



HARDWARE GUIDE

I/O Guide

Specifications and Operational Guide

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

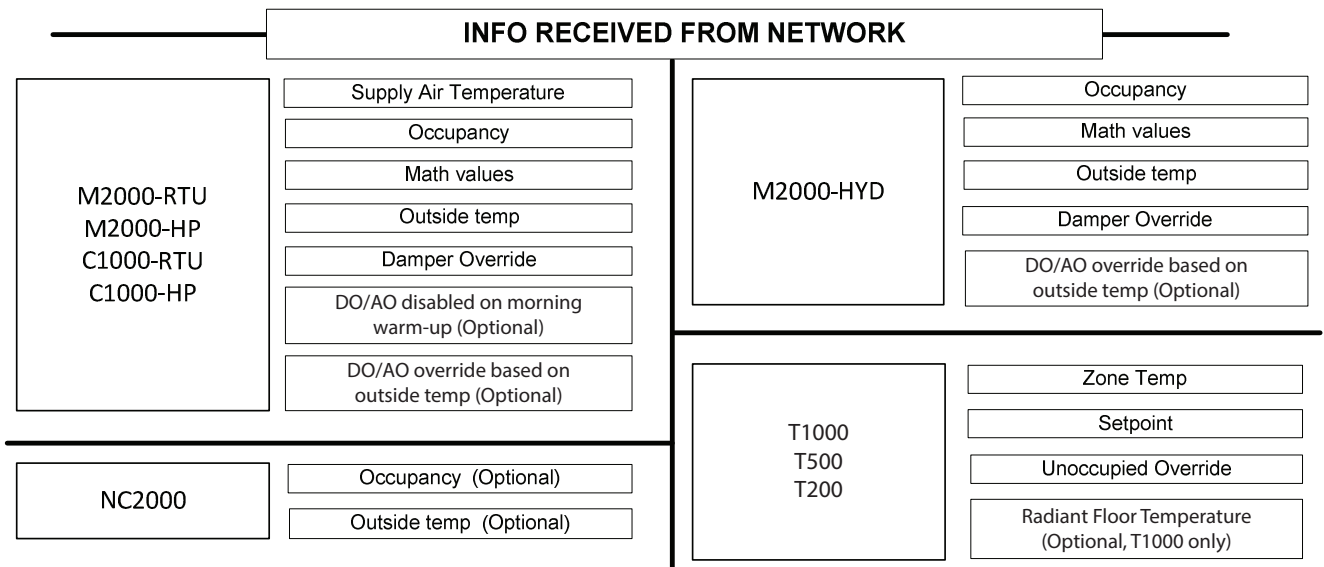
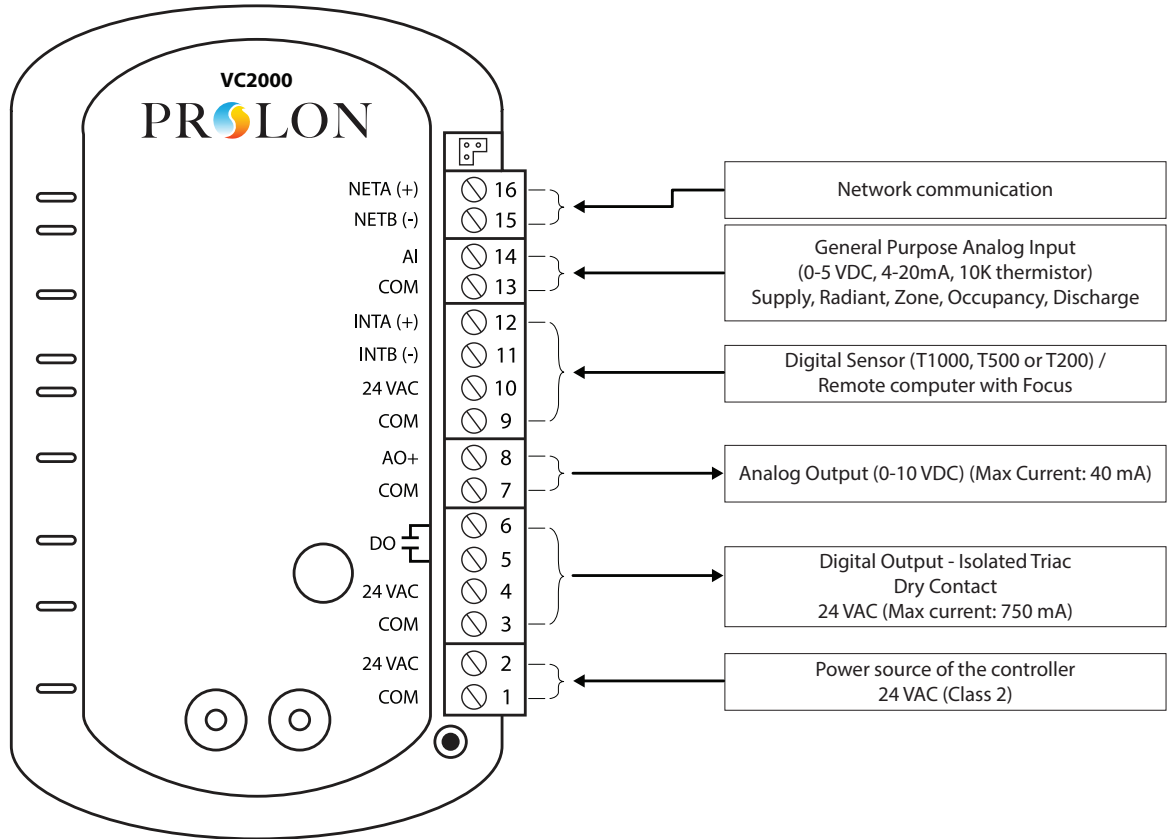


Table of Contents

PL-VC2000(-PI) (VAV)	3
PL-C1000-VAV	4
PL-T1100 (Thermostat)	5
PL-T1000 (Digital Wall Sensor)	6
PL-T500 / PL-T200 (Digital Wall Sensor).....	6
PL-M2000-RTU/RTUS (Zoning Rooftop Controller & Single-Zone Rooftop Controller).....	7
PL-C1000-RTU/RTUS (Zoning Rooftop Controller & Single-Zone Controller)	8
PL-M2000-HP/HPS (Zoning Heatpump Controller & Single-Zone Heatpump Controller)	9
PL-C1000-HP/HPS (Zoning Heatpump Controller & Single-Zone Heatpump Controller)	10
PL-M2000-BLR (Modulating Boiler)	11
PL-M2000-BLR (Staged Boiler)	12
PL-C1000-BLR (Modulating Boiler)	13
PL-C1000-BLR (Staged Boiler).....	14
PL-M2000-MUA (Air Make-Up)	15
PL-C1000-HU (Humidifier)	16
PL-C1000-WLC (Water Loop Controller)	17
PL-M2000-FLX (FlexIO Controller).....	18
PL-C1000-FLX (FlexIO Controller).....	19
PL-M2000-CHL (Chiller Controller)	20
PL-C1000-CHL (Chiller Controller)	21

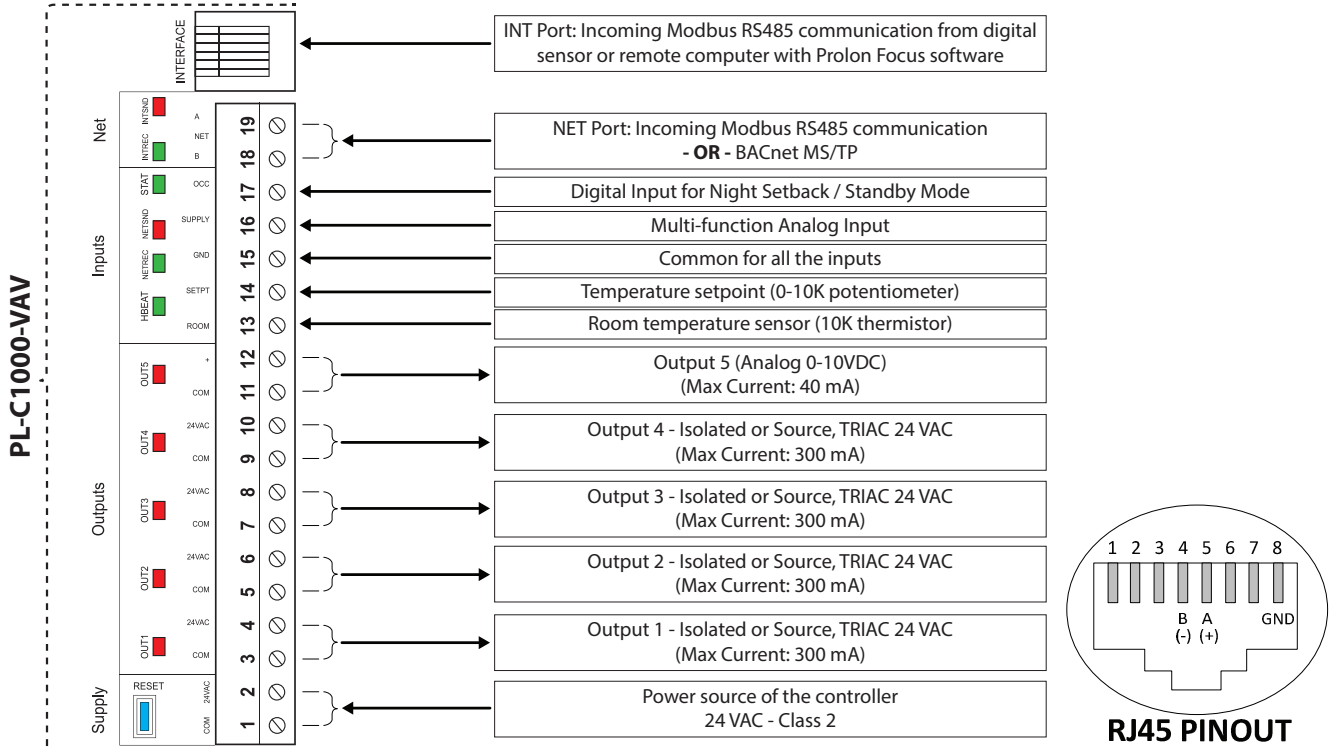


PL-VC2000(-PI) (VAV)





