F | Close °F | Mounting | Terminals |
|--------------|---------------|----------|----------|------------------|---------------------------------|
| Open | ORA-257-QCV | 257 ± 9 | 230 ± 9 | rotating bracket | .250 quick connects, vertical |
| Open | ORA-347-QCV | 347 ± 16 | 284 ± 16 | rotating bracket | .250 quick connects, vertical |
| Open | ORA-350-QC | 350 ± 14 | 290 ± 20 | rotating bracket | .187 quick connects, horizontal |
| Open | ORA-375-QC | 375 ± 14 | 315 ± 20 | rotating bracket | .250 quick connects, horizontal |
| Open | ORA-400-QC | 400 ± 14 | 340 ± 20 | rotating bracket | .250 quick connects, horizontal |
| Open | ORA-425-QC | 425 ± 15 | 375 ± 20 | rotating bracket | .250 quick connects, horizontal |
| Open | ORA-450-QC | 450 ± 15 | 370 ± 20 | rotating bracket | .250 quick connects, horizontal |
| Open | ORA-500-QC | 500 ± 20 | 420 ± 20 | rotating bracket | .250 quick connects, horizontal |
| Open | ORA-500-QCV50 | 500 ± 20 | 450 ± 20 | rotating bracket | .250 quick connects, vertical |

Note: Single operation (one-shot) feature is available. Once the contacts have opened, the contacts will not reclose until ambient temperature drops below -31°F (-35°C).

It is the customer's sole responsibility to specify and determine the suitability of a particular control or component based on their unique individual applications and requirements

(714) 917-1333 • (800) 257-3526 • FAX (714) 917-1355 • E-mail: sales@selcoproducts.com