#### FIT-N BUSSMANN SERIES

# **Save up to 65%** panel space with Bussmann series power distribution fuse blocks



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#### Quick guide

8-2

These tables list various fuse classes, sizes and voltages along with their available blocks and holders. Catalog pages are denoted parenthetically "()" next to their catalog symbol. E.g.: BCM603 (8-6) is in Section 8, page 6.

Fuse class/ size	Catalog symbol*	Amp range	Fuse blocks**	DIN—Rail holders**	In-line holders**	Panel mount holders**	Open center blocks**
Class CC	FNQ-R KTK-R LP-CC	Up to 30	BCM603 (8-6)	CHCC (8-8) OPM-NG (8-13) OPM-1038 (8-12)	HEY (8-55) HEZ (8-54)	HPF-RR (8-45) HPS-RR (8-47)	_
		1/2-15	BG301 (8-15)		HEG (8-51)	HPG-EE (8-46) HPS-EE (8-47)	
Class G	SC	20	BG302 (8-15)	- 	HEH (8-51)	HPS-JJ (8-47)	
		25-30	BG303 (8-15)	-	HEC (8-51)	HPS-FF (8-47)	
		35-60	G30060 (8-15)	-	HEJ (8-51)	—	_
		Up to 60	JM60030 (8-31) JM60030MW_, *** (8-33) JP60030-3 (8-30)	CH_J (8-28) JT(N)600_ (8-29)			_
	DFJ	70-400	JM60100 (8-31) JM60100MW_*** (8-33)				1BS101 (8-39) BH-0111 (8-39)
Class J	JKS LPJ	110-200	JM60200 (8-31 JM60200MW_*** (8-33)		_	_	_
	250-400	JM60400 (8-31) JM60400MW_*** (8-33)				BH-3145 (8-39)	
		450-600	JM60600 (8-31)				BH-3144 (8-39)
250 V Class H/K5	NON	Up to 60	HM250 (8-19) HM250MW_*** (8-24)	CH14 (8-16)		_	_
		70-600	HM25 (8-19)				
600 V Class H/K5	NOS	Up to 60	HM600 (8-19) HM6000MW_*** (8-24)	_	_	_	_
TI/KO		70-600	HM60 (8-19)				
Class L	KLU KRP-C KRP-CL KTU	601-1200	51215 (1-pole)† 51235 (3-pole)†	_	_	_	_
250 V Class RK1/RK5	FRN-R s KTN-R KWN-R	Up to 60	RM250 (8-21) RM2500MW_*** (8-26)	. —	_		_
	LPN-RK	70-600	RM25 (8-21)				
600 V Class RK1/RK5	FRS-R KTS-R	Up to 60	RM600 (8-21) RM600MW_*** (8-26)	. —	_	_	_
	KWS-R LPS-RK	70-600	RM600 (8-21)				
		Up to 600	T30 (8-35)	_			
300 V Class T	JJN	250-400	T30400 (8-35)	_	—	BH-1133 (8-39)	
		450-600	T30600 (8-35)	-		BH-3144 (8-39)	
		Up to 60	T600 (8-37)				
		70-100	T60100 (8-37)			BH-0111 (8-39)	
600 V Class T	JJS	110-200	T60200 (8-37)	—	—	BH-1132 (8-39)	
		250-400	T60400 (8-37)			BH-1133 (8-39)	_
		450-600	T60600 (8-37)	-		BH-3144 (8-39)	
Supplemental 13/32" x 1-1/2"	BAF FNM FNQ KLM KTK	Up to 30	BMM603 (8-6) 3743 (8-14) 4421 (8-14) 4515 (8-14)	CHM (8-8) NDNF1-WH (8-11) OPM-1038 (8-12) OPM-NG (8-13)	HEB (8-53) HEX (8-55)	HPC-D (8-45) HPD (8-46) HPF (8-45) HPG (8-46) HPM (8-46) HPM-D (8-46) HPS2 (8-47) HPS (8-47)	_
Supplemental 13/32" x 1-3/8"	BBS	Up to 30	BMM603 (8-6) 3743 (8-14) 4421 (8-14) 4515 (8-14)	_	HEH (8-51)	HPS-L (8-47)	_



Fuse class/ size	Catalog symbol*	Amp range	Fuse blocks**	DIN—Rail holders**	In-line holders**	Panel mount holders**	Open center blocks**
1/4 x 7/8	AGW	Up to 30	_	—	HHB (8-49) HM (8-50) HR (8-50) HRK (8-50)	HJL (8-43)	_
1/4 x 1	AGX	Up to 30	3828 (8-5) 4520 (8-5) 4393 (8-5)	_	HHB (8-49) HM (8-50) HR (8-50) HRK (8-50)	HJL (8-43)	_
1/4 x 1-1/4	ABC AGC GBB MDA MDL MDQ	Up to 30	S-8000 family (8-4) 2499 (8-4) 3828 (8-5) 4393 (8-5) 4406 (8-4) 4505 (8-4) 4520 (8-5) 4574 (8-4)	_	HFA (8-48) HFB (8-49) HHB (8-49) HM (8-50) HR (8-50) HRK (8-50)	HKP (8-44) HTB (8-42) HK (8-43) HLD (8-44)	_
5x15mm	C515 C517 C518 C519 C520	Up to 7	_	_	HHT (8-48)		_
5x20mm	GDA GDB GDC GMA GMC GMD S500 S501 S505 S505H S505 S505H S506	Up to 15		_	HHT (8-48)	HTB (8-42) HTC-35M (8-41) HTC-40M (8-41) HTC-55M (8-41) HTC-70M (8-41)	_

\* Refer to data sheets for applicable fuse voltage and interrupting ratings and agency information.

\*\* Fuse blocks and fused switches are available in a variety of pole and terminal configurations, and voltage and withstand ratings (SCCRs). Refer to data sheets for complete catalog numbers.

\*\*\* This is a UL Listed power distribution fuse block, combining a fuse block and power distribution block into one unit.

† Not shown in this catalog. Contact customer service for details.

# f 8 — Fuse blocks and holders

# S-8000 bolt-in and snap-in mount open blocks for 1/4" x 1-1/4" fuses

#### Ratings

Volts 300 V

Amps 30 A max\*

\* See catalog number tables for agency limitations.

#### Agency information

• UL Recognized, Guide IZLT2, File E14853, CSA Certified Class 6225-01, File 47235, RoHS compliant, CE

#### Single pole anti-rotation pin

• Single-pole blocks may be ordered without the anti-rotational pin. Add an "X" to the number of poles, e.g., BK/S-8000-1X.

Poles	Terminal	Terminal angle	Max amps	
	Soldor	0°	UL 30	
	Soluei	40°	CSA 21	
1 10	2/16" guide compost	0°	UL 20	
- 1-12	3/16 quick-connect	40°	CSA 13	
-	1// quick connect	0°		
-	1/4 quick-connect	40°	UL 30 CSA 16	
1	Side 1/4" quick-conn	- 00/(10		
1-12	Screw	_	UL 30 A CSA 25A	
	Calder	0°	UL 25	
-	Solder	40°	CSA 21	
- 1	2/16" quick connect	0°	UL 20	
- 1	S/ TO YUICK-CONNECT	40°	CSA 13	
_	1// quick connect	0°	UL 20	
	1/4 quick-connect	Side	CSA 16	
	- - - 1-12 - -	- Solder - 1-12 3/16" quick-connect - 1/4" quick-connect 1 Side 1/4" quick-conn	PolesTerminalanglePolesTerminalangleSolder $\frac{0^{\circ}}{40^{\circ}}$ 1-12 $3/16"$ quick-connect $\frac{0^{\circ}}{40^{\circ}}$ 1/4" quick-connect $\frac{0^{\circ}}{40^{\circ}}$ 1-12Screw $$ 1-12Screw $-$ 1Solder $\frac{0^{\circ}}{40^{\circ}}$ 3/16" quick-connect $\frac{0^{\circ}}{40^{\circ}}$ 1 $3/16"$ quick-connect $\frac{0^{\circ}}{40^{\circ}}$ 1 $\frac{3}{16"}$ quick-connect $\frac{0^{\circ}}{40^{\circ}}$	

<sup>†</sup> Quantities for regular and bulk (BK/ prefix) catalog numbers varies with the number of poles. Contact customer satisfaction team for details.

#### Mounting dimensions — in\*

No. of Poles	Α	В
1	—	_
2	1-1/8	5/8
3	1-3/4	1-1/4
4	2-3/8	1-7/8
5	3	2-1/2
6	3-5/8	3-1/8
7	4-1/4	3-3/4
8	4-7/8	4-3/8
9	5-1/2	5
10	6-1/8	5-5/8
11	6-3/4	6-1/4
12	7-3/8	6-7/8





\* Block length varies by specific termination and mounting. See data sheet 2101 for details.

Open single-pole blocks for 1/4" x 1-1/4"





#### Ratings

- Volts 250 V
- Amps 30 A max\*
- \* 2499 15 A max.

#### Agency information

- 2499 only UL Recognized, Guide IZLT2, File E14853, 15 A max.
- RoHS compliant

#### Dimensions — in\*\*



4405 0° integral solder terminals clips



4406 side solder terminal and 4574 spare fuse block (no terminals)



2499 side 1/4" quick-connect

\*\*Mounting screw hole diameter is 0.147", counterbore diameter 0.636". Max #6 mounting screw.

8-4



4574 spare fuse

block (no terminals)

2499 side 1/4" quick-connect



# Fuse blocks and holders — 8

# 3828 open blocks with solder terminals for 1/4" x 1" fuses



• Volts 250 V

3828

Ratings

• Amps 30 A

Catalog no.	Poles	Base width — in (mm)
3828-1	1	1/2 (12.7)
3828-2	2	1-1/8 (28.6)
3828-3	3	1-3/4 (44.5)
3828-4	4	2-3/8 (60.3)
3828-5	5	3 (76.2)
3828-6	6	3 5/8 (92.1)
3828-7	7	4-1/4 (108.0)
3828-8	8	4-7/8 (123.8)
3828-10	10	6-1/8 (155.6)
3828-12	12	7-3/8 (187.3)

#### Dimensions — in\*\*



\*\*Mounting screw hole diameter is 0.147." Max #6 mounting screw.

# 4520 and 4393 open blocks with solder terminals for 1/4" x 1" fuses

#### Ratings

- Volts 250 V
- Amps 30 A



Catalog no.	Description
4520	Integral clip and straight solder terminals
4393	Spare fuse block - no terminals

#### Dimensions — in\*



4520 integral clip and straight solder terminals



4393 spare fuse block, no terminals

\* Mounting screw hole diameter is 0.147". Counterbore 0.636" diameter. Max #6 mounting screw.

# f 8 — Fuse blocks and holders

# BCM (Class CC) and BMM (supplemental 13/32 x 1-1/2" /10x38mm) modular style fuse blocks with optional covers.

The BCM and BMM modular fuse blocks contain features that add versatility, reduce labor and enhance safety of any panel design. Optional IP20 finger-safe covers enhance safety with a lockout/tagout feature along with optional open fuse indication to speed troubleshooting.

#### Ratings

- Volts 600 V
- Amps 30 A
- SCCR 200 kA RMS Sym.

#### Agency information

- Class CC BCM blocks
- UL Listed E14853 IZLT
- CSA Certified 47235-6225-01
- RoHS Compliant
- 13/32" x 1-1/2" BMM blocks
- UL Recognized, E14853 IZLT2
- CSA Certified 47235-6225-01
- CE
- RoHS compliant

#### Covers\*

BCM603-3PQ with pressure plate and 1/4" quick-connect terminals

- Covers are included in the overall UL Listing/Recognition and CSA Certification
- \* Covers sold separately in multiples of three units. Order one unit per pole.

#### Poles

- 1-, 2-, 3-pole units factory assembled
- Single-pole units snap together to create desired number of poles

#### Flammability ratings

- Blocks UL 94V0, self-extinguishing
- Covers UL 94HB, self-extinguishing

#### Operating and storage temperature range

- Blocks -40°C to +120°C
- Non indicating covers -40°C to +120°C
- Indicating covers -20°C to +90°C\*\*
- \*\*Indication requires minimum 90 V and closed circuit to illuminate.

#### **Cover catalog numbers**

- For blocks with quick-connect terminals CVR(I)-CCM-QC
- All other terminal options CVR(I)-CCM





BMM603-3C with CVRI-CCM covers and TM26CB marker labels



#### Marker labels

• Order Bussmann series catalog number TM26CB

#### **Recommended Bussmann series fuses**

- Class CC: LP-CC, FNQ-R, KTK-R
- UL 13/32" x 1-1/2": KTK, FNQ, KLM, FNM, BAF
- IEC 10x38mm: C10G, C10M, FWA, FWC

#### **Recommended DIN-Rail end stops**

- Catalog no. BRKT-ND
- Catalog no. BRKT-NDSCRW2

#### Features

- Available in 1-, 2- and 3-pole configurations to meet stocking requirements
- Blocks are fully modular with a snap-together design that provides toolless assembly of multiple pole blocks at point-of-use to reduce inventory and save assembly time and labor
- DIN-Rail and panel mount versatility allows one product to be used for multiple applications, lowering inventory cost
- · Compact footprint consumes minimal panel space
- Optional see-through cover enhances safety with IP20 finger-safe protection, lockout/tagout capability and open circuit indication
- Easy circuit identification with available universal marker labels for fuse block covers
- Tin-plated bimetallic copper fuse clips deliver superior fatigue resistance compared to traditional spring brass
- Terminal options to meet application needs including 1/4" spade quick-connect terminals for faster panel assembly

#### Terminals for 75/90°C Cu and AL wire

Terminal type	AWG range	AWG	Torque Ib-in (N•m)	
		Cu 2-3	50 (5.6)	
Box lug (C)	0 0 1 1	Cu 4-6	45 (5.1)	
	Cu 2-14 Al 2-8	Cu 8-14	35 (4.0)	
		Al 2-6	50 (5.6)	
		AI 8	40 (4.5)	
Screw (S)				
Screw/quick-connect* (SQ)	- - Cu 10-18	10.10	20 (2 2)	
Pressure plate (P)	- Cu 10-18	10-18	20 (2.3)	
Pressure plate/quick-connect* (PQ)	_			

\* ¼" quick-connect terminal maximum amps dependent on female spade connector and wire ratings.

#### Recommended covers†

	Cover catalog no.		
Terminal type	Indicating	Non indicating	
Box lug (C)	CVRI-CCM	CVR-CCM	
Screw (S)	CVRI-CCM	CVR-CCM	
Screw/quick-connect (SQ)	CVRI-CCM-QC	CVR-CCM-QC	
Pressure plate (P)	CVRI-CCM	CVR-CCM	
Pressure plate/quick-connect (PQ)	CVRI-CCM-QC	CVR-CCM-QC	

† For use with 4 AWG max conductors.

#### Data sheet no. 10241



# Catalog no.

10-32 Phil-slot screwScrew with quick-connect*Pressure plate quick-connect*Pressure plate with quick-connect*PolesFuse/classBCM603-1SBCM603-1SQBCM603-1PBCM603-1PQBCM603-1C1CCBCM603-2SBCM603-2SQBCM603-2PBCM603-2PQBCM603-2C2CCBCM603-3SBCM603-3SQBCM603-3PBCM603-3PQBCM603-3C3CCBMM603-1SQBMM603-1PQBMM603-1C110x38 (13/32"x1-1/2")BMM603-2SQBMM603-2PQBMM603-2C210x38 (13/32"x1-1/2")BMM603-3SQBMM603-3PQBMM603-3C310x38 (13/32"x1-1/2")BMM603-3SQBMM603-3PQ33-Pole control circuit transformer block 2-pol CC with 1-pole 10x38mm (13/32" x 1-1/2")	Terminal type						
BCM603-2S         BCM603-2SQ         BCM603-2P         BCM603-2PQ         BCM603-2C         2         CC           BCM603-3S         BCM603-3SQ         BCM603-3P         BCM603-3PQ         BCM603-3C         3         CC           -         BMM603-1SQ         -         BMM603-1PQ         BMM603-1C         1         10x38 (13/32"x1-1/2")           -         BMM603-2SQ         -         BMM603-2PQ         BMM603-2C         2         10x38 (13/32"x1-1/2")           -         BMM603-3SQ         -         BMM603-3PQ         BMM603-3C         3         10x38 (13/32"x1-1/2")           -         BMM603-3SQ         -         BMM603-3PQ         BMM603-3C         3         10x38 (13/32"x1-1/2")           -         BMM603-3SQ         -         BMM603-3PQ         BMM603-3C         3         10x38 (13/32"x1-1/2")			Pressure plate		Box lug	Poles	Fuse/class
BCM603-3S         BCM603-3SQ         BCM603-3P         BCM603-3PQ         BCM603-3C         3         CC           -         BMM603-1SQ         -         BMM603-1PQ         BMM603-1C         1         10x38 (13/32"x1-1/2")           -         BMM603-2SQ         -         BMM603-2PQ         BMM603-2C         2         10x38 (13/32"x1-1/2")           -         BMM603-3SQ         -         BMM603-3PQ         BMM603-3C         3         10x38 (13/32"x1-1/2")           -         BMM603-3SQ         -         BMM603-3PQ         BMM603-3C         3         10x38 (13/32"x1-1/2")	BCM603-1S	BCM603-1SQ	BCM603-1P	BCM603-1PQ	BCM603-1C	1	CC
BMM603-1SQ          BMM603-1PQ         BMM603-1C         1         10x38 (13/32"x1-1/2")            BMM603-2SQ          BMM603-2PQ         BMM603-2C         2         10x38 (13/32"x1-1/2")            BMM603-3SQ          BMM603-3PQ         BMM603-3C         3         10x38 (13/32"x1-1/2")            BMM603-3SQ          BMM603-3PQ         BMM603-3C         3         10x38 (13/32"x1-1/2")            BMM603-3SQ          BMM603-3PQ         BMM603-3C         3         10x38 (13/32"x1-1/2")	BCM603-2S	BCM603-2SQ	BCM603-2P	BCM603-2PQ	BCM603-2C	2	CC
—         BMM603-2SQ         —         BMM603-2PQ         BMM603-2C         2         10x38 (13/32"x1-1/2")           —         BMM603-3SQ         —         BMM603-3PQ         BMM603-3C         3         10x38 (13/32"x1-1/2")	BCM603-3S	BCM603-3SQ	BCM603-3P	BCM603-3PQ	BCM603-3C	3	CC
—       BMM603-3SQ       —       BMM603-3PQ       BMM603-3C       3       10x38 (13/32"x1-1/2")	_	BMM603-1SQ	—	BMM603-1PQ	BMM603-1C	1	10x38 (13/32"x1-1/2")
BCCMM/602.2SO BCCMM/602.2DO 2 3-Pole control circuit transformer block 2-pol	_	BMM603-2SQ	—	BMM603-2PQ	BMM603-2C	2	10x38 (13/32"x1-1/2")
	_	BMM603-3SQ	—	BMM603-3PQ	BMM603-3C	3	10x38 (13/32"x1-1/2")
	_	BCCMM603-3SQ	_	BCCMM603-3PQ	_	3	3-Pole control circuit transformer block 2-pole CC with 1-pole 10x38mm (13/32" x 1-1/2")

\* 1/4" quick-connect terminal maximum amps dependent on female spade connector and wire ratings.

#### Dimensions - mm (in)





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# f 8 — Fuse blocks and holders

### CH modular, IP20 finger-safe DIN-Rail holders for Class CC, midget and PV fuses

Bussmann series CH DIN-Rail fuse holders are for UL Class CC and midget fuses, and IEC 10x38mm fuses. They are available with and without indication in 1-, 2- and 3-pole IP20 finger-safe versions. A variety of accessories extends their application flexibility and they may be ganged together to meet specific application requirements.

### Ratings

- Volts
  - 600 V (or less) UL
  - 690 V (or less) IEC
  - 1000 Vdc (or less) photovoltaic (PV)
- Amps
  - 30 A UL
  - 32 A IEC
- SCCR
  - 33 kA photovoltaic
- 200 kA RMS Sym. (CHCC, CHM\*)
- \* CHM SCCR is fuse interrupting rating dependent.

#### Agency information

- CHCC, CHM; UL Listed Guide IZLT, Recognized Guide IZLT2, File E14853
- · CHPV, UL Listed to 4248-19, Guide IZMR, File E348242
- CSA File 47235, CHPV and CHM Class 6225-30, CHCC Class 6225-01
- IEC 60269-2 (CHM, CHPV)
- CCC
- RoHS compliant

#### Mounting: 35mm DIN-Rail

#### Wire range

- 75°C and 90°C Cu
- 18-4 AWG (0.8-21.1mm<sup>2</sup>)
- Solid, stranded and fine stranded\*
- \* See data sheet 10430 for application details.

