# Quick Reference Feature & Accessory Guide Packaged Rooftop Air Conditioners Precedent<sup>TM</sup>



### Introduction

As of the 2023 product release, current production Precedent products utilize both Reliatel unit controls and Symbio 700 unit controls. This guide provides details relating to Precedent units with Symbio 700 unit controls and the feature dependencies on additional control modules or sensors.

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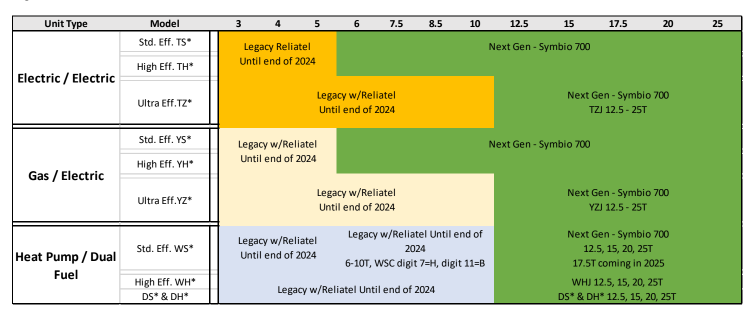
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### **Revision History**

### **Precedent 3-25T Unit Controls**

As of the 2023 product release, current production Precedent products utilize both Reliatel unit controls and Symbio 700 unit controls. Figure 1 illustrates where Reliatel and Symbio 700 unit controls are currently used and the duration that Reliatel will continue to be used.

Figure 1.





## **Product Features**

Table 1. Precedent™ features – standard and optional

Table 1. Precedent™ features – standard ar	Standar				Availability
	d Feature s	Factory Installed	Factory or Field Ins talled	Field Installed	·
3-year Limited Parts Warranty	X				6-25T, all models
5-year Limited Compressor Warranty	X				6-25T, all models
2 inch Filter	X				6-25T, all models
2 inch MERV 8 Filters		X			6-25T, all models
2 inch MERV 13 Filters		Х			6-25T, all models
Hinged Access Doors		Х			6-25T, all models
Access Door (Control Box)	Х				6-25T, all models
Access Panels	Х				6-25T, all models
Anti-Short Cycle Timer	X				6-25T, all models
Barometric Relief			X		6-25T, all models
CO2 Sensor				Х	6-25T, all models
Clogged Filter Switch **			Х		6-25T, all models
Coil guards	Χ				6-25T, all models
CompleteCoat™ Condenser Coil		Χ			6-25T, all models
Condensate Overflow Switch **			Х		6-25T, all models
Convertible Airflow	Χ				6-25T, all models
Colored and Numbered Wiring	Х				6-25T, all models
Crankcase Heaters	Χ				6-25T, all models
Humidity Control (HGRH) **		Х			6-25T, all models
Direct Drive Plenum Fan	Х				6-25T, all models
Discharge Air Temperature Sensor **			Х		6-25T, all models
Economizer: Low Leak — Downflow **			Х		15-25T Std & Hi eff, 12.5-25T W, D, e-flex
Economizer: Low Leak — Horizontal **				X	15-25T Std & Hi eff, 12.5-25T W, D, e-flex
Economizer: Standard — Convertible **			X		6-12.5T Std & Hi eff, 6- 10T W, D, e-flex
Economizer: Standard — Downflow **			X		15-25T Std & Hi eff, 12.5-25T W, D, e-flex
Economizer: Standard — Horizontal **				Х	15-25T Std & Hi eff, 12.5-25T W.D, e-flex
Electric Heater **			Х		6-25T, T & W models
Expansion Modules			Х		6-25T, all models
Fault Detection and Diagnostics (FDD)	Χ				6-25T, all models
Filter Removal Tool	Х				6-25T, all models
Foil-Faced and Edge Protected Insulation	Х				6-25T, all models

