

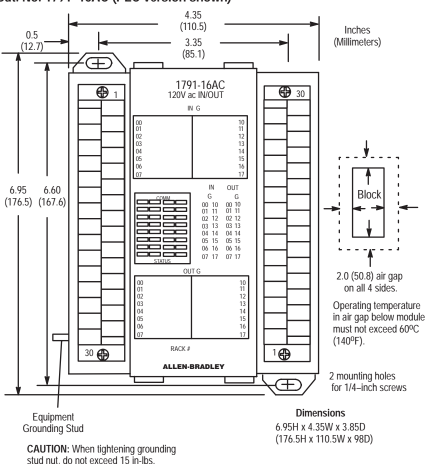
16 Input/16 Output AC Block I/O Module

Cat. No. 1791-16AC Series B

Installation

Mount the block I/O module in a vertical (recommended) or horizontal position. Allow sufficient room around the block for cooling air to flow through the block module. Refer to Figure 1.

Figure 1
Mounting Dimensions for the Block I/O Module
Cat. No. 1791–16AC (PLC version shown)



1

Figure 2 Mounting on a DIN Rail

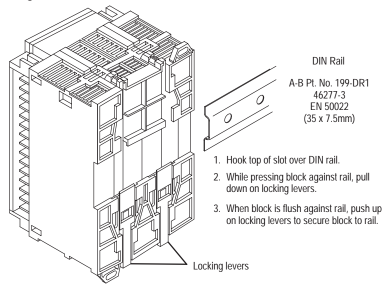
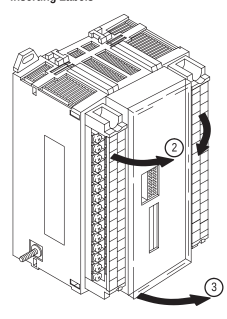


Figure 3 Inserting Labels



A set of die-cut labels is supplied with your module. Select the proper module designation labels (PLC or SLC) for the front door and terminal strips.

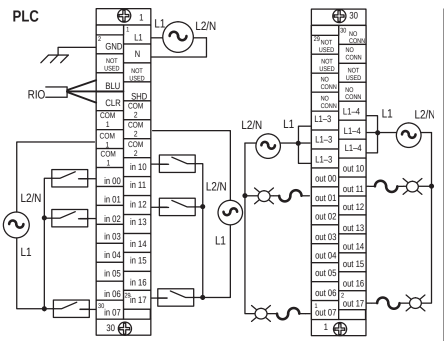
- Remove labels from package. Select correct labels for your application. (PLC label is numbered 00–07 and 10–17. SLC is numbered 00–07 and 08–15.)
- Remove plastic cover on terminal strip by flexing in middle. Slip the terminal designation label with power and RIO designations into built-in holders in left terminal strip cover. Flex cover slightly to install. Repeat for the other terminal strip using the remaining label.
- 3. Open clear front door. Insert module designation label into slots in door.

Table A
Acceptable Wiring Cables for Block I/O Connection

Use Cable Type			
Remote I/O link	Belden 9463		
Input and output wiring	Up to 14AWG (2mm ²) stranded with 3/64 inch insulation		

Connect wiring as shown in Figure 4 or Figure 5.

Figure 4
Wiring Connections with PLC Family Programmable Controllers (refer to Table B)



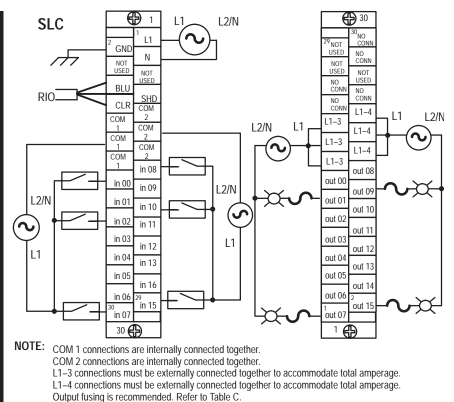
NOTE: COM 1 connections are internally connected together. COM 2 connections are internally connected together.