#### Terminals

- Single or dual conductors
- Comb busbar
- Terminal screws
  - Standard phil-slot
- Optional hex head (order by adding "-H" suffix to the catalog number, e.g., CHM1DU-H)

#### Torque

• 30 lb-in (3.4 N•m) maximum **Data sheet no. 10430** 

#### Flammability

• UL 94V0, self-extinguishing

#### Storage and operating temperature

- -4°F (-20°C) to +194°F (90°C) indicating
- -4°F (-20°C) to +248°F (120°C) non-indicating

#### Features

- High SCCR rated, UL Listed Class CC holder with optional open fuse indication for 600 V and 48 Vdc (see catalog number table for details)
- · Enhanced safety with IP20 finger-safe construction
- UL Recognized midget and IEC 10x38mm holders with factory assembled neutral pole option
- · Agency ratings up to 1000 Vdc for use with PV fuses.
- · Available remote PLC indication module
- Wiring flexibility with terminals rated for use with 75°C or 90°C solid, stranded and fine stranded wire, and spade terminals and comb-bus bars. (Use any higher temperature insulations at the 90°C ampacity with appropriate derating.)
- Complete range of UL Listed and high SCCR rated one- and threephase finger-safe comb-bus bars and power feed lugs





Gang multiple poles to meet application requirements using kit catalog number JV-L (gangs up to four poles).





### UL midget and IEC 10x38



Catalog no.†		Volts and	amps	_			Recommended	
With indication*	Without indication	UL	IEC	Agency marks	Poles	SCCR	Bussmann series fuses	
CHM1DIU	CHM1DU				1			
CHM2DIU	CHM2DU	_		UR, CSA,	2	_		
CHM3DIU	CHM3DU	600 V/	690 V/	IEC 60269-2, CCC	3	_	BAF, BAN,	
CHM4DIU	CHM4DU	30 A			4	 200 kA	FNM, FNQ,	
CHM1DNIU	CHM1DNU	-		IEC 60269-2	1 + neutral	RMS Sym.††	FWA, FWC, KLM, KTK, AGU, C10G_, C10M_	
CHM3DNIU	CHM3DNU	_		IEC 60269-2	3 + neutral			
CHM1DI-48U	_	48 Vdc/ 30 A	48 Vdc/ 32 A	UR, CSA, IEC 60269-2, CCC	1	_		
_	CHM1DNXU	_	690 V/ 32 A	IEC 60269-2		N/A	N/A	
CHM1DCIU	CHM1DCU				1		600/690 V	
CHM2DCIU	CHM2DCU	_			2	– 200 kA RMS Sym.†† 33 kA DC	BAF, BAN, FNM, FNQ, FWA, FWC,	
CHM3DCIU	CHM3DCU		690 V.		3			
CHM4DCIU	CHM4DCU	1000 Vdc, 30 A	690 V, 32 A	UR, CSA, IEC 60269-2	4			

# **UL Class CC**



Catalog no. †		_				Recommended	
With indication*	Without indication	Volts / amps	Agency marks	Poles	SCCR	Bussmann series fuses	
CHCC1DIU	CHCC1DU			1			
CHCC2DIU	CHCC2DU	600 V/30 A	600 V/30 A	600 V/30 A UL, CSA, CCC	2	— 200 kA — RMS Sym.	LP-CC, FNQ-R.
CHCC3DIU	CHCC3DU	_	UL, USA, UUU	3	— Hivið Syiri.	– KTK-R	
CHCC1DI-48U	_	48 Vdc/30 A		1	33 kA DC		

# **UL and IEC photovoltaic**



Catalog no. †						Recommended
With indication*	Without indication	Volts / amps	Agency marks	Poles	SCCR	Bussmann series fuses
CHPV1IU	CHPV1U	1000 Vdc/30 A	UL, CSA, , UL 4248-18, IEC	1	33 kA DC	PV-(amp)A10F,
CHPV2IU	CHPV2U		60269-1, CCC	2		PV10M-(amp)

† Available with optional hex head terminal screws. To order, add "-H" suffix to the desired catalog number.

70 (2.756)

\* SCCR is limited to the interrupting rating of the installed fuse or 200 kA, which ever is less.
 \* All models require 90 V minimum for illumination, except CHM1DI-48U that requires 15 V minimum.

#### Dimensions - mm (in)







# 8 — Fuse blocks and holders



#### Comb busbars

- Easily distribute power in single-or three-phase systems
- Flexible cut-to-length busbars do not compromise the finger-safe protection (requires using endcaps)
- 100 kA SCCR when protected by a max 200 A Class J fuse
- Single-phase busbars rated to 1000 Vdc and 100 A
- Three-phase busbars rated to 600 V and 100 A
- Power feed terminals for single-and three-phase systems

### Agency information

• UL 508, File E195399

#### Pitch 17.8mm

#### Ratings

- Volts
  - 600 V max. (three-phase)
  - 1000 Vdc/600 Vac max. (single-phase)
- Amps 100 A max.
- SCCR
  - 10 kA (default)
  - 100 kA (with upstream Class J max 200 A fuses)

Phase	No. of pins	Endcaps*
	3	
	6	
- Single -	9	Yes*
	12	•
	15	•
	57 pin cuttable	No**
	6	
	9	- Yes*
Three	12	· ies ·
	15	•
	57 pin cuttable	No**
		6       9       12       15       57 pin cuttable       6       9       112       15       112       112       112       112       112       112       115

 \* With endcaps assembled. If cut to length, order additional endcaps separately.
 \*\*Order end caps separately, ECAP1P for single-phase busbars and ECAPMP for three-phase busbars.

#### Data sheet no. 10430

# Power feed terminals

PWR1PLP — Single-phase, low profile power feed terminal

#### Ratings

- Volts 1000 V
- Amps 115 A
- Wire range 1/0-10 AWG Cu, max torque 50 lb-in (5.6 N•m)
- Wire rating 60°C<sup>+</sup>

# $\rm PWR35MM$ — 35mm² three-phase power feed terminal for three-phase busbars

#### Ratings

- Volts 1000 V
- Amps 115 A
- Wire range 1/0-10 AWG Cu, max torque 50 lb-in (5.6 N•m)
- Wire rating 60°C<sup>+</sup>

#### PWR50MM — 50mm<sup>2</sup> direct feed power terminal

#### Ratings

- Volts 1000 V
- Amps 115 A
- Wire range 1-14 AWG Cu, max torque 35 lb-in (3.9 N•m)
- Wire rating 75°C<sup>+</sup>
- † Higher temperature rated wire may be used with appropriate derating.

#### Comb busbar safety covers and end caps

#### FSCVR

Spare comb busbar pin safety protection covers (used to cover exposed pins on comb busbars). Sold in quantity of ten strips of five covers each. (FSCVR comes with five covers on a strip. Minimum order is 10 strips or 50 safety covers total.)

#### ECAP1P

End cap for single-phase comb busbars. Sold in quantity of fifty.

#### ECAPMP

End cap for three-phase comb busbars. Sold in quantity of fifty.

#### Accessory catalog numbers

Catalog no.	Description	Carton quantity
PWR1PLP	Single-phase low-profile power feed terminal (115 A, 1000 V)	10
PWR35MM	35mm <sup>2</sup> power feed terminal for three-phase busbar (115 A, 1000 V)	10
PWR50MM	50mm <sup>2</sup> direct power feed terminal (1000 V)	10
ECAP1P	Single-phase busbar endcap	50
ECAPMP	Three-phase comb busbar end cap	50
FSCVR	Spare comb busbar pin safety protection covers	10 strips of five covers each, total 50 individual covers









# PLC remote fuse monitor

The Bussmann series resettable remote fuse monitor permits easy integration with a Programmable Logic Controller (PLC) or other monitoring and control equipment. Signals up to three-phases. Includes 0.11" (2.8mm) quick-connects for power, signal and ground connections.

When the fuse opens, the output signal is sent high and will remain high until the unit is reset.

- Power input: 24 Vdc / 5 mA
- Sensing voltage: 600 V/30 mA
- Digital output signals
  - 0 Vdc (low) fuse is good
  - 24 Vdc (high) fuse has opened
- Rated impulse voltage 8 kV
- Local indication
  - Two distinct LEDs indicate unit power (green) and open fuse (red)
- Upon fuse replacement, the actuation of the reset switch will reset the open fuse LED

#### Agency information

• UL 508, cULus to CSA Standard 22.2 No.14

### Flammability rating UL 94V0

#### Wiring

• For power, signal and ground connections use shielded twisted pair 22-24 AWG (0.34-0.25mm<sup>2</sup>) 300 V rated wire.

#### Minimum circuit voltage

• Minimum circuit voltage required across the CH holder is 100 Vac for the remote indication device to operate

#### Installation

 Mounts on the left side of the fuse holder and mechanically interlocks with the fuse holder switch handle with hardware provided

#### Degree of protection IP20 finger-safe

#### Storage and operating temperature

• -4°F (-20°C) to +167°F (+75°C)

#### PLC programming

- The CH-PLC signal line is designed to provide a digital input to a PLC I/O card
- Programmable Logic Control program must be written to properly interpret the input signal to the PLC
- The PLC program should check for consecutive high signals before taking action on a critical process

#### To order

• Specify catalog number CH-PLC (one unit)

#### Data sheet no. 10430



### NDNF1-WH single-pole DIN-Rail mount fuse holding terminal block for 13/32" x 1-1/2" (10x38mm) fuses

#### Ratings

Volts 600 V

# Amps 30 A

Wire range

AWG 8-22 Cu

#### **Torque rating**

• 18 lb-in

#### Mounting

- 35mm DIN-Rail
- C-rail

#### **Fuse pullers**

- PF1-WH (white)
- PF1-BK (black)

#### Max operating temperature

• 105°C

#### **Circuit jumper**

Catalog number JF1 for 2 circuits



# Optima<sup>™</sup> fuse holder module and module with disconnect switch

OPM-1038(R)(C) without switch

OPM-1038(R)SW(C) with switch

OPM-1038(R)(C) is a 3-pole modular fuse holder 13/32" x 1-1/2" (10x38mm) and Class CC fuses.

OPM-1038(R)SW(C)\* is a 3-pole load break modular fuse holder and disconnect switch for 13/32" x 1-1/2" (10x38mm) and Class CC fuses.

Both the OPM-1038(R)SW(C) and OPM-1038(R) (C) are available with optional communications for interfacing with programmable logic controllers.

\* Recommend using the UL 98 Listed CCP disconnect switch. See page 11-2.

#### Ratings

• See catalog numbers table

#### Agency information

• See catalog numbers table

#### Flammability rating UL 94V0

#### OPM-1038(R)SW(C) switch horsepower ratings

3-phase volts	240	480	600
HP	5	10	15

#### **Recommended Bussmann series fuses**

- Class CC; LP-CC, FNQ-R, KTK-R
- UL 13/32" x 1-1/2"; KTK, FNQ, KLM, FNM, BAF
- IEC 10x38mm; C10G, C10M, FWA, FWC

#### **Physical characteristics**

- Small size matches 45mm IEC starter width
- · Accepts Cu AWG stranded 8-18 and solid 10-18 wire
- OPM-1038(R)SW(C) switch version requires a handle and shaft for through the door operation



- Padlockable with finger-safe terminals for safety. Qualified as IP20 per IEC 60529
- Cam-action handle for easy fuse module removal, offered with Class CC rejection clips or 13/32  $\times$  1-1/2 (10x38mm) clips to meet global needs
- Wire ready with 35mm DIN-Rail or screw panel mounting (#8 screw, 1-1/4" long) saves installation time
- Fuse indication lights with optional communications for remote fuse status available. See data sheet for additional wiring details.

#### **Typical applications**

- Industrial control
- Process control systems
- Automated warehouse systems
- · Individual control circuits

#### Dimensions — in (mm)



Catalog no.						
Without	With					
communication	communication	Fuse type/size	Volts	Amps	SCCR	Agency information
OPM with discon	nect switch					
OPM-1038SW	OPM-1038SWC*	Non-rejection, 13/32" x 1-1/2 or 10x38mm	600 Vac UL/CSA, 660 V IEC	30 A UL, 32 A IEC	* *	UL 508 Recognized, Guide NLRV2, File E161278, CSA Certified, C22.2 No. 39, Class 6225-01, File 47235, IEC 60947-3, CE
OPM-1038RSW	OPM-1038RSWC*	Class CC	600 Vac UL/CSA	30 A	100 kA	UL 508 Listed, Guide NLRV, File E161278, CSA Certified, C22.2 No. 39, Class 6225-01, File 47235,IEC 60947-3, CE
OPM without sw	itch					
OPM-1038	OPM-1038C*	Non-rejection, 13/32" x 1-1/2 or 10x38mm	600 Vac UL/CSA, 660 V IEC	30 A UL, 32 A IEC	* *	UL Recognized, Guide IZLT2, File E114853, CSA Certified, C22.2 No. 39, Class 6225-01, File 47235, IEC 60269-2-1, CE
OPM-1038R	OPM-1038RC*	Class CC	600 Vac UL/CSA	30 A	200 kA	UL Listed, Guide IZLT2, File E114853, CSA Certified, C22.2 No. 39, Class 6225-01, File 47235, IEC 60269- 2-1, CE

\* With communication not CE.

\*\*Rating varies depending on fuse used in module; 10 kA default, higher SCCR requires testing and certification.

#### Data sheets no. 1002 (OPM-1038) and 1103 (OPM-1038SW)



#### FAT-N BUSSMANN SERIES

# OPM-NG Optima three-pole overcurrent protection module

The OPM-NG is a 3-pole protection module that's available in versions for Class CC, and UL 13/32" x 1-1/2" supplemental and 10x38mm IEC fuses.

#### **Catalog numbers**

- OPM-NG-SC3 (Class CC)
- OPM-NG-SM3 (UL/IEC)

#### Ratings

- Volts
  - 600 Vac (or less) UL and CSA
  - 690 Vac (or less) IEC
- Amps
  - 30 A UL and CSA
  - 32 A IEC
- SCCR
  - 200 kA Class CC
  - UL supplemental and IEC same as fuse IR up to 200 kA max

#### Agency information

 UL; OPM-NG-SC3 UL Listed, UL 4248, File E14853, Guide IZLT. OPM-NG-SM3, UL Recognized, UL 4248, File E14853, Guide IZLT2. CSA Certified, C22.2 No. 4248, Class 6225-01, File 47235. IEC 60947-3 Utilization Category AC20B, CE

#### **Recommended Bussmann series fuses**

- Class CC: LP-CC, FNQ-R, KTK-R
- UL 13/32" x 1-1/2": KTK, FNQ, KLM, FNM, BAF
- IEC 10x38mm: C10G, C10M, FWA, FWC

#### Features

- 45mm width matches IEC starters
- 35mm DIN-Rail or panel mount. Max. screw size #8 (M4).
- Pressure plate terminations with dual-wire rated terminals (see wire table) and optional auxiliary contacts
- Integrated collapsible handle and fuse carrier cannot be removed from holder base
- · Padlockable and IP20 finger-safe to IEC 60529

#### Typical applications

- Mass produced control systems
- Process control systems
- · Automated warehouse systems
- · Individual control circuits



12

#### Fuse holder AWG wire range (75°C Cu only)\*

- 18-12, single/dual, torque 15 lb-in (1.7 N•m)
- 10-8, single/dual, torque 20 lb-in (2.2 N•m)
- \* Dual wire with same gauge and type

#### Input power terminal wire range (AWG)

		Torque lb-in	n (N•m)	
Wire	AWG (mm <sup>2</sup> ) range	Connector	Screw clamp	
Solid	Single 14-2 (1.5-25)			
30110	Dual 14-6 (1.5-10)	- 20 (2.2)		
Single 14-2 (1.5-25)	- 20 (2.2)	15 (1.7)		
Stranded	Dual 12-6 (2.5-10)	-		

#### Flammability rating

• UL V2

#### Dimensions — mm (in)







105.





Data sheet no. 1109



### 3743 open, add-on block for 13/32" x 1-1/2" (10x38mm) fuses

Single pole blocks lock into each other and can be added at any time. Each has a single end barrier.

3742 end barrier only

Ratings

Volts 600 V

Amps 30 A

#### **Agency information**

• UL Recognized, Guide IZLT2, File E14853, CE

3743 open, add-on block



# 4421 and 4515 open single pole blocks for 13/32" x 1-1/2" (10x38mm) fuses.





Catalog no.	Terminals	Base width
4421	Solder	5/8" (16mm)
4515	Screw	3/4" (19mm)

Dimensions — in\*



4421 solder terminals



4515 with screw terminals

\* Mounting screw hole diameter 0.147". Counterbore diameter 0.312". Max. #6 mounting screw.

Catalog no.	Description
3743	Add-on fuse block
3742	End barrier
3723	Block and end barrier marking strip (length 9-3/8")

#### Dimensions — in\*



\* Mounting screw hole diameter 0.147" (3.7mm). Counterbore diameter 0.636" (8mm). Max. #6 mounting screw.



# Fuse blocks and holders — 8

### BG and G Class G fuse blocks

Bussmann series open style BG and G fuse blocks are available in 1-, 2- and 3-pole configurations and offer a variety of terminal options.

#### Ratings

- Volts
- 600 V (0-20 A)
- 480 V (25-60 A)
- Amps up to 60 A
- SCCR 100 kA RMS Sym.

#### Agency information

- UL Listed, 4248-5, Guide IZLT, File E14853
- 1-60 A CSA Certified, C22.2 No. 39, Class 6225-01, File 47235
- · RoHS compliant

#### Mounting

- Panel
- DIN-Rail with DRA-1 adapter

	Catalog no.	/terminal			
Amps	Screw w/ quick- connect*	Pressure plate w/ quick- connect*	Box lug	Box lug w/ retaining clip	Poles
	BG3011SQ	BG3011PQ	BG3011B	_	1
Up to 15	BG3012SQ	BG3012PQ	BG3012B	_	2
	BG3013SQ	BG3013PQ	BG3013B	_	3
	BG3021SQ	BG3021PQ	BG3021B	_	1
20	BG3022SQ	BG3022PQ	BG3022B	_	2
	BG3023SQ	BG3023PQ	BG3023B	_	3
	BG3031S	BG3031P	BG3031B	_	1
25-30	BG3032S	BG3032P	BG3032B	_	2
	BG3033S	BG3033P	BG3033B	_	3
	_	_	—	G30060-1CR	1
35-60	_	_	_	G30060-2CR	2
	_	_	G30060-3C**	G30060-3CR	3
AWG wire range/	10-14 Cu	10-18 Cu	6-14 Cu (1-30 A) 2-14 Cu (35-60 A) 2-8 Al (35-60 A)	2-14 Cu 2-8 Al	

type

Quick-connect rated 20 A max. \*\*Not RoHS compliant.

#### Accessories

Catalog no. <sup>†</sup>	Description	Color
PF1-WH		White
PF1-BK	Fuse cover/puller	Black

† Order one cover per pole.



Dimensions — in



2.75

# f 8 — Fuse blocks and holders

### CH14 modular fuse holders for 14x51mm fuses

Bussmann series 14x51mm modular fuse holders are suitable for use with standard cylindrical fuses and high speed FW type ferrule fuses. With DIN-Rail or panel mount flexibility, their compact dimensions helps reduce space, allows for higher cable bending radius. Low watts loss and wide range of accessories make them ideally suited for most industrial applications.

#### Ratings

- Volts
  - 690 Vac/750 Vdc (IEC)
- 700 Vac (UL)
- Amps
  - 50 A
- SCCR
  - 120 kA AC
  - 10 kA DC (PV only)
- Power acceptance
  - 5 W to IEC 60269-2 (rated)
  - 6.2 W (max)
- Rated impulse withstand voltage ( $\mathrm{U}_{\mathrm{imp}}$ )
  - 6 kV
- Microswitch (IEC)
  - 250 Vac / 5 A

#### Agency information

- IEC 60269-1 and 2, UL Listed File E14853, CCC (UL/IEC)
- IEC 60269-1 and 2, UL Listed File E348242, CCC (PV)
- RoHS compliant

#### Poles

1 to 4

#### **Protection index**

• IP20

#### Temperature range

- Storage
  - -40°C to +80°C (CH14D)
  - -20°C to +90°C (CHPV14 indicating)
  - -20°C to +120°C (CHPV14 non-indicating)
- Operating
  - -20°C to +70°C (CH14D)
  - -20°C to +90°C (CHPV14 indicating)
  - -20°C to +120°C (CHPV14 non-indicating)

#### Features

- Ventilation zones optimized for better heat dissipation
- Built-in padlocking facility and IP20 degree of protection
- Photovoltaic version rated at 1500 Vdc (IEC only) for use with gPV fuses

#### Data sheet no. 10080

Catalog no.	Poles	Description
UL/IEC holders		
CH141DNXU	1	Neutral holder
CH141DU	1	
CH142DU	2	- - Fuse holder
CH143DU	3	- Fuse holder
CH144DU	4	-
CH141DNU	2	1-pole holder+ neutral
CH143DNU	4	3-pole holder+ neutral
CH141DIU	1	
CH142DIU	2	- - Fuse holder with neon indicator
CH143DIU	3	- ruse noider with neon indicator
CH144DIU	4	-
CH141DNIU	2	1-pole holder + neutral + neon indicator
CH143DNIU	4	3-pole holder + neutral + neon indicator
CH141DMSU-F	1	- Holder + microswitch
CH143DMSU-F	3	- Holder + microswitch
CH143DNMSU-F	4	3-pole holder+ neutral + microswitch
CHPV141DI-48U	1	Holder with LED indicator
1500 Vdc photov	oltaic ho	lders
CHPV141U	1	Holder
CHPV141IU	1	Holder with neon indicator
CHPV142U	2	Holder
CHPV142IU	2	Holder with neon indicator

#### Accessories

Catalog no.	Description
JV-L	Multi-pole connector kit; one kit gangs up to 4 poles
CH14-SPS	Microswitch for CH141D(I)U; 1 NO + 1 NC changeover type
CH14-TPS	Microswitch for CH143D(I)U; 1 NO + 1 NC changeover type
CH14-CTP	IP20 protection accessory for terminals with 10mm <sup>2</sup> or less cable

# J70032 panel mount block for 14x51mm fuses

Open-style fuse blocks for 14x51mm cylindrical fuses. For use with Bussmann series FWX-A14F, FWH-A14F and FWP-A14F fuses.