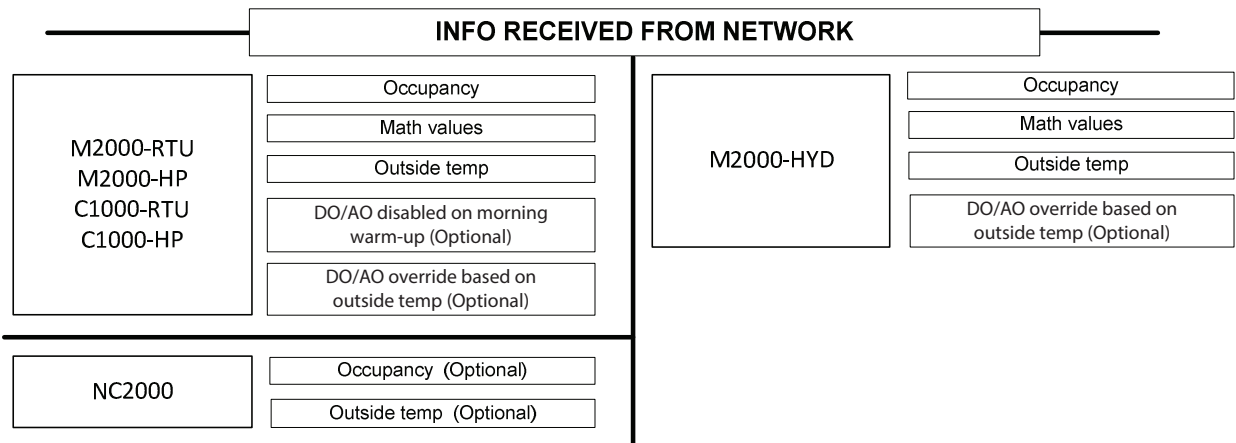
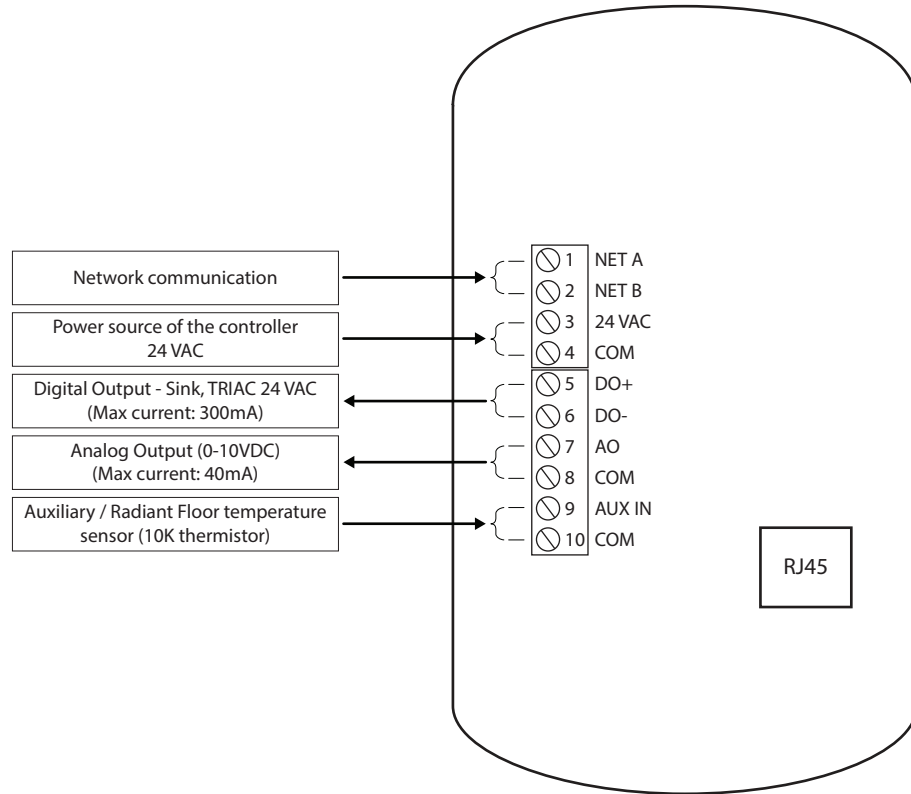
PL-C1000-VAV



INFO RECEIVED FROM NETWORK			
M2000-RTU M2000-HP C1000-RTU C1000-HP	Supply Air Temperature	M2000-HYD	Occupancy
	Occupancy		Math values
	Math values		Outside temp
	Outside temp		Damper Override
	Damper Override		Outputs 3/4/5 override based on outside temp (Optional)
	Outputs 3/4/5 disabled on morning warm up (Optional)		
NC2000	Occupancy (Optional)	T1000 T500 T200	Zone Temp
	Outside temp (Optional)		Setpoint
			Unoccupied Override
			Radiant Floor Temperature (Optional, T1000 only)

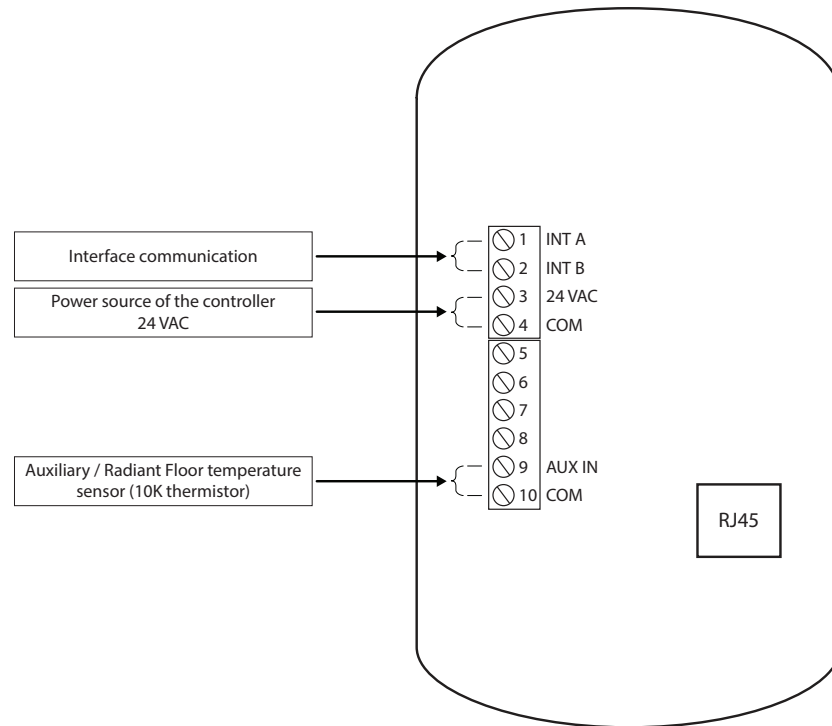


PL-T1100 (Thermostat)

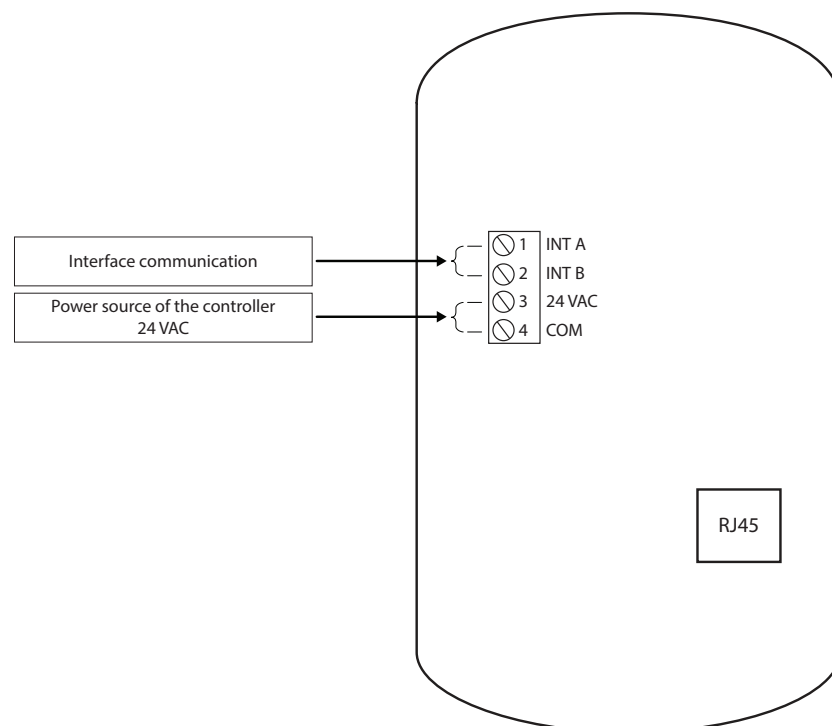




PL-T1000 (Digital Wall Sensor)

