

GLASS FBG SERIES

32V MULTI-POLE BOLT-DOWN SFE/30410 TYPE GLASS FUSE BLOCK



M-414-01



M-674



M-641-01

Description

The Glass FBG Series 32V Multi-Pole Bolt-Down SFE/30410 Type Glass Fuse Block is compatible with SFE glass fuses and 30410 type circuit breakers (sold separately). This multi-pole automotive glass fuse holder comes in a variety of configurations, including 4-pole, 5-pole, 6-pole, and 8-pole versions. Brass screws and terminals help ensure reliable fuse connections.

Web Resources

Download 2D print, installation guide and technical resources at: littelfuse.com/GLASSFBG

Ordering Information

PART NUMBER	DESCRIPTION	RATING CONTINUOUS	RATING MAX PER CIRCUIT	INPUT TERMINAL	OUTPUT TERMINAL
M-414-01	30A 4-Pole SFE/30410 Type Glass Fuse Block	22.5 AMPS		Screws	Screws
M-414-01-BP	30A 4-Pole SFE/30410 Type Glass Fuse Block - Blister Pack	22.5 AMPS		Screws	Screws
M-415-01	30A 5-Pole SFE/30410 Type Glass Fuse Block	22.5 AMPS		Screws	Screws
M-641-01	30A 6-Pole SFE/30410 Type Glass Fuse Block	22.5 AMPS		Screws	Screws
M-641-01-BP	30A 6-Pole SFE/30410 Type Glass Fuse Block - Blister Pack	22.5 AMPS		Screws	Screws
M-643-01	30A 8-Pole SFE/30410 Type Glass Fuse Block	22.5 AMPS		Screws	Screws
M-643-01-BP	30A 8-Pole SFE/30410 Type Glass Fuse Block - Blister Pack	22.5 AMPS		Screws	Screws
M-674	50A 4-Pole SFE/30410 Type Glass Fuse Block	37.5 AMPS	20 AMPS	Screws	Screws
M-674-BP	50A 4-Pole SFE/30410 Type Glass Fuse Block - Blister Pack	37.5 AMPS	20 AMPS	Screws	Screws

Specifications

Max Voltage:	32VDC
Current Rating:	30A, 50A
Fuse Type:	Glass SFE or 30410
Mounting Method :	Cartridge Glass Tube Clips

Applications

- Accessory Circuits
- Classic Cars
- Marine

Features and Benefits

- Accepts SFE glass fuses and 30410 type circuit breakers (sold separately)
- Bolt-down mountable, multi-pole fuse block holds multiple automotive glass fuses
- Available in a variety of configurations, including 4-pole, 5-pole, 6-pole, and 8-pole fuse block options
- 4-pole glass fuse blocks are available with a 30A max current rating or a 50A max current rating
- Brass screws and terminals