#### Ratings

- Volts 700 Vac
- Amps 32 A
- Withstand rating: 200 kA

#### Agency information

- UL Recognized, Guide IZTL2, File 14853
- CE

Catalog no.	Poles	Fuse size	Max AWG wire (Cu/AL)
J70032-1CR	1		
J70032-2CR	2		2
J70032-3CR	3	_	









Shown with optional microswitch

**ETON** BUSSMANN SERIES

#### CH22 modular fuse holders for 22x58mm fuses

Bussmann series 22x58mm modular fuse holders are suitable for use with standard cylindrical fuses and high speed FW type ferrule fuses. Their compact dimensions help reduce space and allow for higher cable bending radius. Low watts loss and wide range of accessories make them ideally suited for most industrial applications.

#### Ratings

- Volts
  - 690 Vac/1000 Vdc (IEC)
- 700 Vac (UL)
- Amps
  - 125 A (IEC)
  - 100 A (UL)
- SCCR
  - 120 kA AC
- 50 kA DC
- Power acceptance
- 9.5 W to IEC 60269-2
- Rated impulse withstand voltage (U<sub>imp</sub>)
  - 6 kV
- Microswitch (IEC)
  - 250 Vac / 5 A

#### Agency information

• IEC 60269-1 and 2, UL Listed File E14853, CCC, RoHS compliant

#### Poles

1 to 4

#### **Protection index**

- IP20 Finger-safe\*
- Available protection accessory CH22-CTP for use with conductors of 10mm<sup>2</sup> or less

#### Wire size (Cu only)

• 2.5-70mm<sup>2</sup>

#### Temperature range

- Storage -40°C to +80°C
- Operating -20°C to +70°C

#### Features

- Compact dimensions
- Ventilation zones optimized for a better heat dissipation
- · Built-in padlocking facility
- IP20 degree of protection
- · Flexibility to mount on DIN Rail and screw mounting
- Toolless DIN-Rail mounting, improves ease of use and reduces installation time and costs



Catalog no.	Poles	Description				
CH221DNXU	1	Neutral holder				
CH221DU	1					
CH222DU	2					
CH223DU	3	- Fuse holder				
CH224DU	4					
CH221DIU	1					
CH222DIU	2					
CH223DIU	3	Holder with neon indicator				
CH224DIU	4	-				
CH221DNU	2	1-pole holder + neutral				
CH223DNU	4	3-pole holder + neutral				
CH221DNIU	2	1-pole holder+ neutral + neon indicator				
CH223DNIU	4	3-pole holder+ neutral + neon indicator				
CH221DMSU-F	1	Holder with microswitch (pre-breaking/fuse operation)				
CH223DMSU-F	3	3-pole holder + microswitch (pre-breaking/ fuse operation)				
CH223DNMSU-F	3	3-pole holder + neutral + microswitch (pre- breaking/fuse operation)				
CH221DI-48U	1	1-pole holder with LED Indicator				
Accessories						

#### Accessories

Catalog no.	Description
JV-L	Multi-pole connector kit; one kit gangs up to 4 poles
CH22-SPS	Microswitch for CH221D(I)U; 1 NO + 1 NC changeover type
CH22-TPS	Microswitch for CH223D(I)U; 1 NO + 1 NC changeover type
CH22-CTP	IP20 protection accessory for terminals with 10mm <sup>2</sup> or less cable

# f 8 — Fuse blocks and holders

#### JM70100 700 V modular fuse blocks and modular power distribution fuse blocks for 22x58mm IEC fuses

The patented JM70100 fuse block products are available for 22x58mm gG, aM and select high speed fuses as either a fuse block or power distribution fuse blocks eliminate the need for a separate power distribution block, and require up to 78 percent less panel space while reducing installation time and labor by an average of 36 percent.



included.

All blocks are equipped with a fuse clip reinforcing spring to minimize temperature rise while maintaining reliable surface contact between the fuse and clip over the block's service life.

Rated for applications up to 700 V and 100 amps, their modular design allows for assembly of multiple pole configurations at the point of use. These blocks can also be ordered as factory configured 2- and 3-pole versions.

The versatile 35mm DIN-rail or panel mount capability allows using the same block for multiple applications and reducing inventory cost.

Optional IP20 finger-safe covers enhance electrical safety with a lockout/tagout feature and can be ordered with or without open fuse indication to speed troubleshooting.

The high 200 kA SCCR rating helps achieve a higher assembly short-circuit current rating (SCCR) for compliance with NEC<sup>®</sup> sections 110.10, 409.110(4), 409.22, 440.4(B), 670.3(A)(4) and 670.5.

Easy circuit identification with available universal labels for blocks and covers.

#### **Fuse class**

• IEC 22x58mm gG, gL, aM and aR and gR high speed fuses

#### Ratings

- Volts 700 V
- Amps 100 A
- SCCR 200 kA RMS Sym.

#### Agency information

 Blocks; UL Recognized, Guide IZLT2, File E14853, CSA Component acceptance 47235 — 6225-01

BUSSMANN

- Covers UL Listed, Guide JDVS, File E58836
- RoHS compliant

#### Poles

- 1-, 2-, 3-pole
- Single-pole units snap together to create desired number of poles

#### **Flammability ratings**

- Blocks: UL 94V0, self-extinguishing
- Covers: UL 94HB, self-extinguishing

#### Operating and storage temperature range

- Blocks -40°C to +120°C
- Covers; Non-indicating -40°C to +120°C, Indicating -20°C to +90°C

#### Conductors

- 75°C Cu/Al\*
- $^{\ast}\,$  Conductors with higher temperature rating may be used, but at their 75°C ampacity.

#### Accessories

- Optional IP20 finger-safe covers in indicating and non-indicating versions. Order one for each pole
- Universal marker labels, Bussmann series catalog number TM26CB

	Optional	Fuse amp		Lineside condu	ictors and torque	•	Loadside condu	ctors and torque					
Catalog no.	covers*	range	Poles	Conductors	Size (AWG)	N•m (lb-in)	Conductors	Size (AWG)	N•m (lb-in)				
Fuse blocks													
JM70100-1CR			1		2-3	5.6 (50)		2-3	5.6 (50)				
JM70100-2CR	- CVR-J-60060	Lin to 100	2	- Cu 2-14	4-6	5.1 (45)	– Cu 2-14	4-6	5.1 (45)				
IN 470100 2CD	CVRI-J-60060**	Up to 100		Al 2-8	8	4.5 (40)	AI 2-8	8	4.5 (40)				
JM70100-3CR			3		10-14	4.0 (35)	_	10-14	4.0 (35)				
Power distribution	fuse blocks												
JM70100-1MW12			1		2-4	5.6 (50)		2-3	5.6 (50)				
JM70100-2MW12			2	2 Cu 2-14 Al 2-8 3	6-10	4.5 (40)	– Cu 2-14	4-6	5.1 (45)				
10.470100 20.404/12			0		AI 2-8	AI 2-8	AI 2-8	AI 2-8	10.14	17/15)	AI 2-8	8	4.5 (40)
JM70100-3MW12	CVR-J-60060	Lin to 100	3		12-14	1.7 (15)		10-14	4.0 (35)				
JM70100-1MW14	CVRI-J-60060**	Up to 100 1		2-3	5.6 (50)	<sup>-</sup> Cu (1) 8-18 Cu (2) 12-18	Cu (1) 8	3.4 (30)					
JM70100-2MW14	-	2	- Cu 2-14	4-6	5.1 (45)		Cu (1) 10-18	2.8 (25)					
				Al 2-8	8	4.5 (40)	Al (1) 8 Str Al (1) 10 Sol	Cu (2) 12-18	3.4 (30)				
JM70100-3MW14			3		10-14	4.0 (35)		AI (1) 8-10	3.4 (30)				

\* Covers sold separately, one cover per pole.

\*\*Open fuse indication requires 90 volts minimum and closed circuit to operate.

#### Data sheet no. 10496



#### HM modular 250 V and 600 V Class H(K) fuse blocks RoHS 2011/65/FI

Class H(K) modular fuse blocks enhance safety for any panel or electrical system design and are available for the full Class H(K) fuse amp range.

All blocks are available as snaptogether single-pole versions for toolless assembly of multiple poles at point of use, or as factory configured 2-, and 3-pole versions to meet stocking requirements.

All blocks are equipped with a fuse clip reinforcing spring to minimize temperature rise while maintaining reliable surface contact between the fuse and clip over the block's service life.



100 to 600 amp knifeblade fuse blocks feature phase barriers between poles for additional safety with up to four mounting holes per pole to increase installation flexibility. All knifeblade blocks meet UL creep and clearance requirements for Industrial Power Circuits (UL 508 and UL 845), with the 200 to 600 amp blocks meeting the higher UL creep and clearance requirements for Power Distribution Standards (UL 98, UL 67, UL 489, UL 891 and UL 869A)

All blocks are available with optional IP20 finger-safe high clarity, see-through covers for inspecting wire terminations or thermography measurements without removal. All covers enhance safety by featuring probe holes for easier, safer testing and a lockout/tagout capability. These covers also have optional open fuse indication to speed troubleshooting.

Easy circuit identification is available for 30 and 60 amp blocks and covers with universal marker labels.

#### Class K 30 and 60 amp blocks and covers





#### Ratings

- Volts
  - 250 V
  - 600 V
- Amps up to 600
- SCCR 10 kA RMS Sym.

#### Agency information

- Blocks; UL Listed, Guide IZLT and IZLT7, File E14853, CSA Certified 47235-6225-01, CE
- RoHS Compliant
- Covers; UL Listed, Guide JDVS, File E58836, CSA Certified 47235-6225-01 (30 and 60 A)
- RoHS Compliant

#### Poles

- 1-, 2-, 3-pole units factory assembled
- Single-pole units snap together to create desired number of poles

#### Flammability ratings

- Blocks: UL 94V0, self-extinguishing
- · Covers: UL 94HB, self-extinguishing

#### Operating and storage temperature range

- Blocks -40°C to +120°C
- Covers; Non-Indicating -40°C to +120°C, Indicating -20°C to +90°C\*
- \* Indication requires minimum 90 V and closed circuit to illuminate.

#### Conductors

See catalog numbers for details and torgue specifications

Fuse		Catalog no./ter	minal type				Optional covers	*
amp range	Poles	Box lug/slot screw	Box lug/hex screw	10-32 Phil-slot screw	Screw with quick-connect	Pressure plate	Indicating**	Non- indicating
250 volt	blocks							
	1	HM25030-1CR	HM25030-1CHR	HM25030-1SR	HM25030-1QR	HM25030-1PR		
up to 30	2	HM25030-2CR	HM25030-2CHR	HM25030-2SR	HM25030-2QR	HM25030-2PR	CVRI-RH-25030	CVR-RH-25030
	3	HM25030-3CR	HM25030-3CHR	HM25030-3SR	HM25030-3QR	HM25030-3PR	_	
	1	HM25060-1CR	HM25060-1CHR					
35 to 60	2	HM25060-2CR	HM25060-2CHR		—	_	CVRI-RH-25060	CVR-RH-25060
	3	HM25060-3CR	HM25060-3CHR	-				
600 volt	blocks							
	1	HM60030-1CR	HM60030-1CHR	HM60030-1SR		HM60030-1PR		
up to 30	2	HM60030-2CR	HM60030-2CHR	HM60030-2SR	_	HM60030-2PR		CVR-RH-60030
	3	HM60030-3CR	HM60030-3CHR	HM60030-3SR	_	HM60030-3PR	_	
	1	HM60060-1CR	HM60060-1CHR					
35 to 60	2	HM60060-2CR	HM60060-2CHR	_		_	CVRI-RH-60060	CVR-RH-60060
	3	HM60060-3CR	HM60060-3CHR	-				

Covers sold separately, one cover per pole.

\*\*Open fuse indication requires 90 volts minimum and closed circuit to operate.



#### Class H 100 to 600 amp knifeblade blocks and covers

Fuse amp			Optional covers	*	Conductors***		Torque
range	Poles	Catalog no.	Non-indicating	Indicating**	Solid and stranded	Fine stranded	N•m (lb-in)
250 volt blo	ocks						
					_	Cu 1-3 AWG	6.2 (55)
	1	HM25100-1CR			1/0-3 AWG; (2) Cu 4-6 AWG	Cu 4-6 AWG	5.6 (50)
70-100			CVR-RH-25100	CVRI-RH-25100	2 4-6 AWG; (2) Cu 8 AWG	Cu 8 AWG	5.1 (45)
	2	HM25100-2CR			8 AWG; (2) Cu 10-14 AWG	_	4.5 (40)
	3	HM25100-3CR			Cu 10-14 AWG; AI 10-12 AWG	_	4.0 (35)
	1	HM25200-1CR			250kcmil-1 AWG	Cu 3/0-1 AWG	42 (375)
110-200	2	HM25200-2CR	CVR-RH-25200	CVRI-RH-25200			01 (075)
	3	HM25200-3CR	—		2-6 AWG; (2) Cu 2-6 AWG	Cu 2-6 AWG	31 (275)
	1	HM25400-1CR			600kcmil		57 (500)
005 400	2	HM25400-2CR	-		500kcmil-4 AWG	-	51 (450)
225-400	3	HM25400-3CR	— CVR-RH-25400	CVRI-RH-25400	(2) Cu 3/0 - 4 AWG	— N/A	57 (500)
					(2) AI 3/0 - 4 AWG	_	34 (300)
	1	HM25600-1CR					
450-600	2	HM25600-2CR	CVR-RH-25600	CVRI-RH-25600	2 (2) 500kcmil-4 AWG	N/A	51 (450)
	3	HM25600-3CR	_				
600 volt bloc	ks						
	1	UN400100 10D			_	Cu 1-3 AWG	6.2 (55)
	1	HM60100-1CR			1/0-3 AWG; (2) Cu 4-6 AWG	Cu 4-6 AWG	5.6 (50)
70-100			CVR-RH-60100	CVRI-RH-60100	2 4-6 AWG; (2) Cu 8 AWG	Cu 8 AWG	5.1 (45)
	2	HM60100-2CR			8 AWG; (2) Cu 10-14 AWG	_	4.5 (40)
	3	HM60100-3CR	_		Cu 10-14 AWG; AI 10-12 AWG	_	4.0 (35)
	1	HM60200-1CR			250kcmil-1 AWG	Cu 3/0-1 AWG	42 (375)
110-200	2	HM60200-2CR	CVR-RH-60200	CVRI-RH-60200	2-6 AWG; (2) Cu 2-6 AWG	Cu 2-6 AWG	31 (275)
	3	HM60200-3CR					
	1	HM60400-1CR			600kcmil		57 (500)
	2	HM60400-2CR			500kcmil-4 AWG	-	51 (450)
225-400			— CVR-RH-60400	CVRI-RH-60400	(2) Cu 3/0 - 4 AWG	— N/A	57 (500)
	3	HM60400-3CR			(2) AI 3/0 - 4 AWG	_	34 (300)
	1	HM60600-1CR					
450-600	2	HM60600-2CR	 CVR-RH-60600	CVRI-RH-60600	2 (2) 500kcmil-4 AWG	N/A	51 (450)
	3	HM60600-3CR	_				

\* Covers sold separately.

\*\* Open fuse indication requires 90 volts minimum and closed circuit to operate.

\*\*\* Ratings for copper and aluminum conductors except where otherwise noted.

#### Class K 30 and 60 amp block terminals and conductors

Terminal type	AWG type/range	AWG	Torque N∙m (Ib-in)
		2-3	5.6 (50)
Box lug	75°C Cu 2-14,	4-6	5.1 (45)
Dox lug	AL 2-8	8	4.5 (40)
		10-14	4.0 (35)
10-32 Phil-slot screw			
Screw with quick-connect*	<sup>-</sup> 75/90°C - Cu 10-18	10-18	2.3 (20)
Pressure plate			

\* 3/16" quick-connect terminal maximum amps dependent on female spade connector and wire ratings.

#### Recommended accessories for 30 and 60 amp blocks

Catalog no.	Description	
BRKT-ND	DIN Bail and stone	
BRKT-NDSCREW2	——— DIN-Rail end stops	
TM26CB	Marker labels	

### RM modular 250 V and 600 V Class R fuse blocks

Class R modular fuse blocks enhance safety for any panel or electrical system design and are available for the full Class R fuse amp range.

All blocks are available as snaptogether single-pole versions for toolless assembly of multiple poles at point of use, or as factory configured 2-, and 3-pole versions to meet stocking requirements.

All blocks are equipped with a fuse clip reinforcing spring to minimize temperature rise while maintaining reliable surface contact between the fuse and clip over the block's service life.





30 and 60 amp ferrule fuse blocks save panel space with the smallest width dimension on the market and feature DIN-Rail and panel mount versatility.

100 to 600 amp knifeblade fuse blocks feature phase barriers between poles for additional safety with up to four mounting holes per pole to increase installation flexibility. All knifeblade blocks meet UL creep and clearance requirements for Industrial Power Circuits (UL 508 and UL 845), with the 200 to 600 amp blocks meeting the higher UL creep and clearance requirements for Power Distribution Standards (UL 98, UL 67, UL 489, UL 891 and UL 869A).

All blocks are available with optional IP20 finger-safe high clarity, see-through covers for inspecting wire terminations or thermography measurements without removal. All covers enhance safety by featuring probe holes for easier, safer testing and a lockout/tagout capability. These covers also have optional open fuse indication to speed troubleshooting.

Easy circuit identification is available for 30 and 60 amp blocks and covers with universal marker labels.

#### Ratings

- Volts
- 250 V
- 600 V
- Amps up to 600
- SCCR 200 kA RMS Sym.

#### Agency information

- Blocks; UL Listed Guide IZLT and IZLT7, File E14853, CSA Certified 47235-6225-01, CE
- Covers; UL Listed Guide JDVS, File E58836, CSA Certified 47235-6225-01 (30 and 60 A)
- RoHS Compliant

#### Poles

- 1-, 2-, 3-pole units factory assembled
- Single-pole units snap together to create desired number of poles

#### Flammability ratings

- Blocks: UL 94V0, self-extinguishing
- Covers: UL 94HB, self-extinguishing

#### Operating and storage temperature range

- Blocks -40°C to +120°C
- Covers; Non-Indicating -40°C to +120°C, Indicating -20°C to +90°C\*
- \* Indication requires minimum 90 V and closed circuit to illuminate.

#### Conductors

• See catalog numbers for details and torque specifications



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#### Class R 30 and 60 amp blocks and covers

		Catalog no./ter	minal type				Optional covers	*
Fuse amp range	Poles	Box lug/ slot screw	Box lug/ hex screw	10-32 Phil-slot screw	screw with quick-connect	Pressure plate	Indicating**	Non- indicating
250 volt bl	ocks							
	1	RM25030-1CR	RM25030-1CHR	RM25030-1SR	RM25030-1QR	RM25030-1PR		
up to 30	2	RM25030-2CR	RM25030-2CHR	RM25030-2SR	RM25030-2QR	RM25030-2PR	CVRI-RH-25030	CVR-RH-25030
	3	RM25030-3CR	RM25030-3CHR	RM25030-3SR	RM25030-3QR	RM25030-3PR	-	
	1	RM25060-1CR	RM25060-1CHR					
35 to 60	2	RM25060-2CR	RM25060-2CHR	_	_	_	CVRI-RH-25060	CVR-RH-25060
	3	RM25060-3CR	RM25060-3CHR	-				
600 volt bl	ocks							
	1	RM60030-1CR	RM60030-1CHR	RM60030-1SR		RM60030-1PR		
up to 30	2	RM60030-2CR	RM60030-2CHR	RM60030-2SR	-	RM60030-2PR	CVRI-RH-60030	CVR-RH-60030
	3	RM60030-3CR	RM60030-3CHR	RM60030-3SR	-	RM60030-3PR	-	
	1	RM60060-1CR	RM60060-1CHR					
35 to 60	2	RM60060-2CR	RM60060-2CHR	- 		—	CVRI-RH-60060	CVR-RH-60060
	3	RM60060-3CR	RM60060-3CHR	-				

\* Covers sold separately, order one cover per pole.