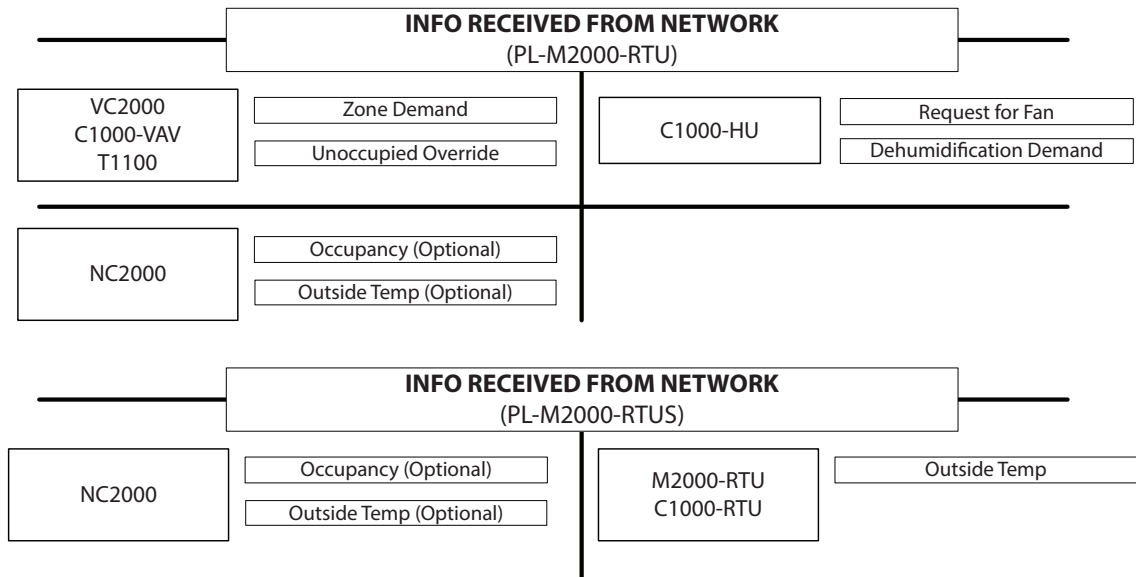
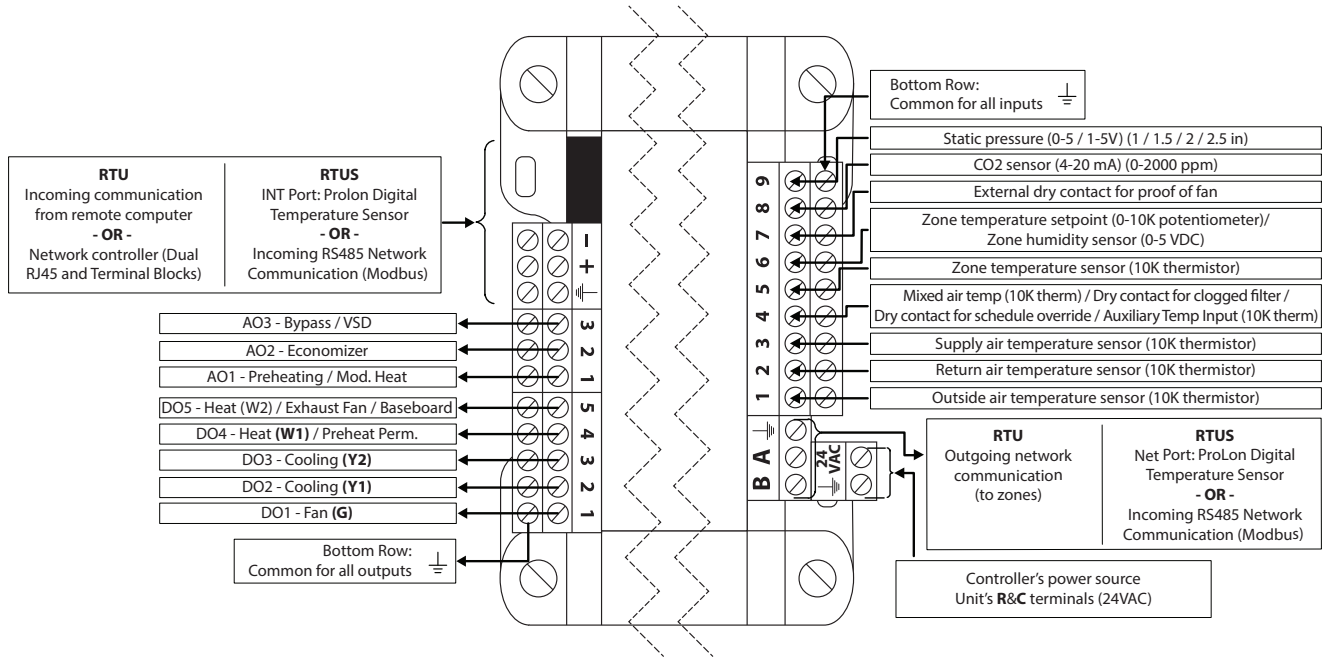


PL-T500 / PL-T200 (Digital Wall Sensor)



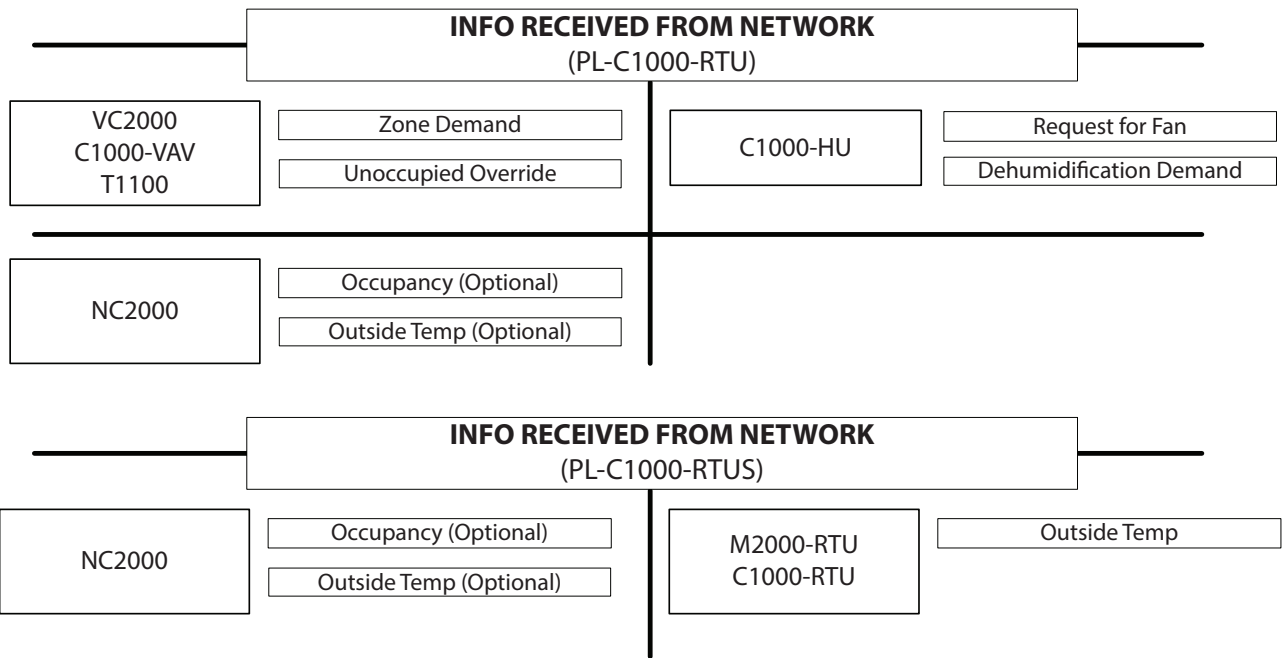
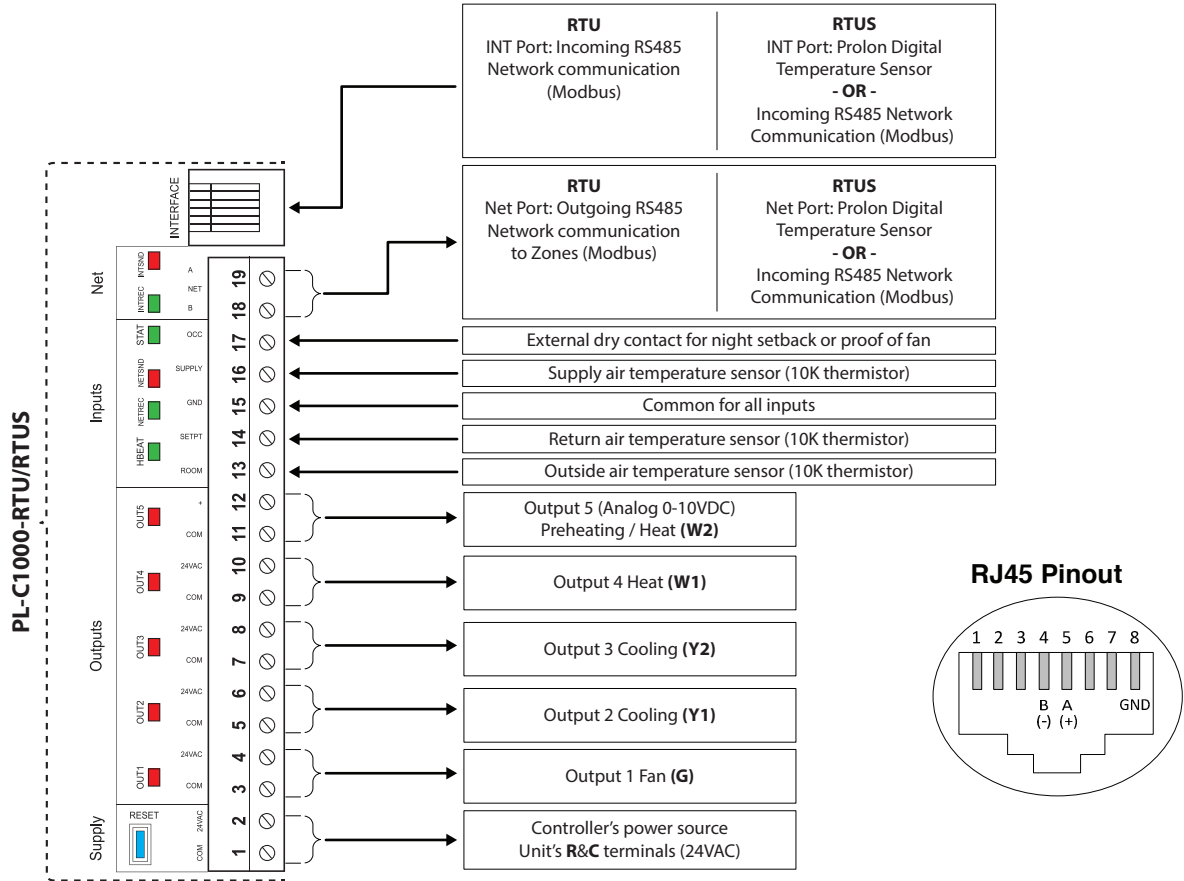


PL-M2000-RTU/RTUS (Zoning Rooftop Controller & Single-Zone Rooftop Controller)