Frostat™	Х				6-25T, all models
High Pressure Control	X				6-25T, all models
Oversized Motor		X			10T & 25T - all models
High Temperature Sensor				X	6-25T, all models
Hot Gas Reheat **		X			6-25T, all models
IAQ Dual Sloped Composite Drain Pan	X				6-25T, all models
Liquid Line Refrigerant Drier	X				6-25T, all models
Low Ambient Cooling to 0°F				X	6-25T Y, T, W & D.
					Std. on e-flex.
Low Ambient Cooling to 40°F	Х				6-25T, all models
Low Pressure Control	Х				6-25T, all models
Manual Outside Air Damper			Х		6-25T, all models
Microchannel Coils	Х				6-25, T & Y models
Finn & Tube Coils	Х				6-25, W & D models
Motorized Outside Air Damper **			Х		6-25T, all models
Multispeed Direct Drive Motors	X				6-25T, all models
Multiple Zone VAV (Variable Air Volume)		X			6-25T, all models
Operating Charge of R-410A	X				6-25T, all models
Phase Balance/Loss/Reversal Protection	X				6-25T, all models
Phase Monitor	X				6-25T, all models
Powered Exhaust **				X	6-25T, all models
Powered or Unpowered Convenience		X			6-25T, all models
Outlet					o zor, an medele
Quick Adapt Curbs				X	6-25T, all models
Reference or Comparative Enthalpy			Х		6-25T, all models
Roof Curb				X	6-25T, all models
Single Point Power	Х				6-25T, all models
Single Side Service	Х				6-25T, all models
Smoke Detector - Return **		Х			6-25T, all models
Smoke Detector - Supply **		Х			6-25T, all models
Stainless Steel Drain Pan		X			6-25T, all models
Standardized Components	Х				6-25T, all models
Symbio 700 Unit Control	Х				6-25T, all models
Thermal Expansion Valve	Х				6-25T, all models
Through-the-Base Condensate	X				6-25T, all models
Through-the-Base Electrical Access		X			6-25T, all models
Through-the-Base Electrical with Circuit		X			6-25T, all models
Breaker					2 20 1, 3 1113 3.3.3
Through-the-Base Electrical with		X			6-25T, all models
Disconnect Switch					0.057 "
Variable Air Flow (SZVAV)/Variable Air		X			6-25T, all models
Flow (MZVAV)  Ventilation Override **				X	6-25T, all models
Aluminized Gas Heat Exchanger	X				6-25T, Y & D models
Stainless Steel Gas Heat Exchanger	^	X			6-25T, Y & D models
LP Conversion Kit		^		X	6-25T, Y & D models
LE COUVEISION KIL				^	0-201, 1 & D Models

<sup>\*\*</sup> See Appendix A

### **Control Options**

Table 2 shows the standard and optional control features available on Precedent with Symbio 700 Unit Controls.

Table 2. Precedent™ control options — standard and optional

	Standard	C	optional Features		
	Features	Factory Installed	Factory or Field Installed	Field Installed	Notes
Symbio Service and Installation App	Х				Download app to phone or tablet. Required to configure BAS.
Symbio 700 Unit Controller with Basic configuration	х				Not suitable for BAS, Airfi, or expansion modules. For all BAS, AirFi, or applications requiring expansion modules, the Symbio 700 Unit controller with Advanced Configuration must be selected.
Symbio 700 Unit Controller with Advanced Configuration			X		This is the unit controller. Field installing this includes removing the existing unit controller and replacing it with the new unit controller with Advanced Configuration.  Required for BCI, LCI, ModBus, WCI, XM30, and XM32.
Trane® Air-Fi® Wireless Communication Interface (WCI)		Х			Must have Symbio 700 Unit Controller with Advanced Configuration.
Humidity Sensor/Humidistat				Х	Customer Connection Module, FIASCCM001*, is required.
Thermostat				X	Connects directly to Symbio 700 unit controller.
Air-Fi® Wireless Zone Sensor				X	Must have Trane® Air-Fi® Wireless Communication Interface (WCI).
Zone Sensor				Х	Connects directly to Symbio 700 unit controller.
LonTalk® Communication Interface (LCI)			Х		Must have Symbio 700 Unit Controller with Advanced Configuration.
Symbio 700 XM-30 Expansion Module			Х		Must have Symbio 700 Unit Controller with Advanced Configuration.
Symbio 700 XM-32 Expansion Module			X		Must have Symbio 700 Unit Controller with Advanced Configuration.