\*\*Open fuse indication requires 90 volts minimum and closed circuit to operate.

#### Class R 30 and 60 amp block terminals and conductors

Terminal type	AWG type/range	AWG	Torque N∙m (Ib-in)
		2-3	5.6 (50)
Pay lug	75°C	4-6	5.1 (45)
Box lug	Cu 2-14, AL 2-8	8	4.5 (40)
		10-14	4.0 (35)
10-32 Phil-slot screw			
Pressure plate	<sup></sup> 75/90°C _ Cu 10-18	10-18	2.3 (20)
Screw with quick-connect*			

\* 3/16° quick-connect terminal maximum amps dependent on female spade connector and wire ratings.

#### Recommended accessories for 30 and 60 amp blocks

Catalog no.	Description
BRKT-ND	DIN Roil and stone
BRKT-NDSCREW2	— DIN-Rail end stops
TM26CB	Marker labels

#### Class R 100 to 600 amp knifeblade blocks and covers

Fuse amp			<b>Optional covers</b>	*	Conductors***	_ Torque		
range	Poles	Catalog no.	Indicating**	Non-indicating	Solid and stranded	Fine stranded	N•m (lb-in)	
250 volt blo	cks							
	1	DN 405100 10D			_	Cu 1-3 AWG	6.2 (55)	
	1	RM25100-1CR			1/0-3 AWG; (2) Cu 4-6 AWG	Cu 4-6 AWG	5.6 (50)	
70-100		DN 405400 00D	CVR-RH-25100	CVRI-RH-25100	2 4-6 AWG; (2) Cu 8 AWG	Cu 8 AWG	5.1 (45)	
	2	RM25100-2CR			8 AWG; (2) Cu 10-14 AWG	_	4.5 (40)	
	3	RM25100-3CR	-		Cu 10-14 AWG; AI 10-12 AWG	_	4.0 (35)	
	1	RM25200-1CR			250kcmil-1 AWG	Cu 3/0-1 AWG	42 (375)	
110-200	2	RM25200-2CR	CVR-RH-25200	CVRI-RH-25200			01 (075)	
	3	RM25200-3CR	-		2-6 AWG; (2) Cu 2-6 AWG	Cu 2-6 AWG	31 (275)	
	1	RM25400-1CR			600kcmil		57 (500)	
205 400	2	RM25400-2CR			500kcmil-4 AWG		51 (450)	
225-400	2	RM25400-3CR	- CVR-RH-25400	CVRI-RH-25400	(2) Cu 3/0 - 4 AWG	— N/A	57 (500)	
	3 RM				(2) AI 3/0 - 4 AWG		34 (300)	
	1	RM25600-1CR						
450-600	2	RM25600-2CR	CVR-RH-25600	CVRI-RH-25600	2 (2) 500kcmil-4 AWG	N/A	51 (450)	
	3	RM25600-3CR	-					
600 volt blo	cks							
	1	DN 400100 10D			_	Cu 1-3 AWG	6.2 (55)	
	1	RM60100-1CR			1/0-3 AWG; (2) Cu 4-6 AWG	Cu 4-6 AWG	5.6 (50)	
70-100	0	DN 400100 00D	CVR-RH-60100	CVRI-RH-60100	2 4-6 AWG; (2) Cu 8 AWG	Cu 8 AWG	5.1 (45)	
	2	RM60100-2CR			8 AWG; (2) Cu 10-14 AWG	_	4.5 (40)	
	3	RM60100-3CR	-		Cu 10-14 AWG; AI 10-12 AWG	_	4.0 (35)	
	1	RM60200-1CR			250kcmil-1 AWG	Cu 3/0-1 AWG	42 (375)	
110-200	2	RM60200-2CR	CVR-RH-60200	CVRI-RH-60200	2-6 AWG; (2) Cu 2-6 AWG	Cu 2-6 AWG	31 (275)	
	3	RM60200-3CR	-					
	1	RM60400-1CR			600kcmil		57 (500)	
225 400	2	RM60400-2CR			500kcmil-4 AWG		51 (450)	
225-400	2	DN 460 400 000	- CVR-RH-60400	CVRI-RH-60400	(2) Cu 3/0 - 4 AWG	— N/A	57 (500)	
	3	RM60400-3CR			(2) AI 3/0 - 4 AWG		34 (300)	
	1	RM60600-1CR						
450-600	2	RM60600-2CR	CVR-RH-60600	CVRI-RH-60600	2 (2) 500kcmil-4 AWG	N/A	51 (450)	
	3	RM60600-3CR	-					

\* Covers sold separately, order one cover per pole.
 \*\* Open fuse indication requires 90 volts minimum and closed circuit to operate.

\*\*\* Ratings for copper and aluminum conductors except where otherwise noted.

# HM modular 250 V and 600 V Class H(K) power distribution fuse blocks

The patented 30 and 60 amp 250 V and 600 V Class H(K) power distribution fuse blocks use fewer wire connections to reduce watts loss and overall operating temperature of the panel, while simplifying panel layout. Available in ratings up to 400 amps, they use up to 57 percent less panel space while lowering inventory costs, and reducing installation time and labor by an average of 33 percent.



600 volt 30 and 60 amp modular blocks.



All blocks are equipped with a fuse clip reinforcing spring to minimize temperature rise while maintaining reliable surface contact between the fuse and clip over the block's service life.

Available as snap-together one-pole units for toolless assembly of multiple poles at point of use or factory configured 2- and 3-pole units to meet popular stocking requirements.

Optional see-through cover enhances safety with IP20 finger-safe protection, lockout/tagout capability and open circuit indication.

DIN-Rail and panel mount versatility allows one product to be used for multiple applications without incurring additional inventory cost.

#### Ratings

- Volts
  - 250 V
  - 600 V
- Amps up to 60 A
- SCCR 10 kA RMS Sym.



#### Agency information

- Blocks: UL Listed, Guide IZLT, File E14853, CSA Certified 47235 -6225-01
- Covers: UL Listed, Guide JDVS, File E58836
- RoHS compliant

#### Poles

- 1-, 2-, 3-pole
- · Single-pole units snap together to create desired number of poles

#### Flammability ratings

- Blocks: UL 94V0, self-extinguishing
- Covers: UL 94HB, self-extinguishing

#### Operating and storage temperature range

- Blocks: -40°C to +120°C
- Covers: Non-indicating -40°C to +120°C, Indicating -20°C to +90°C

#### Conductors

• 75°C Cu/Al (unless otherwise noted)

#### Accessories

- Optional IP20 finger-safe covers in indicating and non-indicating versions. Order one for each pole
- Universal marker labels, catalog number TM26CB
- DIN-Rail end stops, catalog numbers BRKT-ND or BRKT-NDSCRW2





# **EAT-N** BUSSMANN SERIES

# Fuse blocks and holders — 8

		Fuse		Lineside (condu	ctors per	port)		Loadside (cond	ductors p	er port)	
Catalog no.	Optional covers*	amp range	Poles	Conductors	Ports/ pole	Torque AWG	N∙m (Ib-in)	Conductors	Ports/ pole	Torque AWG	N∙m (Ib-in)
250 volt blocks											
HM25060-1MW12	_		1	_		2-4	5.6 (50)	_		2-3	5.6 (50)
HM25060-2MW12	– N/A		2	_ Cu 2-14	2	6-10	4.5 (40)	_ Cu 2-14	1	4-6	5.1 (45)
HM25060-3MW12			3	AI 2-8	2	12-14	1.7 (15)	AI 2-8		8	4.5 (40)
HIVI25000-3IVIVV12			3			12-14	1.7 (15)			10-14	4.0 (35)
HM25060-1MW14		-	1			2-3	5.6 (50)			Cu (1) 8	3.4 (30)
HM25060-2MW14	- CVR-RH-25060		2	– Cu 2-14		4-6	5.1 (45)	Cu (1) 8-14 Cu (2) 12-14***		Cu (1) 10-14	2.8 (25)
	CVRI-RH-25060**	35-60		AI 2-8	1	8	4.5 (40)	Al (1) 8 Str Al (1) 10 Sol	4	Cu (2) 12-14	3.4 (30)
HM25060-3MW14			3			10-14	4.0 (35)			AI (1) 8-10	3.4 (30)
HM25060-1MW24 <sup>+</sup>		-	1			2-4	5.6 (50)			Cu (1) 8	3.4 (30)
HM25060-2MW24 <sup>+</sup>	-		2	– Cu 2-14		6-10	4.5 (40)	Cu (1) 8-14 Cu (2) 12-14***	4	Cu (1) 10-14	2.8 (25)
	- N/A			AI 2-8	2			Al (1) 8 Str Al (1) 10 Sol		Cu (2) 12-14	3.4 (30)
HM25060-3MW24 <sup>+</sup>			3			12-14	1.7 (15)	AI (1) 10 501		AI (1) 8-10	3.4 (30)
600 volt blocks											
HM60030-1MW14 <sup>+</sup>	_	up to 30	1	— Cu 2-14 Al 2-8	1	2-3	5.6 (50)	Cu (1) 8-14 Cu (2) 12-14*** Al (1) 8 Str Al (1) 10 Sol		Cu (1) 8	3.4 (30)
HM60030-2MW14 <sup>+</sup>	– N/A		2			4-6	5.1 (45)		4	Cu (1) 10-14	2.8 (25)
HM60030-3MW14 <sup>+</sup>		up to 50	3			8	4.5 (40)		-	Cu (2) 12-14	3.4 (30)
			5			10-14	4.0 (35)			AI (1) 8-10	3.4 (30)
HM60060-1MW12			1			2-4	5.6 (50)			2-3	5.6 (50)
HM60060-2MW12	_		2	Cu 2-14	0	6-10	4.5 (40)	Cu 2-14	1	4-6	5.1 (45)
	-		3	Al 2-8	2	10.14	17 (15)	AI 2-8	I	8	4.5 (40)
HM60060-3MW12			3			12-14	1.7 (15)			10-14	4.0 (35)
HM60060-1MW14	_		1			2-3	5.6 (50)			Cu (1) 8	3.4 (30)
HM60060-2MW14	- CVR-RH-60060	05.00	2	– Cu 2-14	4	4-6	5.1 (45)	Cu (1) 8-14 Cu (2) 12-14***		Cu (1) 10-14	2.8 (25)
	CVRI-RH-60060**	35-60		AI 2-8	1	8	4.5 (40)	Al (1) 8 Str Al (1) 10 Sol	4	Cu (2) 12-14	3.4 (30)
HM60060-3MW14			3			10-14	4.0 (35)	_ AI (1) 10 501		AI (1) 8-10	3.4 (30)
HM60060-1MW24 <sup>†</sup>	-		1			2-4	5.6 (50)			Cu (1) 8	3.4 (30)
HM60060-2MW24 <sup>†</sup>	-		2	– Cu 2-14	2	6-10	4.5 (40)	Cu (1) 8-14 Cu (2) 12-14*** Al (1) 8 Str		Cu (1) 10-14	2.8 (25)
				Al 2-8					4	Cu (2) 12-14	3.4 (30)
HM60060-3MW24 <sup>+</sup>			3			12-14	1.7 (15)			AI (1) 8-10	3.4 (30)

\* Order one cover per pole.

\*\* With open fuse indication. 90 V minimum and closed circuit required for illumination.
 \*\*\* Dual wire rated lugs with same wire size and stranding.
 † Rated for use with 75°C/90°C Cu/Al conductors.

# RM modular 250 V and 600 V Class R power distribution fuse blocks

The patented 30 and 60 amp 250 V and 600 V Class R power distribution fuse blocks use fewer wire connections to reduce watts loss and overall operating temperature of the panel, while simplifying panel layout. Available in ratings up to 400 amps, they use up to 57 percent less panel space while lowering inventory costs, and reducing installation time and labor by an average of 33 percent.



High 200 kA SCCR helps achieve a higher assembly short-circuit current rating (SCCR) for compliance with NEC sections 110.10, 409.110(4), 409.22, 440.4(B), 670.3(A)(4) and 670.5.

All blocks are equipped with a fuse clip reinforcing spring to minimize temperature rise while maintaining reliable surface contact between the fuse and clip over the block's service life.

Available as snap-together one-pole units for toolless assembly of multiple poles at point of use or factory configured 2- and 3-pole units to meet popular stocking requirements.

Optional see-through cover enhances safety with IP20 finger-safe protection, lockout/tagout capability and open circuit indication.

DIN-Rail and panel mount versatility allows one product to be used for multiple applications without incurring additional inventory cost.

#### Ratings

- Volts
- 250 V
- 600 V
- Amps up to 60 A
- SCCR 200 kA RMS Sym.

#### Agency information

- Blocks; UL Listed Guide IZLT, File E14853, CSA Certified 47235 6225-01
- Covers; UL Listed Guide JDVS, File E58836
- RoHS compliant

#### Poles

- 1-, 2-, 3-pole
- Single-pole units snap together to create desired number of poles

#### Flammability ratings

- Blocks: UL 94V0, self-extinguishing
- Covers: UL 94HB, self-extinguishing

#### Operating and storage temperature range

- Blocks: -40°C to +120°C
- Covers; Non-indicating -40°C to +120°C, Indicating -20°C to +90°C

#### Conductors

• 75°C Cu/Al (unless otherwise noted)

#### Accessories

- Optional IP20 finger-safe covers in indicating and non-indicating versions. Order one for each pole.
- Universal marker labels, catalog number TM26CB.
- DIN-Rail end stops, catalog numbers BRKT-ND or BRKT-NDSCRW2.