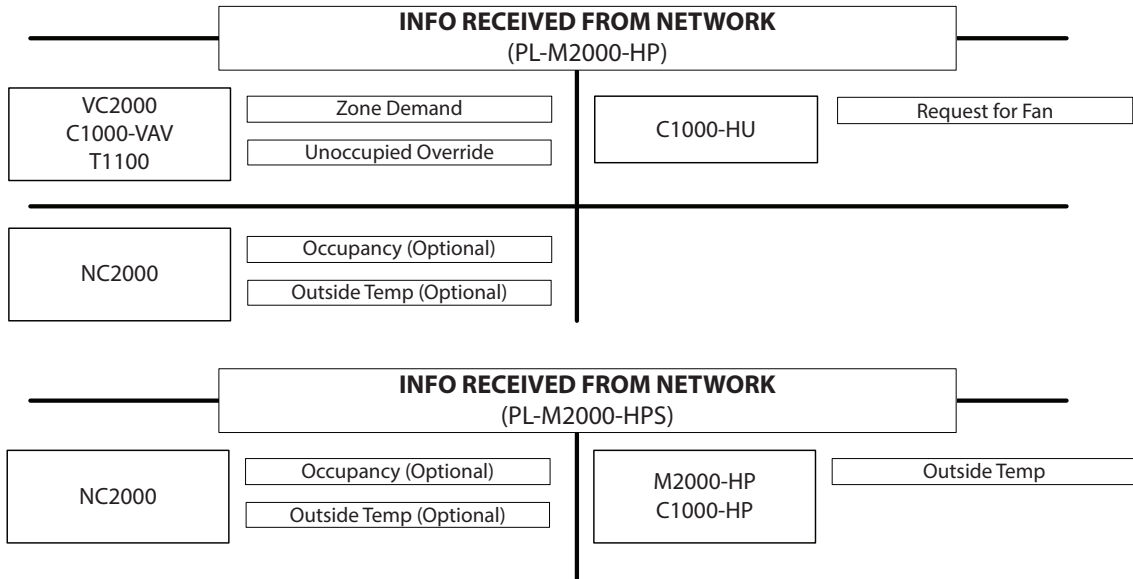
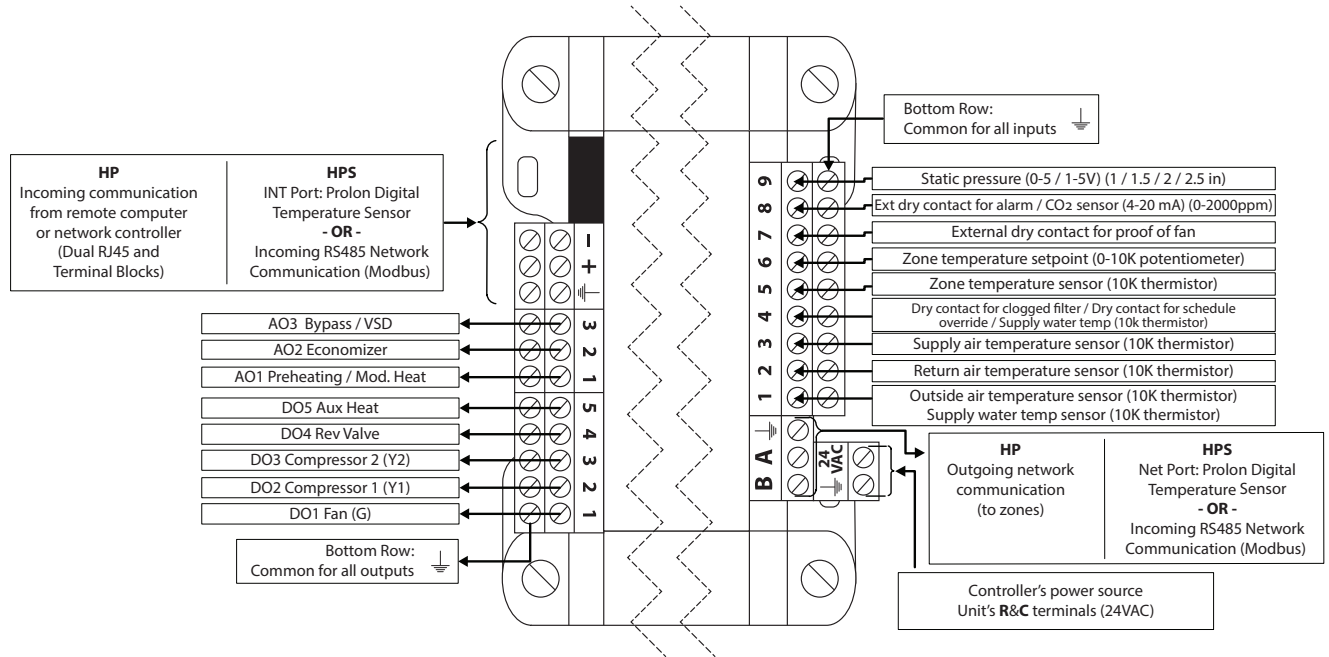


PL-C1000-RTU/RTUS (Zoning Rooftop Controller & Single-Zone Controller)



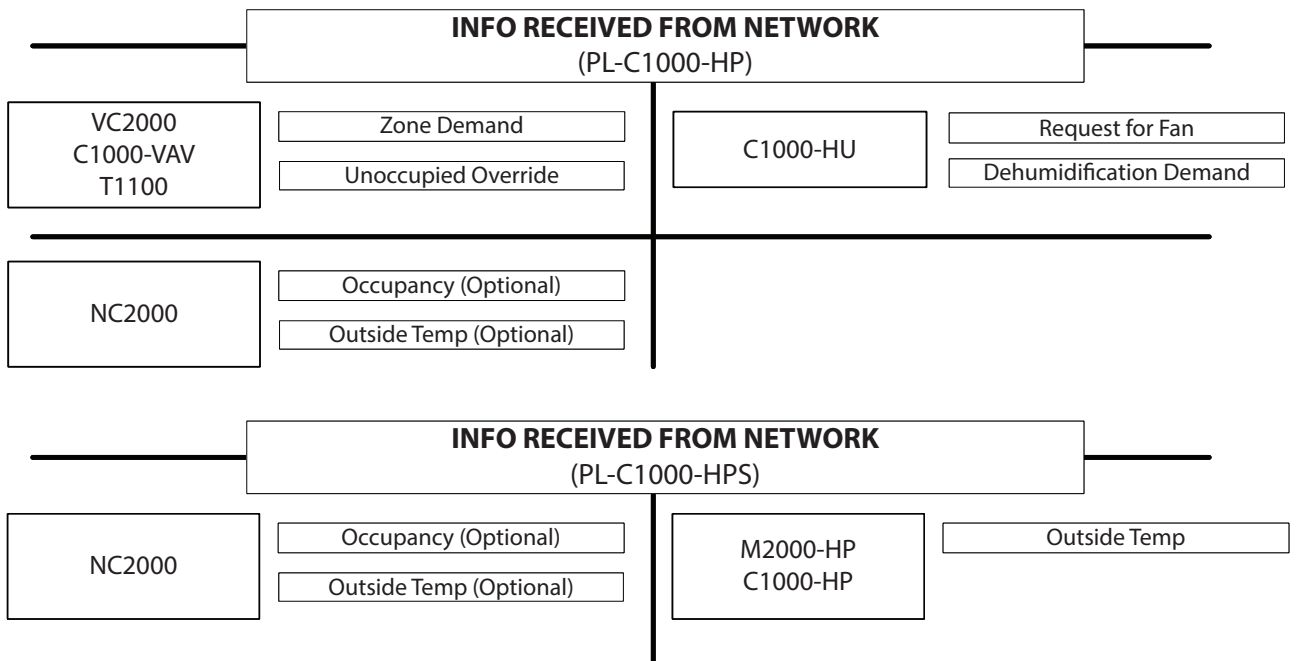
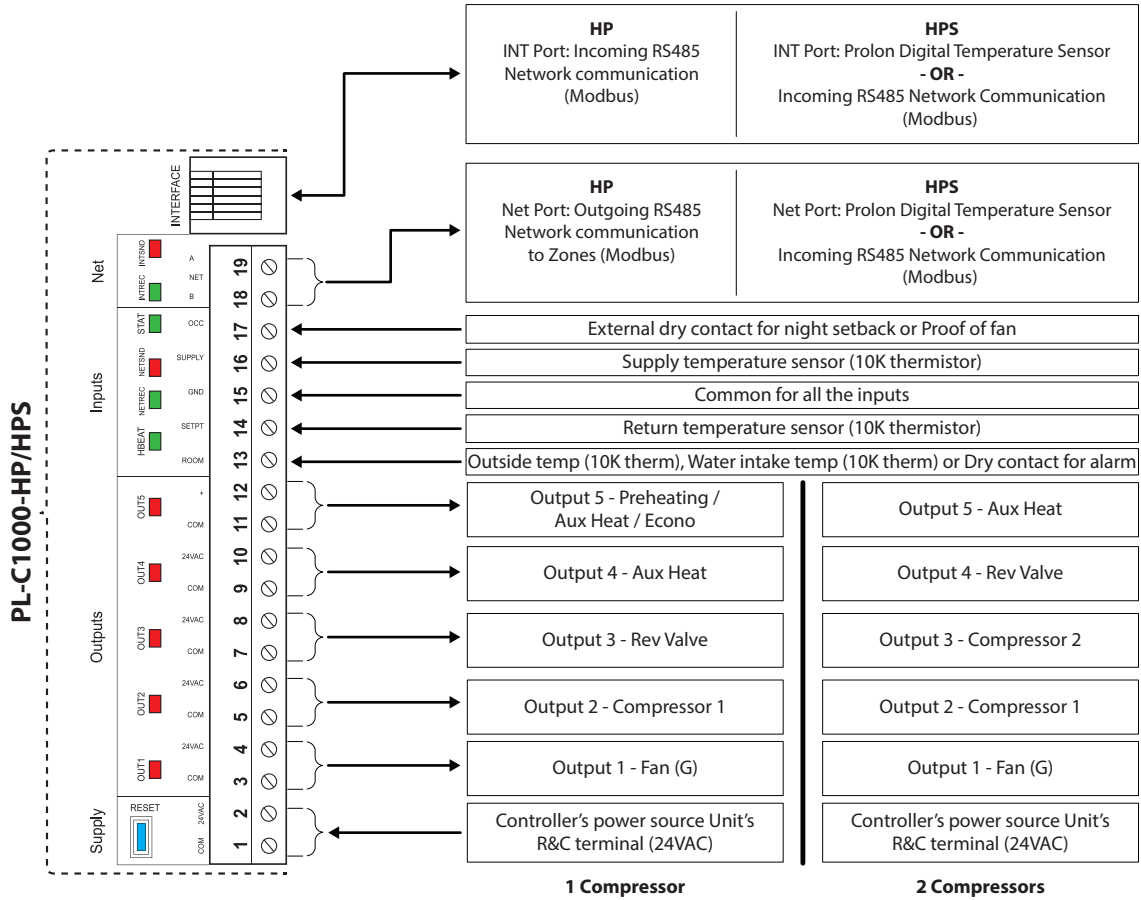


PL-M2000-HP/HPS (Zoning Heatpump Controller & Single-Zone Heatpump Controller)