L1–3 connections must be externally connected together to accommodate total amperage.

L1–4 connections must be externally connected together to accommodate total amperage.

Output fusing is recommended. Refer to Table C.

Figure 5
Wiring Connections with SLC Family Processors (refer to Table B)



The block I/O module has an equipment grounding stud on the lower left side of the module. Connect this grounding stud to your equipment ground. Torque the nut to 15 in-lbs maximum when connecting to your equipment ground.



ATTENTION: Do not overtighten the nut on the grounding stud when connecting the wire. Damage to the module could result.

Refer to "Programmable Controller Wiring and Grounding Guidelines" (1770-4.1) for further information.

Table B Wiring Block Designations

0	1791–16 <i>F</i>	AC Series B	Connecto	r/Terminal	
Connections	Designation	Description	Left Conn.	Right Conn.	
Power	L1	ac hot	1		
Connections	N	ac neutral	3		
	GND	Chassis ground	2 ¹		
Remote I/O	BLU	Blue wire – RIO	6		
Connections	CLR	Clear wire – RIO	8		
	SHD	Shield – RIO	7		
		I/O Connections			
	in 00 thru in 07	Input 00 thru 07	16, 18, 20, 22, 24, 26, 28, 30		
Input	COM 1	L2/N Input Common	10, 12, 14 ²		
(Ġ) ⁶	COM 2	L2/N Input Common	9, 11, 13 ³		
	PLC: in 10 thru in 17 SLC: in 08 thru in 15	PLC: Input 10 thru 17 SLC: Input 08 thru 15	15, 17, 19, 21, 23, 25, 27, 29		
	PLC: out 00 thru 07 SLC: out 00 thru 07	PLC: Output 00 thru 07 SLC: Output 00 thru 07		15, 13, 11, 9, 7, 5, 3, 1	
Output	L1-3	L1 output supply		21, 19, 17 ⁴	
(G) ⁷	PLC: out 10 thru 17 SLC: out 08 thru 15	PLC: Output 10 thru 17 SLC: Output 08 thru 15		16, 14, 12, 10, 8, 6, 4, 2	
	L1-4	L1 output supply	_	22, 20, 18 ⁵	
	Not used	For internal test only; not for customer use.	4, 5	29, 27, 26	
	No Conn	No internal connection; customer can use.		30, 28, 25, 24, 23	

Connect chassis ground to equipment grounding stud. These are not internally connected.

Terminals 10, 12 and 14 are internally connected together.

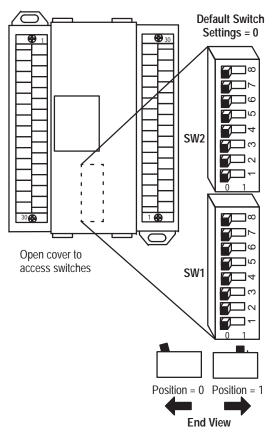
Terminals 9, 11 and 13 are internally connected together.

⁴ Terminals 17, 19 and 21 must be externally connected by customer to accommodate total amperage.
⁵ Terminals 18, 20 and 22 must be externally connected by customer to accommodate total amperage.

⁶ IN (G) = input module group.

⁷ OUT (G) = output module group.

Figure 6 Switch Settings



ATTENTION: Cycle power to the module after setting the switches.

