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Electrical Specifications

Control Panel

Control Panels are available is a variety of voltages and phases. The table below indicates current draw and service required for each one of them.

Voltage	20	8V	230	VC	460V
Phases	1 Ø	3 Ø	1 Ø	3 Ø	3 Ø
Minimum Circuit Amps (MCA)	7.5A	6A	7.5A	6A	4A
Service	15A	15A	15A	15A	15A

Heater Module

Doors equipped with heat cables include a minimum of (1) Heater Module. Current drawn by each Heater Module varies depending on heat cable size, but will not exceed 6A.

110V
6A
15A

External Devices

External devices like traffic sensors, radio control receivers or alarms may be powered using the 24VDC power provided by the ICC-5 Control Panel. Maximum current available for external devices is 1.25A.

Terminal Blocks

TERMINAL BLOCKS			
#	Description	Notes	
1	Master leaf STOP IN	Factory use only Jump 1 & 2 to bypass Master leaf STOP loop	
2	Master leaf STOP OUT Slave leaf STOP IN	Factory use only Jump 2 & 3 to bypass Slave leaf STOP loop	
3	Slave leaf STOP OUT Field STOP IN	Jump 3 & 4 to bypass field installed STOP signal loop (required if loop does not exist)	
4	Field STOP OUT	Always +24Vdc OUT	
5	Pull switch #1	Input, N/O, +24Vdc to activate	
6	Pull switch #2	Input, N/O, +24Vdc to activate	
7	Open switch	Input, N/O, +24Vdc to activate	
8	Close switch	Input, N/O, +24Vdc to activate	
9	+24VDC		
10	+24VDC		
11	+24VDC		
12	+24VDC		
13	+24VDC		
14	+24VDC		
15	Door Enabled	Input, N/O, +24Vdc to activate	
16	Interlink IN	Input, N/O, +24Vdc to activate – Connect to Interlink OUT signal from (1) other door	
17	Interlink OUT	Output, N/O, +24Vdc when activated – Connect to Interlink IN signal or (1) other door	
18	Alarm	Output, N/O, +24Vdc when activated – Connect to external alarm	
19	-24VDC		
20	-24VDC		
21	-24VDC		
22	Door Edge	Input, N/O, +24Vdc to activate	
23	Traffic	Input, N/O, +24Vdc to activate	
24	Spare		
25	OPEN STOP light	Factory use only	
26	OPEN DECEL light	Factory use only	
27	CLOSE DECEL light	Factory use only	
28	CLOSE STOP light	Factory use only	

Door Settings

Use the Programmable Logic Computer (PLC) "P" buttons to adjust door settings (see PLC Inputs, Outputs and Buttons Layout section). Press the P3 (▶) button to scroll through each menu. Follow on-screen instructions to change settings.

DOOR SETTINGS			
Menu	Description		
4.6 RE I P SU 17 12 RUN	This is the default screen . Top line shows input numbers that are ON. Bottom line shows output numbers that are ON. <u>NOTE</u> : Inputs 4 and 6 must be ON or door will not operate. Door will not open if input 12 is ON.		
R-PLUS DOORS 800-238-4093 **SINGLE** V5.0.x	Indicates the program operating mode (SINGLE or BIPART) and the version number. If the wrong program operating mode is displayed, please contact R-Plus Customer Service department.		
PARTIAL OPEN CLOSE DELAY 00000s ▼ to change	Adjustable from 0s to 60s. If value is less than 5s, then function is disabled. Door will close by itself after indicated amount of seconds, when partially opened. Press P4 (▼) to change a value. Value will go up to 60s and roll back to 0s.		
FULL OPEN CLOSE DELAY 00000s ▼ to change	Adjustable from 0s to 60s. If value is less than 5s, then function is disabled. Door will close by itself after indicated amount of seconds, when fully opened. Press P4 (▼) to change a value. Value will go up to 60s and roll back to 0s.		
PED. CYCLE LENGTH 000000ms ▼ to change	Adjustable from 0s to 3000ms in 10ms increments. If value is less than 500ms, then pedestrian cycle* is disabled. Press P4 (♥) to change a value. Value will go up to 3000ms and roll back to 0ms. *when pressing the OPEN button briefly with pedestrian cycle enabled, the door opens for the indicated amount of milliseconds. When pressing the OPEN button for more than half a second, or if the pedestrian cycle is disabled, the door opens fully.		
TRAILING SAFETY EDGE **DISABLED** ▼ to change	Indicates whether the door is equipped with a trailing safety edge or not. Select ENABLED only if door leaf is equipped with a trailing edge. Press P4 (▼) to change a value.		
CYCLES SINCE MAINTENANCE XXXXX	Indicates the amount of cycles performed since last maintenance. Maintenance is due every 5000 cycles on standard doors.		
TOTAL CYCLES H: XXXXX L: 0XXXX	Indicates the amount of cycles performed since operator was programmed. "L" is the low portion of the cycle counts (0-9999) and H is the high portion of the cycle count. L counter carries over into H counter. Total amount of cycles = H x 10000 + L		

Error Messages

ERROR / MAINTENANCE MESSAGES				
Menu Description				
TIME FOR	Door maintenance is required.			
MAINTENANCE	Hold the P2 button (▲) for 4s to reset the maintenance counter and erase			
=>Hold ▲ to	this message.			
reset msg				
DOOR EDGE	The door safety edge uses an air switch. If not adjusted properly, the air			
ERROR	switch may remain closed. This error message displays if the air switch			
=>Adjust	speed. Adjust or replace the air switch to correct the problem and for the			
air switch	message to disappear.			

