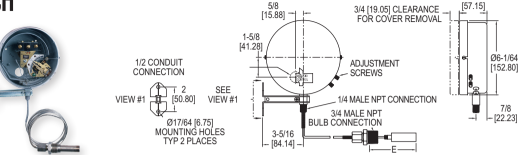
SERIES DA-7035N | MERCOID® BY DWYER

TEMPERATURE SWITCH

Bulb and Capillary, Inert Gas Fill



The Series DA-7035N Temperature Switch includes the same time-proven switching mechanism used in our Series DA pressure switches. Bourdon tube ensures high sensitivity and long life.

FEATURES/BENEFITS

- Adjustable deadband
- No cross ambient temperature effects
- Visible dial calibrated in both °F and °C
- · Visible on/off indication

APPLICATIONS

Mechanical process temperature monitoring

SPECIFICATIONS

Service: Compatible liquids or gases. Wetted Materials: Bulb and connection: 304 SS.

Temperature Limit: Process: See model chart: Ambient: 180°F (82°C).

Pressure Limit: 300 psi (20.6 bar). Enclosure Rating: General purpose. Optional weatherproof and explosionproof.

Repeatability: ±1% FS.

Switch Type: SPDT snap switch. Optional DPDT snap and a variety of mercury switches.

Electrical Rating: 10 A @ 120/240/480

Electrical Connections: Screw terminal Conduit Connection: 7/8" (22.23 mm) hole for 1/2" (12.7 mm) conduit hub.

Process Connection: 3/4" male NPT. Other sizes available.

2-1/4

Set Point Adjustment: External knobs for set point and reset point.

Weight: 5 lb (2.3 kg).

Deadband: Adjustable from minimum in model chart to full range. Optional low fixed deadband.

Capillary: 6' (1.8 m) standard. Ranges 1N to 7N, and 10N: copper. Ranges 8N, 9N. 11N: 304 SS.

Set Point Scale: Indication in °F and °C. Options: See web page for additional option models such as: switch type enclosures, fixed deadband, longer or shorter capillary, armored capillary, wells, two stage. 1/2" or 1" connection sizes. manual reset.

MODEL CHART				
Model	Range °F (°C)	Max. Temp. °F (°C)	Min. Deadband °F (°C)	Min. Insertion Depth "E" in. (mm)
DA-7035-153-1N DA-7035-153-3N DA-7035-153-4N DA-7035-153-5N DA-7035-153-7N DA-7035-153-8N DA-7035-153-10N DA-7035-153-11N		150 (65) 240 (115) 250 (120) 300 (150) 500 (260) 550 (290) 600 (315) 500 (260) 600 (315)	23 (13) 25 (14) 25 (14) 25 (14) 41 (23) 42 (23) 50 (28) 50 (28) 100 (56)	2-7/8 (73) 2-7/8 (73) 2-7/8 (73) 2-7/8 (73) 2-7/8 (73) 2-7/8 (73) 4-7/8 (124) 2-7/8 (73) 2-7/8 (73)
Note: Insertion depth can be increased through use of bulb supports or wells. Consult factory.				