## **PR** LON



# **SELECTION TABLES**

Selection Tables for ProLon Controllers

www.proloncontrols.com | info@proloncontrols.com 17 510, rue Charles, Suite 100, Mirabel, QC, J7J 1X9



## **Table of Contents**

1 - Controller Identification	3
2 - Inputs/Outputs per Controller	
3 - How to Use the Selection Tables	
4 - Roodtop Unit / Air Handling Controller Selection Table	
5 - Heatpump Controller Selection Table	
6 - VAV Controller Selection Table	
7 - Boiler Controller Selection Table	
8 - Wall Sensor / Thermostat Wiring Compatibility	

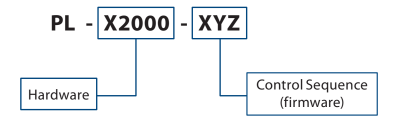
REV. 7.2.2 / PL-SEL-ALLTABS-EN

2



### 1 - Controller Identification

- 1. The following selection tables were created to help properly select ProLon Controllers according to the specific applications.
- 2. There are several different hardware families, each which can support different firmware's (different control sequences). Each controller is <u>application specific</u>.



### 2 - Inputs/Outputs per Controller

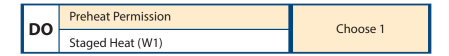
1. Each hardware series has a fixed number of inputs and outputs

I/O Hardware Series		M2000 Series	C1000 Series	VC2000 Series	Wall Sensors	T1100 Series	
Inputs		9	4	1*	0	1*	
puts	Digital Outputs	5	4	1	0	1	
Digital Outputs  Analog Outputs		3	1	1	0	1	
*Auxilary Input							



#### 3 - How to Use the Selection Tables

- 1. Each table represents a different application (RTU/AHU Controller Table, Heatpump Controller Table, Boiler Controller Table, etc).
- 2. Within each application, different hardware models are displayed (M2000, C1000, etc). The inputs and outputs are displayed for each controller.
- 3. In some tables, there are sections displayed as "CHOOSE 1". In this instance, the input or the output can be configured to be "ANY ONE" of the displayed choices, but cannot be ALL of them at the same time. For example:



In this case, on this particular controller, one the digital outputs can be configured to be EITHER "Preheat Permission" or "Staged Heat (W1)". The actual configuration of the input or output is done with the ProLon Focus Software.



## 4 - Rooftop Unit / Air Handling Controller Selection Table

	Rooftop Units / Air Handling Units		PL-C1000-RTU PL-C1000-RTUS		PL-M2000-RTU	PL-M2000-RTUS
	Mas	ster / Follower logic (see note 1)	Master	Follower	Master	Follower
	Supp	oly Air Temperature (10K Type III)	1	<b>√</b>	<b>√</b>	<b>√</b>
	Retu	rn Air Temperature (10K Type III)	<b>√</b>	<b>√</b>	✓	✓
	Outside Air Temperature (10K Type III)		✓	✓	✓	✓
	Proo	f of Fan (Dry Contact)	Choose 1	Choose 1	<b>√</b>	<b>✓</b>
	Nigh	t Setback Input (Dry Contact) (see note 2)	CHOOSE 1	CHOOSE 1		
ts	CO2	Sensor (4-20mA)			✓	✓
nputs	Static Pressure Transducer (0-5VDC)				✓	✓
l n	Room Sensor			Digital Room Sensor	10K Type III Thermistor	Digital Room Sensor or 10 K Therm.
	Room Setpoint			Digital Room Sensor	Choose 1	Digital Room Sensor
	Humidity (0-5 VDC)					✓
	Mixed Air Temperature (10K Type III)					Choose 1
	Filter Status (Dry Contact)				Choose 1	
	Schedule Override (Dry Contact)					
	Fan (G)		1	✓	✓	✓
		Compressor 1 (Y1) (see notes 3 & 4)	1	<b>√</b>	✓	✓
		Compressor 2 (Y2) (see notes 3 & 4)	<b>√</b>	✓	✓	<b>√</b>
	DO	Preheat Permission	Choose 1	Choose 1	Choose 1	Charact
ts	Ю	Staged Heat (W1)	Choose i	Choose i	Choose	Choose 1
nd		Staged Heat (W2)				Choose 1
Outputs		Economizer Power Exhaust			Choose 1	
0		General Exhaust				
		Modulating Heat or Additional Heating Stage (W) (see note 5)	1	1	1	1
	AO	Static Pressure (VFD / Bypass Damper)			1	<b>/</b>
		Fresh Air Damper (Economizer)			1	1
	L	ocal Scheduling (see note 2)	Night Setback Input	Night Setback Input	Internal Clock, Sch	edule and Calendar

