



# TABLE OF CONTENTS

Features	.3
Edge T-Stat Code Breakdown	.4
Programming	.5
Wiring Diagrams	.7

#### NOTES:

- Our selection software is available to facilitate the selection process. Please contact your local representative for details.
- Some drawings are not shown in this catalog.
- All data herein is subject to change without notice.
- Drawings not for installation purposes; refer to IOM manual.
- Content not for contractual purposes; use Selection software output and separate construction submittal drawings located on web.

# **FEATURES**

The table below describes the thermostats that will be provided.

T-STAT Code	Product Overview	Standalone Model	Bacnet Model	Description
D03H D03C D05 D06 D08 D11	LCD Display Non-Programmable Frost and Overheat Protection Unoccupied Mode via Sensor	Johnson Controls FCP-NA-701-L (Lux)	N/A	
P03H P03C P05 P06 P08 P11	LCD Display Time Display Frost and Overheat Protection User Set 7-Day Schedule: Occupied/Unoccupied	Johnson Controls FCP-PA-701-L (Lux)		
N03H   N03C   N05   N07   N08   N11   F03H   F03C   F05   F07   F08   F11   V03H   V03C   V05   V07   V08   V11	Digital & BACnet Capable User or BAS Occupancy Schedule Color LCD Touchscreen Display USB Configuration Available Built-In Occupancy & Humidity Sensors Plug/Play: Verasys BAS, MAP Access Tool	Johnson Controls TEC3312	Johnson Controls TEC3612	

**NOTES:** For more information, reach out to Titus Application Engineering at specialtyprod@titus-hvac.com or (972) 212-4876. Installation manuals are available.

## EDGE T-STAT CODE BREAKDOWN

The table below describes the thermostat to be provided based on the code chosen.

T-STAT Type	System Type	T-STAT- Code	Control Type <sup>c</sup>	Cool/Heat Changeover	Fan Control	Water Control Available	
"D-Series" Digital		D03H	Heat Only	None		On/Off Actuator	
		D03C	Cool Only	None	Thermostat Can Switch		
	2-Pipe	D05	Heat/Cool	Auto	Fan Speeds (H-M-L)		
No 7-Day		D06	Heat/Cool With Auxiliary Electric Heat	Auto	Based On Demand, Or Manually By User*	Only	
Program		D08	Cool With Electric Heat	Auto			
	4-Pipe	D11	Heat/Cool	Auto	Same As Above	Same As Above	
		P03H	Heat Only	Noneª			
"P-Series"		P03C	Cool Only	Noneª	Thermostat Can Switch	1	
Digital	2-Pipe	P05	Heat/Cool	Auto <sup>b</sup>	Fan Speeds (H-M-L)	On/Off Actuator	
Digital 7-Day		P06	Heat/Cool With Auxiliary Electric Heat	Auto <sup>b</sup>	Based On Demand, Or Manually By User*	Only	
Program		P08	Cool With Electric Heat	Auto <sup>b</sup>			
riogram	4-Pipe	P11	Heat/Cool	Auto <sup>c</sup>	Same As Above	Same As Above	
	2-Pipe	N03H	Heat Only	None		On/Off Actuator Only	
"N-Series"		N03C	Cool Only	None	Thermostat/Bas Auto		
Digital		N05	Heat/Cool	Auto	(H-M-L, Or Based On		
Digital Networking		N07	Heat/Cool With Auxiliary Electric Heat	Auto	Demand), Or Set By User (H-M-L)	Uniy	
Compatible		N08	Cool With Electric Heat	Auto			
· · · P - · · · · ·	4-Pipe	N11	Heat/Cool	Auto	Same As Above	Same As Above	
		F03H	Heat Only	None		Floating Point Actuator Only	
"F-Series"		F03C	Cool Only	None	Thermostat/Bas Auto		
Digital	2-Pipe	F05	Heat/Cool	Auto	(H-M-L, Or Based On		
Networking		F07	Heat/Cool With Auxiliary Electric Heat	Auto	Demand), Or Set By User (H-M-L)		
Compatible		F08	Cool With Electric Heat	Auto			
oompatible	4-Pipe	F11	Heat/Cool	Auto	Same As Above	Same As Above	
"V-Series" Digital Networking	2-Pipe	V03H	Heat Only	None	Thermostat/Bas Auto	Proportional	
		V03C	Cool Only				
		V05	Heat/Cool		(H-M-L, Or Based On		
		V07	Heat/Cool With Auxiliary Electric Heat	Auto	Demand), Or Set By User (H-M-L)	Actuator Only	
Compatible		V08	Cool With Electric Heat				
compatible	4-Pipe	V11	Heat/Cool	Auto	Same As Above	Same As Above	

**NOTES:** Fan and valves are controlled with a 24VAC signal sent from the thermostat to the relay board via the appropriate terminal.

\* Manual fan setting would force fan OFF, or into continuous operation at set speed.

- Can be programmed to turn ON/OFF based on schedule desired
- Changeover can occur based on room temperature demand, or operation can be automated based on user schedule.
- OFF mode is available for all thermostats.

The selection software will automatically prevent the user from selecting something that is not compatible with the current configuration. This means that the code may seem unavailable (greyed out), at first.

This could be due to the actuator type (ON/OFF or Floating) or a fan speed control option chosen.

For "N", "F" and "V" series specifically, this is also due to the requirement to specify networking capability. Under "Network Capability" choose either Standalone or BACnet Enabled to then see the available N-series , V-series or F-series thermostats.