### **Precedent Cabinets**

Precedent accessory compatibility depends on the cabinet, the tonnage, and the unit type. Table 3 shows which cabinet, B, C, or D is associated with each model.

Table 3. Unit Models and Cabinet Designator.

Cabinet per Tonnage and by Efficiency / Heat pump										
Unit Function	Eff/Type	6	7.5	8.5	10	12.5	15	17.5	20	25
T/YS, T/YH	Std & High Eff	В	В	В	В	С	D	D	D	D
T/YZ,	Ultra High Eff	В	В	В	В	D	D	D	D	D
WS, WH, DS, DH Heat Pump B B B D D D D [						D				
T = Cooling only or Cooling w/ Electric Heat Y = Cooling w/ Gas Heat W = Heat Pump only or Heat Pump w/ Electric Heat D = Heat Pump w/ Gas Heat										

### **Accessories and Associated Additional Modules or Sensors**

The indoor options module and fresh air module are used with multiple factory installed options as well as many field installed options. Although selection tools will provide the rules, it is important to understand if a field installed module is needed. Table 4 shows all the features, the cabinets they are associated with, the unit types, and modules, if needed. The notes column indicates where that module might also be used.

For example, a fresh air module is factory installed if a return air smoke detector is included in the selection. The fresh air module is also needed for an economizer. If a field installed economizer is included, then in this case, the fresh air module is already in the unit, so a field installed fresh air module is not needed. Trane Sales Tools won't allow the field installed fresh air module to be selected. In no case will any unit require multiples of the same control module.

Discharge air sensors (DAS) are factory installed on all heat pumps, SZVAV, MZVAV, and e-flex units. Additionally, DAS are factory installed with all modulating gas heat units. DAS are also required when economizers or motorized dampers are installed. If economizers or motorized dampers are field installed, care must be taken to ensure that the unit configuration includes a DAS or a field installed DAS is included in the selection.

Important Note: If converting from downflow to horizontal, the DAS must also be re-configured. See ACC-SVN240\*.

Table 4 shows field installed accessories, their part numbers, the cabinets, and unit type and tonnage they are used with.