#### Data sheet no. 10491



# **EAT-N** BUSSMANN SERIES

# Fuse blocks and holders — 8

Optional covers*         amp range (0)-bit         Optional range (0)-bit         mm Conductors         Ports/ pole         Nm (0)-hit         Nm (0)-hit         Nm (0)-hit           260 Volts			Fuse		Lineside (condu	ctors per	port)		Loadside (cond	ductors p	er port)	
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Catalog no.		amp	Poles	Conductors		Torque AWG		Conductors			
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	250 Volts											
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	RM25060-1MW12	_		1	_		2-4	5.6 (50)	_		2-3	5.6 (50)
	RM25060-2MW12	- NI/A		2	_ Cu 2-14	2	6-10	4.5 (40)		1	4-6	5.1 (45)
Important         Important <t< td=""><td>RM25060 2M/M/12</td><td>1 1/ ~</td><td></td><td>2</td><td>AI 2-8</td><td rowspan="2">L</td><td>12 14</td><td>17 (15)</td><td>AI 2-8</td><td>1</td><td>8</td><td>4.5 (40)</td></t<>	RM25060 2M/M/12	1 1/ ~		2	AI 2-8	L	12 14	17 (15)	AI 2-8	1	8	4.5 (40)
RM25060-2MW14 RM25060-3MW14         CVR-RH-25060 CVRI-RH-25060**         35 - 60         Z 0 3         Z 0 3         Z 0 3 <t< td=""><td>110125000-51010012</td><td></td><td></td><td>5</td><td></td><td>12-14</td><td>1.7 (15)</td><td></td><td></td><td>10-14</td><td>4.0 (35)</td></t<>	110125000-51010012			5			12-14	1.7 (15)			10-14	4.0 (35)
$\frac{RM250602MW14}{CVRHR+25060} \\ CVRHR+25060} \\ CVRHR+25060} \\ CVRHR+25060^{**} \\ M250603MW14 \\ M250603MW14 \\ M250603MW24' \\ MA \\ \mathsf$	RM25060-1MW14		-	1			2-3	5.6 (50)			Cu (1) 8	3.4 (30)
RM25060-3MW14         AI (2.8         I         8         4.5 (40)         AI (1) 8 Str         4I (1) 8 Str         AI (1) 8 Str<	RM25060-2MW14	- CVR-RH-25060	05 00	2	– Cu 2-14		4-6	5.1 (45)			Cu (1) 10-14	2.8 (25)
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	DN 405000 0N 414/4 4	CVRI-RH-25060**	35 - 60		AI 2-8	1	8	4.5 (40)	Al (1) 8 Str	4	Cu (2) 12-14	3.4 (30)
$ \frac{\text{RM25060-2MW24}^{2}}{\text{RM25060-3MW24}^{2}} \text{ N/A} = \frac{2}{3} \frac{\text{Cu} 2.14}{\text{Al 2-8}} 2 \frac{2}{12.14} 2 \frac{1}{12.14} 2 \frac{1}{17} \frac{\text{Cu} (1)}{\text{Cu} (1)} \frac{\text{B-14}}{\text{Cu} (2)} \frac{\text{Cu} (1)}{12.14} \frac{\text{B-14}}{\text{Al (1)}} \frac{\text{Cu} (1)}{\text{Al (1)}} \frac{\text{Al (1)}}{\text{Al (1)} \frac{\text{Al (1)}}{\text{Al (1)}} \frac{\text{Al (1)}}{\text{Al (1)}} \frac{\text{Al (1)}}{\text{Al (1)} \frac{\text{Al (1)}}{\text{Al (1)}} \frac{\text{Al (1)}}{\text{Al (1)} \frac{\text{Al (1)}}{\text{Al (1)}} \frac{\text{Al (1)}}{\text{Al (1)}} \frac{\text{Al (1)}}{\text{Al (1)} \frac{\text{Al (1)}$	RIVI25060-3IVIVV14			3			10-14	4.0 (35)			AI (1) 8-10	3.4 (30)
$\frac{RM25060\cdot2MW24'}{RM25060\cdot3MW24'} \operatorname{N/A} = \frac{2}{3} \operatorname{Cu}_{2-14} \operatorname{Al}_{2-8} 2 \operatorname{Cu}_{2-14} \operatorname{Al}_{2-8} 2 \operatorname{Cu}_{2-14} \operatorname{I}_{2-14} \operatorname{I}_{2-16} \operatorname{I}_{2-14} \operatorname{I}_{2-16} \operatorname{Cu}_{2-14} \operatorname{I}_{2-14} \operatorname{I}_{2-16} \operatorname{I}_{2-14} \operatorname{I}_{2-16} \operatorname{I}_{2-14} \operatorname{I}_{2-16} \operatorname{I}_{2-14} \operatorname{I}_{2-16} \operatorname{I}_{2-16}$	RM25060-1MW24 <sup>+</sup>		-	1			2-4	5.6 (50)			Cu (1) 8	3.4 (30)
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	RM25060-2MW24 <sup>+</sup>	-		2	- Cu 2-14		6-10	4.5 (40)			Cu (1) 10-14	2.8 (25)
$\frac{1}{1000} + \frac{1}{1000} + \frac{1}{1000} + \frac{1}{1000} + \frac{1}{1000} + \frac{1}{1000} + \frac{1}{10000} + \frac{1}{10000000000000000000000000000000000$		- N/A				2			Al (1) 8 Str	4	Cu (2) 12-14	3.4 (30)
$\frac{RM60030-1MW14^{\text{T}}}{RM60030-2MW14^{\text{T}}}}_{RM60030-3MW14^{\text{T}}}} N/A \qquad up to 30 \qquad \frac{1}{2} \underbrace{Cu 2.14}_{Al 2.8} I \qquad I \qquad \frac{2\cdot3 \qquad 5.6 (50)}{6.10 \qquad \mathsf{L(2) \ 12.14^{***}}}_{Al (1) 85tr} A \qquad I \qquad (I) 8.14 \underbrace{Cu (1) 8-14}_{Al (2) 85tr} I \\ M(I) 05ol \qquad I \\ I (I) 85tr \\ Al (1) 105cl \\ Al (1) 105cl \\ Al (1) 105cl \\ Al (1) 105cl \\ Al (2) 212-14 3.4 (30) \\ Al (3) 20tr \\$	RM25060-3MW24 <sup>+</sup>			3			12-14	1.7 (15)	AI (1) 10 301		AI (1) 8-10	3.4 (30)
$\frac{RM60030 \cdot 2MW14^{\dagger}}{RM60030 \cdot 3MW14^{\dagger}} NA up to 30 \frac{2}{3} Cu 2.14 Al 2.8 1 I \frac{4.6 \\ 5.1 (45) \\ \mathbf{R}M60060 \cdot 3MW14^{\dagger}} I NA I I I I O I I I I I I I I$	600 Volts											
$\frac{\text{RM60030-2}(\text{MW14}^{14})}{\text{RM60030-3}(\text{MW14}^{14})} \text{ N/A } \text{ up to 30}  \frac{2}{3}  \begin{array}{c} \text{Cu } 2 \cdot 14 \\ \text{Al } 2 \cdot 8 \\ 3 \end{array}  1  \begin{array}{c} \frac{4 \cdot 6}{8} & 5 \cdot 1 (45) \\ \frac{8}{8} & 4 \cdot 5 (40) \\ 10 \cdot 14 & 4 \cdot 0 (35) \end{array}  \begin{array}{c} \text{Cu } (2) 12 \cdot 14^{****} \\ \text{Al } (1) 8 \text{ Str} \\ \text{Al } (1) 10 \text{ Sol} \end{array}  4  \begin{array}{c} \frac{\text{Cu } (2) 12 \cdot 14^{****} \\ \text{Al } (1) 10 \text{ Sol} \end{array}  4  \begin{array}{c} \frac{\text{Cu } (2) 12 \cdot 14^{****} \\ \text{Al } (1) 8 \text{ Str} \\ \text{Al } (1) 10 \text{ Sol} \end{array}  4  \begin{array}{c} \frac{\text{Cu } (2) 12 \cdot 14^{****} \\ \text{Al } (1) 10 \text{ Sol} \end{array}  4  \begin{array}{c} \frac{\text{Cu } (2) 12 \cdot 14^{****} \\ \text{Al } (1) 10 \text{ Sol} \end{array}  4  \begin{array}{c} \frac{\text{Cu } (2) 12 \cdot 14^{****} \\ \text{Al } (1) 10 \text{ Sol} \end{array}  4  \begin{array}{c} \frac{\text{Cu } (1) 10 \cdot 14  2.8 (25) \\ \hline \text{Cu } (2) 12 \cdot 14^{****} \\ \text{Al } (1) 10 \text{ Sol} \end{array}  4  \begin{array}{c} \frac{\text{Cu } (1) 10 \cdot 14  2.8 (25) \\ \hline \text{Cu } (2) 12 \cdot 14^{****} \\ \text{Al } (1) 10 \text{ Sol} \end{array}  4  \begin{array}{c} \frac{\text{Cu } (1) 10 \cdot 14  2.8 (25) \\ \hline \text{Cu } (2) 12 \cdot 14^{****} \\ \text{Al } (2 \cdot 8  2  2  2  2  2  2  2  2  2 $	RM60030-1MW14 <sup>+</sup>	_		1	_		2-3	5.6 (50)			Cu (1) 8	3.4 (30)
RM60030-3MW14 <sup>+</sup> 3Al 2-884.5 (40)Al (1) 8 StrCu (2) 12-143.4 (30)RM60060-1MW1212Cu 2-144.0 (35)Al (1) 10 SolAl (1) 10 SolAl (1) 10 SolRM60060-2MW1212Cu 2-14Al 2-82 $6-10$ $4.5$ (40) $Al (1)$ $Al (2)$ $4-6$ $5.1$ (45)RM60060-3MW1233Cu 2-14Al 2-81 $2-3$ $5.6$ (50) $2-3$ $5.6$ (50) $4-6$ $5.1$ (45) $8$ $4.5$ (40)RM60060-2MW14CVR-RH-60060 CVRI-RH-60060**35-60 $2$ Cu 2-14 $Al 2-8$ 1 $4-6$ $5.1$ (45) $Cu (1) 8-14$ $Cu (1) 10-14$ $2.8$ (25)RM60060-2MW14CVR-RH-60060**35-60 $2$ Cu 2-14 $Al 2-8$ 1 $4-6$ $5.1$ (45) $Cu (1) 8-14$ $Cu (1) 10-14$ $2.8$ (25)RM60060-2MW14CVR-RH-60060**35-60 $2$ Cu 2-14 $Al (1) 8 S trAl (1) 8 S trAl (1) 8 S trAl (1) 8 S trAl (1) 8 S trRM60060-2MW24+2Cu 2-14Al (2) - 2-14Al (1) 8 S trAl (1) 8 S trAl (1) 8 S trAl (30)RM60060-2MW24+2Cu 2-14Al (2-8)22-45.6 (50)Cu (1) 18-14Cu (1) 18-14Cu (1) 10-142.8 (25)RM60060-2MW24+2Cu 2-14Al (2-8)26-104.5 (40)Al (1) 8 S trAl (0)RM60060-2MW24+322-45.6 (50)Cu (1) $	RM60030-2MW14 <sup>+</sup>		un to 20			1	4-6	5.1 (45)	_ Cu (2) 12-14*** Al (1) 8 Str	4	Cu (1) 10-14	2.8 (25)
1100000000000000000000000000000000000	DN 460020 2N 4/4/1 41	- N/A	up to 30	2	Al 2-8	I	8	4.5 (40)		-	Cu (2) 12-14	3.4 (30)
$\frac{\text{RM60060-2MW12}}{\text{RM60060-3MW12}}$ $\frac{2}{\text{RM60060-3MW12}}$ $\frac{2}{\text{RM60060-3MW14}}$ $\frac{2}{\text{RM60060-1MW14}}$ $\frac{\text{CVR-RH-60060}}{\text{CVRI-RH-60060**}} 35-60 \xrightarrow{2}{\text{Cu 2-14}} 1 \xrightarrow{2}{\text{Al 2-8}} 2 \xrightarrow{2}{\text{Cu 2-14}} 1 \xrightarrow{2}{\text{Al 2-8}} 1 \xrightarrow{4-6}{\text{Al 2-8}} 1 \xrightarrow{4-6}{\text{S. 1 (45)}} \xrightarrow{8}{\text{8}} 3 \xrightarrow{4.5 (40)} \xrightarrow{1}{10-14} 4.0 (35)} \xrightarrow{1}{10-14} 4.0 (35) \xrightarrow{1}{10-14} 4.0 (35)} \xrightarrow{1}{10-14} 3.4 (30) \xrightarrow{1}{\text{RM60060-2MW14}}} \xrightarrow{2}{\text{RM60060-1MW24^{\dagger}}} 3 \xrightarrow{3}{\text{Cu 2-14}} 3 \xrightarrow{2}{\text{RM60060-1MW24^{\dagger}}} 2 \xrightarrow{2}{\text{Cu 2-14}} 3 \xrightarrow{2}{\text{Al 2-8}} 2 \xrightarrow{2}{\text{Cu 2-14}} 2 \xrightarrow{2}{\text{Al 2-8}} 2 \xrightarrow{2}{\text{Cu 2-14}} 3 \xrightarrow{1}{10-14} 3.4 (30) \xrightarrow{1}{\text{Al (1) 8-14}} 4 \xrightarrow{2}{\text{Cu (1) 8-14}} 4 \xrightarrow{2}{\text{Cu (1) 8-14}} 4 \xrightarrow{2}{\text{Cu (2) 12-14 ***}} 4 \xrightarrow{2}{\text{RM60060-2MW24^{\dagger}}} 3 \xrightarrow{2}{\text{RM60060-2MW24^{\dagger}}} 3 \xrightarrow{2}{\text{RM60060-3MW24^{\dagger}}} 3 \xrightarrow{2}{RM600$	RIVI00030-31VIVV14			3			10-14	4.0 (35)			AI (1) 8-10	3.4 (30)
RM60060-3MW12       Al 2-8       2       Al 2-8       1 $Al 2-8$ 1         RM60060-3MW14       CVR-RH-60060       35-60       1       2       Cu 2-14       1.7 (15)       10-14       4.0 (35)         RM60060-2MW14       CVR-RH-60060       35-60       2       Cu 2-14       1       4-6       5.1 (45)       Cu (1) 8-14       Cu (1) 10-14       2.8 (25)         RM60060-3MW14       CVRI-RH-60060**       35-60       2       Cu 2-14       1       4-6       5.1 (45)       Cu (1) 8-14       Cu (1) 10-14       2.8 (25)         RM60060-3MW14       CVRI-RH-60060**       35-60       1       2       Cu 2-14       1       4.0 (35)       Cu (1) 8-14       Cu (1) 10-14       2.8 (25)         RM60060-3MW14       1       2       Cu 2-14       4.0 (35)       Cu (1) 8-14       Cu (1) 8-14       Cu (1) 8-14       Cu (1) 10-14       2.8 (25)         RM60060-3MW24 <sup>+</sup> 1       2       Cu 2-14       4.2       6-10       4.5 (40)       Cu (1) 8-14       Cu (1) 10-14       2.8 (25)         RM60060-3MW24 <sup>+</sup> 3       3       12-14       1.7 (15)       Al (1) 10 Sol       Cu (1) 10-14       2.8 (25)         RM60060-3MW24 <sup>+</sup> 3       1       12-	RM60060-1MW12			1			2-4	5.6 (50)			2-3	5.6 (50)
$\begin{array}{c} \mbox{RM60060-3MW12} \\ \hline \mbox{RM60060-1MW14} \\ \hline \mbox{RM60060-2MW14} \\ \hline \mbox{CVR-RH-60060} \\ \hline \mbox{CVRI-RH-60060} \\ \hline \mbox{RH-60060} \\ \hline \mbox{CVRI-RH-60060} \\ \hline \mbox{RH-60060-3MW14} \\ \hline \mbox{RM60060-3MW14} \\ \hline \mbox{RM60060-1MW24^{\dagger}} \\ \hline \mbox{RM60060-1MW24^{\dagger}} \\ \hline \mbox{RM60060-2MW24^{\dagger}} \\ \hline \mbox{RM60060-2MW24^{\dagger}} \\ \hline \mbox{RM60060-3MW24^{\dagger}} \\ \hline \mbox{RM600-3MW24^{\dagger}} \\ \hline RM600-3M$	RM60060-2MW12	_		2	– Cu 2-14		6-10	4.5 (40)	– Cu 2-14		4-6	5.1 (45)
$\frac{10.14}{10.14} 4.0 (35)$ $\frac{1}{1} \\ \frac{2}{1} \\ \frac{2}{1}$		-				2		/		1	8	4.5 (40)
$\frac{\text{RM60060-2MW14}}{\text{RM60060-3MW14}} \underset{\text{CVR-RH-60060}}{\text{RM60060-3MW24^{\dagger}}} 35-60 \xrightarrow{2} \underset{\text{Cu 2-14}}{\text{Al 2-8}} 3 \xrightarrow{1} \underset{\text{Al 2-8}}{\text{Al 2-8}} 1 \xrightarrow{4-6} \underset{\text{S.1 (45)}}{\underline{5.1 (45)}} \underset{\text{RM60060-1MW24^{\dagger}}}{\underline{5.6 (50)}} \underset{\text{Al (1) 8-14}}{\underline{Cu (2) 12-14^{***}}} \underset{\text{Al (1) 8-5tr}}{\underline{Al (1) 8-5tr}} 4 \xrightarrow{\frac{\text{Cu (1) 0-14}}{\underline{2.8 (25)}}} \underset{\text{Al (2) 12-14}}{\underline{Cu (2) 12-14}} 3.4 (30)} \xrightarrow{\text{Cu (1) 10-14}} 3.4 (30)} \underset{\text{Al (1) 8-10}}{\underline{Al (1) 8-10}} 3.4 (30)} \xrightarrow{\text{Cu (1) 8-14}} \underset{\text{Cu (1) 8-14}}{\underline{Cu (2) 12-14^{***}}} 4 \xrightarrow{\frac{\text{Cu (1) 8-14}}{\underline{Cu (2) 12-14^{***}}}} 3.4 (30)} \xrightarrow{\text{Cu (1) 8-14}} \underset{\text{Al (2) 8-14}}{\underline{Cu (2) 12-14^{***}}} 4 \xrightarrow{\frac{\text{Cu (1) 8-14}}{\underline{Cu (2) 12-14^{***}}}} 3 \xrightarrow{1} \underbrace{12-14} \underset{\text{Al (1) 8-5tr}}{\underline{10 10 50}} 4 \xrightarrow{1} \underbrace{\frac{\text{Cu (1) 8-14}}{\underline{Cu (2) 12-14^{***}}}} 4 \xrightarrow{1} \underbrace{\frac{\text{Cu (1) 8-14}}{\underline{Cu (2) 12-14}} 3.4 (30)} \xrightarrow{\text{Cu (1) 10-14} 2.8 (25)} \xrightarrow{\text{Cu (1) 10-14} 2.8 (25)} \xrightarrow{\text{Cu (2) 12-14}} 3.4 (30)} \text$	RM60060-3MW12			3			12-14	1.7 (15)			10-14	4.0 (35)
$\frac{\text{RM60060-2MW14}}{\text{CVRI-RH-60060}} \underset{\text{CVRI-RH-60060}}{\text{CVRI-RH-60060}**} 35-60 \xrightarrow{2} \underset{\text{Al } 2-8}{\text{Cu } 2-14} 1 \xrightarrow{4-6} \underbrace{5.1 (45)}{8} \underbrace{\text{Cu } (2) 12-14^{***}}_{\text{Al } (1) 8 \text{ Str}} 4 \underset{\text{Al } (1) 8 \text{ Str}}{\text{Al } (1) 10 \text{ Sol}} 4 \xrightarrow{4-6} \underbrace{5.1 (45)}{\text{Cu } (2) 12-14^{***}} 4 \underset{\text{Al } (1) 8 \text{ Str}}{\text{Al } (1) 10 \text{ Sol}} 4 \xrightarrow{4-6} \underbrace{5.1 (45)}{\text{Cu } (2) 12-14^{***}} 4 \underset{\text{Al } (1) 8 \text{ Str}}{\text{Al } (1) 10 \text{ Sol}} 4 \xrightarrow{4-6} \underbrace{5.1 (45)}{\text{Cu } (2) 12-14^{***}} 4 \underset{\text{Al } (1) 8 \text{ Str}}{\text{Al } (1) 10 \text{ Sol}} 4 \xrightarrow{4-6} \underbrace{5.1 (45)}{\text{Cu } (2) 12-14^{***}} 4 \underset{\text{Al } (1) 8 \text{ Str}}{\text{Al } (1) 10 \text{ Sol}} 4 \xrightarrow{4-6} \underbrace{5.1 (45)}{\text{Cu } (2) 12-14^{***}} 4 \underset{\text{Al } (1) 8 \text{ Str}}{\text{Al } (1) 10 \text{ Sol}} 4 \xrightarrow{4-6} \underbrace{5.1 (45)}{\text{Cu } (2) 12-14^{***}} 4 \underset{\text{Al } (1) 8 \text{ Str}}{\text{Al } (1) 10 \text{ Sol}} 4 \xrightarrow{4-6} \underbrace{5.1 (45)}{\text{Cu } (2) 12-14^{***}} 4 \underset{\text{Al } (1) 8 \text{ Str}}{\text{Al } (1) 10 \text{ Sol}} 4 \xrightarrow{4-6} \underbrace{5.1 (45)}{\text{Cu } (2) 12-14^{***}} 4 \underset{\text{Al } (1) 8 \text{ Str}}{\text{Al } (1) 10 \text{ Sol}} 4 \xrightarrow{4-6} \underbrace{5.1 (45)}{\text{Cu } (2) 12-14^{***}} 4 \underset{\text{Al } (1) 8 \text{ Str}}{\text{Al } (1) 10 \text{ Sol}} 4 \xrightarrow{4-6} \underbrace{5.1 (45)}{\text{Cu } (2) 12-14^{***}} 4 \xrightarrow{4-6} \underbrace{5.1 (45)}{\text{Cu } (2) 12-14^{*}} 4 \xrightarrow{4-6} \underbrace{5.1 (45)}{\text{Cu } (2) 12-14^{*}} 4 \xrightarrow{4-6} \underbrace{5.1 (4)}{\text{Cu } (2) 12-$	RM60060-1MW14	-		1			2-3	5.6 (50)			Cu (1) 8	3.4 (30)
$\frac{\text{CVRI-RH-60060**}}{\text{RM60060-3MW14}} \xrightarrow{\text{S5-60}} 3 \xrightarrow{\text{Al 2-8}} 3 \xrightarrow{\text{Al 2-8}} 1 \xrightarrow{\text{RM60060-3MW14}} 3 \xrightarrow{\text{Al 2-8}} 2 \xrightarrow{\text{Al 2-8}} 3 \xrightarrow{\text{Al 2-8}} 2 \xrightarrow{\text{Al 2-8}} 2 \xrightarrow{\text{Al 2-8}} 2 \xrightarrow{\text{Al 2-8}} 3 \xrightarrow{\text{Al 2-8}} 2 \text$	RM60060-2MW14	- CVB-BH-60060		2	- Cu 2-14		4-6	5.1 (45)			Cu (1) 10-14	2.8 (25)
Invideoco-3MW24 <sup>+</sup> Implementation     Implement			35-60			1	8	4.5 (40)	Al (1) 8 Str	4	Cu (2) 12-14	3.4 (30)
RM60060-2MW24 <sup>†</sup> 2         Cu 2-14 Al 2-8         2         6-10         4.5 (40) Local         Cu (1) 8-14 Cu (2) 12-14*** Al (1) 8 Str         Cu (1) 10-14         2.8 (25) Cu (2) 12-14           RM60060-3MW24 <sup>†</sup> 3         12-14         1.7 (15)         Al (1) 10 Sol         Cu (2) 12-14         Cu (2) 12-14         Cu (2) 12-14         3.4 (30)	RM60060-3MW14			3			10-14	4.0 (35)	_ AI (1) 10 501		AI (1) 8-10	3.4 (30)
RM60060-2MW24 <sup>+</sup> 2     Cu 2-14 Al 2-8     2     6-10     4.5 (40) Al (1) 8 Str     Cu (2) 12-14*** Al (1) 8 Str     4       RM60060-3MW24 <sup>+</sup> 3     12-14     1.7 (15)     Al (1) 10 Sol     Cu (2) 12-14     Cu (2) 12-14<	RM60060-1MW24 <sup>+</sup>	_		1			2-4	5.6 (50)			Cu (1) 8	3.4 (30)
Al 2-8         Al (1) 8 Str         4           RM60060-3MW24 <sup>†</sup> 3         12-14         1.7 (15)         Al (1) 10 Sol         Cu (2) 12-14         3.4 (30)	RM60060-2MW24 <sup>+</sup>	_		2	- Cu 2-14		6-10	4.5 (40)			Cu (1) 10-14	
RM60060-3MW24 <sup>t</sup> 3 12-14 1.7 (15) AI (1) IO SOI		_				2			Al (1) 8 Str	4	Cu (2) 12-14	3.4 (30)
	RM60060-3MW24 <sup>+</sup>			3			12-14	1.7 (15)	Al (1) 10 Sol		AI (1) 8-10	3.4 (30)

\* Order one cover per pole.

\*\* With open fuse indication. 90 V minimum and closed circuit required for illumination.
 \*\*\* Dual wire rated lugs with same wire size and stranding.
 † Rated for use with 75°C/90°C Cu/Al conductors.

# 8 — Fuse blocks and holders



# CH \_ \_ J \_ Class J fuse holder

The CH\_J\_ Class J fuse holders are available in 30 and 60 amp ratings featuring IP20 finger-safe construction that can be either DIN-Rail or panel mounted. Available as factory configured 1-, 2- or 3-pole holders they are available with optional open fuse indication to speed troubleshooting.

#### Ratings

- Volts 600 V (or less)
- Amps
  - 30 A
  - 60 A
- SCCR 200 kA

#### Agency information

 UL Listed, Guide IZLT, File E14853, UL 4248/CSA 22.2 No. 4248.P, CE

#### Conductors

Single 1-18 AWG and dual 3-18 AWG Cu solid and stranded conductors

#### **Terminal torque ratings**

- 10-18 AWG 24 lb-in
- 1-8 AWG 35 lb-in

#### Storage and operating temperature range\*

- -20°C to +75°C
- \* For fuse selection on applications above or below 25°C, consult derating charts in the Bussmann Division publication no. 3002 "Selecting Protective Devices" (SPD).

#### Flammability rating UL 94V0

Catalog no.								
Without indication*	With indication**	Poles	Amps	Volts (AC/DC)	IP20 finger- safe	AWG Cu wire range	Padlockable	Mounting
CH30J1	CH30J1I	1						
CH30J2	CH30J2I	2	30	600	Yes	Single 1-18, dual 3-18	Yes	35mm DIN/ panel
CH30J3	CH30J3I	3	_					
CH60J1	CH60J1I	1						
CH60J2	CH60J2I	2	60	600	Yes	Single 1-18, dual 3-18	Yes	35mm DIN/ panel
CH60J3	CH60J3I	3	-					

\* Local fuse indication 6 amps and above possible using Bussmann series LPJ\_SPI permanent indication fuses.

\*\*Neon indication non-fuse dependent, minimum voltage 90 V.



#### Features

- Choice of local fuse indication; *easy*ID<sup>™</sup> viewing window (for seeing indicator on LPJ-SPI indicating fuse) or neon lamp
- Versatile 1-, 2- and 3-pole versions for 0-30 A and 35-60 A fuses with dual wire rated connections simplify wiring
- Improved electrical safety with IP20 finger-safe construction with lock-out/tag-out feature. 3-phase fuse extraction assures all phases are opened for service work
- Flexible panel/35mm DIN-Rail mounting

Dimensions — mm											
Fuse amps	Poles	W	D	н							
	1	32									
Up to 30 A	2	64	70	115							
	3	96									
	1	40									
35-60 A	2	80	83	125							
	3	120									



### JT(N)60030 and JT(N)60060 Safety J<sup>™</sup> modular finger-safe Class J fuse holders

The Bussmann series Safety J™ modular fuse holders are available in indicating and non-indicating versions. Finger-safe construction improves electrical safety, while modular construction permits dovetailing the required number of poles\* at point of use. DIN-Rail mount provides for easy installation. Optional open fuse indication speeds troubleshooting.

