

ASSEMBLY INSTRUCTIONS

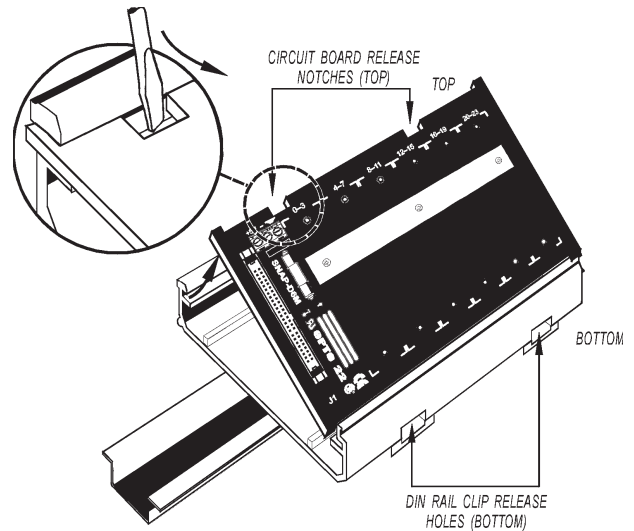
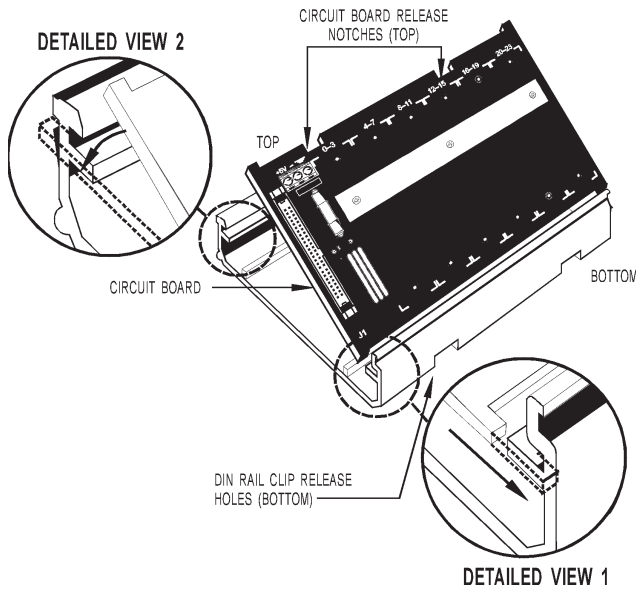
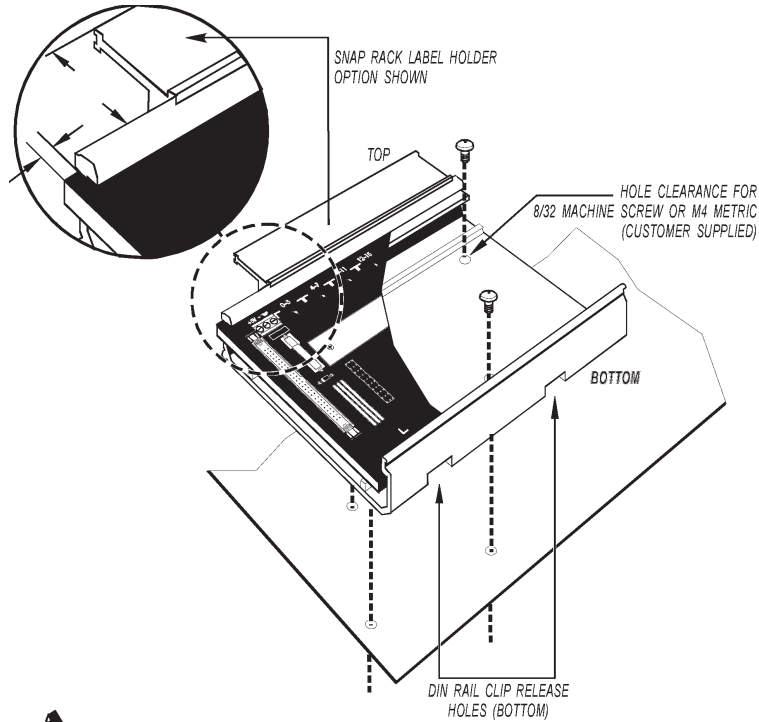
Form 796-000918

General:

The SNAP® rack assembly **MUST** be mounted **horizontally** if not using module hold-down screws.