Table 4. Unit accessories

FIA KIT #S	DESCRIPTION	Used With Cabinets	Used On	Module Required	Notes:
FIAEHTB309	9kW, 208-230V Electric Heater	В	T/W 072-102		
FIAEHTB318	18kW, 208-230V Electric Heater	В	T/W 072-120		te
FIAEHTB327	27kW, 208-230V Electric Heater	В	T/W 072-120		SS CS
FIAEHTB336	36kW, 208-230V Electric Heater	В	T/W 072-120		l de
FIAEHTB354	54kW, 208-230V Electric Heater	В	T/W 120		8
FIAEHTB409	9kW, 460V Electric Heater	В	T/W 072-102		Ď
FIAEHTB418	18kW, 460V Electric Heater	В	T/W 072-120		te d
FIAEHTB427	27kW, 460V Electric Heater	В	T/W 072-120		۵
FIAEHTB436	36kW, 460V Electric Heater	В	T/W 072-120		oke oke
FIAEHTB454	54kW, 460V Electric Heater	В	T/W 120		ė,
FIAEHTBW09	9kW, 575V Electric Heater	В	T/W 072-102		Air
FIAEHTBW18	18kW, 575V Electric Heater	В	T/W 072-120		Àd
FIAEHTBW27	27kW, 575V Electric Heater	В	T/W 072-120		dng
FIAEHTBW36	36kW, 575V Electric Heater	В	T/W 072-120		<del>5</del>
FIAEHTBW54	54kW, 575V Electric Heater	В	T/W 120	υ o	allee .
FIAEHTC318	18kW, 208-230V Electric Heater	С	T/W 150	Inp	AV AV
FIAEHTC327	27kW, 208-230V Electric Heater	С	T/W 150	° N	1 √ √ AZ \
FIAEHTC336	36kW, 208-230V Electric Heater	С	T/W 150	S A	cto
FIAEHTC354	54kW, 208-230V Electric Heater	С	T/W 150	Options Module	Hea fa
FIAEHTC418	18kW, 460V Electric Heater	С	T/W 150		follwing factory inste Electric Heat, MZVAV
FIAEHTC427	27kW, 460V Electric Heater	С	T/W 150	Requires Indoor See App	led led
FIAEHTC436	36kW, 460V Electric Heater	С	T/W 150	See	he†
FIAEHTC454	54kW, 460V Electric Heater	С	T/W 150	ires	any of the Overflow,
FIAEHTCW18	18kW, 575V Electric Heater	С	T/W 150	nba	ny ver
FIAEHTCW27	27kW, 575V Electric Heater	С	T/W 150	ž	e o
FIAEHTCW36	36kW, 575V Electric Heater	С	T/W 150		×.
FIAEHTCW54	54kW, 575V Electric Heater	С	T/W 150		lled 
FIAEHTD318	18kW, 208-230V Electric Heater	D	T/W 180		sta
FIAEHTD336	36kW, 208-230V Electric Heater	D	T/W 180 -300		i.
FIAEHTD354	54kW, 208-230V Electric Heater	D	T/W 180 - 300		Į
FIAEHTD372	72kW, 208-230V Electric Heater	D	T/W 210 - 300		l Jac
FIAEHTD418	18kW, 460V Electric Heater	D	T/W 180		<u>e</u> is
FIAEHTD436	36kW, 460V Electric Heater	D	T/W 180 -300		npc
FIAEHTD454	54kW, 460V Electric Heater	D	T/W 180 - 300		Indoor Options Module is factory installed with any of the follwing factory installed: Supply Air Smoke Detector, Condensate Overflow, Electric Heat, MZVAV.
FIAEHTD472	72kW, 460V Electric Heater	D	T/W 210 - 300		suc
FIAEHTDW18	18kW, 575V Electric Heater	D	T/W 180		pti
FIAEHTDW36	36kW, 575V Electric Heater	D	T/W 180 -300		O S
FIAEHTDW54	54kW, 575V Electric Heater	D	T/W 180 - 300		မှ
FIAEHTDW72	72kW, 575V Electric Heater	D	T/W 210 - 300		드

