

ELECTROMECHANICAL THERMOSTATS

FDX-H



Freddox electromechanical thermostats are intended for multiple applications : cold rooms, beverage coolers, refrigerated display cases, air conditioning installations, heat recovery units, etc.

They are available in two versions : thermostat with bulb and capillary for remote positioning or as an in-room ambient thermostat.

Features

Single pole thermostat with cylindrical sensor
Single pole SPDT changeover contact
Fixed differential
Button on the front allows precise adjustment of the temperature
Case in grey ABS
Degree of protection : IP40
Capillary and bulb manufactured from stainless steel
Conforms to the Low Voltage Directive (LVD)2014/35/EU, Automatic Control EN 60730

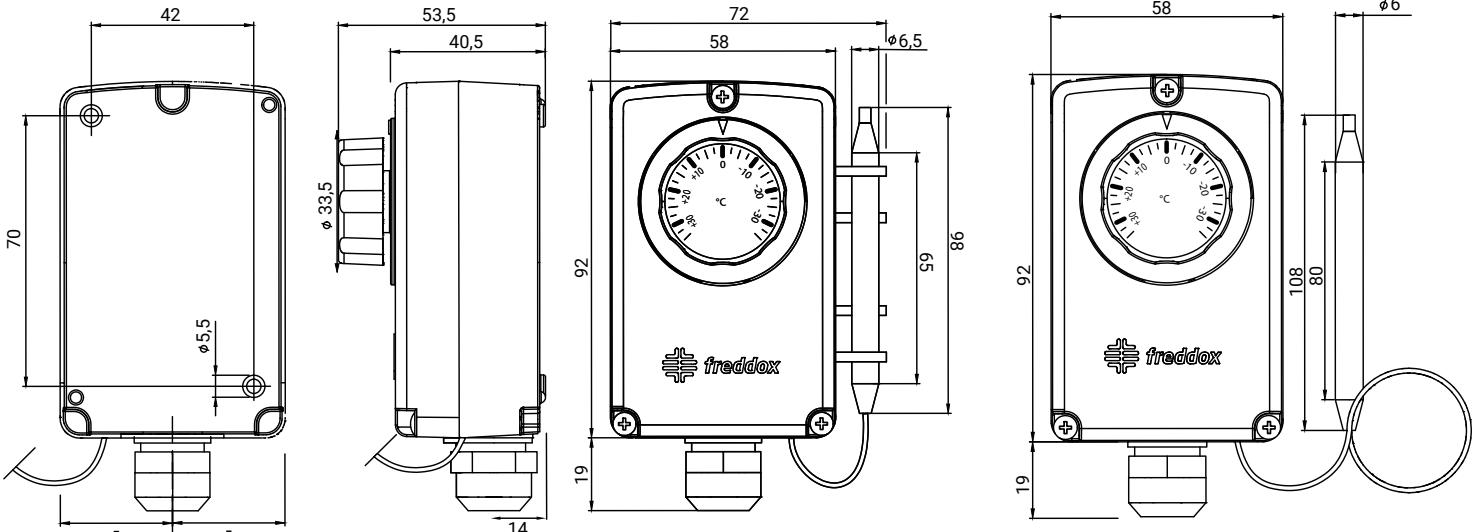


TECHNICAL DATA

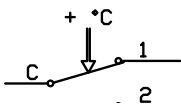
MODEL	FDX035H-A-000	FDX035H-C-150	FDX040H-C-150
BRIC CODE	4401-TS1H2153	4401-TS1H1155	4401-TS1H1156
Type	Ambiant	Remote	
Function temperature range	-35 to +35°C ± 3°C		0 to +40°C ± 3°C
Temperature differential		3 K ± 2°C	
Temperature variation		< 1°C/min	
Switch system		Changeover (SPDT) switch	
Contact load	C-1 = 15(2,5)A at 250Vac - C-2 = 2,5(0,4)A at 250Vac		
Reset		Automatic	
Max bulbe temperature		+55°C	
Max head temperature		+80°C	
Minimun current		200mA	
Protection index		IP40	
Electrical connection		Terminals Faston 6,3x0,8mm	
Cable external Ø min/max		6,5 - 8,5 mm	
Capillary tube lenght	-		1500 mm + 50/-100 mm

Switching point with thermostat at ambiant temperature of +25°C - Correction factor C = -0,18°C/°C

Dimensions (mm)



Wiring diagram



Manufacturer reserves the right to change any product specifications without notice.. Ref. : 4401-FDX-H_2207_EN