SW2-8
Not used
SW2-7
Not Used

SW2-6 Last I/O Group (PLC-2 only)			
0	Not last rack		
1	Last rack		

SW2-5 Processor Restart/Lockout (PRI	
0	Processor Restart
1	Processor Lockout

SW2-4	Hold Last State
0	Reset Outputs
1	Hold Last State

SW2-3 Set to 0

Communication Rate					
SW2-2	SW2-1	Bits/s			
0	0	57.6 K			
0	1	115.2 K			
1	0	230.4 K			
1	1	230.4 K			

Starting Quarter						
SW1-2	SW1-1	Module Group				
0	0	0 (1st)				
0	1	2 (2nd)				
1	0	4 (3rd)				
1	1	6 (4th)				

1747-SN Rack	1771-SN Rack	PLC-2 Rack	PLC-5 Rack	PLC-5/250 Rack	PLC-3 Rack		SW1	Switc	h Pos	sition	
Number	Number	Number	Number	Number	Number	8	7	6	5	4	3
Rack 0	Rack 1	Rack 1	Not Valid	Rack 0	Rack 0	0	0	0	0	0	0
Rack 1	Rack 2	Rack 2	Rack 1	Rack 1	Rack 1	0	0	0	0	0	1
Rack 2	Rack 3	Rack 3	Rack 2	Rack 2	Rack 2	0	0	0	0	1	0
Rack 3	Rack 4	Rack 4	Rack 3	Rack 3	Rack 3	0	0	0	0	1	1
	Rack 5	Rack 5	Rack 4	Rack 4	Rack 4	0	0	0	1	0	0
	Rack 6	Rack 6	Rack 5	Rack 5	Rack 5	0	0	0	1	0	1
	Rack 7	Rack 7	Rack 6	Rack 6	Rack 6	0	0	0	1	1	0
			Rack 7	Rack 7	Rack 7	0	0	0	1	1	1
			Rack 10	Rack 10	Rack 10	0	0	1	0	0	0
			Rack 11	Rack 11	Rack 11	0	0	1	0	0	1
			Rack 12	Rack 12	Rack 12	0	0	1	0	1	0
			Rack 13	Rack 13	Rack 13	0	0	1	0	1	1
			Rack 14	Rack 14	Rack 14	0	0	1	1	0	0
			Rack 15	Rack 15	Rack 15	0	0	1	1	0	1
			Rack 16	Rack 16	Rack 16	0	0	1	1	1	0
			Rack 17	Rack 17	Rack 17	0	0	1	1	1	1
			Rack 20	Rack 20	Rack 20	0	1	0	0	0	0
			Rack 21	Rack 21	Rack 21	0	1	0	0	0	1
			Rack 22	Rack 22	Rack 22	0	1	0	0	1	0
			Rack 23	Rack 23	Rack 23	0	1	0	0	1	1
			Rack 24	Rack 24	Rack 24	0	1	0	1	0	0
			Rack 25	Rack 25	Rack 25	0	1	0	1	0	1
			Rack 26	Rack 26	Rack 26	0	1	0	1	1	0
			Rack 27	Rack 27	Rack 27	0	1	0	1	1	1
				Rack 30	Rack 30	0	1	1	0	0	0
				Rack 31	Rack 31	0	1	1	0	0	1
				Rack 32	Rack 32	0	1	1	0	1	0
				Rack 33	Rack 33	0	1	1	0	1	1
				Rack 34	Rack 34	0	1	1	1	0	0
				Rack 35	Rack 35	0	1	1	1	0	1
				Rack 36	Rack 36	0	1	1	1	1	0
				Rack 37	Rack 37	0	1	1	1	1	1
					Rack 40	1	0	0	0	0	0
					Rack 41	1	0	0	0	0	1
					Rack 42	1	0	0	0	1	0
					Rack 43	1	0	0	0	1	1
					Rack 44	1	0	0	1	0	0
					Rack 45	1	0	0	1	0	1
					Rack 46	1	0	0	1	1	0
					Rack 47	1	0	0	1	1	1
					Rack 50	1	0	1	0	0	0