PLC Inputs, Outputs and Buttons Layout

The Programmable Logic Computer buttons serve the following functions:

- P1 (Left): Not used.
- P2 (Top): Used to reset "Time for Maintenance" message.
- P3 (Right): Used to scroll through the door Settings menus.
- P4 (Bottom): Used to change settings values.



PLC Inputs

PLC INPUTS				
Input	Function	NO / NC ⁽¹⁾	Description	
I1	Pull Cord	NO	Pull-cord switch connects here. Raising edge of signal successively issues Open, Stop & Close commands.	
12	Open	NO	The Open button connects here. The Open button is typically part of a 3-button station, which comes as an option. Press the Open button briefly to open door. If Pedestrian Cycle Length is set to 500ms or more, then door will stop after opening for this amount of time. In this case, press the Open button for more than ½ s and the door will open fully.	
I3	Close	NO	The Close button is typically part of the 3-button station, which comes as an option. Press the Close button to close the door.	
I4	Stop	NC	The Stop button is typically part of the 3-button station, which comes as an option. Press the Stop button to stop the door. <u>NOTE</u> : If contact is not made, door will not operate. Door lock hasp may be connected to this input, as well as any other contacts designed to disable the door. These contacts are "normally close" contacts and connect in series.	
15	Door Edge	NO	The door leading safety edge air switch connects here. The air switch issues a contact pulse when safety edge is being hit. Contacts do not hold, even if door edge remains pressed. Door may be equipped with an optional trailing safety edge. It connects in parallel with the leading safety edge. Trailing safety edge will not operate properly unless it is enabled as shown in <i>Door Settings</i> .	
IG	Door Enabled	NC	This input must be ON or door will not operate. Bullet sensor connects here if door is equipped with one. Optional Door Lock contact may be connected here.	
I7	Open Decel	NO	Magnetic sensor on track. Tells the door to slow down when it is opening and it enters the slow down zone.	
I8	Open Stop	NO	Magnetic sensor on track. Tells the door to stop immediately.	
Ι9	Close Decel	NO	Magnetic sensor on track. Tells the door to slow down when it is closing and it enters the slow down zone.	
I10	Close Stop	NO	Magnetic sensor on track. Tells the door to stop immediately. Not used in bi-parting doors under normal operation (emergency stop only).	
III	Traffic	NO	Connect photo-eyes, infrared sensors, card readers, etc. to this input. When input is ON, door opens fully. Door cannot close until input is OFF. Traffic signal overwrites Pedestrian cycles. Pressing on Close or Stop button while Traffic signal is ON will stop the door until both buttons are released. If door trailing edge is enabled and the door trailing edge hits an obstacle, then door movement reverses briefly and then stops. Door cannot close until Traffic signal is OFF. Select a Traffic sensor that outputs a continuous signal for as long as traffic is detecting.	
I12	Interlink IN	NO	Connect Interlink OUT signal from another door serving the same room here. If input is ON, door will not acknowledge OPEN requests. Door will close normally. Activating the leading safety edge while door is closing will still reverse the door movement. To link more than 2 doors together, external relays (by others) must be used.	

⁽¹⁾Normally Open / Normally Close contact

PLC Outputs

PLC OUTPUTS					
Output	Output Function NO / NC ⁽¹⁾ Description				
Q1	Drive Open	NO	See Drive Commands table.		
Q2	Drive Close	NO	See Drive Commands table.		
Q3	Drive Speed 1	NO	See Drive Commands table.		
Q4	Drive Speed 2	NO	See Drive Commands table.		
Q5	Interlink OUT	NO	Connect Interlink IN signal from another door serving the same room here. Output will be ON whenever the door is opened.		
Q6	Alarm	NO	Output is ON whenever the door is closing, and in ON in the 3s period preceding an Auto-Close command.		

⁽¹⁾Normally Open / Normally Close contact

Drive Commands

DRIVE COMMANDS					
Q1 Drive Open	Q2 Drive Close	Q3 Speed 1	Q4 Speed 2	Drive Display	Action
0	0	\otimes	⊗		Door not moving
0	•	0	0	20	Door closing slow
0	•	0	•		N/A
0	•	•	0	78	Door closing at normal speed
0	•	•	•	5	Holding pressure on bi-part door leaves
•	0	0	0	20	Door opening slow (error clearing)
•	0	0	•	120	Door opening fast
•	0	•	0		N/A
•	0	•	•		N/A
•	•	8	8		N/A

O: OFF - ●: ON - ⊗: Status does not matter

Signal Cable Wire Legend

SIGN	SIGNAL CABLES WIRE LEGEND (Control panel and door leaf J-box)			
#		Wire Color	Function	
1	White	[WHT]	+24VDC	
2	Brown	[BRN]	Safety Edge	
3	Green	[GRN]	Stop Loop IN	
4	Yellow	[YEL]	Stop Loop OUT	
5*	Gray	[GRY]	Pull Cord	
6*	Pink	[PNK]	Open	
7*	Blue [BLU]		Close	
8*	Red	[RED]	-24VDC	

*Master Leaf signal cable only

Heat Cable Wire Legend

HEAT CABLE WIRE LEGEND [Heater module and door leaf J-box)				
#	Wire Color	Function		
1	Black [BLK]	110VAC Phase		
2	White [WHI]	110VAC Neutral		
3	Green [GRN]	Ground		



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