

# TF428/TF228/TF223 Series

BACnet Thermostat Driver

#### When Installing This Product



## Caution:Must be cut off the power before installation to prevent electric shock.

**1.** Read this instruction carefully. Failure to follow the instruction might damage the product or cause a hazard-ous condition.

**2.** Check ratings given in instruction and on the product label to ensure the product is suitable for your application.

**3.** Installer must be a trained, experienced service technician.

**4.** After installation is completed, check out product operation as provided in the instruction.

**5.**When the product working, the door of the control cabinet must be closed, or the protection cover installed.

#### **Specifications**

Communication Power supply	BACnet MS/TP 220/230VAC, 50/60Hz
Ambient operating limits	-10°C to 48°C
Ambient storage limits	-30°C to 65°C
Humidity limits	5-90% RH,
	non-condensing
Internal power consumption	6VA
Protection class	IP20

#### **BACnet Communications**

The driver communicates with other module/component through EIA-485 BACnet protocol.

Parameter	Definition		
Cable Type	18AWG-24AWG (1-0.5mm) Twist pair, shielded		
Character imped- ance	100-120 ohm		
Capacitance	<100pF/m		
Maximum communi- cation distance	1000m		
Network topology	Daisy Chain		
Recommended max- imum node number	<40		
Baud rate	9600, 19200, 38400, 76800		
	(auto detect)		

#### Termination Resistors INSTALLATION GUIDE

Matched terminating resistors are required at each end of a segment bus wired across (+) and (-).

Use matched precision resistors rated 1/4W, ±5%, 80 - 130 Ohms. Ideally, the value of the terminating resistors should match the rated characteristic impedance of the installed cable. For example, if the installed EIA-485 BACnet cable has a listed characteristic impedance of 120 Ohm, install 120 Ohm matched precision resistors.

#### Shield Terminating

Following proper EIA-485 BACnet cabling shield grounding procedures is important to minimize the risk of communication problems and equipment damage caused by capacitive coupling.

Capacitive coupling is caused by placing EIA-485 BACnet cabling close to lines carrying higher voltage. The shield should be grounded on only one end of the segment (typically the router end). Tie the shield through using the SHLD on the driver.

#### Sylk communication

The driver can be connected with one and only one wall module through Sylkbus. The Sylk terminals are connected with two-core wire. The maximum connection length is 60 meters.

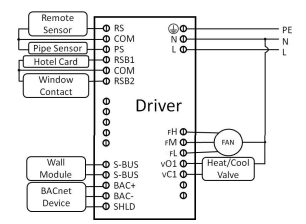
#### **LED** indications

The driver has one 2-color LED to indicate device state as following:

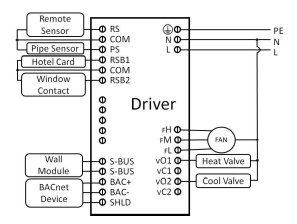
LED Status	BACnet State Description
Green blinking off	The processor is running, but there is no MS/TP token
once in 2.5 sec	
Green blinking off twice in 2.5 sec	The processor is running and there is an MS/TP token
Green blinking off thrice in 2.5 sec	The processor is running and there is MS/TP communica- tion
Solid off	There is no power, the proces- sor is not running, or the pro- cessor is dead
Red blinking	Configuration data is error

#### **Terminal Definition**

No	Symbol	Description		
	RS	Remote Sensor Input (NTC20K)		
2	COM	Common		
3	PS	Pipe Sensor Input (NTC20K)		
4	RSB1	Hotel Card (Dry Contact)		
5	COM	Common		
6	RSB2	Window Contact (Dry Contact)		
7	VM	Valve Modulating Output		
8	COM	Common		
9		Not Used		
10		Not Used		
11		Not Used		
12	S-BUS	Sylkbus		
13	S-BUS	Sylkbus		
14	BAC+	BACnet+		
15	BAC-	BACnet-		
16	SHLD	BACnet Shield		
17	Ð	Protective Earthing Wire		
18	N	Neutral Wire		
19	L	Live Wire		
20	FH	High Speed Fan		
21	FM	Medium Speed Fan		
22	FL	Low Speed Fan		
23	vo1	Heating / Cooling Valve Open		
24	vC1	Heating / Cooling Valve Close		
25	vo2	Cooling Valve Open, 4 Pipes Only		
26	vC2	Cooling Valve Close, 4 Pipes Only		