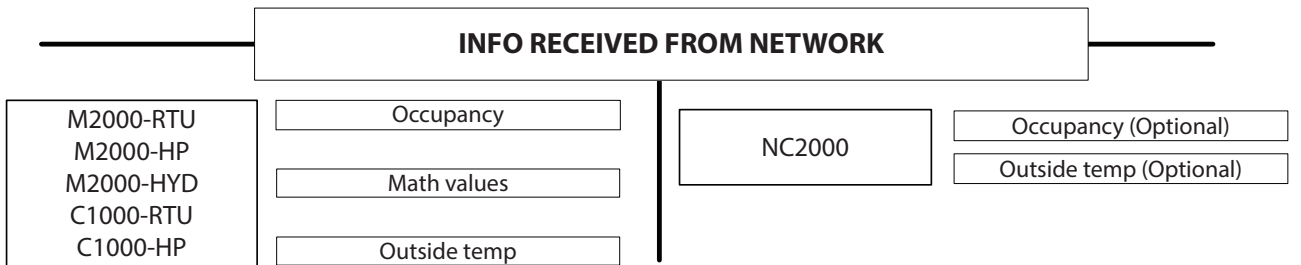
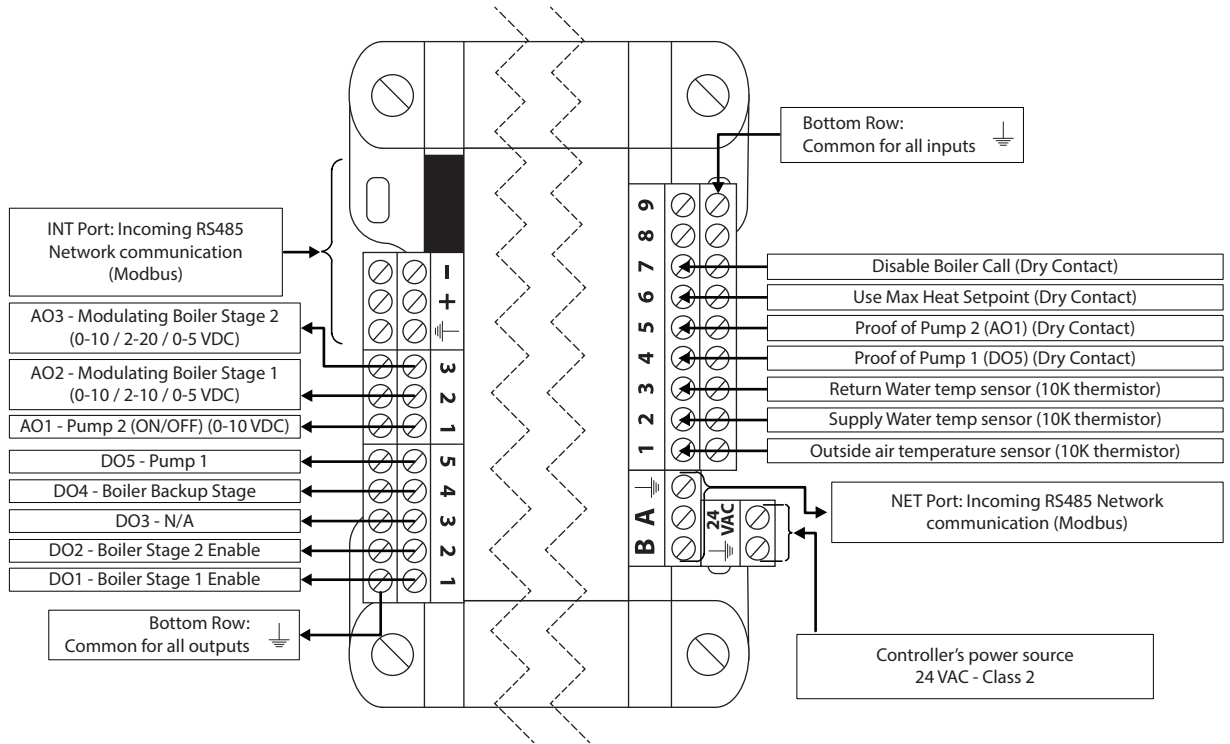


PL-C1000-HP/HPS (Zoning Heatpump Controller & Single-Zone Heatpump Controller)



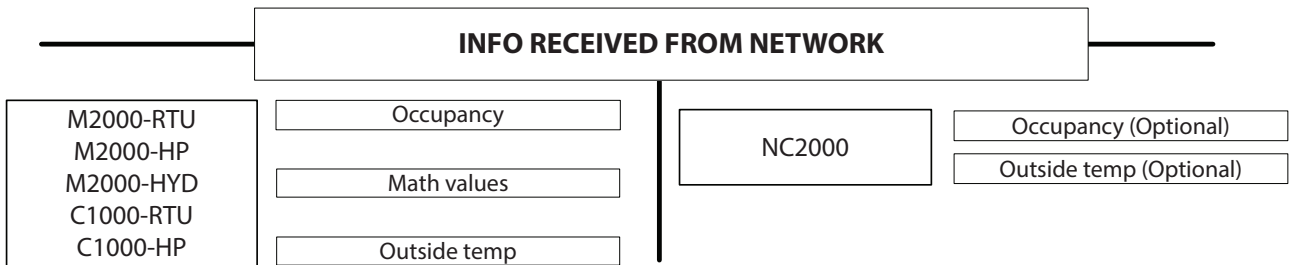
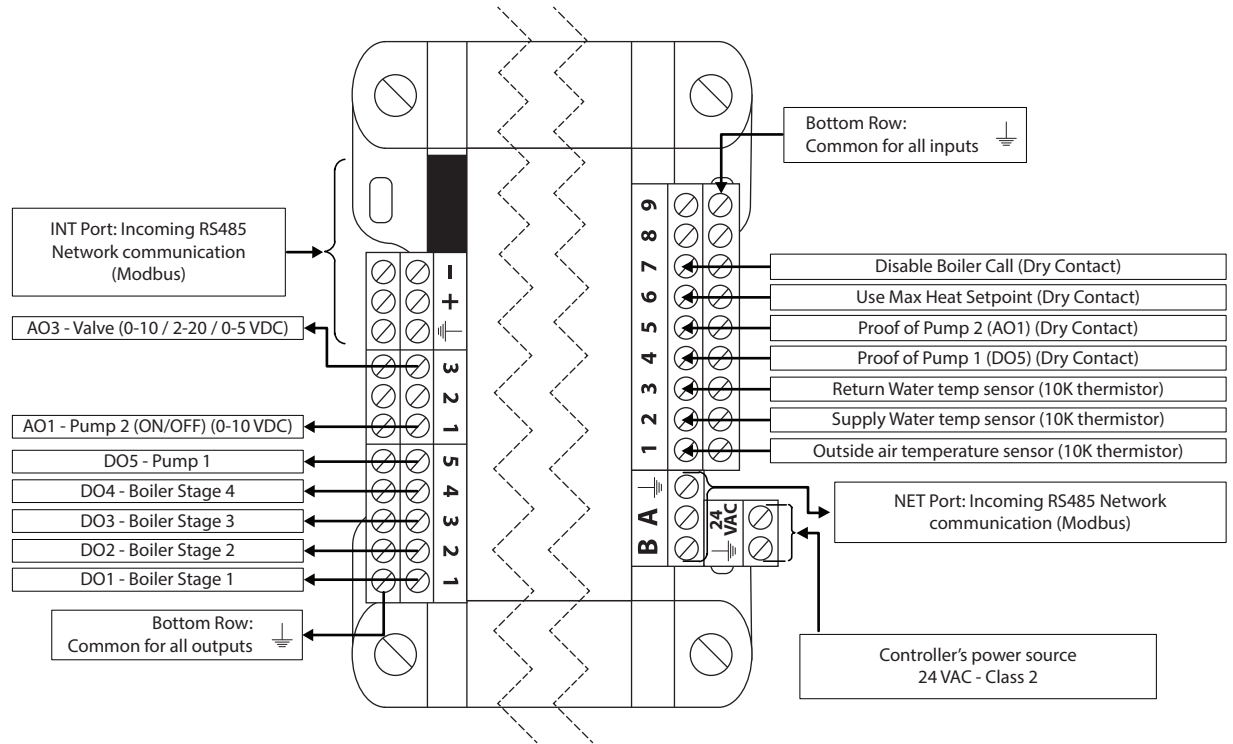


PL-M2000-BLR (Modulating Boiler)



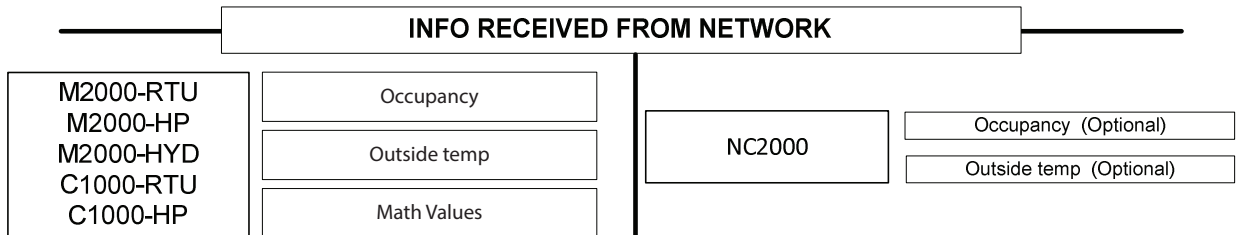
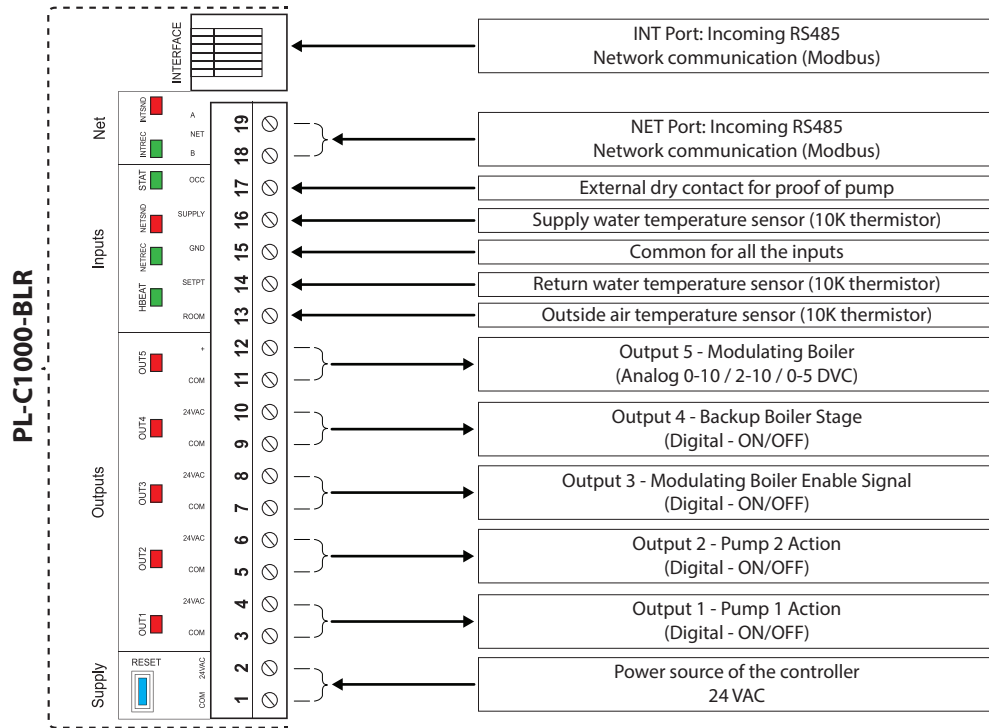


