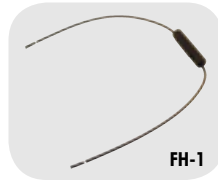


FUSES cont'd

In-Line Fuse Holder

For fusing all control circuits up to 30 amp. Features rigid plastic protective covering for each fuse. Used on AC and DC circuits. U.L. Listed.



CATALOG NO.	DESCRIPTION	UOM	ORDER MULTIPLE
FH-1	In-Line Fuse Holder	EA	10

U.L. Listed.

Fuse Pullers

Our fuse pullers are used to safely pull fuses



CATALOG NO.	DESCRIPTION	UOM	ORDER MULTIPLE
626-38071	Fuse Puller – For Fuse Sizes 1/4" to 1/2"	EA	1
626-38073	Fuse Puller – For Fuse Sizes 1" to 1-3/4"	EA	1

Fuseblocks

The fuse blocks are designed to allow the fuse to blow or burn out before the component can be damaged.



CATALOG NO.	DESCRIPTION	UOM	ORDER MULTIPLE
626-23133	Fuseblock – 1 Pole Screw Class H, 250V	EA	1
626-23233	Fuseblock – 2 Pole Screw Class H, 250V	EA	1
626-23333	Fuseblock – 3 Pole Screw Class H, 250V	EA	1
626-26311	Fuseblock – 3 Pole Box Lug Class H, 250V	EA	1

Blade (Auto) Fuses

These fuses are fast acting low voltage supplementary fuses, automotive blade style fuse.



CATALOG NO.	DESCRIPTION	UOM	ORDER MULTIPLE
626-AT0003	Blade Fuse – 3 Amp – Purple, pack of 5	EA	100
626-AT0005	Blade Fuse – 5 Amp – Tan, pack of 5	EA	100

Fuse Adapters

Fuse adapters are used to retrofit fuses into existing installations.



CATALOG NO.	DESCRIPTION	UOM	ORDER MULTIPLE
626-38632	Fuse Adapter – 60 to 30 Reducer for Class H, 250V	EA	1
626-38636	Fuse Adapter – 60 to 30 Reducer for Class H, 600V	EA	1

Box Cover Units

The maximum amps on this box cover unit are 15 and the maximum AC voltage of 125. These units are designed for use with the Type T plug fuses. U.L. Listed and C.S.A. Certified.



CATALOG NO.	DESCRIPTION	UOM	ORDER MULTIPLE
620-608	Switch/Fuse Combo (ESSU)	EA	1
620-6081	Plug Fuse Base Only (ESOU)	EA	1
620-6082	Receptacle/Fuse Combo (ESRU)	EA	1
620-6083	Switch/Fuse Combo Square (ESSY)	EA	1

U.L. Listed and C.S.A. Certified.

TIME DELAYS

Adjustable Delay on Break Timer

Adjusts from 6 seconds to 8 minutes. Spin-proof knob. Works with 24, 120 or 240 VAC control circuits. Supports up to 1.0 Amps. Two wire hookup for easy installation. Solid state with quick disconnect terminals. Mounts with one self-tapping screw. Conformal coated circuitry protects against moisture and shock. UR recognized for USA and Canada. Works with anticipator type thermostats.

HOW IT WORKS: Immediately upon application of power, the Delay on Break timer enables circuit operation. Once power is interrupted, the circuit opens for the time set on the dial. After the time period elapses, the circuit closes, allowing the protected motor or compressor to start. For typical HVAC applications, the operation of the timer is transparent and will go unnoticed.



CATALOG NO.	DESCRIPTION	UOM	ORDER MULTIPLE
ADB-1	Adjustable Delay on Break	EA	1
ADB-2	Adjustable Delay on Break w/Wire Leads	EA	1

Adjustable Delay on Make Timer

Ideal for random starting of multiple units. Adjusts from 6 seconds to 8 minutes. Spin proof knob. Works with 24, 120 or 240 VAC control circuits. Supports up to 1.0 Amps. Two wire hookup for easy installation. Solid state with quick-disconnect terminals. Mounts with one self-tapping screw. Conformal coated circuitry protects against moisture and shock. UR recognized for US and Canada. Works with anticipator type thermostats.

HOW IT WORKS: These timers delay circuit closure upon application of power. Only after the set time period elapses and power remains ON will the circuit close, allowing the protected motor or compressor to start. For typical HVAC installations, timers are adjusted to random times to prevent power circuit overloads, thus are often called random start timers.



CATALOG NO.	DESCRIPTION	UOM	ORDER MULTIPLE
ADM-1	Adjustable Delay on Make	EA	1
ADM-2	Adjustable Delay on Make w/Wire Leads	EA	1