

Part Number Configurator



Standard 1/2" Disc Thermostats

OP	MD	SP	TR	BR	OR	CM	DF	

Example: OA-60-SHAS90K20

(O) Open on Rise; (A) Model; (60) 60°F; (SH) Solder Horizontal; (AS) Bracket; (90) 90° Orientation; (K) Gold Contacts; (20) 20°F

OP OPERATION

O	Open on Rise
C	Close on Rise

MD MODEL

ID	Temp Range	Ratings	Cycles
A	32°- 302°F	15A@125VAC	100,000
(602)		8A@250VAC	
M*	122°- 302°F	15A@125VAC	6,000
(603)		10A@250VAC	
MH*	122°- 401°F	15A@125VAC	6,000
(623)		10A@250VAC	
R**	32°- 365°F	15A@125VAC	100,000
(622A/P)		10A@250VAC	
RA	32°- 500°F	15A@125VAC	100,000
(625)		10A@250VAC	

¹ 603, 623; Manual Reset ² 622P; 4 Post Body

SP SET POINT

32-500	32°-500°F	Open/Close Temperature
--------	-----------	------------------------

TR TERMINALS

SH	Solder Horizontal
SV	Solder Vertical
BH	.250" x .032" QC Horizontal
BV	.250" x .032" QC Vertical
TH	.187" x .020" QC Horizontal
TV	.187" x .020" QC Vertical
BQ	.250" x .032" QC 30°
PC	PCB Terminals
TI	.187" x .032" QC Horizontal
TW	.187" x .032" QC Vertical

BR BRACKET

ID	Material	Type	Rotation	Models
BO	Aluminum	—	—	All Models
AS	Stainless	Surface (24mm)	Fixed	602, 603, 623
QF	Stainless	Surface (25.15mm)	Fixed	602, 603, 623
BC	Stainless	Surface (41mm)	Fixed	602, 603, 623
QL	Stainless	Surface (24.5mm)	Rotating	All Models
FF	Stainless	Surface (24.9mm)	Rotating	All Models
QD	Aluminum	Surface (30mm)	Fixed	All Models
QM	Aluminum	Surface (M3 comp)	Fixed	All Models
IO	Stainless	Air (24mm)	Fixed (4.6mm Depth)	All Models
JO	Stainless	Air (24.5mm)	Fixed (5.2mm Depth)	All Models
KO	Stainless	Air (24.5mm)	Fixed (5.0mm Depth)	All Models
SO	Brass	Stud (6-32)	Fixed	602, 603, 622A/P, 623
ST	Brass	Stud (8-32)	Fixed	602, 603, 622A/P, 623
S2	Brass	Stud (10-32)	Fixed	602, 603, 622A/P, 623
M3	Brass	Stud	Fixed	602, 603, 622A/P, 623
M4	Brass	Stud	Fixed	602, 603, 622A/P, 623

OR ORIENTATION

0-90	0-90° Orientation
------	-------------------

CM CONTACT MATERIAL

S	Silver	≤50mΩ Resistance, 200mA to 15A
K	Gold	≤10mΩ Resistance, <500mA

DF DIFFERENTIAL (Optional)

10-99	10-99°F (Certain differentials are available pending set point)
1A	100°F

IMPORTANT NOTE: 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, with respect to temperature settings, cycle life, electrical load and environmental conditions.

For more information on Selco Products please visit us at: www.selcoproducts.com



Selco Products, Inc.
8780 Technology Way
Reno, Nevada 89521-5908

Tel +1.800.257.3526
Fax +1.775.674.5111
Email sales@selcoproducts.com

©2026 Selco Products, Inc. v05-04-26.
Selco Products is registered trademark of Selco Products, Inc. Information is subject to change without notice. Selco offers a wide range of products for North American and Global markets. Printed in USA.