#### Notes

- 1. A Master can have Followers beneath it; a Follower is a single zone/space.
- 2. Scheduling can be configured either locally or through the RS485 network with the NC2000 Network Controller.
- **3.** 3 or 4 stage cooling: digital output pulses and a DMUX-4J module from ACI is required.
- **4.** Analog cooling: digital output pulses and a PTA2 module from ACI is required.
- **5.** 0-10VDC relay needed for contact output.



## 5 - Heatpump Controller Selection Table

A	Air or Water Sourced Heatpumps		PL-C1	000-HP	PL-C10	00-HPS	PL-M2000-HP	PL-M2000-HPS
	Master / Follower logic (see note 1)		Master		Follower		Master	Follower
	Supp	oly Air Temperature (10K Type III)	/ /		✓	✓		
	Retu	rn Air Temperature (10K Type III)		/	1		✓	✓
	Filte	r Status (Dry Contact)						
	Sche	dule Override (Dry Contact)					Choose 1	Choose 1
	Wate	er Intake Temperature (10K Type III)		Choose 1			Choose 1	Choose 1
S	Outs	ide Air Temperature (10K Type III)	Choose 1		Choose 1		Choose i	Choose 1
nt nt	Alarr	n Input (Dry Contact)					Optional	Optional
nputs	Proo	f of Fan (Dry Contact)		Choose 1	Cho	ose 1	<b>√</b>	<b>√</b>
_	Occı	Occupancy Input (Dry Contact)		Choose	CHOOSE			
	CO <sub>2</sub> Sensor (4-20mA)				<b>√</b>	✓		
	Stati	c Pressure Transducer (0-5 VDC)					<b>√</b>	✓
	Roor	m Temperature Sensor			Digital Room Sensor		10K Type III Thermistor	Digital Room Sensor or 10 K Therm.
	Roor	m Temperature Setpoint			Digital Ro	om Sensor	0-10K Potentiometer	Digital Room Sensor or 10 K Pot.
		# Heatpump Compressor Stages	1 Compressor	2 Compressors	1 Compressor	2 Compressors	1 or 2 Compressors	1 or 2 Compressors
		Fan	1	1	1	1	<b>√</b>	<b>√</b>
		Compressor 1 (Y1)	1	1	1	1	<b>√</b>	✓
ıts	DO	Compressor 2 (Y2)		1		1	1	✓
tp		Reversing Valve (B)	1	1	1	1	1	1
Outputs		Auxiliary Staged Heat (W)	1	/////	1		1	1
		Auxiliary Staged/Mod. Heat (W)	Choose 1	1	Choose 1	1	1	1
	AO	Fresh Air Damper (Economizer)	Cilouse i		CHOOSE I		1	1
		Static Pressure (VFD/Bypass Damper)					1	✓
	L	ocal Scheduling (see note 2)	Occupancy Input				Internal Clock, Schedule and Calendar	

#### Notes:

- **1.** A Master can have Followers beneath it; a Follower is a single zone/space.
- $\textbf{2.} \ \ \text{Scheduling can be configured either locally or through the RS485 network with the NC2000 \ Network \ Controller.$