\* JT(N)60030 cannot be dovetailed to JT(N)60060.



60 A version

#### **Typical applications**

- Industrial controls
- Process controls
- Small horsepower VFDs

#### Dimensions — in (mm)



Shown without fuse pullout cove

2.75

(69.9)

B





#### JT(N)60030

A



3.10 -(78.7)

Ē

3.06

(77.7)

2.52

(64.1)







A







200 kA RMS Sym.

Ratings

• Amps

• SCCR

• Volts 600 Vac

300 kA self certified using Bussmann series LPJ\_SP fuses

#### Agency information

• Listed to UL 4248: Guide IZLT, File 14853, CSA Certified: Class 6225-01, File 47235. IP20 per IEC 60529, CE

#### Catalog numbers and conductor information

	Catalog no			Terminal torque N•m (lb-in)	
Holder amps	Non- indicating	Indicating*	75°C Cu conductor size (AWG) and type		
30	JT60030	JTN60030	8-18 stranded, single or dual**	2.00 (00)	
30	1100030	31100030	10-18 solid, single or dual**	- 2.26 (20)	
60	JT60060	JTN60060	4-14 stranded or solid, single	5.1 (45)	
	0100000 011000000		8-10 stranded, dual**		

Dimensions — in (mm)

#### JT60030, JTN60030 Flammability rating: UL 94V0

#### **Open fuse indication**

Min. voltage: 90 V; neon lamp "ON" when fuse opens, voltage source and current path are present.

#### Features

- 300 kA SCCR with Bussmann series LPJ\_SP fuses
- Rapid, flexible 35mm DIN-Rail mounting
- · One piece interlocking design for assembling multiple pole blocks reduces inventory costs
- · Removable fuse carrier allows fuse replacement away from base while maintaining finger-safe rating

\* Indication non-fuse dependent, minimum 90 V.

\*\*Dual wire applications must use conductors of the same size and type.

# 8 — Fuse blocks and holders



### JP pyramid style 3-pole Class J fuse block

The Bussmann series JP (pyramid) open fuse block provides a means of mounting a three-pole 30 amp Class J fuse block with a footprint that is narrower than traditional solutions. See catalog numbers for terminals and conductor information.



#### Ratings

Volts 600 V

Amps 30 A

SCCR 200 kA RMS Sym.

#### Agency information

• UL Listed, UL 4248, Guide IZLT, File E14853, CSA Certified, C22.2 No. 39, Class 4225-04, File 47235, CE

#### Flammability rating UL 94V0

#### Mounting

- Panel
- 35mm DIN-Rail\*
- \* To order DIN-Rail, specify catalog number DRL35MMLO (1 meter).

	Mount	ing	Terminals/AWG wire range type				
Catalog no.	Panel	DIN-Rail*	Pressure plate	Box lug			
JP60030-3PR	Yes	No	10-14 Cu	—			
JP60030-3CR	Yes	No	—	2-14 Cu/Al			
JP60030-3COR	Yes	No	—	2-14 Cu			
JP60030-3PRA	No	Yes	10-14 Cu	—			
JP60030-3CRA	No	Yes	_	2-14 Cu/Al			
JP60030-3CORA	No	Yes	_	2-14 Cu			

\* Requires adapter, order catalog number JPA-3.

#### Dimensions — in



# BUSSMANN

# JM modular Class J fuse blocks

Class J modular fuse blocks enhance safety for any panel or electrical system design and are available for the full Class J fuse amp range.

All blocks are available as single-pole versions that snap together at point of use, or as factory configured 2-, and 3-pole versions.

All blocks are equipped with a fuse clip reinforcing spring to minimize temperature rise while maintaining reliable surface contact between the fuse and clip over the block's service life.



30 and 60 amp blocks are DIN-Rail and panel mount. Optional covers increase safety



100 to 600 amp blocks are panel mount. Optional covers increase safety.

Ferrule fuse blocks up to 60 amps have the smallest width dimension on the market and feature DIN-Rail or panel mount versatility. Easy circuit identification is available for 30 and 60 amp blocks and covers with universal marker labels.

Knifeblade fuse blocks from 100 to 600 amps feature phase barriers for additional safety with up to four mounting holes per pole for increased installation flexibility. All knifeblade blocks meet UL creep and clearance requirements for Industrial Power Circuits (UL 508 and UL 845). The 200 to 600 amp blocks also meet the higher UL creep and clearance requirements for Power Distribution Standards (UL 98. UL 67, UL 489, UL 891 and UL 869A)

All blocks have optional IP20 finger-safe high clarity, seethrough covers for inspecting wire terminations or thermography measurements without removal. All covers enhance safety by featuring probe holes for easier, safer testing and a lockout/tagout capability. These covers also have optional open fuse indication to speed troubleshooting.

#### Ratings

- Volts 600 V
- Amps up to 600 A
- SCCR 200 kA RMS Sym.

#### Agency information

- Blocks; UL Listed E14853 IZLT and IZLT7, CSA Certified 47235-6225-01, CE, RoHS Compliant
- Covers; UL Listed E58836 JDVS, CSA Certified 47235-6225-01 (30 and 60 A), RoHS Compliant

#### Poles

- 1-, 2-, 3-pole units factory assembled
- · Single-pole units snap together to create desired number of poles

#### Flammability ratings

- Blocks: UL 94V0, self-extinguishing
- · Covers: UL 94HB, self-extinguishing

#### Operating and storage temperature range

- Blocks -40°C to +120°C
- Covers; non-indicating -40°C to +120°C, indicating -20°C to +90°C\*
- \* Indication requires minimum 90 V and closed circuit to illuminate.

#### Conductors

• See catalog numbers for details and torgue specifications.



spring reduces temperature rise

Fuse blocks and



#### 30 and 60 amp blocks and covers

Fuse amp		Catalog no./termina	<b>Optional covers</b>	*			
range	Poles	Box lug/slot screw	Box lug/hex screw	10-32 Phil-slot screw	Pressure plate	Indicating**	Non-indicating
	1	JM60030-1CR	JM60030-1CHR	JM60030-1SR	JM60030-1PR		
up to 30	2	JM60030-2CR	JM60030-2CHR	JM60030-2SR	JM60030-2PR	CVRI-J-60030	CVR-J-60030
	3	JM60030-3CR	JM60030-3CHR	JM60030-3SR	JM60030-3PR	_	
	1	JM60060-1CR	JM60060-1CHR				
35 to 60	2	JM60060-2CR	JM60060-2CHR	= 	—	CVRI-J-60060	CVR-J-60060
	3	JM60060-3CR	JM60060-3CHR	_			

\* Covers sold separately, one cover per pole.

\*\*Open fuse indication requires 90 volts minimum and closed circuit to operate.

#### 30 and 60 amp block terminals and conductors

Terminal type	AWG type/range	AWG	Torque N•m (lb-in)
		2-3	5.6 (50)
Davilua	75°C	4-6	5.1 (45)
Box lug	Cu 2-14, Al 2-8	8	4.5 (40)
		10-14	4.0 (35)
10-32 Phil-slot screw	75/90°C Cu 10-18	10-18	2.3 (20)
Pressure plate	_		

#### 100 to 600 amp knifeblade blocks and covers

			Optional covers	*	Conductors***		
Fuse amp range	Poles	Catalog no.	Non-indicating	Indicating**	Solid and stranded	Fine stranded	Torque N∙m (lb-in)
	1	JM60100-1CR			_	Cu 1-3 AWG	6.2 (55)
	1	JIVI00100-1Ch			1/0-3 AWG; (2) Cu 4-6 AWG	Cu 4-6 AWG	5.6 (50)
70-100	2	JM60100-2CR	CVR-J-60100-M	CVRI-J-60100-M	2 4-6 AWG; (2) Cu 8 AWG	Cu 8 AWG	5.1 (45)
	2	510100100-2011			8 AWG; (2) Cu 10-14 AWG	_	4.5 (40)
	3	JM60100-3CR			Cu 10-14 AWG; AI 10-12 AWG	_	4.0 (35)
	1	JM60200-1CR			250kcmil-1 AWG	Cu 3/0-1 AWG	42 (375)
110-200	2	JM60200-2CR	CVR-J-60200-M	CVRI-J-60200-M	2-6 AWG; (2) Cu 2-6 AWG	Cu 2-6 AWG	31 (275)
	3	JM60200-3CR			2-8 AVVG, (2) Cu 2-8 AVVG	Cu 2-0 AVVG	31 (275)
	1	JM60400-1CR			600kcmil		57 (500)
	2	JM60400-2CR			500kcmil-4 AWG		51 (450)
225-400	3	JM60400-3CR	— — CVR-J-60400-M	CVRI-J-60400-M		N/A	== (= 0.0)
225-400	1	JM60400-1MW22	CVN-J-00400-IVI	CVNI-J-00400-IVI	(2) Cu 3/0 - 4 AWG	N/A	57 (500)
	2	JM60400-2MW22	_				04 (000)
	3	JM60400-3MW22			(2) AI 3/0 - 4 AWG		34 (300)
	1	JM60600-1CR					
450-600	2	JM60600-2CR	CVR-J-60600	CVRI-J-60600	2 (2) 500kcmil-4 AWG	N/A	51 (450)
	3	JM60600-3CR					

Covers sold separately.
 \*\* Open fuse indication requires 90 volts minimum and closed circuit to operate.
 \*\*\* Ratings for copper and aluminum conductors except where otherwise noted.

# JM modular Class J power distribution fuse blocks

The patented Class J power distribution fuse blocks use fewer wire connections to reduce watts loss and overall operating temperature of the panel, while simplifying panel layout. Available in ratings up to 400 amps, they use up to 65 percent less panel space while lowering inventory costs, and reducing installation time and labor by an average of 33 percent.

All blocks are equipped with a fuse clip reinforcing spring to minimize temperature rise while maintaining reliable surface contact between the fuse and clip over the block's service life.

30 and 60 amp blocks.



Available as snap-together one-pole units for toolless assembly of multiple poles at point of use or factory configured 2- and 3-pole units to meet popular stocking requirements.

The high 200 kA SCCR helps achieve a higher assembly short-circuit current rating (SCCR) for compliance with NEC sections 110.10. 409.110(4), 409.22, 440.4(B), 670.3(A)(4) and 670.5.

30 and 60 amp blocks feature DIN-Rail and panel mount versatility, while 100 to 400 amp blocks are panel mount.

All blocks are available with optional see-through cover to enhance safety with IP20 finger-safe protection, lockout/tagout capability and open circuit indication. See catalog number tables for details.

#### Ratings

- Volts 600 V
- Amps up to 400 A
- SCCR 200 kA Sym. RMS





100, 200 and 400 amp blocks.

#### Agency information

- Blocks; UL Listed, Guide IZLT, File E14853, CSA Certified 47235 6225-01
- Covers; UL Listed, Guide JDVS, File E58836
- RoHS compliant

#### Poles

- 1-, 2-, 3-pole
- Single-pole units snap together to create desired number of poles

#### Mounting

- · 30 and 60 amp blocks DIN-Rail and panel mount
- 100, 200 and 400 amp blocks panel mount only

#### Flammability ratings

- Blocks, UL 94V0, self-extinguishing
- Covers; UL 94HB, self-extinguishing

#### Operating and storage temperature range

- Blocks, -40°C to +120°C
- Covers; non-indicating -40°C to +120°C, indicating -20°C to +90°C

#### Conductors

75/90°C Cu/Al (unless otherwise noted)

#### Accessories

- IP20 finger-safe covers in indicating and non-indicating versions. Order one for each pole.
- Universal marker labels for 30 and 60 amp blocks, catalog number TM26CB
- DIN-Rail end stops for blocks rated up to 60 amps, catalog numbers BRKT-ND or BRKT-NDSCRW2



# 8 — Fuse blocks and holders

# **FAT-N** BUSSMANN SERIES

		Fuse		Lineside (conductors per port)				Loadside (conductors per port)			
Catalog no.	Optional covers*	amp range	Poles	Conductors	Ports/ pole	Torque AWG	N∙m (lb-in)	Conductors	Ports/ pole	Torque AWG	N∙m (Ib-in)
JM60030-1MW14			1			2-3	5.6 (50)			Cu (1) 8	3.4 (30)
JM60030-2MW14	-		2	– Cu 2-14	4	4-6	5.1 (45)	Cu (1) 8-14 Cu (2) 12-14***		Cu (1) 10-14	2.8 (25)
10.4000000 00.404/4.4	— N/A	Up to 30		AI 2-8	1	8	4.5 (40)	Al (1) 8 Str Al (1) 10 Sol	4	Cu (2) 12-14	3.4 (30)
JM60030-3MW14			3			10-14	4.0 (35)			AI (1) 8-10	3.4 (30)
JM60060-1MW12 <sup>+</sup>			1			2-4	5.6 (50)			2-3	5.6 (50)
JM60060-2MW12 <sup>+</sup>	_		2	- Cu 2-14	2	6-10	4.5 (40)	– Cu 2-14	4	4-6	5.1 (45)
	_			AI 2-8	2	10.14	17/15)	Al 2-8	1	8	4.5 (40)
JM60060-3MW12 <sup>+</sup>			3			12-14	1.7 (15)			10-14	4.0 (35)
JM60060-1MW14 <sup>+</sup>	_		1			2-3	5.6 (50)			Cu (1) 8	3.4 (30)
JM60060-2MW14 <sup>+</sup>	– CVR-J-60060	05 00	2	- Cu 2-14		4-6	5.1 (45)	Cu (1) 8-14 Cu (2) 12-14***	•	Cu (1) 10-14	2.8 (25)
	CVRI-J-60060**	35 - 60	0	AI 2-8	1	8	4.5 (40)	AI (1) 8 Str AI (1) 10 Sol	4	Cu (2) 12-14	3.4 (30)
JM60060-3MW14 <sup>+</sup>			3			10-14	4.0 (35)			AI (1) 8-10	3.4 (30)
JM60060-1MW24	_		1			2-4	5.6 (50)			Cu (1) 8	3.4 (30)
JM60060-2MW24	_		2	– Cu 2-14		6-10	4.5 (40)	Cu (1) 8-14 Cu (2) 12-14***	4	Cu (1) 10-14	2.8 (25)
10.4000000 00.404/0.4	_			AI 2-8	2	40.44	47 (45)	Al (1) 8 Str Al (1) 10 Sol	4	Cu (2) 12-14	3.4 (30)
JM60060-3MW24			3			12-14	1.7 (15)			AI (1) 8-10	3.4 (30)
JM60100-1MW14			1	— Cu 1/0-14		1/0-3; Cu (2) 4-6	5.6 (50)	— Cu (1) 4-14 — Al (1) 4-8 Cu (2) 10-14***		4-6	4.0 (35)
JM60100-2MW14	– CVR-J-60100-M	70 100	2		1	4-6; Cu (2) 8	5.0 (45)			8	2.8 (25)
10.400100 00.404/14	CVRI-J-60100-M**	70 - 100		AI 1/0-12	1	8; Cu (2) 10-14	4.5 (40)		4	Cu 10-14	2.3 (20)
JM60100-3MW14			3			10-14	4.0 (35)			(2) 10-14	3.4 (30)
JM60200-1MW16			1			0501 114	40 (075)			4-6	4.0 (35)
JM60200-2MW16	– CVR-J-60200-M		2	– Cu/Al (1) 250kcmil-6		250kcmil-1	42 (375)	Cu (1) 4-14	_	8	2.8 (25)
	CVRI-J-60200-M**	110-200		Cu (2) 2-6	1			- Al (1) 4-8 Cu (2) 10-14***	6	10-14	2.3 (20)
JM60200-3MW16			3			2-6	31 (275)			(2) 10-14	3.4 (30)
JM60400-1MW16			1			600kcmil	57 (500)			2-3	5.6 (50)
JM60400-2MW16	_		2	_				_		4-6	5.0 (45)
				Cu/Al (1) 600kcmil-4	1	500kcmil-4	51 (450)	Cu (1) 2-14 Al (1) 2-8	6	8 (2) 8	4.5 (40)
11460400 21414/16			2	Cu/AI (2) 3/0-4	I			Cu (2) 8-14***	0		
JM60400-3MW16	3	3			Cu (2) 3/0-4 Al (2) (3/0-4	57 (500)			10-14	4.0 (35)	
	CVR-J-60400-M CVRI-J-60400-M**				AI (2) (3/0=4	34 (300)	—		(2) 10-14	4.5 (40)	
JM60400-1MW26			1	_						2-3	5.6 (50)
JM60400-2MW26	_		2	_		350kcmil-1	42 (375)			4-6	5.0 (45)
						SURGHIE-I	42 (370)	Cu (1) 2-14 Al (1) 2-8 — Cu (2) 8-14***		8	4.5 (40)
JM60400-3MW26			3	Cu/Al 350kcmil-6	2				6	(2) 8	4.5 (40)
			5			2-6	Cu (2) 8-14** 31 (275)			10-14	4.0 (35)
										(2) 10-14	4.5 (40)

\* Order one cover per pole.

Order one cover per pole.
 \*\* With open fuse indication. 90 V minimum and closed circuit required for illumination.
 \*\*\*Dual wire rated lugs with same wire size and stranding.
 † Rated for 75°C Cu/Al conductors. Conductors with higher ratings may be used with appropriate derating.



# T300 300 volt Class T fuse blocks

Bussmann series T300 fuse blocks are open fuse blocks for use with Class T fuses up to 600 amps in various pole configurations from 1- to 4-poles. T300 blocks use Bussmann series JJN fuses.

#### Ratings

- Volts 300 V
- Amps up to 600 A
- SCCR 200 kA RMS Sym.

#### Agency information

• UL Listed UL 4248, Guide IZLT, File E14853, CSA Certified, Class 6225-01, File 47235, CE

Flammability rating UL 94V0

#### Features

- Provide 1-, 2-, 3- and 4-pole housing for 300 Vac Class T fuses
- High 200 kA RMS Sym. Short-Circuit Current Rating
- Class T fuse blocks have a small foot print, providing substantial space savings in equipment

#### **Typical applications**

- 300 V or less control systems
- · 300 V or less individual control circuits

#### Catalog numbers

pr				
0	Amps	Poles	Fig.	range/type
0-2CR		2		00 10 10 0
0-3CR	Up to 30	3		SR 10-18 Cu CR 6-14 Cu/Al
0-4CR		4	- 1	
0-2CR		2	- 1	00 0 4 4 0 44
0-3CR	31-60	3		CR 2-14 Cu/Al SR 10-18 Cu
0-4CR		4	-	
0-1CR		1		
0-2CR	61-100	2	2	1/0-8 Cu/Al
0-3CR		3	-	
0-1C	101 200	1	3	
0-3C	101-200	3	4	– 250kcmil-6 Cu/Al
0-1C	201-400	1	5	600kcmil-2/0 Cu/Al
0-1C	401-600	1	6	(2) 600kcmil-4/0 Cu/Al
	0-3CR 0-4CR 0-2CR 0-3CR 0-4CR 0-1CR 0-1CR 0-3CR 0-1C 0-3C 0-3C	O-3CR         Up to 30           O-4CR         0           O-2CR         31-60           O-4CR         0           O-3CR         0           O-1C         101-200           O-3C         101-400	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	$\begin{array}{c c c c c c c c c c c c c c c c c c c $







#### Figure 1. Up to 60 A

	Dimensions — in		
Catalog no.	Α	В	С
T30030-2	2.41	—	1.03
T30060-2	2.41	_	1.03
T30030-3	3.44	1.03	2.06
T30060-3	3.44	1.03	2.06
T30030-4	4.47	2.06	3.09
T30060-4	4.47	2.06	3.09



Figure 2. 61 to 100 A



Figure 3. 101 to 200 A





Figure 4. 200 A



Figure 5. 201 to 400 A



Figure 6. 401 to 600 A


**Terminal AWG** 

range/type

SR 10-18 Cu

SR 10-18 Cu

2/0-14 Cu/Al

250kcmil-6 Cu/Al

600kcmil-2/0 Cu/Al

(2) 600kcmil-4/0 Cu/Al

CR 2-14 Cu/Al

CR 2-14 Cu/Al

#### T600 600 volt Class T fuse blocks

Bussmann series T600 fuse blocks are open fuse blocks for use with Class T fuses up to 600 amps in various pole configurations from 1- to 3-poles. T600 blocks use Bussmann series JJS fuses.



Typical applications

**Catalog no./terminals** 

Screw

T60030-1SR

T60030-2SR

T60030-3SR

T60060-1SR

T60060-2SR

T60060-3SR

• 600 V or less control systems

**Box lug** 

T60030-1CR

T60030-2CR

T60030-3CR

T60060-1CR

T60060-2CR

T60060-3CR

T60100-1C

T60100-2C

T60100-3C

T60200-1C

T60400-1C

T60600-1C

1B0089\*

· 600 V or less individual control circuits

Amps

Up to

31-60

61-100

101-200

201-400

401-600

30

Poles Fig.

