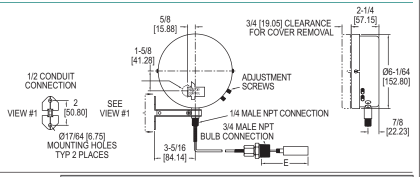
TEMPERATURE SWITCH

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

Model Range of (°C) Temp. of (°C) Deadband of (°C) Depth ("E" in. (mm) DA-7035-153-1N -60 to +30 (.50 to 0) 150 (65) 23 (13) 2-7/8 (73) DA-7035-153-3N 0 to 100 (.18 to 40) 240 (115) 25 (14) 2-7/8 (73) DA-7035-153-4N 50 to 150 (10 to 65) 250 (120) 25 (14) 2-7/8 (73) DA-7035-153-7N 100 to 200 (40 to 95) 300 (150) 25 (14) 2-7/8 (73) DA-7035-153-8N 140 to 300 (60 to 150) 500 (260) 41 (23) 2-7/8 (73) DA-7035-153-9N 250 to 415 (120 to 215) 550 (290) 42 (23) 2-7/8 (73) DA-7035-153-9N 350 to 550 (175) (175 to 290) 500 (315) 50 (28) 4-7/8 (124)	MODEL CHART					
Color Colo	Model		Temp.	Deadband		
DA-7035-153-4N	DA-7035-153-1N		150 (65)	23 (13)	2-7/8 (73)	
DA-7035-153-5N (10 to 65) 100 to 200 (40 to 95) 300 (150) 25 (14) 2-7/8 (73) DA-7035-153-7N 140 to 300 (60 to 150) 500 (260) 250 to 415 (120 to 215) 41 (23) 2-7/8 (73) 2-7/8 (73) DA-7035-153-9N 250 to 415 (120 to 215) 550 (290) (175 to 290) 42 (23) 600 (315) 2-7/8 (73) 50 (28) 4-7/8 (124)	DA-7035-153-3N	Ò to 100 ′	240 (115)	25 (14)	2-7/8 (73)	
DA-7035-153-7N			, ,	, ,	, ,	
DA-7035-153-8N (60 to 150) 250 to 415 (120 to 215) DA-7035-153-9N (175 to 290) (175 to 290) (290) DA-7035-153-9N (175 to 290) (290) (42 (23) (2-7/8 (73) (124) (124) (124) (124) (124) (124)	DA-7035-153-5N		300 (150)	25 (14)	2-7/8 (73)	
DA-7035-153-9N (120 to 215) 350 to 550 600 (315) 50 (28) 4-7/8 (124)	DA-7035-153-7N		, ,	, ,	, ,	
(175 to 290)	DA-7035-153-8N		, ,	` ′	, ,	
DA-7035-153-10N 100 to 300		(175 to 290)	, ,	, ,	, ,	
(40 to 150)	DA-7035-153-10N		500 (260)	, ,	2-7/8 (73)	
DA-7035-153-11N 100 to 500 600 (315) 100 (56) 2-7/8 (73)	DA-7035-153-11N		600 (315)	100 (56)	2-7/8 (73)	

Note: Insertion depth can be increased through use of bulb supports or wells. Consult factory.

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 explosion-proof.

Repeatability: ±1% FS.

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

switches.

Electrical Rating: 10 A @ 120/240/480 VAC. 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.

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.