### Table 4 Continued Unit Accessories

able 4 Co	ontinued. Unit Accessories						
FIA KIT #S	DESCRIPTION		Used with Unit Type	Module Required	Notes:		
FIABARM002	Barometric Relief	B/C	All				
FIABARM003	Barometric Relief	D	All				
FIAC02K001 FIAC02K002	CO2 (DCV) Wall Mounted Sensor CO2 (DCV) Duct Mounted Sensor	ALL ALL	All				
FIACURB402	14-inch Full Perimeter Knockdown Curb	B	All				
FIACURB403	14-inch Full Perimeter Knockdown Curb	C	All				
FIACURB404	14-inch Full Perimeter Knockdown Curb	D	All				
FIACLFS001	Clogged Filter Switch	B/C	All		Fresh Air Module is factory installed when any o		
FIACLFS002	Clogged Filter Switch (MERV13)	B/C	All	1	the following are factory installed: Economizer		
FIACLFS003	Clogged Filter Switch	D	All	resh Air Options Module Required, See Appendix	Motorzied Damper, Power Exhaust, RA Smoke		
FIACLFS004	Clogged Filter Switch (MERV13)	D	All	1	Detector, Clogged Filter Switch		
FIADAST003	Discharge Air Sensing Tube Kit	В	T & W				
FIADAST004	Discharge Air Sensing Tube Kit	В	Y & D				
FIADAST005	Discharge Air Sensing Tube Kit	С	T & W	Required for Motorized Damper or Economizer,	Factory installed with modulating gas heat, HGR		
FIADAST006	Discharge Air Sensing Tube Kit	С	Y &D	See Appendix A	heat pump, SZVAV, MZVAV, and Ultra High Ef		
FIADAST007	Discharge Air Sensing Tube Kit , all Models (Digit 11 = L)	D	All				
FIADAST008	Discharge Air Sensing Tube Kit T/W/Y Models (DIGIT 11≠L)	D	All				
FIADEDB001	Differential Dry Bulb Economizer Control	ALL	All				
FIADMPR002 FIADMPR003	Manual Damper  Manual Damper	B/C D	All				
FIADMPR102	Motorized Damper	B/C	All				
FIADMPR103	Motorized Damper	D D	All	†			
FIAECON002	Dry Bulb Economizer	B/C	All	†			
FIAECON102	Dry Bulb Downflow Low Leak	B/C	All	†	Fresh Air Module is factory installed when any o		
FIAECON003	Dry Bulb Downflow Economizer	D	All	†	the following are factory installed: Economizer		
FIAECON303	Dry Bulb Horizonal Economizer	D	All	Requires Fresh Air Module, See Appendix A	Motorzied Damper, Power Exhaust, RA Smoke		
FIAECON103	Dry Bulb Downflow Low Leak	D	All	İ	Detector, Clogged Filter Switch		
FIAECON203	Dry Bulb Horizontal Low Leak	D	All		Air-Fi.		
FIAENTH001	Reference Enthalpy Economizer Control	ALL	All				
FIAENTH002	Comparative Enthalpy Economizer Control	ALL	All				
FIAHTST001	High Temperature (Fire) Duct Mounted Stat	ALL	All				
FIAHZDC001	Horizontal Conversion Panel	D	All				
FIALOAM001	Low Ambient	ALL	All				
FIALTCI001	LonTalk Communication Interface	ALL	All	Must have Symbio 700 Unit Controller with			
FIAOPTN001	Indoor Options Module	ALL	All	Advanced Configuration.	Indoor Options Module is factory installed with any of the follwing factory installed: Supply Air Smoke Detector, Condensate Overflow, Electric Heat, MZVAV.		
FIAOPTN002	Fresh Air Options Module	ALL	All		Fresh Air Module is factory installed when any o the following are factory installed: Economizer, Motorzied Damper, Power Exhaust, RA Smoke Detector, Clogged Filter Switch, Air-Fi.		
FIAOVFL001	Condensate Overflow Switch	ALL	All	Requires Indoor Options Module, See Appendix A	Indoor Options Module is factory installed with any of the follwing factory installed: Supply Air Smoke Detector, Condensate Overflow, Electric Heat, MZVAV.		
FIAPWRX302	Power Exhaust 230V	B/C	All		Fresh Air Module is factory installed when any o the following are factory installed: Economizer		
FIAPWRX402	Power Exhaust 460V	B/C	All	Requires Fresh Air Module, See Appendix A	Motorzied Damper, Power Exhaust, RA Smoke Detector, Clogged Filter Switch,		
FIAPWRXW02	Power Exhaust 575V	B/C	All		Air-Fi.		
FIAHALT002	High Altitude Gas Adjustment Kit	B/C	Y & D				
FIAHALT003	High Altitude Gas Adjustment Kit	D	Y & D				
FIALPKT002	LP Gas Conversion Kit	B/C	Y & D				
FIALPKT003	LP Gas Conversion Kit	D	Y & D				
FIAPWRX303	Power Exhaust 230V	D	All		Fresh Air Module is factory installed when any of the following are factory installed: Economizer		
FIAPWRX403	Power Exhaust 460V	D	All	Requires Fresh Air Module, See Appendix A	Motorzied Damper, Power Exhaust, RA Smoke Detector, Clogged Filter Switch,		
FIAPWRXW03	Power Exhaust 575V	D	All		Air-Fi.		
FIAQACB026	Adapter Curb, Existing BAYCURB026 to New C Cabinet (FIACURB403A)	С	All				
FIAQACB027	Adapter Curb, Existing BAYCURB027 to New C Cabinet (BAYCURB403A)	С	All				
FIAQACB044	Adapter Curb, Existing BAYCURB044 to New B Cabinet (BAYCURB402A)	В	All				
FIASCCM001	Symbio Customer Connection Module	ALL	All	Required for Humidistat input, External Auto/Stop Input, Ventialation Override for Vent Putge and Pressurize Modes, Alarm Output, See Appendix A	Customer Connection Module is factory installed with HGRH selection.		
FIAS7ADV01	Symbio 700 Unit Controller with Advanced Controls Enabled	ALL	All				
FIAXMOD030	Symbio 700 XM30 Expansion Module	ALL	All	Must have Symbio 700 Unit Controller with			
FIAXIVIODU3U	Symbio 700 XIVISO Expansion Module	ALL	All	I wast have symble 700 only controller with			