1747-SN Rack	1771-SN Rack	PLC-2 Rack	PLC-5 Rack	PLC-5/250 Rack	PLC-3 Rack	SW1 Switch Position					
Number	Number	Number	Number	Number	Number	8	7	6	5	4	3
					Rack 51	1	0	1	0	0	1
					Rack 52	1	0	1	0	1	0
					Rack 53	1	0	1	0	1	1
					Rack 54	1	0	1	1	0	0
					Rack 55	1	0	1	1	0	1
					Rack 56	1	0	1	1	1	0
					Rack 57	1	0	1	1	1	1
					Rack 60	1	1	0	0	0	0
					Rack 61	1	1	0	0	0	1
					Rack 62	1	1	0	0	1	0
					Rack 63	1	1	0	0	1	1
					Rack 64	1	1	0	1	0	0
					Rack 65	1	1	0	1	0	1
					Rack 66	1	1	0	1	1	0
					Rack 67	1	1	0	1	1	1
					Rack 70	1	1	1	0	0	0
					Rack 71	1	1	1	0	0	1
					Rack 72	1	1	1	0	1	0
					Rack 73	1	1	1	0	1	1
					Rack 74	1	1	1	1	0	0
					Rack 75	1	1	1	1	0	1
					Rack 76	1	1	1	1	1	0
					Not Valid	1	1	1	1	1	1

Rack address 77 is an illegal configuration.

PLC-5/11 processors can scan rack 03.

PLC-5/15 and PLC-5/20 processors can scan racks 01–03. PLC-5/25 and PLC-5/30 processors can scan racks 01–07.

PLC-5/40 and PLC-5/40L processors can scan racks 01-17.

PLC-5/60 and PLC-5/60L processors can scan racks 01–27.

PLC-5/250 processors can scan racks 00-37.

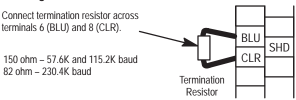
The SLC 500 controllers communicate with the block I/O using an I/O Scanner module (cat. no. 1747-SN series A). Refer to the user manual for the 1747-SN/A Scanner module for more information.

Important: This block I/O module is **not** compatible with the **1747-DSN** Distributed I/O Scanner module.

Termination Resistor

A termination resistor must be installed on the last block in a series. Connect the resistor as shown in Figure 7.

Figure 7 Installing the Termination Resistor



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ATTENTION: Devices that are operating at 230.4K baud must have 82 ohm terminators in place for proper operation.

Indicators

PLC OUT IN COMM G G 00 10 00 10 01 11 01 11 02 12 03 03 13 13 04 14 04 14 15 05 15 06 16 06 16 07 17 07 17 STATUS

3LC				
	I	N	0	UT
COMM		G		G
	00	80	00	80
	01	09	01	09
	02	10	02	10
	03	11	03	11
	04	12	04	12
	05	13	05	13
	06	14	06	14
	07	15	07	15
STATUS				

CLC

Indicator		Description
COMM	OFF ON Flashing	Communication not established Communication established Processor in Program mode
STATUS	OFF ON Flashing	Normal Error (hardware or software), block power low COMM FAIL – communication cable disconnected, 100ms between valid frames, no more than 255 valid frames between valid frames addressed to block, 20ms idle time exceeded.

COMM and STATUS will alternately flash when processor restart lockout is selected, a fault has occurred and the processor is communicating with the block.

Fusing

The block I/O module is internally fused to protect the module. No external power fusing is required.

The outputs of the block I/O modules are not fused. Fusing of outputs is recommended. If desired to fuse an output, you must provide external fusing.

Table C Recommended Fuses

Type of Circuit	Part Number ¹	Size	Rating in Amps	Maximum Surge Current ² (repeatable every 2s)
ac	SAN-O SS2-1.0	0.25 in. x 1.25 in.	1.0A	3.0A for 50ms
ac	SAN-O MQ2-1.0	5mm x 20mm	1.0A	2.5A for 50ms

Note: Do not substitute another fuse for those listed.

Block I/O modules are derated linearly above 30°C up to and including 60°C.

