

ECL-PTU-107



ECL-PTU-207



ECL-PTU-208



ECL-PTU-307



ECL-PTU-308



General					
Controller Status LED	■	■	■	■	■
DIN-Rail Mounting	■	■	■	■	■
LONMARK Device Class	SCC Fan Coil	SCC Fan Coil	SCC Fan Coil	SCC Fan Coil	SCC Fan Coil

Inputs					
Universal Inputs	2	2	2	2	2
Digital Inputs	3	3	3	2	3
Sensor Inputs (NTC 10 kΩ Type II, III)	1	1	1	2	1
Room Devices ¹	4	4	4	4	4
Wireless inputs ²	24	24	24	24	24

1. A controller can support a maximum of two Allure EC-Smart-View models equipped with a CO₂ sensor. The remaining connected Allure EC-Smart-View models must be without a CO₂ sensor.

2. All controllers are Open-to-Wireless ready. Available when an optional Wireless Receiver is connected to the controller. Some wireless sensors may use more than one wireless input from the controller.

Outputs					
Relay Contact Outputs (<i>typ. Electric Heater</i>)	1 x 2 kW	1 x 2 kW	1 x 2 kW	2 x 1 kW	1 x 2 kW
Powered Relay Outputs (<i>typ. Fan Speeds</i>)	3	3	3	3	3
Line-Powered Triac Outputs (<i>typ. Valves</i>)	2	2		4	
24 VAC Triac Outputs (<i>typ. Valves</i>)			2		4
Analog Outputs		4	2	2	2
24 VAC Power Supply Outputs			■		■

Power Input					
100-240 VAC	■	■	■	■	■
Power Status LED Indicators	■	■	■	■	■

ECL-PTU-107



ECL-PTU-207



ECL-PTU-208



ECL-PTU-307



ECL-PTU-308



Programming – Configuration

EC-gfxProgram	■	■	■	■	■
Pre-Engineered Applications	■	■	■	■	■

Communication

LONMARK Certified	■	■	■	■	■
LONWORKS TP/FT-10	■	■	■	■	■
Rx LED Indicators	■	■	■	■	■
Tx LED Indicators	■	■	■	■	■

Objects

Calendar Objects	1	1	1	1	1
Schedule Objects	2	2	2	2	2
Lamp Actuator Objects	8	8	8	8	8
Sunblind Actuator Objects	8	8	8	8	8
Loop (PID)	8	8	8	8	8
Constants					
- Boolean	124	124	124	124	124
- Enumeration	62	62	62	62	62
- Numeric	56	56	56	56	56
Variables					
- Boolean	124	124	124	124	124
- Enumeration	54	54	54	54	54
- Numeric	56	56	56	56	56
nciSetpoint	1	1	1	1	1
Total Network Variables	236	244	240	246	244
Network Variable Input (General Usage)					
- NVI Changeable Type, Up to 31 Bytes	50	50	50	50	50
Network Variable Output (General Usage)					
- NVO Changeable Type, 31 Bytes	50	50	50	50	50
Hardware Input Network Variable					
- nvoHwInput per Hardware Input	■	■	■	■	■
Hardware Output Network Variable					
- nviHwOutput per Hardware Output	■	■	■	■	■
- nvoHwOutput per Hardware Output	■	■	■	■	■

ECL-PTU-107



ECL-PTU-207



ECL-PTU-208



ECL-PTU-307



ECL-PTU-308



Recommended Applications

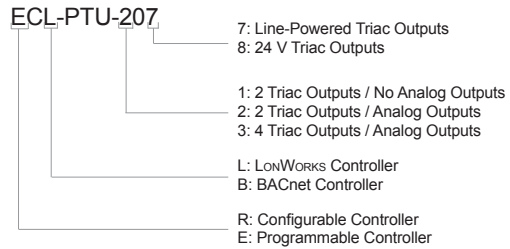
FCU: 2/4 pipes - 3 speed fan - On/Off / thermal valves	■				
FCU: 2/4 pipes - Variable / 3-speed fan - On/Off/ thermal valves		■	■		
FCU: 2/4 pipes - Variable / 3-speed fan - Analog actuator		■	■		
FCU: 2 pipes - Variable / 3-speed fan - Floating actuator		■	■		
FCU: 4 pipes - Variable / 3-speed fan - Floating actuator				■	■
HPU: 3-speed fan	■				
HPU: Variable speed fan		■	■		
Chilled Beam: On/Off / thermal valves	■		■		
Chilled Beam: 2 pipes - Floating actuator		■	■		
Chilled Beam: 4 pipes - Floating actuator				■	■
6-Way Valve Application		■	■		
Small AHU		■	■		
Unit Ventilator		■	■		
Double FCU Application: 2/4 pipes - Variable speed fan -- On/Off / thermal valves				■	■
Double Chilled Beam Application: 2/4 pipes - On/Off / thermal / analog valves				■	■

Compatibility

Open-to-Wireless™ ready	■	■	■	■	■
ECx-Light/Blind Modules support ³	■	■	■	■	■
Allure™ RS Series Analog Room Sensors	■	■	■	■	■
Allure EC-Sensor Series Analog Room Sensors	■	■	■	■	■
Allure EC-Smart-Vue Series Digital Room Sensors	■	■	■	■	■
EC-Multi-Sensor Series	■	■	■	■	■
Max number of Digital Room Devices per controller	4	4	4	4	4

3. All PTU Series controllers support 2 ECx-Light + 2 ECx-Blind, in daisy-chain configuration.

Controller Naming Conventions:



Total Quality Commitment

All Distech Controls Product lines are built to meet rigorous quality standards. Distech Controls is an ISO 9001 registered company.

Distech Controls Inc, 2013. Specifications subject to change without notice.

Images are simulated. Distech Controls, the Distech Controls logo, Open-to-Wireless, Innovative Solutions for Greener Buildings, ECO-Vue, and Allure are trademarks of Distech Controls Inc.; LonWorks is a registered trademark of Echelon Corporation; Niagara^{AX} Framework is a registered trademark of Tridium, Inc.; ARM Cortex is a registered trademark of ARM Limited; BACnet is a registered trademark of ASHRAE; BTL is a registered trademark of the BACnet Manufacturers Association; Windows, Visual Basic.Net are registered trademarks of Microsoft Corporation. EnOcean is a registered trademark of EnOcean GmbH. All other trademarks are property of their respective owners.

