Flexible Heaters

Silicone Rubber Heaters

Wire-Wound Elements — RAPID SHIP Offering Coding Configured Options

To order, complete the part number with the information below:

Wire Wound

Modification Options

- 0 = None
- A = PSAS bottom B = PSAS top
- E = With plate, heater on side opposite flange
- With plate, heater on flange side
- G = Flaps + grommets
- $H = Flaps + \bar{b}oot hooks$
- J = Flaps + latch fasteners
- K = PSAS and low loss
- L = Low loss
- M = Low loss + flaps +grommets
- Low loss + flaps + boot hooks
- P = Low loss + flaps +latch fasteners
- R -¹/₁₆ in. sponge
- $S = \frac{1}{8}$ in. sponge
- $T = \frac{1}{4}$ in. sponge
- $\dot{U} = \frac{3}{8}$ in. sponge $V = \frac{1}{2}$ in. sponge
- W = $PSAS + \frac{1}{16}$ in. sponge Y = $PSAS + \frac{1}{8}$ in. sponge
- $1 = PSAS + \frac{1}{4}$ in. sponge
- $2 = PSAS + \frac{3}{8}$ in. sponge
- $3 = PSAS + \frac{1}{2}$ in. sponge

- Sensors WIR LOC Type 0 = NoneL = T10STD STD M = T10STD ALT
- N = T10ALT STD P = T10ALT ALT
- R = T207STD STD S = T207STD ALT
- T = T207STD ALT U = T207ALT AI T
- V = T207EOn heater STD W = T207ERemote STD
- 4 = JSTDSTD STD = JALT STD STD 7 = KSTDSTD STD
- For thermostats, standard location is as shown in catalog; standard wiring is integral or in series with the heater, alternate location is rotated parallel with heater width, alternate wiring is separate leads for pilot control.
- For thermocouples, Type J standard is PFA insulation, Type J alternate is fiberglass insulation, Type K standard is fiberglass insulation.

T10 Set °F*

- 0 = NoneA = 125
- B = 150E = 175F = 200
- G = 225H = 250
- J = 275K = 300

T207 Set °F* 0 = None

- 1 = 40/55
- 2 = 60/75
- 3 = 95/1104 = 145/160

T/C Length

- 0 = NoneA = 8 in.
- B = 12 in.E = 18 in.
- F = 24 in.
- G = 30 in.H = 36 in.
- J = 40 in.
- K = 4 ftL = 5 ft
- M = 6 ft
- N = 7 ft
- P = 8 ftR = 9 ft
- S = 10 ft
- T = 12 ft
- U = 15 ft
- V = 18 ft
- W = 20 ft
- Y = 22 ft
- 1 = 25 ft2 = 30 ft
- * For all thermostats the heater must be a 2 in. (51 mm) min. width and 5 in. (127 mm) min. length.

Lead Insulation

- 0 = None $1 = 1180 \text{ UL}^{\$} \text{R/C}$
- $2 = 1180 \text{ C-UL}^{\otimes} \text{ R/C}$ $3 = 313322 \, \text{Ga}.$
- $6 = 1199 \, \text{CSA}$
- 7 = HPN
- 8 = 6 ft HPN set
- 9 = Type E PTFE
- $A = 1180VDE^*$ $B = 1199VDE^*$
- C = Silicone leads
- w/waterproof cap
- E = SJO cord= 6 ft SJO set
- * 1180VDE denotes
- a C-UL® heater plus a VDE stamp.
- L = 5 ftM = 6 ftN = 7 ftP = 8 ftR = 9 ftS = 10 ftT = 12 ftU = 15 ftV = 18 ftW = 20 ft

Y = 22 ft

1 = 25 ft

2 = 30 ft

Lead

Length*

A = 8 in.

B = 12 in.

E = 18 in.

F = 24 in.

G = 30 in.

H = 36 in.

J = 40 in.

K = 4 ft

* Customer specified length must be noted in inches when ordering.

WATLOW®