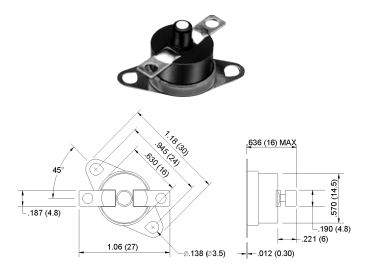
1/2" Disc Thermostats - Manual Reset OM (603U-H) Series, Gold Contacts (603K)



SPECIFICATIONS

Electrical ratings - Type U-H 125VAC, 15 Amps, Resistive, 6,000 Cycles 250VAC, 10 Amps, Resistive, 6,000 Cycles

Inductive load ratings 120VAC, 5.8FLA, 34.8LRA, 12 Amps, 6,000 Cycles

Temperature range

Automatic reset

Insulation resistance
Circuit resistance

Dielectric strength

Approvals

Environmental temperature

250VAC, 2.9FLA, 17.4LRA, 6,000 Cycles

Electrical ratings - Type K
(Type K not VDE approved)

250VAC, 2.9FLA, 17.4LRA, 6,000 Cycles
30VDC, 1 Amp, Resistive, 6,000 Cycles
120VAC, 125VA (pilot duty), 6,000 Cycles

120°F to 302°F (50°C to 150°C)

UL approved models

Non-UL approved models

Manual reset

302°F to 320°F (150°C to 160°C)

30% below operating temperature

-40°F

32°F to 350°F (0°C to 177°C)

100M Ω or more (with a 500VDC megger)

50m Ω or less (initial value) 1,500VAC/1 minute

UL Recognized File No. E145478(S), XAPX2

C-UL Recognized File No. E145478(S), XAPX8

CSA File No. LR63201

VDE File No. 135151 (Type U-H only)

RoHS Compliant

APPLICATIONS

Fireplaces
 Vacuum cleaners
 Food service equipment

This line of highly reliable switches utilize a snap-action bimetal disc, electrically and thermally isolated from the switch. The contacts are normally closed and open on rise when surface or ambient temperature set point is reached. The circuit will remain open until the manual reset button is depressed at approximately 30% below operating temperature. All models are 100% temperature tested which can be calibrated to your specification at the factory.

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

Models available from stock - subject to availability

OM Series - Open On-Rise (normally closed)

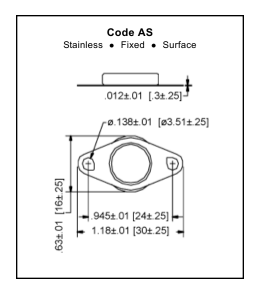
Open On-Rise	Model Number	Open °F	Mounting	Terminals	Orientation from Mounting Holes
Open	OM-140-QC	140 ± 10	surface	.250 quick connects, horizontal	90°
Open	OM-150-QCV	150 ± 10	rotating bracket	.250 quick connects, vertical	•
Open	OM-160	160 ± 10	surface	solder	45°
Open	OM-180-QC	180 ± 10	surface	.187 quick connects, horizontal	45°
Open	OM-194	194 ± 10	surface	solder	90°
Open	OM-195-QC	195 ± 10	rotating bracket	.250 quick connects, horizontal	•
Open	OM-200-QCV	200 ± 10	surface	.250 quick connects, vertical	90°
Open	OM-212-QC	212 ± 10	rotating bracket	.250 quick connects, horizontal	•
Open	OM-225-QC	225 ± 10	rotating bracket	.250 quick connects, horizontal	•
Open	OM-250	250 ± 10	surface	solder	45°
Open	OM-250-QC	250 ± 10	surface	.250 quick connects, horizontal	45°
Open	OM-260-SO	260 ± 7	6-32 stud	.250 quick connects, horizontal	•
Open	OM-265-A	265 ± 10	air	solder	45°
Open	OM-285-QC	285 ± 10	surface	.250 quick connects, horizontal	45°
Open	OM-302-QCV	302 ± 10	surface	.250 quick connects, vertical	90°
Open	OM-320	320 ± 10	surface	solder	45°
Open	OM-320-QC	320 ± 10	surface	.250 quick connects, horizontal	45°

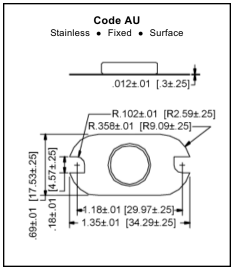
It is the customer's sole responsibility to specify and determine the suitability of a particular control or component based on their unique individual applications and requirements

