

Adapter for DIN and American Rails

Features:

- · Edison DIN rail adapters permit secure, positive snap-on mounting of Edison 0 to 30 amp fuse blocks (one-, two-, or three-pole) on various size rails. (rail mounting eliminates costly and time consuming drilling, tapping, and screw mounting.)
- Molded from Lexan® 141.
- · Adapter mechanically locks into mounting hole of fuse block in seconds to become an integral part of the block.
- · One adapter is required for Edison one- and two-pole blocks. Two adapters are required for three-pole blocks.
- With the exception of the 32mm DIN rail, all blocks with adapters can be removed from a rail simply by pulling up its release tab.
- Use of rail end-stops on both sides of adapters is recommended.

Adapter Catalog Data (For 0-30 Amp Fuse Blocks)

Fuse Block Class	Rails		Adapter	
	Туре	Size	Color	Cat. No.
CC		15mm (Symm.)		
G	DIN	32mm (Asymm.)	Black	DRA-1
*H (250V)		35mm (Symm.)		
*R (250)	American	17/64" (Symm.)	Grov	DRA-2
М Туре	American	(also 35mm DIN)	Gray	DNA-2

NOTE: New model Edison fuse blocks have elongated block-to-adapter mounting holes (old style fuse blocks will not accept the rail adapters).

Package Quantities: Standard - 10; Bulk - 100 (Cat. No. BK/DRA-1 or BK/DRA-1.)

^{*}Mounting on 15mm rails is not recommended.