Table 5. Install Guide List

Doc Number	Installation Instructions, Short Description
A C C C V A I O 4 *	Assessment O 500/ Manual Danner D/C Calcinst
ACC-SVN01*	Accessory - 0-50% Manual Damper B/C Cabinet
ACC-SVN17*	Accessory - Through - the - Base Gas Piping Gas/Electric 3-25T
ACC-SVN75*	Accessory - 0-25% Manual Fresh Air Damper, 12.5 - 25T
ACC-SVN156*	Accessory - Barometric Relief Damper, 12.5 - 25T
ACC-SVN170*	Accessory - Economizer, Standard - HZ Conv
ACC-SVN226*	Accessory - Roof Curbs - 14"
ACC-SVN228*	Accessory-Electric Heat – B0/C0/D0/D1 – 9-72KW – 3,4,W
ACC-SVN229*	Accessory -Gas Heat - Propane
ACC-SVN230*	Accessory -Gas Heat - High Altitude
ACC-SVN231*	Accessory -Motorized Damper
ACC-SVN232*	Accessory -Economizer, Standard - DB, DF
ACC-SVN233*	Accessory -Economizer, Standard - DB, HZ
ACC-SVN234*	Accessory -Reference Enthalpy
ACC-SVN235*	Accessory -Comparative Enthalpy
ACC-SVN236*	Accessory -Power Exhaust
ACC-SVN237*	Accessory -Low Ambient Kit
ACC-SVN238*	Accessory -Clogged Filter
ACC-SVN240*	Accessory -Discharge Air Sensing
ACC-SVN242*	Accessory -Condensate Overflow
ACC-SVN243*	Accessory -Fresh Air Options Module (PE,CF)
ACC-SVN244*	Accessory -Indoor Air Options Module (FF, COF)
ACC-SVN245*	Accessory -Customer Connection Module (CO2)
ACC-SVN248*	Accessory -DCV / CO2 Kit
ACC-SVN252*	Accessory - Roof Curb B.0 Cabinet
ACC-SVN253*	Accessory - Roof Curb C.0 Cabinet
ACC-SVN257*	Accessory - LONTALK COMMUNICATION INTERFACE
ACC-SVN259*	Quick Adapt Roof Curb
ACC-SVN260*	Accessory - High Temperature (Fire) Duct Mounted State
ACC-SVN261*	Accessory - Dry Bulb Economizer B/C Cabinet
ACC-SVN262*	Accessory -Barometric Relief B.0/C.0 Cabinet
ACC-SVN263*	Accessory - HZ Duct Conversion Kit
ACC-SVN264*	Accessory - Dry Bulb Downflow Low Leak B/C Cabinet
ACC-SVN265*	Accessory - Symbio 700 XM30 Expansion Module
	Symbio 700 Unit Controller with Advanced Controls Enabled
PART-SVN256*	Parts - Hot Gas Reheat

All install guides can be downloaded from e-library.