PL-M2000-BLR (Staged Boiler)



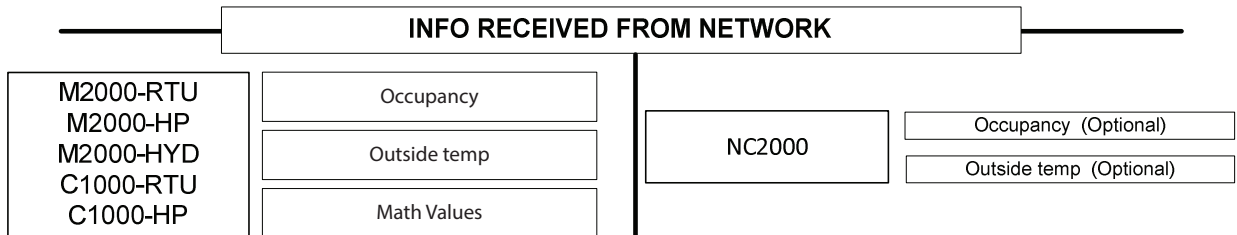
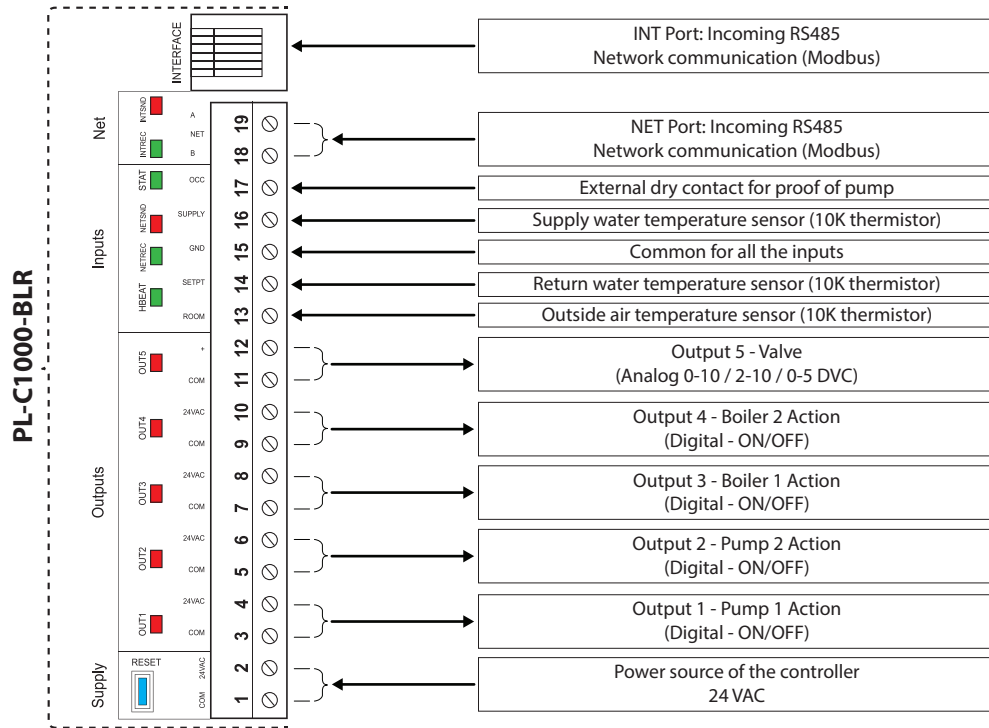


PL-C1000-BLR (Modulating Boiler)



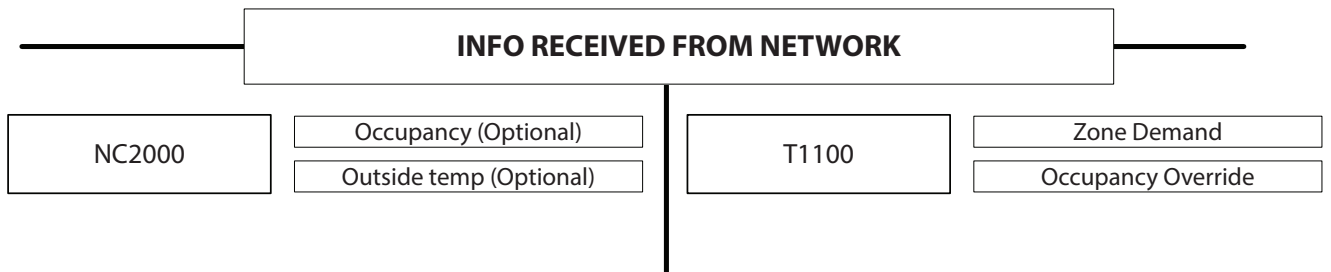
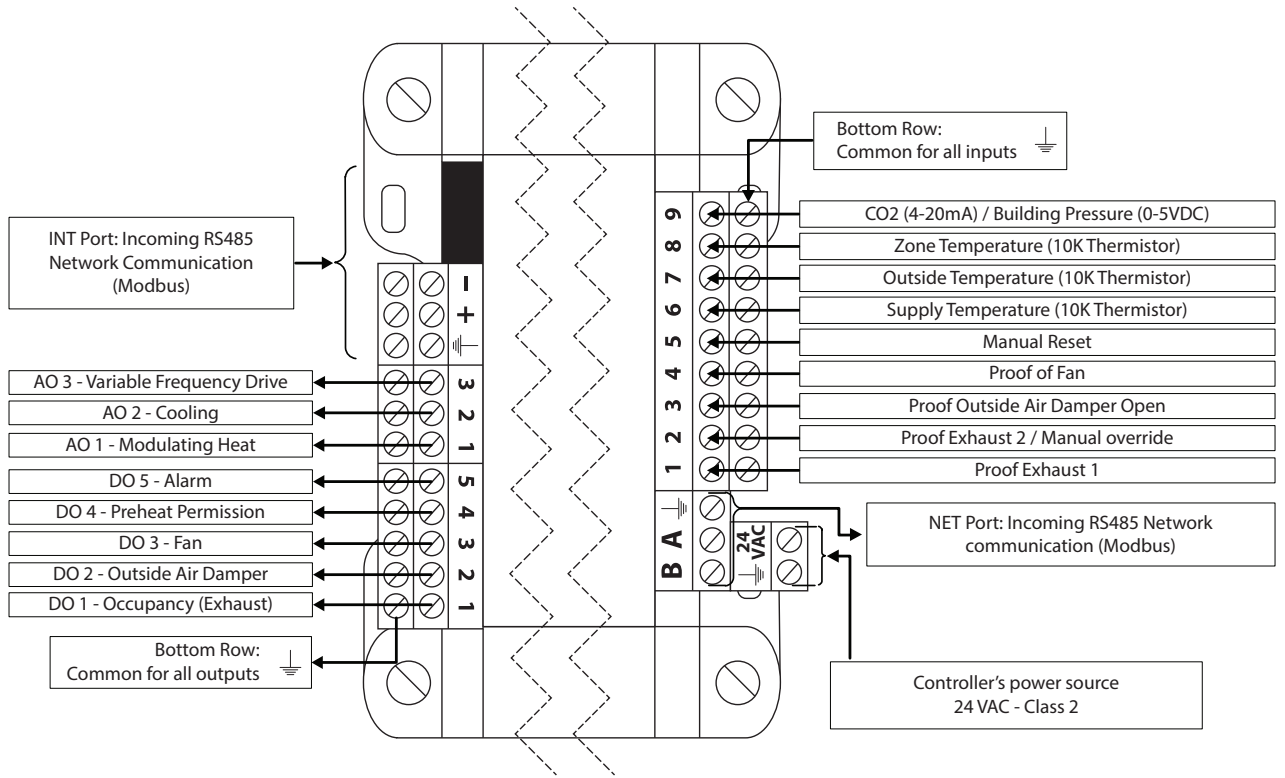


PL-C1000-BLR (Staged Boiler)



