

Modular Fuse Blocks





Specifications

Description: For use with Cooper Bussmann[®] high speed fuses.

Ratings:

SCCR: - 200kA RMS Sym. or fuse IR, whichever is lower.

Agency Information: CE, UL Recognized, Guide EZLT2, File No. E14853 up to 700V, CSA Certified, Class 6225-01, File No. 47235 up to 700V.

BH Series Features and Benefits

- BH fuse blocks provide a wide range of mounting configurations for Cooper Bussmann high speed fuses.
- BH fuse blocks have a Short-Circuit Current Rating of any installed fuse up to 200kA RMS Sym.

Typical Applications

- Solid State Control Circuits
- VFDs
- UPS Systems

Catalog Numbers

BH-0001	-	BH-0122	BH-2001	BH-3004	
BH-0002		BH-1001	BH-2002	BH-3033	
BH-0003		BH-1002	BH-2003	BH-3144	
BH-0111		BH-1003	BH-2031	BH-3145	
BH-0112		BH-1131	BH-2032		
BH-0113		BH-1132	BH-2033		
BH-0121		BH-1133	BH-3003		

Refer to the data sheet numbers below for the catalog code description information.

Data Sheet: (BH-0) 1200; (BH-1) 1201; (BH-2) 1202; (BH-3) 1203

Modular Type Fuse blocks for Class H & J Fuses



Specifications

Description: 3-Pole only, modular type fuse blocks for Class H & J fuses with standard reinforced retaining clips. Ratings:

- Volts: 250V (0-60A See Catalog Numbers table) - 600V (35-60A See Catalog Numbers table)
- Amps: 0-60A @ 250Vac/dc (See Catalog Numbers table)
 - 35-60A@600V (See Catalog Numbers table)
- SCCR: Class J 200kA, Class H 10kA

Agency Information: CE, UL Recognized, Guide IZLT2, File E14853, CSA Certified, Class 6225-01, File 47235.

Class H & J Features and Benefits

• H & J modular fuse blocks provide three pole 30 and 60 amp ratings for specific client requirements for separate line and load fuse clip configurations.

Typical Applications

· Up to 60A, space confined, control circuits

Catalog Numbers								
Screw	Pressure Plate	Fuse Class	Volts	Amps	Fig. No.			
11241-3SR*	11241-3PR*		250	60	1			
11242-3SR	11242-3PR		250	00	2			
11241-3SR	11241-3PR	н	600	35	1			
11242-3SR**	11242-3PR**	п		35	2			
11239-3SR	11239-3PR			60	1			
11240-3SR**	11240-3PR**		000	50	2			
11241-3SR	11241-3PR	J]	35	1			
11239-3SR*	11239-3PR*	J		60	1			

Note: Order two blocks per fuse (matched or mixed.) *11239 and 11241 have wire terminals and mounting holes located under fuse. (Figure 1)

*11239 and 11241 have wire terminals and mounting holes located under fuse. (Figure 1) **11240 and 11242 have wire terminals and mounting holes located at end of fuse. (Figure 2)



Figure 1

Figure 2