Fuseblocks - Class H

- Class H Fuseblock
- The fuse blocks are designed to allow the fuse to blow or burn out before the component can be damaged.
- UL & CSA Listed

CAT. No.	DESCRIPTION	ИОМ	ORDER MULTIPLE
T626-23133	FUSEBLOCK - I POLE SCREW CLASS H, 250V	EA	1
T626-263II	FUSEBLOCK - 3 POLE BOX LUG CLASS H, 250V	EA	1





T626-23133

T626-23333

Fuseblocks - Class RK

- Class RK Fuseblocks
- The fuse blocks are designed to allow the fuse to blow or burn out before the component can be damaged.
- UL & CSA Listed

CAT.			ORDER
NO.	DESCRIPTION	UOM	MULTIPLE
250V			
TRM25030-ICR	FUSEBLOCK - I POLE CLASS RK 250V 30A	EA	1
TRM25060-ICR	FUSEBLOCK - I POLE CLASS RK 250V 60A	EA	
TRM250100-ICR	FUSEBLOCK - I POLE CLASS RK 250V 100A	EA	1
TRM250200-ICR	FUSEBLOCK - I POLE CLASS RK 250V 200A	EA	1
	600V		
TRM60030-ICR	FUSEBLOCK - I POLE CLASS RK 600V 30A	EA	1
TRM60060-ICR	FUSEBLOCK - I POLE CLASS RK 600V 60A	EA	1
TRM600100-ICR	FUSEBLOCK - I POLE CLASS RK 600V 100A	EA	ĺ
TRM600200-ICR	FUSEBLOCK - I POLE CLASS RK 600V 200A	EA	ı



Fuse Pullers



• Fuse pullers are used to safely pull fuses.

CAT. No.	DESCRIPTION	ИОМ	ORDER Multiple
T626-3807I	FUSE PULLER – FOR FUSE SIZES I/4" TO I/2"	EA	1
T626-38073	FUSE PULLER - FOR FUSE SIZES I" TO 1-3/4"	EA	1

Box Cover Units

- Maximum Amps: 15.
- Maximum AC voltage of 125.
- Designed for use with the Type T plug fuses.
- U.L. Listed and C.S.A. Certified.



T620-608

CAT. No.	DESCRIPTION	UOM	ORDER Multiple
T620-608	SWITCH/FUSE COMBO (ESSU)	EA	1
T620-608I	PLUG FUSE BASE ONLY (ESOU)	EA	1
T620-6082	RECEPTACLE/FUSE COMBO (ESRU)	EA	1
T620-6083	SWITCH/FUSE COMBO SQUARE (ESSY)	EA	1

Fuse Adapters





T626-ESAI5

T626-38632

- Fuse adapters are used to retrofit fuses into existing installations.
- Class H/S
- UL & CSA Listed

CAT. No.	DESCRIPTION	UOM	ORDER Multiple
T626-38632	FUSE ADAPTER - 60 TO 30 REDUCER FOR CLASS H., 250V	EA	1
T626-38636	FUSE ADAPTER - 60 TO 30 REDUCER FOR CLASS H, 600V	EA	1
T626-ESAI5	FUSE ADAPTER – 15 AMP TYPE S FUSES	EA	4
T626-ESA20	FUSE ADAPTER – 20 AMP TYPE S FUSES	EA	4

In-Line Fuse Holder

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



CAT. No.	DESCRIPTION	ИОМ	ORDER MULTIPLE
TFH-I	IN-LINE FUSE HOLDER	EA	10