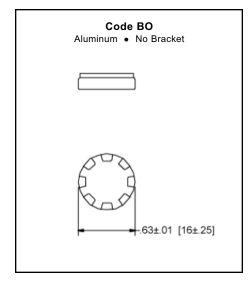
(714) 917-1333 • (800) 257-3526 • FAX (714) 917-1355 • E-mail: sales@selcoproducts.com

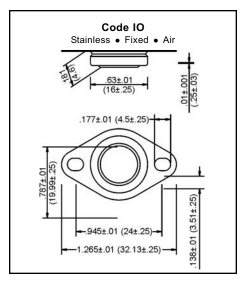
Special Order Brackets

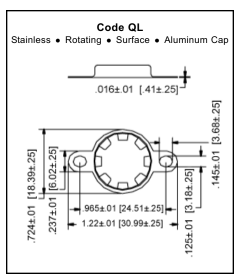
For CA/OA (602S & 602K) and OM (603U-H & 603K) Series

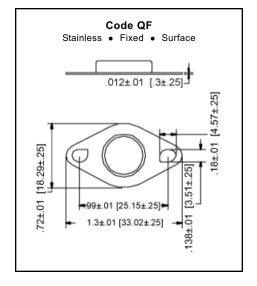


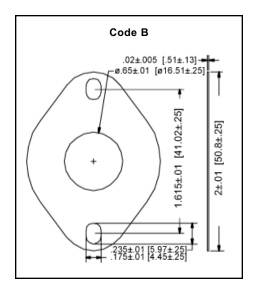


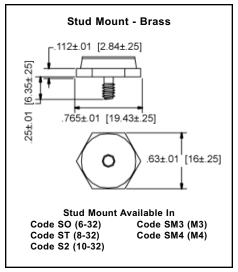


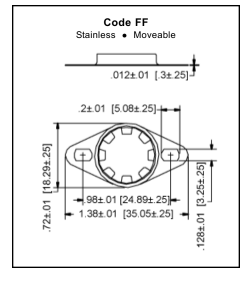










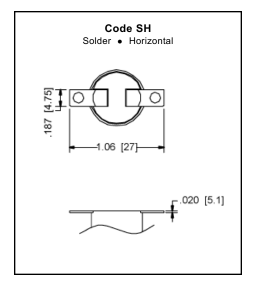


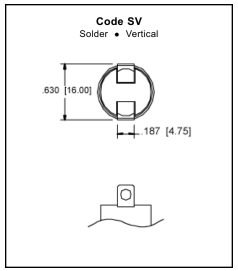
It is the customer's sole responsibility to specify and determine the suitability of a particular control or component based on their unique individual applications and requirements

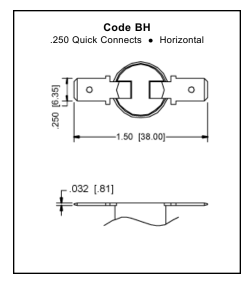
(714) 917-1333 • (800) 257-3526 • FAX (714) 917-1355 • E-mail: sales@selcoproducts.com

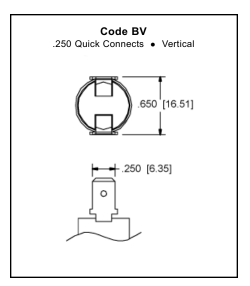
Special Order Terminals

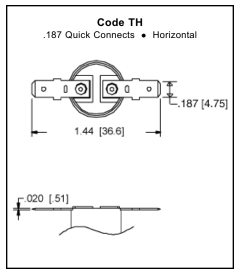
For CA/OA (602S & 602K) and OM (603U-H & 603K) Series

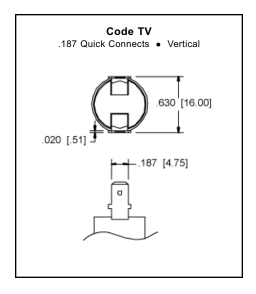


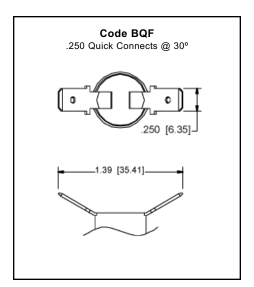


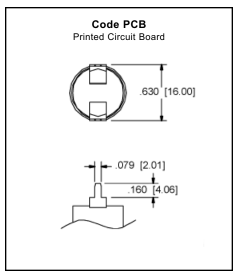


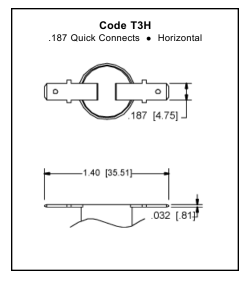












It is the customer's sole responsibility to specify and determine the suitability of a particular control or component based on their unique individual applications and requirements

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