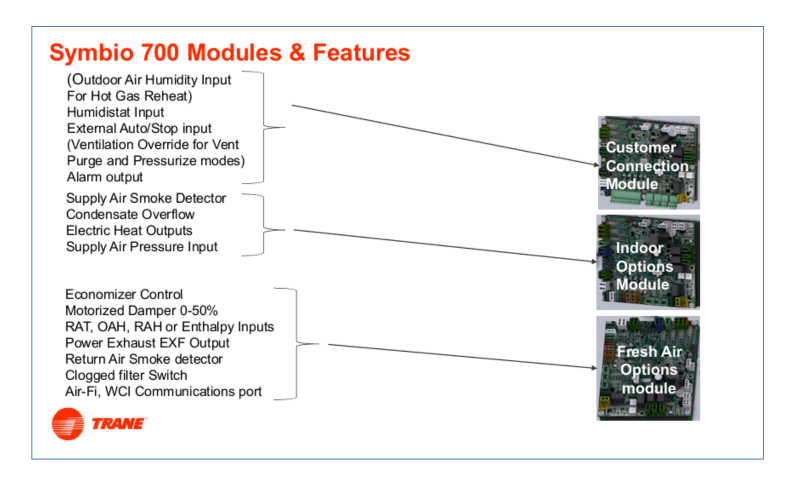
# Precedent with Symbio 700 – Unit Controller and Additional Control Modules

Figure 2 shows the Symbio 700 unit controller inputs. For features that require other inputs or outputs, the Symbio 700 unit controller utilizes additional control modules. Figure 3 illustrates features or inputs those modules are used for.

Figure 2. Symbio 700 Unit Controller

# Conventional T-stat Trane Zone Sensor BAS Communication port MSTP BAS Communication port I/P Expansion Module Com-port Optional LonTalk Com-port Emergency Stop Input Remote Occupancy Input CO2 Sensor input DCV Space Humidity Sensor Input Outdoor Air Temp Sensor Input Frost-Stat Input

Figure 3. Symbio 700 Modules



### **Common Questions Relating to Modules.**

Q. When is the Customer Connection Module needed?

**A**. If the application will utilize Ventilation Override or Purge & Pressurize modes, and the unit was <u>not</u> factory equipped with HGRH, then you must select this module from the "Field Installed Accessory" section.

**A.** If the installation includes a humidistat, external auto/stop, or an alarm output and the unit was not factory equipped with HGRH, then you must select this module from the "Field Installed Accessory".

Note: The Humidistat is not offered in TSA as a "Field Installed Accessory" selection. The Humidity sensor is not the same as a Humidistat.

### Q. When is the Indoor Options Module needed?

**A.** Do I require field-installed electric heat?

If electric heat is selected as a field-installed accessory, you must confirm the "Field Installed Accessory" Indoor Options Module is included in the unit. This can be done by adding the module in the "Field Installed Accessory" section or by adding a feature that included the Indoor Options Module. See Figure 3 above.

**A.** Do I require a Field Installed Condensate Overflow Switch?

If you've selected this as a "Field Installed Accessory", you must confirm the Indoor Options Module is included in the unit. This can be done by adding the module in the "Field Installed Accessory" section or by adding a feature that included the Indoor Options Module. See Figure 3 above.

**Note:** The Indoor Options Module is factory installed when any of the following features are factory installed, Electric Heat, Condensate Overflow Switch, Supply Air Smoke Detector, or MZVAV.

Q. When is the Fresh Air Options Module needed?

**A**. Do I require a field-installed Economizer or a Motorized damper, Enthalpy Kit, Power Exhaust, or Clogged Filter Switch? If you've selected this as a field-installed accessory, you must confirm the "Field Installed Accessory" Fresh Air Module is included. This can be done by adding the Fresh Air Options Modules as a field installed accessory, or by selecting a feature that includes the Fresh Air Options Module.

**Note:** The Fresh Air Options Module is factory included when any of the following are factory included: Economizer, motorized damper, power exhaust, clogged filter switch, AirFi, return air smoke detector.

Trane and American Standard create comfortable, energy efficient indoor environments for commercial a residential applications. For more information, please visit trane.com or americanstandardair.com.	nd
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PREC-PRC001A-EN 06 Oct 2023 (NEW)	2023