Table D
Output Ratings and Non-fused Surge Currents

Catalog Number	Voltage	Mounting	Max. Outp @ 30°C	ut Rating: @ 60°C	Maximum Surge Current ¹ (repeatable every 2s)
1791-16AC/B	120V ac	Vertical	600mA	300mA	10A for 50ms
1771-10AC/D	120V ac	Horizontal	300mA	150mA	TOATOL SOINS

¹ These surge ratings are for non-fused outputs only.

² The recommended fuses will withstand surges of the above listed currents for the time specified.

1791-16AC Specifications

Input Specifications					
Inputs per Block		16 (2 groups of 8)			
Nominal Input Curre	ent	11mA			
Nominal Input Voltag	ge	120V ac			
On-state Voltage Ra	inge	79-132V ac, 47-63Hz			
Off-state Voltage	Maximum	35V			
On-state Current	Minimum Maximum	5mA @ 79V, 60Hz 12.3mA @ 132V, 60Hz			
Off-state Current	Minimum	2.3mA (60Hz)			
Input Impedance	Maximum	15K ohms @ 60Hz			
Input Signal Delay	Off to on On to off	1.0ms 26ms (maximum) (allows for 1/2 cycle drop-out)			
Output Specifications					
Outputs per Block		16 (2 groups of 8)			
Outputs per Block Output Voltage Ran		16 (2 groups of 8) 20–132V ac			
	ge	- '			
Output Voltage Ran	ge ng Vertical Mtg.	20–132V ac 300mA @ 60°C, 600mA @ 30°C			
Output Voltage Ran	ge ng Vertical Mtg. Horizontal Mtg.	20–132V ac 300mA @ 60°C, 600mA @ 30°C 150mA @ 60°C, 300mA @ 30°C 10A for 50ms each,			
Output Voltage Range Output Current Ration Surge Current	ge ng Vertical Mtg. Horizontal Mtg. Current	20–132V ac 300mA @ 60°C, 600mA @ 30°C 150mA @ 60°C, 300mA @ 30°C 10A for 50ms each, repeatable every 2 sec.			
Output Voltage Range Output Current Ration Surge Current Minimum On-state Comment	ge Vertical Mtg. Horizontal Mtg. Current Voltage Drop	20–132V ac 300mA @ 60°C, 600mA @ 30°C 150mA @ 60°C, 300mA @ 30°C 10A for 50ms each, repeatable every 2 sec. 50mA per output			
Output Voltage Randoutput Current Ration Surge Current Minimum On-state Communication Maximum On-state Communication Maxim	ge Nortical Mtg. Vertical Mtg. Horizontal Mtg. Current Voltage Drop Current (maximum)	20–132V ac 300mA @ 60°C, 600mA @ 30°C 150mA @ 60°C, 300mA @ 30°C 10A for 50ms each, repeatable every 2 sec. 50mA per output 1.5V peak @ 300mA			

General Specifications					
External Power (internally protected - no external fuse required) Voltage Current	85-132V ac, 47-63Hz 150mA				
Dimensions Inches Millimeters	6.95H X 4.35W X 3.85D 176.5H X 110.5W X 98D				
Isolation Power supply to RIO I/O Group-to-Group I/O Group-to-Logic	500V ac 1250V ac 1250V ac				
Power Dissipation Maximum	22.76 Watts				
Thermal Dissipation Maximum	77.6 BTU/hr				
Environmental Conditions Operational Temperature Storage Temperature Relative Humidity	0 to 60°C (32 to 140°F) -40 to 85°C (-40 to 185°F) 5 to 95% noncondensing				
Conductors Wire Size Category	14 gauge stranded maximum 3/64 inch insulation maximum 1 ¹				

You use this conductor category information for planning conductor routing as described in the system level installation manual.



WORLD HEADQUARTERS Allen-Bradlev

1201 South Second Street Milwaukee, WI 53204 USA Tel: (414) 382-2000

Telex: 43 11 016 FAX: (414) 382-4444

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