2

3

4

5

6

7

1

2

3

1

2

3

1 2

3

1

3

1

1 \* UL Listed, Guide IZLT, File E14853, CSA Certified Class 6225-01, File 21455M18.

#### Ratings

- Volts 600 V
- Amps up to 600 A
- SCCR 200 kA RMS Sym.

#### Agency information

• UL Listed, UL 4248, Guide IZLT, File E14853, CSA Certified, Class 6225-01, File 47235, CE

#### Flammability rating UL 94V0

#### Features

- Provide 1-, 2- and 3-pole housing for 600 Vac Class T fuses.
- · High 200 kA RMS Sym. Short-Circuit Current Ratings
- · Class T fuse blocks have a small foot print, providing substantial space savings in equipment

#### Dimensions — in

0.5

3.19



0.22 DIAMETER,





Figure 2. 31 to 60 A

#### Dimensions — in







Figure 6. 201 to 400 A



Figure 4. 101 to 200 A (T60200-1C)





6.75

3.38

Figure 7. 401 to 600 A

#### FAT-N BUSSMANN SERIES

#### Modular open-center fuse blocks



#### BH modular type

BH modular fuse blocks are for use with various blade and ferrule (cylindrical) Bussmann series high speed, and Class J and T fuses.

See the data sheets referenced in the catalog number table for block/fuse compatibility.

#### Ratings

- Volts 700 V
- Amps
  - BH-0xxx 100 A
  - BH-1xxx and BH-2xxx 400 A
  - BH-3xxx 700 A
- SCCR 200 kA RMS Sym. or fuse IR, whichever is lower

#### Agency information

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

#### Features

- A wide range of mounting configurations
- High Short-Circuit Current Rating (SCCR) based upon installed fuse up to 200 kA RMS Sym.

#### **Typical applications**

- · Solid state control circuits
- VFDs
- UPS systems

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

	Data		Data		Data		Data
Cat no.	sheet						
BH-0001	_	BH-1001	_	BH-2001	_	BH-3003	_
BH-0002		BH-1002		BH-2002		BH-3004	
BH-0003	-	BH-1003	-	BH-2003	-	BH-3033	_
BH-0111	1200	BH-1131	1001	BH-2031	1000	BH-3144	1000
BH-0112	- 1200	BH-1132	- 1201	BH-2032	- 1202	BH-3145	- 1203
BH-0113	-	BH-1133	-	BH-2033	-		_
BH-0121	-		-		-		_
BH-0122	-		-		-		_

Data sheet no. 1200 (BH-0), 1201 (BH-1), 1202 (BH-2), 1203 (BH-3)



#### C5268 stud type

The simpler design is the C5268 modular fuse block. With this design, the fuse terminal and cable (with termination) are mounted on the same stud, minimizing labor needed for installation. The stud type block is available in the configurations shown in the table below.

Catalog no.	Max fuse amp rating	Stud
C5268-1		5/16-18 x 1"
C5268-2	200	5/16-18 x 1-3/4"
C5268-3	-	5/16-18 x 3/4"
C5268-4	- 100	1/4-20 x 1"
C5268-5	- 100	1/4-20 x 1-3/4"



#### 1BS10x connector type

Eaton's Bussmann series also offers a modular style fuse block that utilizes a tin-plated connector for wire termination and heat dissipation) with a plated-steel stud for fuse mounting. The connector type fuse block is available in the RoHS compliant configurations shown below. Consult your Bussmann series product representative for additional product details.

			- S
Catalog no.	Max rated voltage	Max fuse amp rating	щ
1BS101	_	100	_
1BS102	- 600	400	
1BS103	- 000	400	
1BS104	-	600	_

## Data sheet no. 1206 (1BS101), 1207 (1BS102), 1208 (1BS103), 1209 (1BS104)

BUSSMANN SERIES FULL LINE CATALOG 1007 — June 2017



1-pole SD and 3-pole TD fuse blocks for NH fuse sizes 00 to 4 are specifically designed for use with Bussmann series bladed NH fuses. See data sheet 720109 (690 V gG/gL) and 10164 (500 V gG/gL).

For NH 1 to 3 photovoltaic fuse applications, see the single-pole SD-PV blocks in the PV fuse section.

## Ratings

- Volts
- 690 Vac
- Amps 160 to 1600 A
- SCCR up to 120 kA

#### Agency information

- IEC 60269-1 and 2
- VDE 0636-1 and 2
- RoHS compliant

#### Poles

• 1 and 3

#### **Protection level**

- IEC IP20 with shroud kit installed and shielding of any exposed terminal lugs
- · UL Installation of shroud kit decreases the likelihood of incidental terminal contact. To ensure compliance to IP20 specifications per UL the installer must make additional provisions.

#### **Temperature range**

- Operating -20°C to +70°C
- Storage -40°C to +80°C

#### Mounting

- 35mm DIN-Rail
- Panel





Shown with optional shroud kit



#### **Flammability rating**

• UL 94V0

Catalog no.	Poles	Description	NH fuse size	Amps
SD00-D	1			
TD00-D		-	000 and 00	160
TD00-DI*	- 3			
SD1-D	1	-	1	250
TD1-D	3	-	I	250
SD2-D	1	NH fuse block	2	400
TD2-D	3	-	2	400
SD3-D	1	-		
TD3-D	3	-	3	630
SD4-D	1	-	4	1250
SD4-S1600**	- 1		4	1600

\* 3-pole integral base molding.

\*\*Panel mount only.

#### Accessories

#### **Fuse extraction handle**

Catalog no.	Size	Amps	
FEH	NH00 to 3	160 to 630	

#### Shroud kits

Catalog no.*	Fuse block	Fuse size	Amps	Description
SD12-SK	SD1/TD1	NH1	250	- Includes 2
SD12-SK	SD2/TD2	NH2	400	shrouds and 1
SD3-SK	SD3/TD3	NH3	630	fuse cover

† Order one kit per pole.

#### Phase barrier kits

Catalog no. <sup>††</sup>	Fuse block	Fuse size	Amps	Description
SD00-PB	SD00/TD00	NH00	160	
SD12-PB	SD1/TD1	NH1	250	2 phase barriers
SD12-PB	SD2/TD2	NH2	400	- and 2 ganging links
SD3-PB	SD3/TD3	NH3	630	-

††Order one kit per 3-pole assembly.

#### Microswitches

Catalog no.	Ratings
BVL50	6 A 250 Vac
170H0236	2 A 250 Vac
170H0238	2 A 250 Vac

#### **Neutral links**

Catalog no.	Fuse size	Amps	
SDL-00	NH00	160	
SDL-1	NH1	250	
SDL-2	NH2	400	
SDL-3	NH3	630	

#### HTC panel mount holders for 5x20mm fuses

#### Ratings

- Volts 250 V
- Amps 10 A (UL and VDE)
- Contact resistance  $\leq$  10 m $\Omega$
- Insulation resistance  $\ge$  10 M $\Omega$
- Dielectric strength ≥ 2000 Vac

#### Agency information

• cURus, VDE

#### Solderability

• In accordance with IEC 68-2-20

#### Shock safety

PC2 (fuse holders)

#### Materials

- Tin-plated brass terminals
- · High temperature thermoplastic, flammability rating UL 94V0; glow wire test: 960°C per IEC 60695-2-1

#### Packaging

- Standard quantity 10 (no prefix)
- Bulk quantity (prefix catalog number with BK/)





#### HTC-40M







BUSSMANN SERIES FULL LINE CATALOG 1007 — June 2017

HTC-70M

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## HTB panel mount fuse holders for 5x20mm and 1/4" x 1-1/4" fuses

Panel mount holders with knobtype and screwdriver-type carriers made from high temperature, flame retardant thermoplastic (UL 94V0) and tin-plated brass quick-connect terminals.

#### Ratings\*

Volts 250 V

Amps 20 A max\*

- Screwdriver-type fuse carrier
   Insulation resistance (per IEC #257) 10,000 ohms @ 500 Vdc
- Contact resistance (per IEC #257) 0.005 ohms max @ 1 A
- Standoff voltage (per IEC #257) 480 V/Mil @ 0.125" thickness
- \* See data sheet 2119 for ratings by holder configuration.

#### Catalog numbers and dimensions — in (mm)

#### Agency information

 UL Recognized, Guide IZLT2, File E14853, 1/4" dia. fuse @ 20 A, 5mm dia. fuse @16 A @ 250 V, CSA Class 6225-01 File 47235 @ 16 A @ 250 V, VDE Certified, 136128, HTB-XXM, SEMKO Certification, Ref. 0146149/01, HTB-XXM, RoHS compliant, CE

#### **Operating temperature range**

• -55°C to +85°C

#### Mounting

- Rear hex nut; HTB-2\_, HTB3\_, HTB-4\_, HTB-5\_
- Front hex nut; HTB-6\_
- Snap-in; HTB-8\_, HTB-9\_

#### Splash-proof versions

• Splash-proof versions available by adding "-SP" suffix to the catalog number.

			Solder / 3/16" (	C terminal	1/4" QC termina	al	Fuse carrier*	
Holder d	limensions	Max panel thickness — in (mm)	0.34 /8 7) In-line	0.33 (8.3)   0  Rt. angle	0.47 (119) In-line	0.45 (11.5) Rt. angle	1/4" I = inches	5mm M = metric
Knob-ty	pe carrier — o	common len	gth 1.69 (43)					
0.47		0.3 (8)	HTB-22I-R	HTB-24I-R	HTB-26I-R	HTB-28I-R	Х	
	0.09 NOM. (2.4)	0.3 (8)	HTB-22M-R	HTB-24M-R	HTB-26M-R	HTB-28M-R		Х
0.69		0.105 (0)	HTB-42I-R	HTB-44I-R	HTB-46I-R	HTB-48I-R	Х	
		0.125 (3)	HTB-42M-R	HTB-44M-R	HTB-46M-R	HTB-48M-R		Х
0.67		0.0 (0)	HTB-62I-R	HTB-64I-R	HTB-66I-R	HTB-68I-R	Х	
		0.3 (8)	HTB-62M-R	HTB-64M-R	HTB-66M-R	HTB-68M-R		Х
0.47	1.125 (28.6)	0.105 (2)	HTB-82I-R	HTB-84I-R	HTB-86I-R	HTB-881-R	Х	
	0.125 (3)	HTB-82M-R	HTB-84M-R	HTB-86M-R	HTB-88M-R		Х	
Screwdr	river-type carı	rier — comn	non length 1.75 (4	5)				
0.17		0.3 (8)	HTB-32I-R	HTB-34I-R	HTB-36I-R	HTB-38I-R	Х	
		0.3 (6)	HTB-32M-R	HTB-34M-R	HTB-36M-R	HTB-38M-R		Х
0.41	1.34 (34.13)	0.125 (3)	HTB-52I-R	HTB-54I-R	HTB-56I-R	HTB-58I-R	Х	
		0.120 (3)	HTB-52M-R	HTB-54M-R	HTB-56M-R	HTB-58M-R		Х
0.17	1.59	0 125 (2)	HTB-92I-R	HTB-94I-R	HTB-96I-R	HTB-98I-R	Х	
		0.125 (3)	HTB-92M-R	HTB-94M-R	HTB-96M-R	HTB-98M-R		Х

\* Fuse carriers may be ordered separately. Specify "FT" for knob-type or "ST" for screwdriver type, followed by "-I" for 1/4" fuses and "-M" for 5mm fuses.







Knob-type fuse carrier

#### HJL panel mount neon lamp indicating holder for 1/4" x 1" fuses

#### Ratings

- Volts 250 V
- Amps 15 A

F
•

Catalog no.*	Volts	Lamp color	Knob type
HJL	90 to 250	Clear	Octagonal

\* Use with AGX, MKB, TCP70 and TDC fuses, for panels up to 1/8" thick.

#### Dimensions — in (mm)



#### HK panel mount neon and incandescent lamp indicating holders for 1/4" x 1" fuses

#### Ratings

- Volts 250 V
- Amps
- 15 A (HKL, HKL-X)
- 20 A (HKR, HKT, HKU, HKX)

#### Agency information

• UL Recognized, Guide IZLT2, File E14853), CSA Certified Class 6225-01, File 47235, CE

Lamp volts	Knob color/type
90-250	Clear/octagonal
90-250	Clear/flat side
22-30	Amber/octagonal
13-22	Amber/octagonal
4-6	Red/octagonal
22-33	Amber/flat side
	90-250 90-250 22-30 13-22 4-6

\* Neon lamp UL Recognized and CSA Certified.

\*\*Incandescent lamp.





#### f 8 — Fuse blocks and holders

#### HKP panel mount holders for 1/4" x 1-1/4" fuses

HKP

HKP-L, HKP-W

НКР-ВВНН,

Vibration resistant bayonet-type knob holders for panels up to 5/16" thick.

#### Ratings

- Volts 250 V
- Amps up to 30 A\*

Agency information

\* See data sheet 2106 for ratings by specific holder.



 UL Recognized Guide IZLT2, File E14853, CSA Certified, Class 6225-01, File 47235, CE (HKP, HKP-L, HKP-W, HKP-OO), RoHS compliant

Catalog no.	Description
HKP-R	Standard fuse holder
HKP-L-R	HKP with 2250 V stand-off barrier
HKP-W-R	HKP with drip-proof knob
HKP-BBHH-R	HKP with 1/4" quick-connects, nut and washer assembled.
HKP-HH-R	HKP with 1/4" quick-connect.
HKP-LW-HH-R	HKP with drip-proof knob, 2250 V stand-off barrier and 1/4" quick-connects.
HKP-OO-R	HKP with snap-lock

#### **Replacement parts**

Catalog no.	Description
9435-1/2	Сар
BK/1A4287	Plastic nut (100 pieces minimum)
BK/1A4806-2	Metal nut (100 pieces minimum)
9732	Washer

#### Dimensions — in (mm)



#### Data sheet no. 2106

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## HLD panel mount holders for 1/4" x 1-1/4" pin indicating fuses

#### Ratings

- Volts 250 V
- Amps 15 A

#### Agency information

#### • CE, UL Recognized, Guide IZLT2, File E14853

Catalog no.*	Terminals
HLD	Solder terminals
HLD-HH	1/4" quick-connect terminals

\* Use with GBA or GLD fuses.





#### BUSSMANN E-T-N

#### Fuse blocks and holders — 8

#### HPF panel mount holders with screw-type knobs for 13/32" x 1-5/16" to 1-1/2" fuses

#### Ratings\*

- Volts up to 600 V
- · Amps up to 30 A
- See catalog numbers for ratings by specific holder.

#### Agency information

• UL Recognized, Guide IZLT2, File E14853; CSA Certified, Class 6225-01, File 47235, CE

#### Flammability rating: UL 94HB

#### Terminals\*\*

- · Combination 1/4" quick-connect/solder terminals
- \*\*Solder terminal 10 AWG wire max.

#### Catalog no. Amps Volts (AC) Fuse/description/length

<b>-</b>			
HPF	30 <sup>2</sup>	600	1-1/2" (38mm)
HPF-C	30 <sup>3</sup>	600 <sup>3</sup>	Clear knob 1-1/2" (38mm)
HPF-L	5	600	BBS, 1-3/8" fuses.
HPF-EE	15	600	SC Class G up to 15 A, 1-5/16"
HPF-JJ	20	600	SC Class G 20 A, 1-13/32"
HPF-FF <sup>1</sup>	30 <sup>2</sup>	480	SC Class G 25 and 30 A, 1-5/8"
HPF-RR	30 <sup>2</sup>	600	FNQ-R, KTK-R, LP-CC, Class CC
HPF-WT	30 <sup>2</sup>	600	Splash-proof knob. 1-1/2" (38mm)

1 Not CSA Certified

- 2 20 A max when used with quick-connect terminals.
   3 HPF-C ratings for CSA: 15 A, 250 V.

#### Dimensions — in (mm)





#### HPC-D flange panel mount, solder terminal (10 AWG max) holder with screw-type knob for 13/32" x 1-1/2" fuses. Supplied with O-ring and panel gasket

#### Ratings

Volts 600 V

Amps 30 A\*

\* 20 A max when used with quickconnect terminals.

#### Agency information

• UL Recognized, Guide IZLT2, File E14853, CE

#### Flammability rating: UL 94HB

Catalog no.	Description
HPC-D	Flange mount in panels up to 1/4" thick.
BK/9987SA	Replacement knob, bulk only, 50 pieces



#### 8 — Fuse blocks and holders

#### HPD and HPG panel mount bayonet-type knob holders for 13/32" x 1-1/2" fuses

HPD

#### Ratings

- Volts 600 V
- Amps
  - 30 A
  - 15 A (Class G only)

#### Agency information

Flammability ratings

• UL Recognized, Guide IZLT2, File E14853, CE

# HPG, HPG-EE

#### • Body UL 94V0

• Knob UL 94HB

HPD*		
301		1.1/2" (20mm)
HPG**	600	1-1/2" (38mm)
HPG-EE** 15		SC Class G up to 15 A, 1-5/16"

 \* HPD has combination 1/4" quick-connect/solder terminal on loadside (side) terminal only. Lineside (rear) terminal is 3/16" shorter than and is solder only.
 \*\*HPG and HPG-EE has combination 1/4" quick-connect/solder terminals on both

- side (load) and rear (line) terminals.
- 1 20 A max when used with quick-connect terminals.

#### Dimensions — in (mm)



HPM panel mount holders with screw-type knob for 13/32" x 1-1/2" fuses.

#### Ratings

Volts 600 V

Amps 30 A\*

 \* 20 A max when used with quickconnect terminals.



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#### Agency information

 UL Recognized, Guide IZLT2, File E14853; CSA Certified, Class 6225-01, File 47235, CE

#### Flammability rating: UL 94HB

Catalog no.	Description
HPM	1/4" quick-connect/solder
HPM-D	Splash-resistant knob**
BK/9789-Y2	Replacement knob, bulk only, 50 pieces

\*\*HPM-D has 1/4" quick-connect/solder terminal on rear (load) terminal only. The side (line) terminal is 1/4" quick-connect only.

#### Nut torque:

• 30 lb-in.





#### BUSSMANN E-T-N

#### Fuse blocks and holders — 8



#### HPS panel mount bayonet-type knob holders for 13/32" x 1-5/16" to 1-1/2" fuses

#### Ratings\*

- Volts up to 600 V
- · Amps up to 30 A
- See catalog numbers for ratings by specific holder.

#### Agency information

• UL Recognized, Guide IZLT2, File E14853; CSA Certified, Class 6225-01, File 47235, CE

#### Flammability rating: UL 94HB

#### Terminals

• Combination 1/4" quick-connect/solder terminals.

Catalog no.	Amps	Volts (AC)	Fuse/description/length
HPS	30 <sup>1 2</sup>	600	1-1/2" (38mm)
HPS-L	5	600	BBS, 1-3/8"
HPS-EE*	15	600	SC Class G up to 15 A , 1-5/16"
HPS-JJ*	20	600	SC Class G 20 A, 1-13/32"
HPS-F-EE <sup>†</sup>	15	600	Sleeve on body, leaded for 1-5/16" fuses
HPS-FF* <sup>†</sup>	30 <sup>1</sup>	480	SC Class G 25 and 30 A, 1-5/8"
HPS-RR*†	30 <sup>1</sup>	600	FNQ-R KTK-R, LP-CC Class CC

\* -EE, -JJ, -FF and -RR suffix versions are UL Recognized for applications requiring branch circuit protection.

† Not CSA Certified.

20 A max when used with quick-connect terminals.

2 HPS rated at 250 V for CSA.

#### Dimensions — in (mm)





HPS2 panel mount, 1/4" quick-connect/solder terminal (10 AWG max) holder with screw-type knob for 13/32" x 1-1/2" fuses. Supplied with O-ring and panel gasket

For fuse size 13/32" x 1-1/2", meeting UL 1598 requirement that both poles be removed simultaneously.

#### Ratings

Volts 600 V

Amps 30 A\*

\* 20 A max when used with guick-connect terminals.

#### Agency information

• UL 4248 Recognized, Guide IZLT2, File E14853, CSA certified Class 6225-01, File 47235

#### Flammability rating: UL 94V0

Terminals: 1/4" quick-connect/solder.

Catalog no.	Description
HPS2	Standard 10-in carton
BK/HPS2	Bulk 100-in carton

#### Dimensions — in (mm)







.195-----

#### 8 — Fuse blocks and holders

#### HHT in-line fuse holder for 5x15mm to 20mm fuses

The HHT features a black thermoplastic body with brass contacts and 13 inch red AWG 16 leads.

#### Ratings

- Volts
  - 250 Vac
  - 32 Vdc
- Amps
  - 5 A (5x15mm fuses)
  - 10 A (5x20mm fuses)

Catalog no.	Fuse size (mm)	
HHT (100-in)	Ev1E and Ev20	
BK/HHT (1000-in)	——— 5x15 and 5x20	

#### Dimensions — in





#### HFA in-line water-resistant holders for 1/4" x 1-1/4" fuses

The HFA is a waterproof, crimp or quick-connect terminal holder for exposed locations made of high temperature, flame retardant phenolic material meeting UL 94 HB. Recommended crimp tools include Thomas & Betts WT-112M or ERG-2002 and Channelock No. 909.