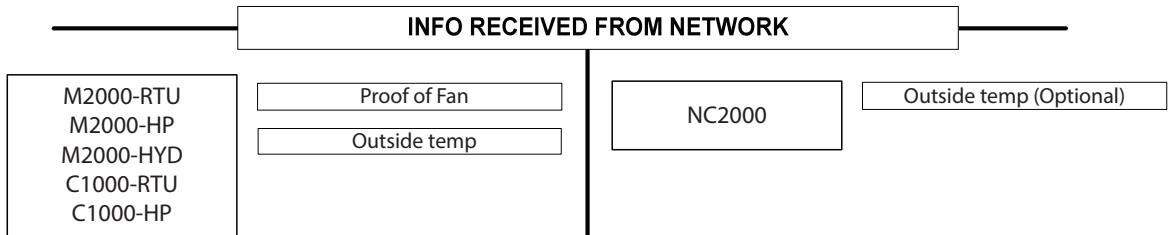
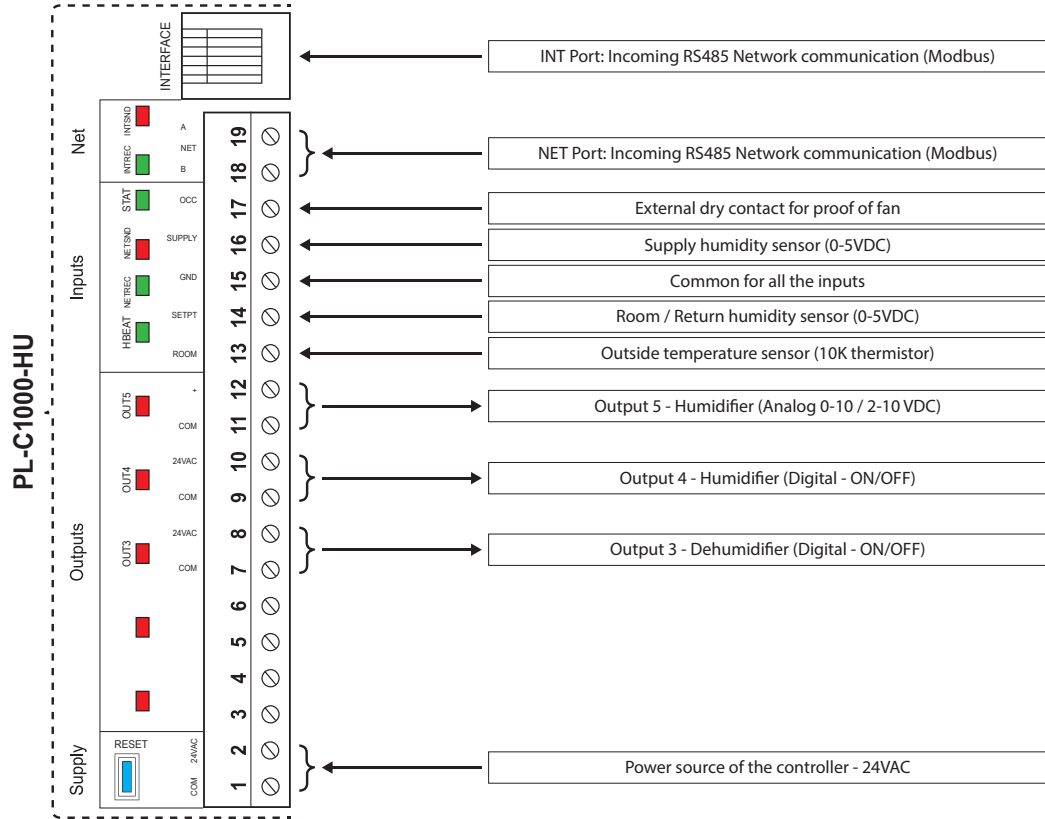


PL-M2000-MUA (Air Make-Up)



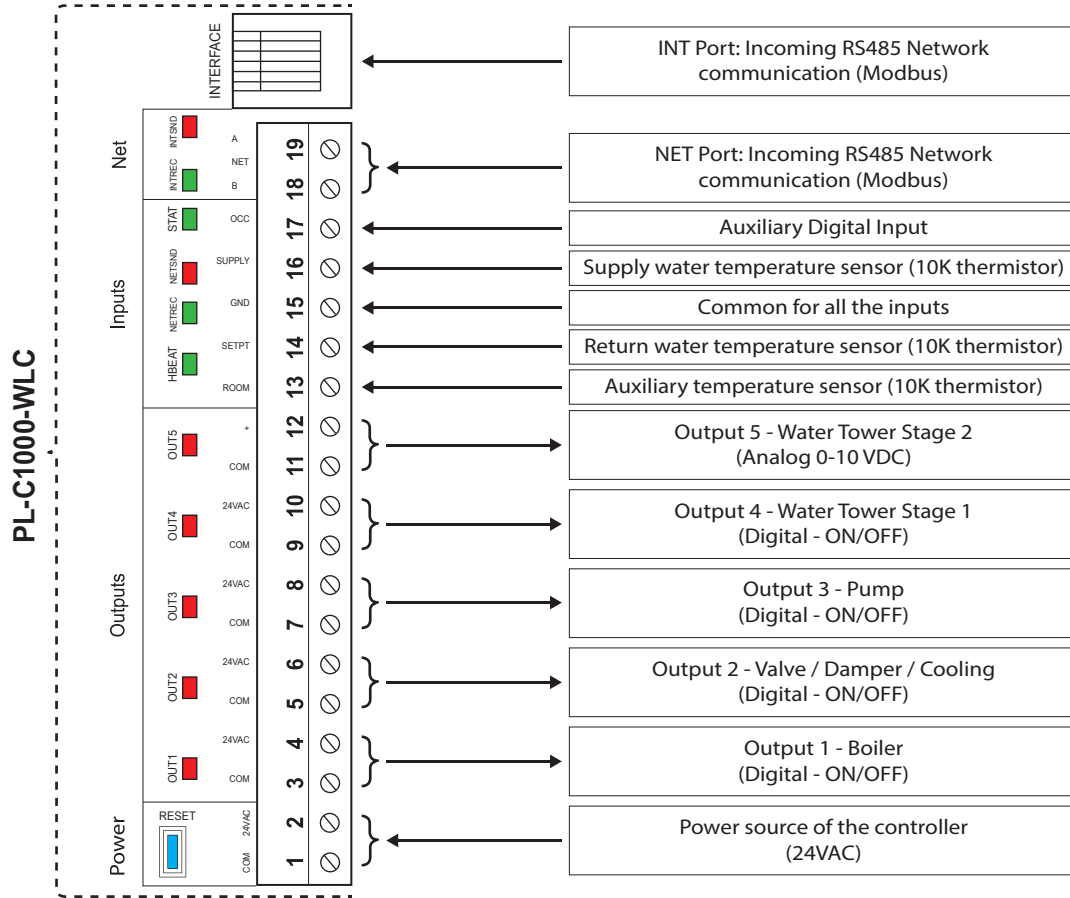


PL-C1000-HU (Humidifier)



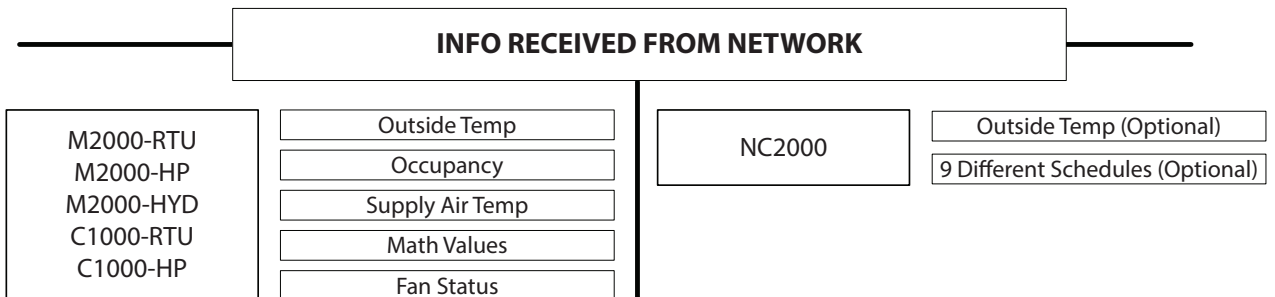
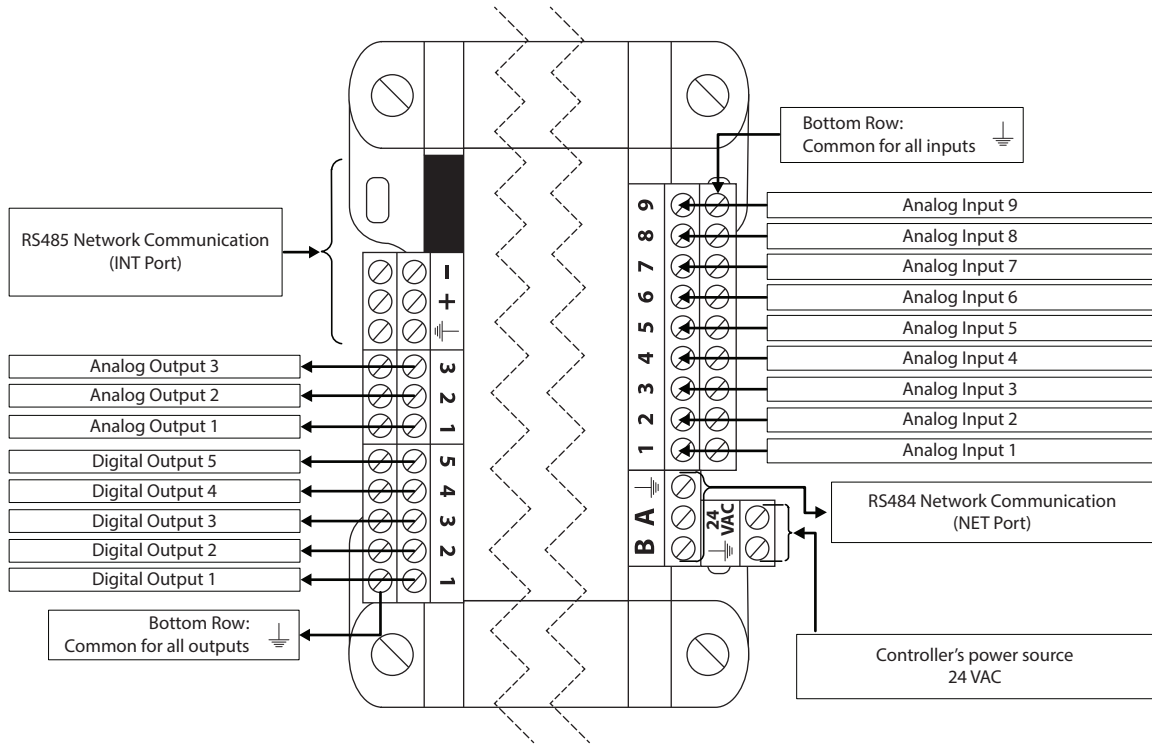


PL-C1000-WLC (Water Loop Controller)



