### SNAP I/O **Mounting Racks**



SNAP racks come in two model types — D Series (digital only) and B Series (for SNAP brains). All SNAP racks use a single 5-volt power source, are configured for standard panel mounting, and offer a DIN-rail mounting option. B Series racks are designed for integration with the SNAP Ethernet, Profibus, and Modbus brains, and allow a combination of analog and digital SNAP I/O modules on the same rack. D Series racks use the same 50-pin connector as Opto 22 Classic racks and are therefore compatible with Opto 22 Classic digital brain boards and interfaces. D Series racks provide an ideal direct connect solution for OEM applications.

"D" Series Digital Only Racks 691-0019. SNAP-D4M. 4-Module Rack. 691-0020. SNAP-D4MC. 4-Module Rack With Extra Terminal Block For Field Wiring. 691-0023. SNAP-D6MC. 6-Module Rack With Extra Terminal Block For Field Wiring. 691-0025. SNAP-D8M. 8-Module Rack. 691-0025. SNAP-D12M. 12-Module Rack.	EACH EACH EACH	45.00 70.00 81.00
"B" Series Brain Board Racks 691-2144. SNAP-B4M. 4-Module Rack, FM Approved. 691-0031. SNAP-B8M. 8-Module Rack, FM Approved. 691-0034. SNAP-B12M. 12-Module Rack, FM Approved. 691-0037. SNAP-B16M. 16-Module Rack, FM Approved. 691-0037. SNAP-B16M. 16-Module Rack, FM Approved. 691-035. SNAP-B16M. 16-Module Rack With Extra Terminal Block For Field Wiring. 691-5536. SNAP-D64RS. 16-Module Rack for Use with SNAP-ENET-D64 Digital Brain.	EACH EACH EACH EACH	94.00 112.00 161.00 182.00
SNAP I/O Mounting Rack Accessories 691-2140. SNAP-LCM4DIN. DIN-Rail Adapter for SNAP-LCM4 Industrial Controller 691-0044. SNAP-RACKDIN. SNAP Rack Din Rail Adapter Clip 691-0144. SNAP-B4M. SNAP B Sentes 4 Position Brain Rack	EACH	70.00 11.25 77.00

G4	IVIO	untin	g Kac	KS
----	------	-------	-------	----

G4 mounting racks accept G4 digital I/O modules only and are available in 4, 8, 16, 24, and 32-channel models. G4 digital input and output modules can be used in any combination on any G4 mounting rack. A model with screw terminals for both field and logic connections is available for custom application development, targeted at isolating non-isolated devices such as PLCs. G4 models are available for both direct 

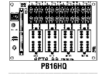
connection and connection to Opto 22 Classic brain boards.	G4PB8H	
G4 Racks (Brain Board Compatible) G4 Digital Racks with Header Connector (Brain Board Compatible) 691-0212. G4PBBH. 8-Channel Rack. 691-0213. G4PB16H. 16-Channel Rack.	EACH	42.00 69.00
G4 Racks for Direct Connect 691-0216. G4P84. 4-Channel I/O Module Rack. 691-0217. G4P84. 8-Channel Output Module Rack. 691-0218. G4P88. 8-Channel I/O Module Rack. 691-0219. G4P816. 16-Channel I/O Module Rack. 691-0220. G4P816. 16-Channel I/O Module Rack Isolated Control. 691-0221. G4P816. 16-Channel I/O Module Rack Extra Term Strip. 691-0221. G4P816. 16-Channel I/O Module Rack Extra Term Strip. 691-0222. G4P824. 24-Channel I/O Module Rack. 691-0223. G4P832DEC. 32-Channel I/O Module Rack.	EACH EACH EACH	25.00 38.00 62.00 80.00
G4 Rack Accessories 691-0224. G4STRAP. G4 16-Position Strap Single Rack, R5187	EACH	8.95

### **Quad Pak I/O Racks**

Quad racks provide a high-density digital I/O solution and accept Opto 22 Quad Pak modules. Both 50-pin header and card edge connectors are available.

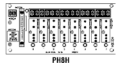
**Quad Pak Digital Racks** 

GBrain Board Compatible)
691-0238. PB16HQ. Quad 4-Module Position Rack........
691-0239. PB32HQ\*. Quad 8-Module Rack For B4 Brain... 



