Plug Fuses

MB Edison Base Circuit Breakers



Specifications

Description: Edison base manual reset circuit breakers. Dimensions: Edison base

Construction: Brass threads with plastic body

Ratings:

Volts — 125Vac only

Amps — 15-20A

IR — 10kA RMS Sym.

Agency Information: UL Listed, File E14942

Features and Benefits

- · Fit standard Edison base fuse receptacles.
- Resettable upon overload event.

Typical Applications*

- Replacing Edison base plug fuses in residential fuse panels.
- Catalog Numbers* (Amps) MB-15
- MB-20

* Not for use in box cover units or for inductive loads.

Fustat Fuse Adapters



Specifications

Description: Adapters for using Type S and SL rejection fuses in Edison base fuse sockets.

Features and Benefits

- Fustat adapters screw into the "Edison" thread fuse sockets of standard fuse boxes making it easy to retrofit existing fuse installations
- Available in various amp ratings to cover a wide range of rating requirements

Typical Applications

 Plug fuse installations where it is desirable to restrict fuse amp ratings

Catalog Numbers (Amps)

SA-1*	SA-3-1/10*	SA-10*
SA-1-¼*	SA-4*	SA-15**
SA-1-1/10*	SA-5*	SA-20**
SA-2*	SA-6-1/4*	SA-30**
SA-2-½*	SA-8*	

* Single motor circuits.

** Branch circuits.

Fustat® Adapters for Small Motor Protection*

Adapter	Accepts Fuses
SA-1	S-1 or smaller
SA-1-¼	S-1-¼ or smaller
SA-1-%	S-1-% or smaller
SA-2	S-2 or S-1-%
SA-2-½	S-2-½ to S-1-%
SA-3-1/10	S-3-‰ to S-1-‰
SA-4	S-4 to S-3-½
SA-5	S-5 to S-3-1/2
SA-6-¼	S-6-¼ to S-3-½
SA-8	S-8 to S-7
SA-10	S-10 to S-7
SA-15	S-15 to S-7
SA-20	S-20
SA-30	S-30 to S-20

* Both motor running and short-circuit protection.

Fustat® Adapters for Branch Circuit Protection

Adapter	Accepts Fuses	
SA-15	S-15 to S-7	
SA-20	S-20	
SA-30	S-25	
SA 30	S-30 to S-20	