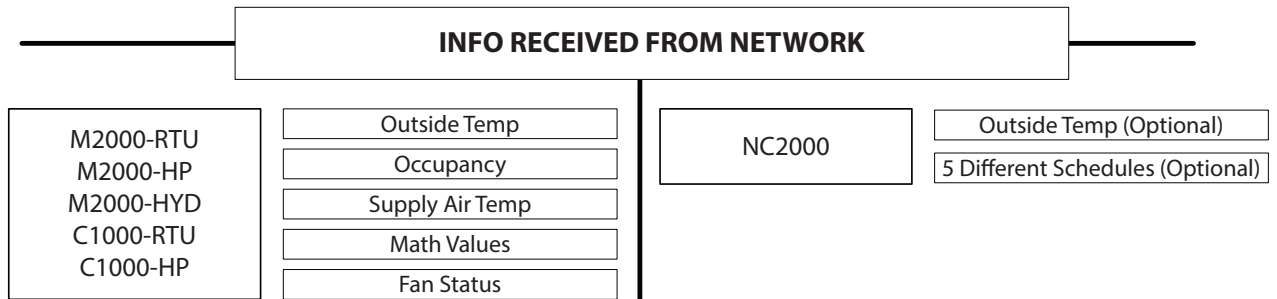
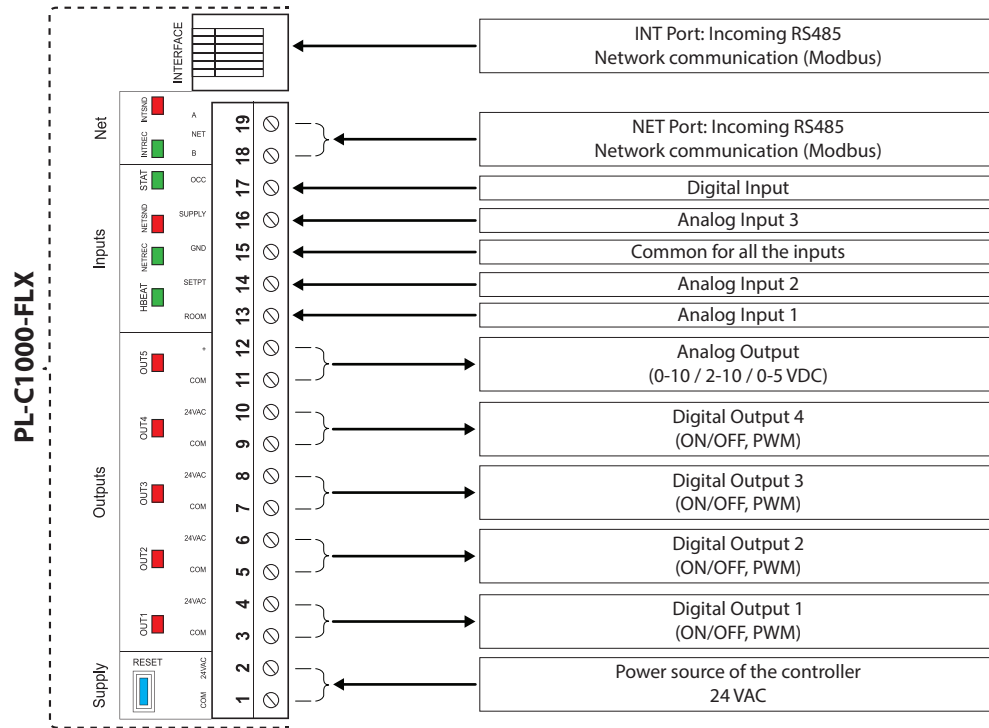


PL-M2000-FLX (FlexIO Controller)



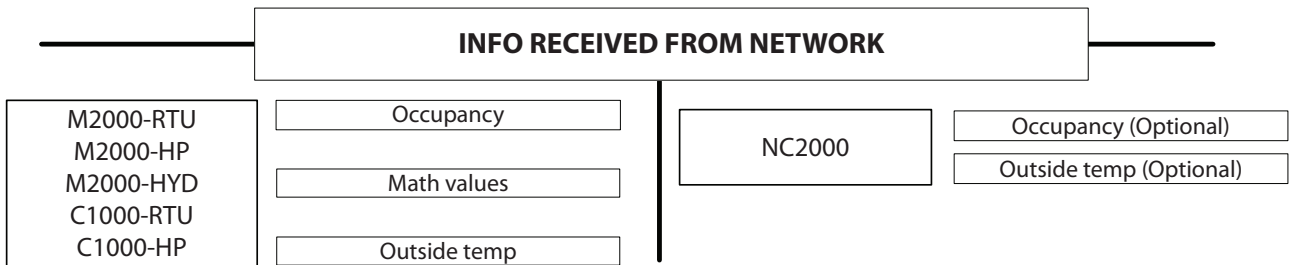
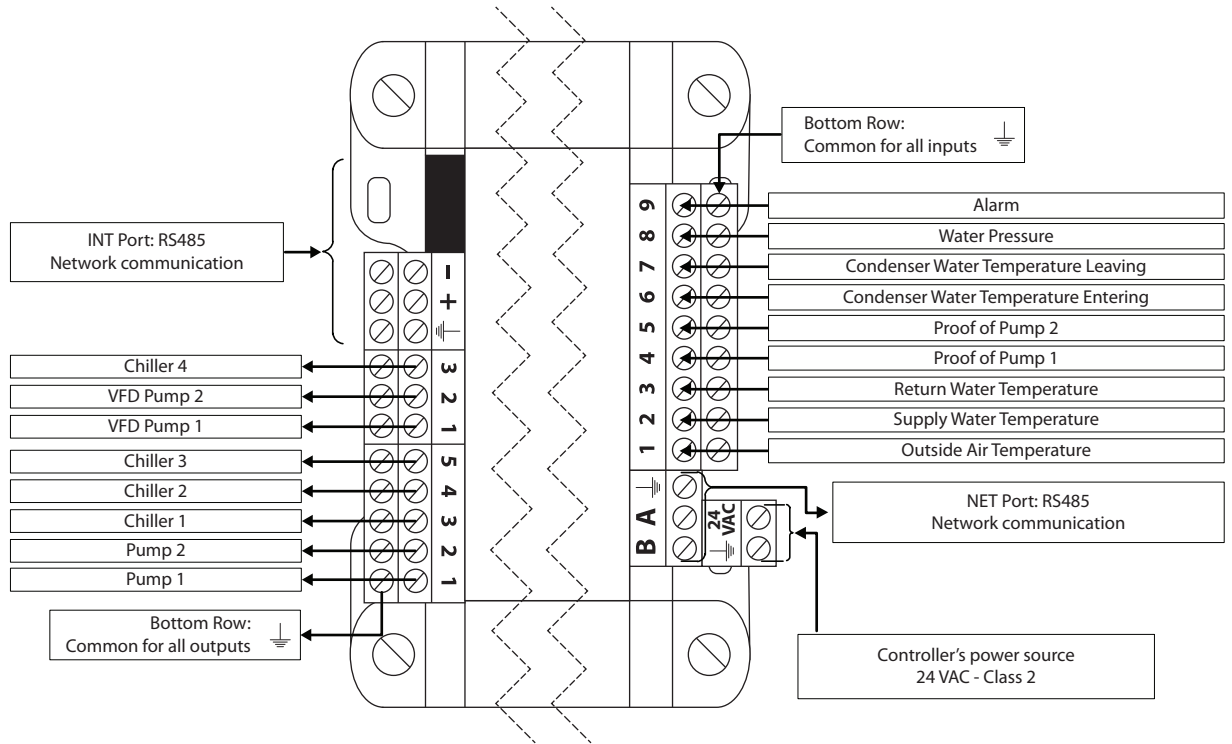


PL-C1000-FLX (FlexIO Controller)



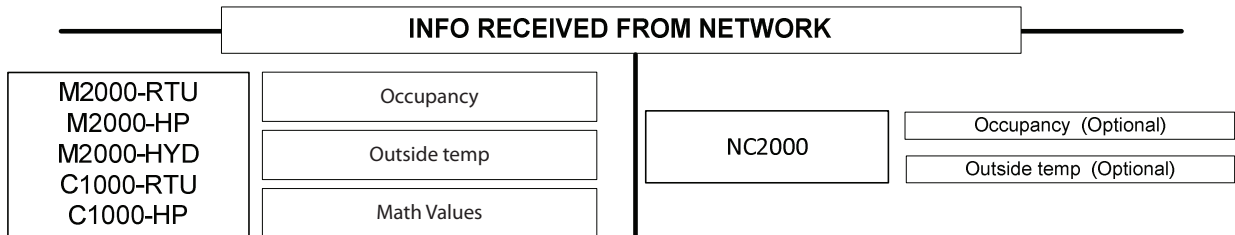
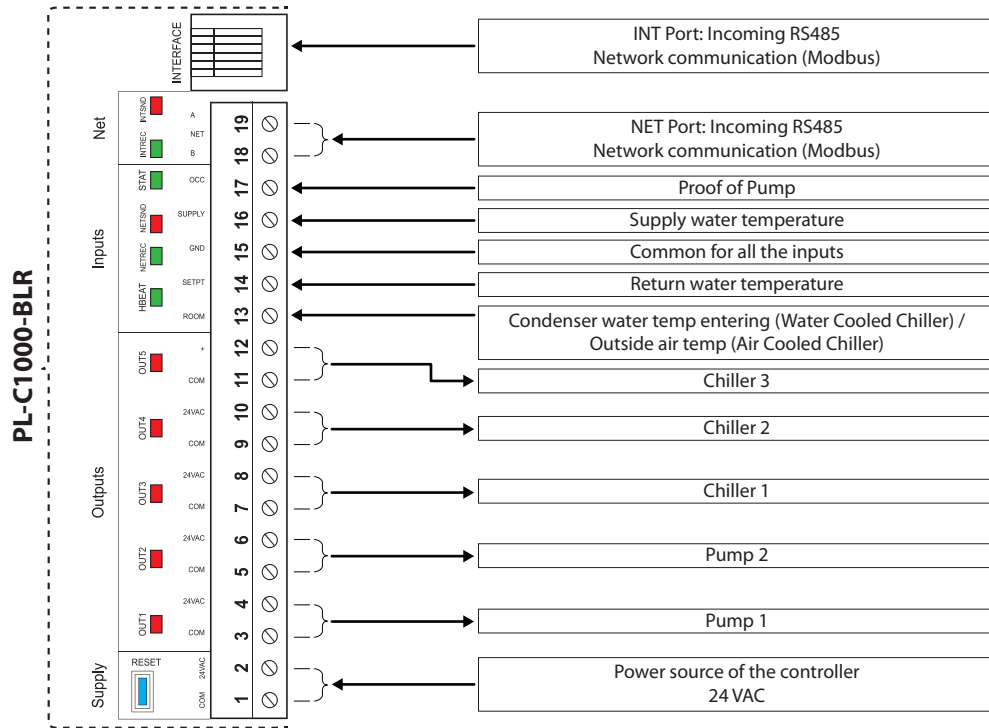


PL-M2000-CHL (Chiller Controller)





PL-C1000-CHL (Chiller Controller)



REV. 7.3.0

PL-HRDW-I/O-EN

© Copyright 2020 Prolon. All rights reserved.

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.