EACH 115.00 EACH 108.00

Quad Pak I/O Rack Accessories		
691-0244. STRAP4Q. 4-Position Strap Quad Rack R0431EAI	н	1.65
*With Header	Conr	nector.



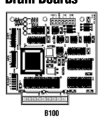
Quad Pak I/O Rack Accessories

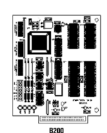
### Standard Mounting Racks

Standard mounting racks include both digital and analog. Standard digital racks are available in 4, 8, 16, and 24-channel models and feature LED status indicators and plug-in replaceable fuses for each channel. Standard digital input and output modules can be combined on any Standard mounting rack. A Standard digital rack, with screw terminals for both field and logic connections is available for custom application development targeted at isolating non-isolated devices such as PLCs. Standard digital racks are available for both direct connection and connection to Opto 22 Classic brain boards. Standard analog racks in 4, 8, or 16-channel models accept Opto 22 Standard analog I/O modules.

Standard Digital Racks Standard Digital Racks with Header Connector (Brain Board Compatible) 691-0190. PB4H. 4-Channel Rack. 691-0191. PB8H. 8-Channel Rack. 691-0192. PB16H. 16-Channel Rack. 691-0193. PB16H. 16-Channel Rack.	EACH EACH	42.00 56.00 69.00 98.00
Standard Digital Racks for Direct Connect 691-0194. P84. 4-Channel I/O Module Rack 691-0195. P848. 4-Channel U/O Module Rack 691-0196. P86. 8-Channel I/O Module Rack 691-0197. P816A. 1-C-Channel I/O Module Rack 691-0197. P816A. 1-G-Channel I/O Module Rack 691-0198. P816C. 1-6-Channel I/O Module Rack 691-0199. P816T. 16-Channel I/O Module Rack 691-0199. P824. 24-Channel I/O Module Rack 691-0200. P824. 24-Channel I/O Module Rack	EACH EACH EACH EACH EACH	21.00 35.00 38.00 62.00 95.00 80.00 97.00
Standard Analog Racks 691-0203. PB16AH. 16-Channel Analog Mounting Rack	EACH	170.00
Standard I/O Rack Accessories 691-0207. PBSA. Power Supply 120 VAC 691-0210. STRAP2. 2 Position Strap Single Rack R0433 691-0211. STRAP8. 8 Position Strap Single Rack R0430	EACH EACH EACH	70.00 1.00 1.65
Cables		
691-0356. HH1.5. 1.5-Ft Header to Header Cable	EACH EACH	40.00 47.00 54.00 60.00

## **Brain Boards**





Opto 22's brain board technology creates a truly distributed and scalable intelligent I/O system. Opto 22 brain boards have two distinguishing factors: the form factor of the racks that they support and the protocol(s) that they utilize.

## **Classic Brain Boards**

Classic Brain boards Classic brain boards are distinguished by the protocol that they support. Mistic protocol brain boards include the B100 (digital) and B200 (analog). The Optomux protocol is supported by the B1 and B100 (digital) and B2 and B200 (analog) brain boards. Pamux brain boards include B4 (32-channel digital), B5 (16-channel digital), and B6 (16-channel analog). The Mistic protocol provides seamless integration with Opto 22's FactoryFloor software.

Mistic Brain Boards 691-0276. B100. 16-Ch. Digital Brain Mistic/Optomux ProtocolEAC 691-0277. B200. 16-Ch. Analog Brain Mistic/Optomux ProtocolEAC	H	240.00 250.00
Optomux Brain Boards 691-0278. B1. 16-Channel Digital Brain Optomux ProtocolEAC 691-0279. B2. 16-Channel Analog Brain Optomux ProtocolEAC	Н	221.00 225.00
Pamux Brain Boards         EAC           691-0280. 84, 32-Channel Digital Brain Pamux         EAC           691-0281 S. 16-Channel Digital Brain Pamux         EAC           691-0282 B. 6. 16-Channel Analog Brain Pamux         EAC	Н	151.00

# **Power Series Relays**

Opto 22 provides a full range of Power Series relays with a wide variety of voltage and current options. All Power Series SSRs provide 4000 YRMS of optical isolation and provide a wide operating temperature range of  $-40^{\circ}\text{C}$  to  $+100^{\circ}\text{C}$ . Part numbers with a D are TTL compatible, with a 3-32 VDC control voltage. Part numbers with an A use an 85-280 VAC control voltage.

