search

### **Product Database**



# Accessories - rail adapters (DIN & American) Adapters



## **Adapters for DIN and American Rails**

# Specifications

#### Decription:

Cooper Bussmann DIN-rail adapters permit secure, positive snap-on mounting of Cooper Bussmann 0-30A fuse blocks (one-, two-, or three-pole) onto various size rails to eliminate costly and time consuming drilling, tapping, and screw mounting. Adapters mechanically lock into mounting holes of fuse blocks in seconds to become an integral part of the block. One adapter is required for one- and two-pole Cooper Bussmann 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.

#### Construction:

DRA-1 or BK/ DRA-2.)

Molded from "Lexan™ 241" for high strength and flexibility.

#### Catalog Numbers (For 0-30A Fuse Blocks):

Catalog	Fuse Block	Adapter		
Numbers	Class	Rail Type	Size	Color
DRA-1	CC	DIN	15mm (Sym.)	Black
	G 32mm (Asym.) *H (250V) 35mm (Sym.)			
DRA-2	*R (250)	American	17/64" (Sym.)	Gray
	M Type (also 35mm DIN)			
Package Quantities: standard—10; bulk—100 (Cat. No. BK/				

Click here for curves, dimensional info, and charts.

\*Mounting on 15mm rails is not

recommended.

NOTE—Newer

Cooper

Bussmann

fuse blocks

have

elongated

block-to-

adapter

mounting

holes (old style

fuse blocks will not accept the

rail adapters).