

## Modular Design Fuse Blocks 4 Blocks with only 2 Modules

Versatile, simple to use and easy to inventory. With only two part numbers, OptiFuse's new modular design allows for the creation of four different Regular (ATO/ATC style) blade fuse blocks.

## **Basic Modules: 2 MODULES for 4 BLOCKS**



BLR-I-806 | 6 Position Fuse Block



BLR-800-G | 12 Position Ground Block

- Accepts regular (ATO/ATC style) blade fuses.
- Rated up to 30A per position and 100A total for the block.
- Built with an LED light for each circuit that illuminates when a circuit opens and a fuse needs to be replaced.
- Comes with an insulating cover that offers protection against short circuits, as well as from dirt, dust, and splashes.
- Designed with screw terminals for secure wiring, especially beneficial in emergency vehicles.
- Fuse block comes with 60 pieces assorted label stickers and storage for 2 spare fuses.

OptiFuse P/N	Description	Pole	Amps. (per circuit)	Ground	LED
BLR-I-806	Fuse Block	6	30A	-	Υ
BLR-800-G	Ground Block	12	-	Y	_

## **Basic Modules: 2 MODULES for 4 BLOCKS**



## **Combined Models**

OptiFuse P/N	Description	Pole	Amps. (per circuit)	Ground	LED
BLR-I-806	Fuse Block	6	30A	-	Y
BLR-I-806-G	Fuse Block with Ground Bus	6	30A	Y	Y
BLR-I-812	Fuse Block	12	30A	-	Y
BLR-I-812-G	Fuse Block with Ground Bus	12	30A	Y	Y

\*All models can also be sold without covers or without blown fuse indicating LEDs.