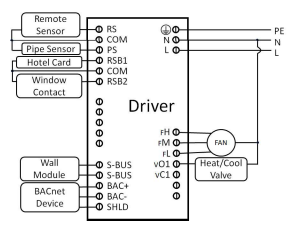


2-Pipe with VC6013NN6013 Valve

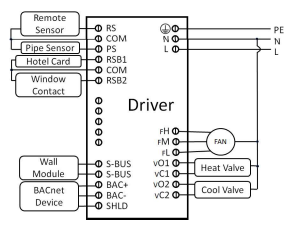




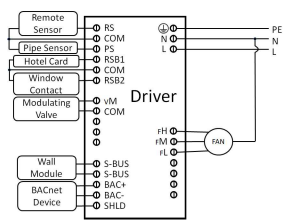
#### **Terminal Wiring**



2- Pipe with VC4013NN4013 Valve

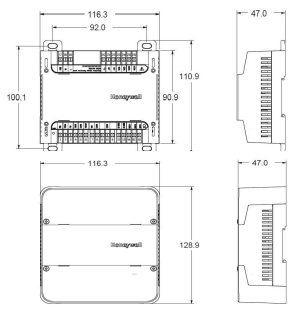


4-Pipe with VC6013NN6013 Valve



2- Pipe with VC7931 Valve

#### **Dimensions (mm)**



#### **Before installation**

Review the installation guide and datasheet before installing the driver.

- Make sure the devices are installed and used in physical security place and network, only the authorized person could operate the devices and access to the network.
- Make sure the security of installation and maintenance for the network and upper plant controllers, the detailed information could refer to the plant controllers' instruction.
- Make sure the devices are all in the isolated internal network.

#### Mounting

The driver enclosure is constructed of a plastic base plate and two DIN rail hooks. The cover does not need to be removed from the base plate for either mounting or wiring.

The driver can be mounted in any orientation. Ventilation openings are designed into the cover to allow proper heat dissipation, regardless of the mounting orientation.



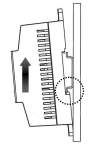
The terminal screws must be locked tightly after wiring.

# NOTE: The driver must be mounted in a position that allows clearance for wiring, servicing, and re-moval.

The driver mounts to DIN rail (standard EN50022; 7.5mm x 35mm).

1. Holding the driver with its bottom tilted in towards the DIN rail, hook the two bottom tabs on the back of the driver onto the bottom of the DIN rail.

2. Pull up and rotate the driver to make sure the twotops snap of the driver onto the DIN rail.





#### **Fuse exchange**

Must cut off the power before replacing.

The driver has a built-in fuse, and the cover of the control module should be removed when replacing. Please wear insulating gloves during the replacement process to prevent damage to the circuit board.

### Hazardous Substances and Content in the Product.

Parts	Hazardous substances					
Faits	Pb	Hg	Cd	Cr(VI)	PBB	PBDE
РСВА	х	0	0	0	0	0
This table is based on S I/T 11364						

This table is based on SJ/T 11364

O: the hazardous substances content in the related part are less than the limit in GB/T 26572 standard. X: the hazardous substances content in the related part are more than the limit in GB/T 26572 standard.

Other parts all conform to China RoHS requirements.



WEEE Directive 2012/19/EU

At the end of the product life dispose of the packaging and product in a corresponding recycling centre. Do not dispose of the unit with the usual domestic refuse. Do not burn the product.



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