

Thin-Line DC Fans

Compact, thin profile construction allows for tight space installations. The patented fan blade maximizes air flow while minimizing noise. Mounting slots along the shroud's diameter can utilize hex or square bolts, leg brackets, or nylon fastening rods.



Part #	Fan Size (Ref)	Shroud Diameter*	Depth	Voltage	AMP Draw
HAY-025576	12	12.62	3.5	12 VDC	11.7
HAY-025001	12	12.62	3.22	24 VDC	3
HAY-025587	14	13.19	3.66	12 VDC	10
HAY-025003	14	13.19	3.58	24 VDC	4.6
HAY-025004	16	15.75	4.1	12 VDC	20.1
HAY-035591	16	15.75	4.1	24 VDC	8.6

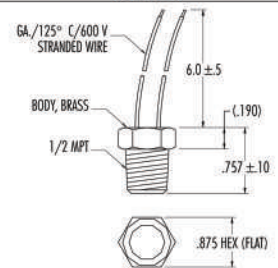
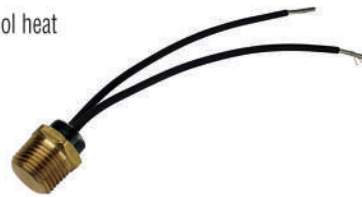
Performance based on fan/motor assembly (puller) with 3" plenum (3" enclosure depth) and a one row Fin Cool® heat exchanger. *Across flats

Thermostatic Fan Controllers

Fan controllers increase motor life in either AC/DC applications where forced air is needed intermittently.

- 6" wire leads, 14 Gage
- Single pole/single throw - normally open (SPST-NO) circuit
- Suitable for our standard single Fan Temp-Troller Electro-Cool heat exchangers
- 15 Amps @ 120 VAC
- 10 Amps @ 240 VAC
- Hysteresis: 20° F
- Brass Body

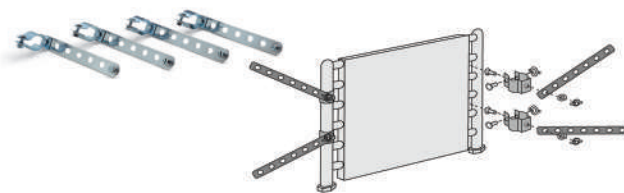
Part #	Temperature Activation Setting
HAY-025375-120	120±5°F
HAY-025375-140	140±5°F
HAY-025375-160	160±5°F
HAY-025375-180	180±5°F



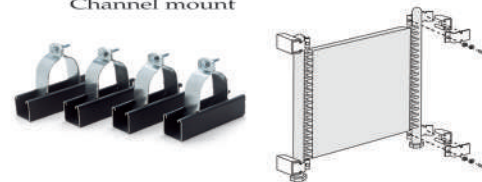
Mounting Kits

Mounting kits allow heat exchanger units to be securely mounted to adjoining support structure.

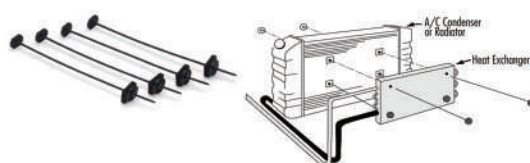
K-103, K107, K107-1
K108 & K-112
Clamps with straps



K-183
Channel mount



K-210
Nylon rods



K-223 & K-238
Rubber blocks & rubber blocks with straps