## PROGRAMMING

Below are some of the common defaults the thermostats are programmed with at the factory. These are subject to change with each order based on the configuration.

	D-Se	ries *	P-Series				
		D03H	D03C	P03H	P03C		
Parameter	Description	D05	D06	P05	P06		
		D08	D11	P08	P11		
Key Lock	Locks/Unlocks access to thermostat	Button Combination					
Time and Day	me and Day For 7-day schedule purposes		N/A 12AM, Mon				
Configuration Profile	Determines how thermostat runs thru sequence of operations	Based on order					
Temperature Scale	Default temperatures scale	°F					
System Type	Based on the number of coils and cooling/heating configuaration	Based on order					
Fan Speed	Determines how the fan speed is controlled, see Fan Control	Based on order					
Deadband	Zone is satisfied in this temperature range around setpoint, up to 5°F	4°F					
Unoccupied Heat	Zone Setpoint in Heating Mode while Unoccupied	55°F					
Unoccupied Cool	Zone Setpoint in Cooling Mode while Unoccupied	85°F					

Thermostat is not programmable. Depending on options needed, a different thermostat will be provided.

For more information, reference the documents listed below.

TEC3000 Series Catalog Page: LIT-1901109 Product Bulletin: LIT-12013193

FCP Product Bulletin: LIT-12013641 User Guide: LIT-12013635

## PROGRAMMING

Below are some of the common defaults the thermostats are programmed with at the factory. These are subject to change with each order based on the configuration.

Thermostat Variable			N-Series		F-Series		V-Series	
Parameter	Description	N03H N05 N08	N03C N07 N11	F03H F05 F08	F03C F07 F11	V03H V05 V08	V03C V07 V11	
Occ Cool Setpoint	Occupied Cooling Setpoint	NUU		7		000	VII	
Occ Heat Setpoint	Occupied Heating Setpoint			6	8			
Unocc Cool Setpoint	Unoccupied Cooling Setpoint			8	0			
Unocc Heat Setpoint	Unoccupied Heating Setpoint			6	0			
Schedule Source	Determines Schedule: Set at Thermostat (Schedule), or BAS (External)	Based on Order						
Time Zone	Time Zone	Central						
Language	Language	English						
Control Mode	See Control Type column above	Based on Order						
Fan Mode	See Fan Control column above	Based on Order						
Fan ON/OFF Delay	After a call for fan operation, delay for it to turn ON	30 seconds						
Deadband	Zone is satisfied in this temperature range around setpoint, up to 6°F	2°F						
FC Comm Mode	Network communication type (if applicable)	BACnet/MSTP						
Device Address	Individual thermostat identifier for network (if applicable)	4						
BACnet Encoding Type	Standard for network communication (if applicable)	ISO 10646 (UCS-2)						
Unit Type	See System Type Column above	Based on Order						
Heat/Cool Dev Type	See Water Control Available column above	Based on Order						
Actuator Stroke Time	Time duration for damper to go from closed to fully open	30 seconds						

Thermostat is not programmable. Depending on options needed, a different thermostat will be provided.

For more information, reference the documents listed below.

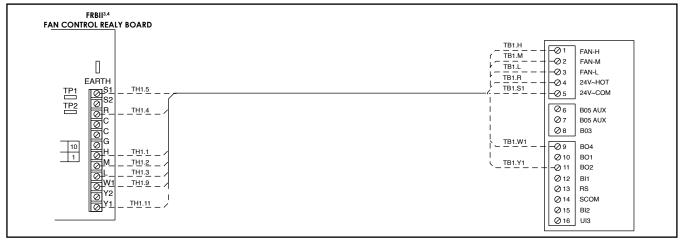
TEC3000 Series Catalog Page: LIT-1901109 Product Bulletin: LIT-12013193

FCP Product Bulletin: LIT-12013641 User Guide: LIT-12013635

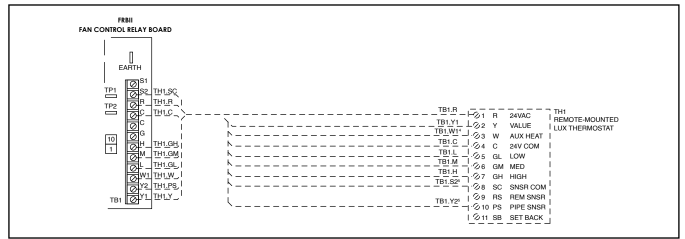
### WIRING DIAGRAMS

Below are examples of wiring the thermostat to the factory provided control board.

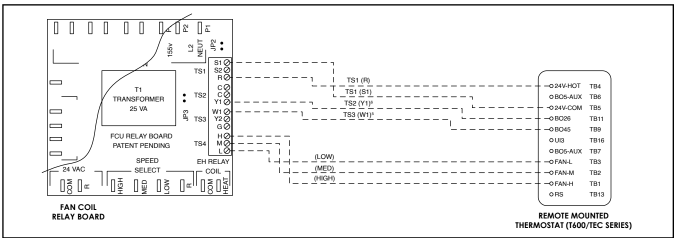
#### **GENERIC THERMOSTAT WIRING**



#### LUX THERMOSTAT WIRING



#### **TEC THERMOSTAT WIRING**



**NOTES:** B04 and B02 are the heating and cooling terminals, respectively. For wiring peripheral devices (window switches, auxiliary heat, etc.) and programming of the thermostat, see the installation manual and/or reach out to Titus Application Engineering.