



FAN AND LIMIT CONTROLS FOR UNIVERSAL REPLACEMENT

Single Element Type for Applications with Narrow Space Limitations.

Regulates Fan or Blower Operation & Acts as High Limit Safety Control

FEATURES

- · Slotted mounting holes for easy installation.
- Long terminal screws for wiring Junctions can be made on terminal block.
- Dial has individual pointers for fan cut-in and cut-out settings.
- Removable solid copper jumper between fan and limit switches.
- Summer fan switch for ventilation without changing control settings. Has same fan and limit switch mechanism.

5D51-35

SPECIFICATIONS

Agency U.L. recognized and C.S.A. certified

| Model | Element | | | | Switch | Full Electrical | Motor Rating (Full Load) | | Valves and Relays | |
|---------|---------|-------------|---------------|--------------|---------------|--------------------|-----------------------------|---------|----------------------|------------|
| Number | Length | Description | Range | Differential | Action | Rating | 120 VAC | 240 VAC | 24 VAC | 0.3-12v DC |
| 5D51-35 | 5″ | Fan | 50 to 265°F | Adjustable | Close on Rise | HT | 14.0A | 7.0A | | _ |
| 5D54.00 | 0,11 | | (10 to 129°C) | 15°F minimum | | See page 219 | | | | |
| 5D51-90 | 8" | Limit | 100 to 300°F | Fixed 25°F | Open on Rise | HTV | 10.0A | 6.0A | 6.0A | 1.0A |
| 5D51-78 | 11" | | (38 to 149°C) | | • | See page 219 | | | | |



FAN OR LIMIT CONTROLS

Provides High Limit Protection for Warm Air Furnaces or Controls Blower Operation

FEATURES

- · Interchangeable with competitive makes.
- Adjustable differentials remain constant through entire range of control.
- Limit control has "universal" contacts capable of handling millivolts to 240 VAC.
- Limit control equipped with adjustable stop to limit setting. Shipped at 200°F/93°C.
- Both fan and limit controls have screw terminals.

5C02-1

SPECIFICATIONS

Agency U.L. recognized and C.S.A. certified

FAN TYPES WITHOUT ENCLOSURE

| Model | | | Element | Switch | Full Electrical | Motor Rating (Full Load) | | Valves and Relays | |
|---------|-----------------|-----------------|---------|---------------|--------------------|-----------------------------|---------|----------------------|------------|
| Number | Range (Cut-Out) | Differential | Length | Action | Rating | 120 VAC | 240 VAC | 24 VAC | 0.3-12v DC |
| 5C22-2 | 70 to 125°F | Adj. 25 to 50°F | 3" | Close on Rise | CF | 6.0A | 6.0A | _ | _ |
| 1 | (21 to 52°C) | (14 to 28°C) | | | See page 219 | | | | |
| 5C22-52 | 70 to 125°F | Adj. 25 to 50°F | 7" | Close on Rise | CF | 6.0A | 6.0A | _ | _ |
| ① | (21 to 52°C) | (14 to 28°C) | | | See page 219 | | | | |

LIMIT TYPES WITHOUT ENCLOSURE

| Model | | | Element | Switch | Full Electrical | Motor Rating (Full Load) | | Valves and Relays | |
|---------|-----------------|--------------|---------|--------------|--------------------|-----------------------------|---------|----------------------|------------|
| Number | Range (Cut-Out) | Differential | Length | Action | Rating | 120 VAC | 240 VAC | 24 VAC | 0.3-12v DC |
| 5C02-1 | 150 to 250°F | Fixed 25°F | 3" | Open on Rise | CL | 10.0A | 6.0A | 4.0A | 1.0A |
| 2 | (66 to 121°C) | (14°C) | | | See page 219 | | | | |
| 5C02-51 | 150 to 250°F | Fixed 25°F | 7" | Open on Rise | CL | 10.0A | 6.0A | 4.0A | 1.0A |
| 2 | (66 to 121°C) | (14°C) | | | See page 219 | | | | |

① Cut-in point is cut-out setting plus differential for fan controls

[@] Cut-in point is cut-out setting minus differential for limit controls. Tamper resistant screw limits cut-out to 200°F/94°C