

- BF272 Screw Type
- BF282 Quick Terminal Type

Negative Bus Module for ATP Fuse Blocks

Modular Design 12 Circuits with Cover

- Build your own fuse block:
 - Cascade with BF271 to become 6P Block with Negative Bus Bar
 - Cascade with 2 BF271 to become 12P Block with Neg. Bus Bar
- Transparent cover with opening on three sides

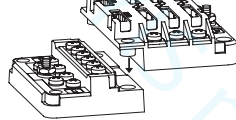
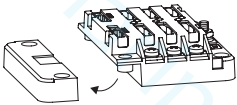


Instructions for building your own ATP fuse block:

A. 6 Circuits Fuse Block with Negative Bus Bar (BF271 + BF272)

A-1 Remove the side base of BF271

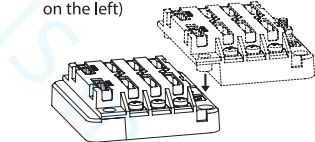
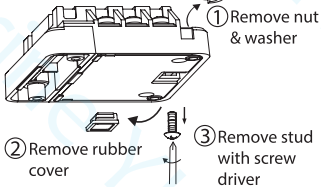
A-2 Cascade BF271 & BF272 as illustrated



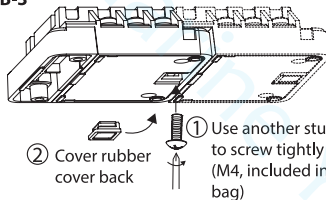
B. 12 Circuits Fuse Blocks (BF271 + BF271)

B-1

B-2 Cascade 2 BF271 (the one without stud on the left)



B-3



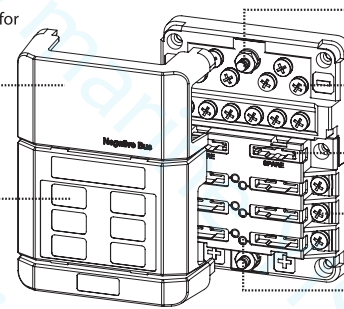
④ Remove side base of another BF271 (as shown in A-1)

※ Repeat Steps A & B to cascade as many fuse blocks you like. (note: total amperage rating cannot exceed 100A for the whole block)

Specifications

- Voltage Rating | DC 32V Max
- Amp Rating per Branch | 30A (Screw Terminals) / 20A (Quick Terminals)
- Max Cumulative Amp | 100A per block
- Terminal Stud Size | M5(3/16")
- Branch Terminal | M4(5/32") Screw(BF27X) / 0.25" Quick Terminal(BF28X)

Transparent cover for clear view of fuses



M5(#10) Studs

M4(#8) Terminal screws with lock washers

Storage for spare fuses

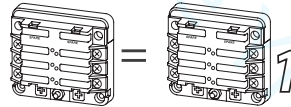
Available in Screw or Quick Terminals

LED indication of blown fuses

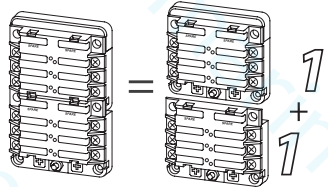
Recessed area for label stickers

Build Your Own Fuse Blocks:

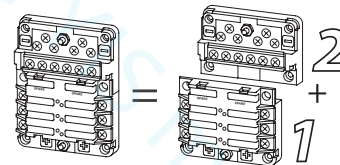
6P Fuse Block



12P Fuse Block



6P Fuse Block with Negative Bus Bar



12P Fuse Block with Negative Bus Bar