REV. 7.2.2 / PL-SEL-ALLTABS-EN



### **6 - VAV Controller Selection Table**

	VAV Controllers	PL-VC2000	PL-VC2000-PI	PL-C1000-VAV	PL-C1000-VAV- PIL/PIH		
	Master / Follower logic (see note 1)	Follower	Follower	Follower	Follower		
	Room Temperature	Digital Sensor	Digital Sensor	Digital Sensor or 10K Type III Therm.	Digital Sensor or 10K Type III Therm.		
	Room Setpoint	Digital Sensor	Digital Sensor	Digital Sensor or 0-10K Pot.	Digital Sensor or 0-10K Pot.		
Inputs	Supply Air Temperature or Slab Temperature			Choose 1	Choose 1		
<u>d</u>	Discharge Air Temperature		Choose 1	Choose I			
=	Remote Space Temperature Sensor	Choose 1		See Room Temp. Input	See Room Temp. Input		
	Occupancy Input			Choose 1	Choose 1		
	Standby Mode Input				enouse :		
	Flow Sensor		✓		✓		
Outputs	Digital Outputs	1	1	4	4		
Out	Analog Outputs	1	1	1	1		
Embed	ded Belimo HALOMO© Actuator	<b>√</b>	<b>√</b>				
Outboa	rd Floating Actuator (2x DO) Sequence			1	1		
Outboa	rd Modulating Actuator (0-10/2-10VDC) Sequence	<b>/</b>	<b>/</b>	<b>√</b>	<b>√</b>		
	Local Scheduling (see note 2)	Occupancy Input					

#### Notes:

- **1.** A Master can have Followers beneath it; a Follower is a single zone/space.
- 2. Scheduling can be configured either locally or through the RS485 network with the NC2000 Network Controller.

REV. 7.2.2 / PL-SEL-ALLTABS-EN



### 7 - Boiler Controller Selection Table

Boilers			PL-C10	00-BLR	PL-M2000-BLR			
	Mas	ster / Follower logic (see note 1)	Follo	ower	Follower			
Supply Water Temperature (10K Type III)		V	/	<b>√</b>				
ts	Retu	rn Water Temperature (10K Type III)	V	/	V	/		
Inputs	Outs	ide Air Temperature (10K Type III)	v	/	✓			
=	Proo	f of Pump 1	v	/	v	/		
	Proo	f of Pump 2			v	/		
		Boiler Configuration	Staged Boiler	Modulating Boiler	Staged Boiler(s)	Modulating Boiler		
		Boiler Stage 1	✓		✓ (see note 2)			
		Boiler Stage 2	✓		✓ (see note 2)			
	DO	Boiler Stage 3			✓ (see note 2)			
Si	ЪО	Boiler Stage 4			✓ (see note 2)			
) ji		Pump 1	1	1	/	1		
Outputs		Pump 2	/	/				
Ō		Pump 2			1	1		
		Mixing Valve	1		✓			
	AO	Modulating Boiler 1		1		1		
			Modulating Boiler 2				<b>√</b>	
		Backup Modulating boiler				1		
		Local Scheduling (see note 3)			Internal Clock, Scho	edule and Calendar		

#### Notes:

- **1.** A Master can have Followers beneath it; a Follower is a single zone/space.
- **2.** Can be 4x single stage, 2x dual stage or single 4 stages boiler.
- $\textbf{3.} \ \ \text{Scheduling can be configured either locally or through the RS485 network with the NC2000 \ Network \ Controller.}$

REV. 7.2.2 / PL-SEL-ALLTABS-EN



## 8 - Wall Sensor / Thermostat Wiring Compatibility

	all Sensors and Thermostats		Thermostat				
		PL-RS (F or C)	PL-T200	PL-T500	PL-T1000	PL-T1100	
	PL-M2000-RTU	#18/3					
Ş	PL-M2000-HP	#16/3					
<u>e</u>	PL-C1000-RTU					#24/2	
0	PL-C1000-HP						
ontrolle	PL-M2000-RTUS	#18/3					
Ŭ	PL-C1000-RTUS		Cate				
Init	PL-C1000HPS		Cata	e or #18/4 + PL-T1000-AD	API		
ר	PL-M2000-MUA	Thermistor ONLY #18/2		#24/2			
ontrollers	PL-VC2000		Cat5e or #22/4				
Contro	PL-VC2000-PI						
Zone	PL-C1000-VAV	#18/3	Cat 5				

REV. 7.2.2 PL-SEL-ALLTABS-EN

No part of this document may be photocopied or reproduced by any means, or translated to another language without prior written consent of Prolon. All specifications are nominal and may change as design improvements are introduced. Prolon shall not be liable for damages resulting from misapplication or misuse of its products. All trademarks are the property of their respective owners.

<sup>©</sup> Copyright 2020 Prolon. All rights reserved.