

Novar ETC Controller Information

Novar Part#	ACI Part#	Description
RTS-UVC		Each ETC must use the remote temperature sensor for discharge air.
WTS-UVC	A/UVC-R	
DZTS	A/UVC-R	
DZTS-P	A/UVC-RS	
FTS-3	A/UVC-RO	Controlling Range: 20 to 127°F Output: 628 to 494 mV DC Standard Features: Timed Override Button w/ status LED
FTS-3A	A/UVC-RSO	Controlling Range: 20 to 127°F Output: 628 to 494mV DC Standard Features: Timed Override Button w/ status LED & Setpoint

Note: Each Electronic Thermostat Controller (ETC) must use the remote temperature sensor (RTS-UVC) for discharge air and one of the following 3 sensors: WTS-UVC, DZTS or DZTP-P, and FTS-3 or FTS-3A

Futura Temperature Selection Guide

Novar Part#	ACI/Part#	Novar Controller	Description
FTS-1	A/TT100 or TT1000	<ul style="list-style-type: none"> ◆Input Output Module (IOM) ◆Input/Output Module/2 (IOM2) ◆Executive Controller (EC) ◆Electronic Thermostat Modules ETM-2010 ETM-2020 ETM-2024 ETM-2040 ◆Terminal Box Controller(TBC 2010) 	Temp. Range: 20 to 120°F Output: 4 to 20 mA Standard Features: Timed-override button Status LED
FTS-2	A/VAV-RO	<ul style="list-style-type: none"> ◆VAV-4020 ◆ETM-3010 	Temp. Range: 20 to 127°F Output: 0.109 to 3.046 VDC Standard Features: Timed-override button Status LED
FTS-2A	A/VAV-RSO	<ul style="list-style-type: none"> ◆VAV-4020 ◆ETM-3010 	Temp. Range: 20 to 127°F Output: 0.109 to 3.046 VDC Standard Features: Timed-override button Status LED Temp. Setpoint Adjustment
FTS-3	A/UVC-RO	<ul style="list-style-type: none"> ◆Unit Ventilator Controllers (UVC's) ◆Electronic Thermostat Controllers (ETC's) 	Temp. Range: 20 to 127°F Output: 628 to 494 mV DC Standard Features: Timed-override button Status LED
FTS-3A	A/UVC-RSO	<ul style="list-style-type: none"> ◆Unit Ventilator Controllers (UVC's) ◆Electronic Thermostat Controllers (ETC's) 	Temp. Range: 20 to 127°F Output: 628 to 494 mV DC Standard Features: Timed-override button Status LED Temp. Setpoint Adjustment