To install extrusion onto panel:

1. Use SNAP rack mounting extrusion as template. Be sure to allow required space for circuit board and SNAP rack label holder option clearances. See data sheet for required dimensions and placement clearances.
2. Align screw holes on extrusion with holes on panel.
3. Install screws as shown.



To install circuit board into rack extrusion:

1. With the DIN rail clip release holes at the bottom of the extrusion, orient circuit board with the module connectors at the bottom and the circuit board release notches on the circuit board at the top.
2. Align bottom edge of circuit board with top groove in extrusion above DIN rail clip release holes, as shown in DETAILED VIEW 1.
3. Press top of circuit board against extrusion to snap into groove on top side of the extrusion, as shown in DETAILED VIEW 2.

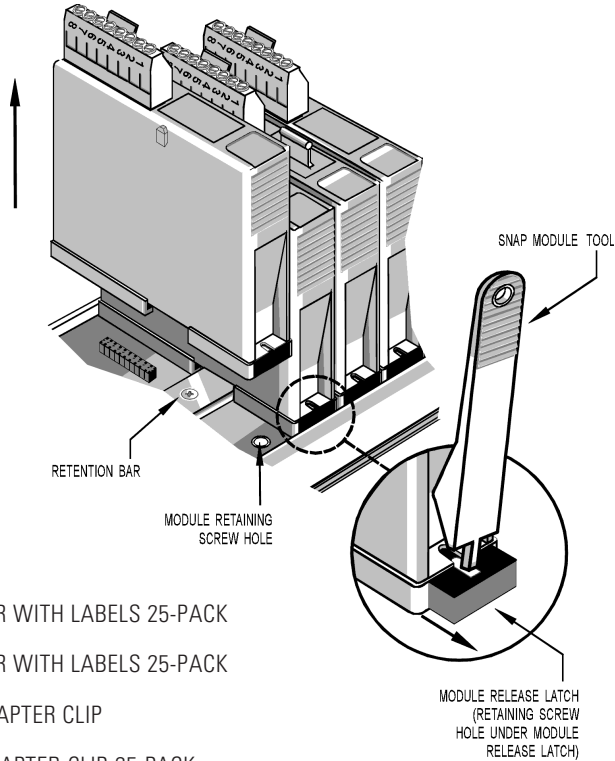
To remove circuit board from rack extrusion:

1. Use a flathead screwdriver in circuit board release notch to separate circuit board from extrusion, as shown in diagram above.
2. Repeat this process for each circuit board release notch until board is free from extrusion.

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SNAP I/O E-Z REMOVAL TOOL



SNAP RACK ACCESSORIES

- SNAP-CDBBDIN** CLASSIC DIGITAL BRAIN BOARD DIN RAIL ADAPTER (MISTIC B100, OPTOMUX B1, AND PAMUX B5)
- SNAP-FUSE1AB** 1-AMP FUSE 25-PACK
- SNAP-FUSE4AB** 4-AMP FUSE 25-PACK
- SNAP-LABEL4B** 4-MODULE LABEL HOLDER WITH LABELS 25-PACK
- SNAP-LABEL6B** 6-MODULE LABEL HOLDER WITH LABELS 25-PACK
- SNAP-RACKDIN** SNAP RACK DIN RAIL ADAPTER CLIP
- SNAP-RACKDINB** SNAP RACK DIN RAIL ADAPTER CLIP 25-PACK