

■ TWIN THERMOSTATS

Twin thermostats are used where multiple drives are required. The unit integrates two independently operable devices into one compact assembly for simultaneously controlling heating, cooling or signalling devices via two knobs.



SET POINT
Wide temperature setting range with Celsius or Fahrenheit scales

VERSIONS
Available with normally closed/normally open, normally closed/normally closed and normally open/normally open contacts

SIMPLE MOUNTING
Snap-on fastening system for 35mm DIN rails

DUAL SYSTEM
Separate adjustment and operation

APPLICATIONS
Switching contact for fan filters, heaters and cooling unit or signal devices

ELECTRICAL CONNECTION
Screw terminals



Model numbering system for SINGLE AND TWIN THERMOSTATS

| description | TRT | 10A | 230V | - | NC | F | PA00 | description |
|---|--|-----|------|---|----|---|------|---|
| FAMILY TRT TRT = single thermostat TRT2 = twin thermostat | | | | | | | | CUSTOM SERIES PA** = custom version |
| RATED CURRENT | | | | | | | | SCALE () = °C (Celsius) F = °F (Fahrenheit) |
| RATED VOLTAGE | | | | | | | | |
| VERSION Single thermostat NC = Normally Closed NO = Normally Open | Twin thermostat NCNC = Normally Closed / Normally Closed NCNO = Normally Closed / Normally Open NONO = Normally Open / Normally Open | | | | | | | |