# CLASS H, K & R

# 250 & 600 Volt Fuse Blocks

## 250 & 600V Class H, K & R Fuse Blocks

Mersen Class H, K and R fuse blocks accommodate all Class H, K and R 250 and 600V power fuses. A choice of screw, pressure plate, box and special order stud connectors fit a wide range of stranded or solid copper or aluminum wire. Insulators are either molded glass-filled polycarbonate (GFPC) or phenolic with verified dielectric strength in excess of 2500V. 30, 60 and 100A fuse blocks feature a unique adder block which can be snapped onto 1-, 2- or 3-pole blocks to form multi-pole segmented blocks of as many poles as desired. All fuse clips are made of high conductivity tin-plated copper, with a choice of spring reinforced or non-spring reinforced clips in 30A and 60A. Clips 100A and above are spring reinforced.

## Recommended Fuse Usage:

Class R Blocks (250V) use with A2D-R, A2K-R, TR-R Class R Blocks (600V) use with A6D-R, A6K-R, TRS-R Class H & K Blocks (250V) use with OT, RF, A2Y types 1 & 3 OTN, CRN, NRN Class H & K Blocks (600V) use with OTS, RFS, A6Y types 1 & 3 CRS, NRS

## Clip & Connector Types

30A & 60A Clip	s	Connectors	Connectors	
Spring Reinforced Class R		Non-Spring Reinforced 30A & 60A Box	Spring Reinforced 30A & 60A Box	
Class H & K		Non-Spring 30A Screw	Spring 30A Screw (R)	
Non-Spring Reinforced		Non-Spring 30A Pressure Plate	Spring 30A Screw	
			Spring Reinforced 30A Pressure Plate	
Connectors				
Spring Reinforced 100A Box		Spring Reinforced 400A Box In-Line Clip		
Spring 200A Box Side Clip		Spring 400A Box Side Clip		



## **Ratings:**

Volts : 250VAC / DC

: 600VAC /DC

**Amps** : 30A, 60A, 100A, 200A,

400A, 600A

**SCCR:** : 10kA with class H fuses

: 50kA with class K fuses : 200kA with class R fuses

# **Approvals:**

- · All fuse blocks meet the requirements of UL 4248
- UL listed, guide IZLT, File E52283
- UL recognized component guide IZLT2, file E52283
- · CSA certified class 6225, File 32169









# CLASS H, K & R 250 & 600 Volt Fuse Blocks

# 600 Volt, 100 & 200 Ampere Class H, K and R Fuse Blocks

		Connector		ctor Catalog No.			Commonton
Ampere Rating	Poles	Туре	Wire Range	Class H & K Spring Rein- forced	Class R Spring Reinforced	Fig.	Connector Torque In - Ib
	ADDER	Вох	AUO	61035	61035R	1	
	1		Al/Cu 2/0-#6	61036	61036R	2	120
100	3			61038	61038R	3	
Insulator	ADDER		0*	61005	61005R	1	
	1	Box	Cu*	61006	61006R	2	50
	3		2/0-#12	61008	61008R	3	
	1	Box	Al/Cu	62001	62001R	4	375
200 3	3	Side-Clip	350kcmil-#6	62003	62003R	5	
Insulator	1	Box	Cu*	62051	62051R	4	075
	3	Side-Clip	350kcmil-#6	62053	62053R	5	275

<sup>\*</sup> Fuse blocks have copper box connectors and clips and are for copper wires only. These are specifically designed with the same coefficient of expansion as copper wire for improved heat cycling and meet or exceed OEM "no aluminum" specifications.

Recommended mounting screws:

All 100A-1/4" (.250" dia.) 200A, 1-pole - #10 (.190" dia.) 200A, 3-pole - 5/16" (.313" dia.)

### **Dimensions**