**AC Switching Series** 

AC Switching Series	
The AC Series offers the ultimate in solid-state reliability. AC Power	r Series
SSRs switch voltages between 120 and 575 VAC with nominal curren	
from 3 to 45 amps. All AC Power Series SSRs feature a built-in snubb	
maximum zero voltage turn-on time of 1/2 cycle. All models are UL rec	
and CSA certified. Relays with a -17 extension on the part number	
approved, while a -12 indicates a transient proof model.	
691-0503. 120A10. 120 VAC, 10 A, AC Control	19.00
691-0504. 120A25. 120 VAC, 25 A, AC Control	
691-0505, 120D10, 120 VAC, 10 A, DC Control	
691-0506. 120D25. 120 VAC, 25 A, DC Control	
691-0507. 120D3. 120 VAC, 3 A, DC Control	
691-0508. 120D45. 120 VAC, 45 A, DC Control	
691-0509, 240A10, 240 VAC, 10 A, AC Control	
<b>691-0510.</b> 240A25. 240 VAC, 25 A, AC Control	
691-0511, 240A45, 240 VAC, 45 A, AC Control	
<b>691-0512.</b> 240D10. 240 VAC, 10 A, DC Control	
691-0514, 240D25, 240 VAC, 25 A, DC Control	
691-0515, 240D25-17, 240 VAC, 25 A, DC Control, VDE Approved EACH	
<b>691-0516.</b> 240D3. 240 VAC, 3 A, DC Control <b>EACH</b>	
<b>691-0517.</b> 240D45. 240 VAC, 45 A, DC Control	31.00
691-0518. 240D45-17. 240 VAC, 45 A, DC Control, VDE Approved EACH	
691-0520. 380D45. 380 VAC. 45 A. DC Control	
<b>691-0521.</b> 480D10-12. 480 VAC, 10 A, DC Control, Trans. Proof <b>EACH</b>	
691-0526. 575D45-12. 575 VAC. 45 A. DC Control. Trans. Proof EACH	
OUT OULD. OF OD-TO TE. OF O WIND, TO M, DO CONTROL, Halls. From Endit	00.00

**Power Series Accessories** 691-0527. SAFETY COVER. Standard Model SSR Cover......EACH 1.46

# **Printed Circuit Series**

Opto 22's Printed Circuit Series allows OEMs to easily deploy solid-state relays on printed circuit boards with

switch loads up to 4 amps. **MP Series** MP Series
The MP Series packaging is designed with a minimum footprint to allow maximum relay density on the circuit board. 2 Series SSRs switch nominal voltages of either 120 or 240 VAC with nominal current ratings of 2 and 4 amps. All MP Series SSRs provide 4000 VRMS of optical isolation and provide a wide operating temperature range of -40°C to +100°C. MP Series SSRs are TTL compatible, with a 3-32 VDC control voltage. All MP Series SSRs feature a built-in snubber and a maximum zero voltage turn-on time of ½ cycle. All models are UL recognized and CSA certified. Relays with a -17 extension on the part number are VDE approved.

MP Series DC Switching 691-0531. DC200MP. 200 VDC, 1 A, DC Control.... 691-0532. DC60MP. 60 VDC, 3 A, DC Control.....

COL DOCUM : GO VDG, GA, DO COMBO	0.00
MP Series AC Switching	
691-0533. MP120D2. 120 VAC, 2 A, DC ControlEACH	8.50
691-0534. MP120D4. 120 VAC. 4 A. DC ControlEACH	8.75
691-0535. MP240D2, 240 VAC, 2 A, DC Control	9.15
691-0536. MP240D4. 240 VAC. 4 A. DC Control	9.75
691-0537. MP240D4-17. 240 VAC. 4 A. DC Control, VDE Approved. EACH	10.50

## **Z Series Relays**

An economical 10 amp SSR in an all plastic package is made possible through a unique heat transfer system. All Z Series SSRs provide 4000 VRMS of optical isolation and

provide a wide operating temperature range of ~40°C to +100°C. Z Series SSRs are TIL compatible, with a 3-32 VDC control voltage. All Z Series SSRs feature a built-in snubber and a maximum zero voltage turn-on time of ½ cycle. All models are UL recognized and CSA certified. Relays with a -17 extension on the part number are VDE approved.