#### Ratings

- Volts 250 V
- Amps 20 A max.

#### **Agency information**

• UL Recognized, Guide IZLT2, File E14853 using AWG 12 copper conductors

Terminals/AWG
Crimp/12-16
1/4" quick-connect

\* Not UL Recognized. Dimensions — in









## HFB and HFB-10 in-line holders for 1/4" x 7/8" to 1-1/4" fuses

Water-resistant in-line fuse holder for 1/4" x 1-1/4" fuses made of a thermoplastic rubber body with tin-plated, copper contacts.

#### Ratings

- Volts 32 V
- Amps 30 A max.

Catalog no.	Description
HFB-R*	Standard pack (10-in)
BK/HFB-R*	Bulk pack (100-in)
HFB-10-R**	Standard pack (10-in)
BK/1A2294	HFB replacement contact clip
1A2294-01	HFB-10** replacement contact clip

\* HFB-R accepts #12 to #18 wire leads (not provided). See data sheet 2102 for recommended crimp tools.

\*\*HFB-10-R accepts #10 wire leads (not provided). See data sheet 2102 for recommended crimp tools.

#### Features

- Simple assembly with one-piece thermoplastic (important information molded into body)
- High visibility yellow color for easy identification in dark or hard-toaccess locations
- Ideal for shock and vibration environments; withstands many organic solvents; temperature range -40°C to +150°C

#### Typical applications

· Supplemental, low voltage, low amperage control circuits

#### Dimensions — in (mm)





## HHB universal in-line holders for 1/4" x 7/8", 1" and 1-1/4" fuses

Universal in-line fuse holder for 1/4" diameter fuses in lengths from 7/8" to 1-1/4" made of a nylon body with tin-plated, copper contacts.

#### Ratings

- Volts 32 V
- Amps 30 A max.

Catalog no.	Description
Holder without leads*	
HHB-R**	Standard pack (10-in)
BK/HHB-R**	Bulk pack (1000-in)
Holder with pre-attached 14 AW	G insulated lead wires
BK/HHB-Y408	8" yellow leads (1000-in)
BK/HHB-R408**	8" red leads (1000-in)
BK/HHB-B408	8" black leads (1000-in)
BK/HHB-Y419	19" yellow leads (1000-in)
BK/HHB-R419	19" red leads (1000-in)
BK/HHB-B419	19" black leads (1000-in)

\* Accepts #12 to #16 wire leads (not provided with basic fuse holder). See data sheet 2103 for recommended crimp tools.

\*\*RoHS compliant.

#### Flammability rating: UL 94V2

#### **Pull force**

• 5 lbs minimum to separate fuse holder housing with fuse installed

#### Features

• Universal application for 1/4" x 7/8", 1" and 1-1/4" fuses

#### **Typical applications**

• Supplemental, low voltage, low amperage control circuits



			0 0
Fuse length	Fuse	Max. holder length "L"	ocks Iders
7/8"	AWG	2.10	se bl ho
1"	AGX	2.25	Ë
1-1/4"	ABC, AGC, GBB, MDA, MDL, MDQ	2.42	

HM, HR and HH in-line holders

## HRK Universal



#### Ratings

- Volts 32 V
- Amps 20 A max.

Catalog no.	Included SFE fuse	Lead length (in)	Fuse length (in)
HMJ*	SFE-20		1-1/4
HMI	SFE-14		1-1/16
HMH	SFE-9	- 8	7/8
HME	SFE-7-1/2	- 8	7/8
HMG	SFE-6	-	3/4
HMF	SFE-4	-	5/8
HRJ**	SFE-20		1-1/4
HRI	SFE-14	-	1-1/16
HRH	SFE-9	- 10	7/8
HRE	SFE-7-1/2	- 19	7/8
HRG	SFE-6	-	3/4
HRF	SFE-4	-	5/8

\* Also available as in-line fuse holder only with lead wire contacts, HMJ-LESS-fuse.

\*\*Also available as in-line fuse holder only with lead wire contacts, HRJ-LESS-fuse.

Catalog no.	Fuse length (in)	Holder description	AWG wire range	Max amps
HHJ-A	1-1/4		18-22	10
HHJ-B		No wire - or fuse	12-16	30
HHI-A	1 1/16	included	18-22	10
HHI-B	- 1-1/16		12-16	30

#### **Replacement contacts**

Contact catalog no.	For holder catalog no.
9838	HHJ-A and HHI-A
9841	HHJ-B and HHI-B

#### Features

- Universal application for SFE and various length 1/4" diameter fuses.
- 14 AWG lead wires simplify electrical connection.

#### **Typical applications**

· Supplemental, low voltage, low amperage control circuits

#### Dimensions — in (mm)



## HRK Universal in-line holder for 1/4" x 7/8" to 1-1/4" fuses

Universal in-line fuse holder with 8" (203mm) 14 AWG lead wires for 1/4" diameter fuses in lengths from 7/8" to 1-1/4".



## RatingsVolts 32 V

• Amps 15 A max.

Catalog no.	Accepts fuse length	Fuse
	7/8"	AWG
HRK-R*	1"	AGX
	1-1/4"	ABC, AGC, GBB, MDA, MDL, MDQ

\* Three springs furnished with fuse holder to accommodate different length 1/4" fuses.

#### Features

- Universal application for 1/4"  $\times$  7/8", 1" and 1-1/4" fuses
- 14 AWG lead wires simplify electrical connection.
- RoHS compliant

#### **Typical applications**

· Supplemental, low voltage, low amperage control circuits







## HEC, HEG, HEH and HEJ single-pole Class G fuse non-breakaway in-line holders

Class G size-rejecting non-breakaway submersible, single-pole in-line fuse holders available with many terminal options to meet application needs. Optional insulating boots provide additional protection from dust and moisture ingress (order separately). The HEC is also available in a breakaway version.

#### Ratings\*

Volts up to 600 V

Amps up to 60 A

SCCR 200 kA RMS Sym.

\* Dependant upon fuse and conductor rating.

#### Insulating boots

Insulating boots are not included. Two insulating boots must be ordered separately, if required, for each holder ordered. When insulating boots are utilized, extra heat retention requires that fuses are sized at a minimum of 200 percent of the RMS load current.

To order insulating boots for Class G holders, use these catalog numbers.

Catalog no.	Description	
2A0660	Single conductor	
2A0661	Dual conductor	

HEH

• 600 V

20 A

#### **Recommended crimping tools**

This list is not intended to exclude the use of other crimping tools that can provide similar crimps or indents.

Terminal code	T & B P/N (Die)	Terminal code	T & B P/N (Die)
A	WT-111M (C)		TBM5 (Brown)
A	Sta-Kon ERG4002 (C)	D	TBM8 (Brown)
В	WT-115A (D)		WT-115A (F)
С	TBM5 (Grey)	M5 (Grey)	
C	WT-115A (E)	- 2	Sta-Kon ERG4002 (A)
N, P, Q, R, T	TBM8 (Orange)		

#### **HET neutral**

The HET holder is a single-pole in-line holder with a permanent, solid neutral for use along with the Class G in-line holders to provide a means of conductor continuity. The HET holder is identified by a white, plastic coupling nut. Available HET holder counterparts to their Class G holder equivalents are listed in the following catalog number tables. See data sheet no. 2125 for details on the HET holder.



## HEG

• 600 V

• 15 A





#### HEC breakaway Class G fuse in-line holder



HEC

- 480 V
- 25-30 A





#### The HEC breakaway holder includes insulating boots.

Amps	Catalog no.	Line and load terminal	AWG
25-30	HEC-RW-RLB-R	Al crimp	1-2 str.

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#### Non-breakaway catalog number system

HE_	- А А	<b>}</b>								
	Do lo	de	de la	Loadside terminal		Lineside terminal				
Amps	Catalog symbol	Loadside terminal	Lineside terminal	Terminal type	AWG Wire range*	Terminal type	AWG wire range*	HET neutral equivalent		
15	HEG	А	А	Cu crimp	8-16; (2) 12-16	Cu crimp	8-16; (2) 12-16	HET-AA		
20	HEH	А	А	Cu crimp	8-16; (2) 12-16	Cu crimp	8-16; (2) 12-16	HET-AA		
20	псп	A	D	Cu crimp	8-16; (2) 12-16	Cu crimp	2 str; (2) 6	—		
25-30	HEC	А	А	Cu crimp	8-16; (2) 12-16	Cu crimp	8-16; (2) 12-16	HET-AA		
		^	٨	А	А	Cu crimp	8-16; (2) 12-16	Cu crimp	8-16; (2) 12-16	HET-AA
		A	В	Cu crimp	8-16; (2) 12-16	Cu crimp	6; (2) 10	HET-AB		
		В	В	Cu crimp	6; (2) 10	Cu crimp	6; (2) 10	HET-BB		
		С	С	Cu crimp	4 str; (2) 8	Cu crimp	4 str; (2) 8	_		
		D	D	Cu crimp	2 str; (2) 6	Cu crimp	2 str; (2) 6	_		
35-60	HEJ		J	Cu setscrew	3-12	Cu setscrew	3-12	HET-JJ		
35-00	ΠΕJ	J	К	Cu setscrew	3-12	Cu dual setscrew	2-12 <sup>+</sup>	HET-JK		
			L	- Al setscrew	2-12	Al setscrew	2-12			
		L	LB <sup>++</sup>	- Al setscrew	2-12	AI Selscrew	2-12	—		
		Ρ	Р	Al crimp	4 sol; 6 str	Al crimp	4 sol; 6 str	—		
		Q	Q	Al crimp	2 sol; 3-4 str	Al crimp	2 sol; 3-4 str	—		
		W	W	Cu solid	-	Cu solid	-	_		

\* Solid/stranded conductors unless otherwise noted.

† Not dual wire rated. One wire per opening.

ttSame as catalog number as HEJ-LL, but packaged with two 2A0660 single conductor insulating boots.

To order: specify catalog symbol and the loadside terminal code. Then select a lineside terminal code that is available with the loadside terminal. Example: HEJ-BB defines a non-breakaway holder with a loadside copper crimp terminal for a single #6 or two #10 wires with a lineside copper crimp terminal for a single #6 or two #10 wires.



## HEB single-pole breakaway and non-breakaway in-line holders for 13/32" x 1-1/2" supplemental fuses

Breakaway and non-breakaway submersible, single-pole in-line fuse holders available with many terminal options to meet application needs. Breakaway versions come with insulating boots to provide submersibility per UL IP67. Nonbreakaway versions require ordering optional insulating boots for submersibility.



#### Ratings

Volts 600 V

Amps up to 30 A limited by conductor size

SCCR 200 kA RMS Sym.\*

\* Dependant upon fuse interrupting rating.

Breakaway catalog number system

#### Agency information

UL Recognized, Guide IZLT2, File E14853, CSA Certified, Class 622501, File 47235, CE, RoHS compliant\*\*

\*\*See terminal data for exceptions.

HEB - A W - RYC

#### Insulating boots

Two insulating boots come standard with the breakaway holder configurations. Insulating boots are not included as standard with non-breakaway holders. Two insulating boots must be ordered separately, if required, for each non-breakaway holder ordered. When insulating boots are utilized, extra heat retention requires that fuses are sized at a minimum of 200 percent of the RMS load current.

To order insulating boots for a non-breakaway HEB holder, use these catalog numbers.

Catalog no.	Description
2A0660	Single conductor
2A0661	Dual conductor

#### **Recommended crimping tools**

This list is not intended to exclude the use of other crimping tools that can provide similar crimps or indents.

Terminal code	T & B P/N (Die)	Terminal code	T & B P/N (Die)
A	WT-111M (C)		TBM5 (Brown)
A	Sta-Kon ERG4002 (C)	D	TBM8 (Brown)
В	WT-115A (D)	-	WT-115A (F)
С	TBM5 (Grey)	7	WT-111M (A)
C	WT-115A (E)	- 2	Sta-Kon ERG4002 (A)
N, P, Q, R, T	TBM8 (Orange)		

#### HET neutral

The HET holder is a single-pole in-line holder with a permanent, solid neutral for use along with the HEB holder to provide a means of conductor continuity. The HET holder is identified by a white, plastic coupling nut. Available HET holder counterparts to their HEB equivalents are listed in the following catalog number tables. See data sheet no. 2125 for details on the HET holder.



										-
	side	ide nal	Agency	Information	Loadside terminal		Lineside terminal		_	
Catalog symbol Loadside	Loadside terminal	Lineside terminal	UL	CSA	Terminal type	AWG wire range*	Terminal type	AWG wire range*	HET neutral equivalent	
		RLC-A	Х	Х	Cu crimp	8-16; (2) 12-16	Cu crimp	8-16; (2) 12-16	HET-AW-RLC-A	_
		RLC-B	Х	—	Cu crimp	8-16; (2) 12-16	Cu crimp	6; (2) 10	HET-AW-RLC-B	_
		RLC-C	Х	_	Cu crimp	8-16; (2) 12-16	Cu crimp	4 str; (2) 8	HET-AW-RLC-C	_
	А	RLC-J	Х	_	Cu crimp	8-16; (2) 12-16	Cu setscrew	3-12	HET-AW-RLC-J	_
		RYC	Х	_	Cu crimp	8-16; (2) 12-16	Cu dual setscrew	2-12 <sup>+</sup>	HET-AW-RYC	
		RLA	_	—	Cu crimp	8-16; (2) 12-16	Al setscrew	2-12	—	_
		RYA	_	—	Cu crimp	8-16; (2) 12-16	Al dual setscrew	2-12 <sup>+</sup>	—	_
		RLC-A	Х	—	Cu crimp	6; (2) 10	Cu crimp	8-16; (2) 12-16	_	
ΗEB	В	RLC-B	Х	_	Cu crimp	6; (2) 10	Cu crimp	6; (2) 10	HET-BW-RLC-B	_
		RYC	Х	_	Cu crimp	6; (2) 10	Cu dual setscrew	2-12 <sup>+</sup>	_	
		RLC-J	Х	_	Cu setscrew	3-12	Cu setscrew	3-12	HET-JW-RLC-J	-
	J	RYC	Х	_	Cu setscrew	3-12	Cu dual setscrew	2-12 <sup>+</sup>	HET-JW-RYC	
	K	RLC-J	Х	_	Cu dual setscrew	2-12 <sup>+</sup>	Cu setscrew	3-12	_	
	K	RYC	Х	_	Cu dual setscrew	2-12 <sup>+</sup>	Cu dual setscrew	2-12 <sup>+</sup>	_	-
		RLA	_	_	Al setscrew	2-12	Al setscrew	2-12		_
	L	RLC-J	_	_	Al setscrew	2-12	Cu setscrew	3-12	_	_
		RYA	_	_	Al setscrew	2-12	Al dual setscrew	2-12 <sup>†</sup>	_	-

\* Solid/stranded conductors unless otherwise noted.

† Not dual wire rated. One wire per opening.

**To order:** specify catalog symbol HEB and the loadside terminal code plus the letter "W." Then select a lineside terminal code that is available with the loadside terminal. Example: HEB-BW-RCL-B defines a breakaway holder with a loadside copper crimp terminal for a single #6 or two #10 wires with a lineside copper crimp terminal for a single #6 or two #10 wires.

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#### Non-breakaway catalog number system

Catalog symbol	ide nal	ide nal	Agency	information	Loadside terminal		Lineside terminal		
	Loadside terminal	Lineside terminal	UL	CSA	Terminal type	AWG Wire range*	Terminal type	AWG wire range*	HET neutral equivalent
		А	Х	Х	Cu crimp	8-16; (2) 12-16	Cu crimp	8-16; (2) 12-16	HET-AA
		В	Х	Х	Cu crimp	8-16; (2) 12-16	Cu crimp	6; (2) 10	HET-AB
		С	Х	Х	Cu crimp	8-16; (2) 12-16	Cu crimp	4 str; (2) 8	—
		D	Х	Х	Cu crimp	8-16; (2) 12-16	Cu crimp	2 str; (2) 6	—
	А	J	Х	—	Cu crimp	8-16; (2) 12-16	Cu setscrew	3-12	—
	A	К	Х	—	Cu crimp	8-16; (2) 12-16	Cu dual setscrew	2-12 <sup>+</sup>	—
		R	—	—	Cu crimp	8-16; (2) 12-16	Al crimp	1-2	—
		L	_	_	Cu crimp	8-16; (2) 12-16	Al setscrew	2-12	—
		W	_	_	Cu crimp	8-16; (2) 12-16	Cu solid	—	HET-AW
		Υ	_	—	Cu crimp	8-16; (2) 12-16	Al dual setscrew	2-12 <sup>+</sup>	—
		А	Х	Х	Cu crimp	6; (2) 10	Cu crimp	8-16; (2) 12-16	_
		В	Х	Х	Cu crimp	6; (2) 10	Cu crimp	6; (2) 10	HET-BB
	В	С	Х	Х	Cu crimp	6; (2) 10	Cu crimp	4 str; (2) 8	—
		D	Х	Х	Cu crimp	6; (2) 10	Cu crimp	2 str; (2) 6	_
		W	_	_	Cu crimp	6; (2) 10	Cu solid	_	_
	С	С	Х	Х	Cu crimp	4 str; (2) 8	Cu crimp	4 str; (2) 8	_
	D	D	Х	Х	Cu crimp	2 str; (2) 6	Cu crimp	2 str; (2) 6	_
	Z	А	_	_	Cu crimp	18-20	Cu crimp	8-16; (2) 12-16	_
		J	Х	_	Cu setscrew	3-12	Cu setscrew	3-12	HET-JJ
		К	Х	_	Cu setscrew	3-12	Cu dual setscrew	2-12 <sup>+</sup>	HET-JK
	J	L	_	_	Cu setscrew	3-12	Al setscrew	2-12	_
		W	_	_	Cu setscrew	3-12	Cu solid	_	_
		Y	_	_	Cu setscrew	3-12	Al dual setscrew	2-12 <sup>+</sup>	_
	L	L	_	_	Al setscrew	2-12	Al setscrew	2-12	_
	N	N	_	_	Al crimp	6 sol; 8 str	Al crimp	6 sol; 8 str	_
	Р	Р	_	Х	Al crimp	4 sol; 6 str	Al crimp	4 sol; 6 str	_
	Q	Q	_	Х	Al crimp	2 sol; 3-4 str	Al crimp	2 sol; 3-4 str	_
	R	R	_	Х	Al crimp	1-2 str	Al crimp	1-2 str	_
	Т	Т	_	Х	Al crimp	1/0 str	Al crimp	1/0 str	_
	W	W	_		Cu solid	_	Cu solid	_	_

\* Solid/stranded conductors unless otherwise noted.

† Not dual wire rated. One wire per opening.

**To order**: specify catalog symbol HEB and the loadside terminal code. Then select a lineside terminal code that is available with the loadside terminal. Example: HEB-BB defines a non-breakaway holder with a loadside copper crimp terminal for a single #6 or two #10 wires with a lineside copper crimp terminal for a single #6 or two #10 wires.

#### Data sheet no. 2127

#### HEZ waterproof single-pole breakaway and nonbreakaway Class CC in-line holder

HEZ submersible, single-pole in-line rejection fuse holders are for UL Class CC fuses. They are available in non-breakaway and breakaway versions with terminal options to meet application needs. Breakaway versions come with insulating boots (for details, see HEB insulating boot information) to provide submersibility per UL IP67. The non-breakaway version requires ordering optional insulating boots for submersibility.

#### Ratings

- Volts 600 V
- Amps up to 30 A limited by conductor size
- Withstand 200 kA RMS Sym.

## RoHS 011/65/EU

#### Agency information

- UL Listed, Guide IZLT, File E14853
- CSA Certified, Class 6225-01, File 47235
- RoHS compliant
- CE

Catalog no.	Туре	Terminal	AWG range
HEZ-AA	Non- breakaway	Line/load Cu crimp	8-16 (2) 12-16
HEZ-AW-RLC-A		Line/load Cu crimp	8-16 (2) 12-16
	- Breakaway	Line Cu crimp	8-16 (2) 12-16
HEZ-AW-RYC	,	Load Cu dual setscrew <sup>†</sup>	2-12

† Not dual wire rated, one wire per opening.

#### Data sheet no. 2130



#### HEX (13/32" x 1-1/2" supplemental) and HEY (Class CC) dual-pole breakaway and nonbreakaway in-line holders

Breakaway and non-breakaway submersible, dual-pole in-line fuse holders available with terminal options to meet application needs. Breakaway versions come with insulating boots to provide submersibility per UL IP67. Nonbreakaway versions require ordering optional insulating boots for submersibility.



#### Ratings

#### Volts 600 V

Amps

- Up to 30 A limited by conductor size (UL)
- Up to 15 A limited by conductor size (CSA)

#### SCCR

HEY

- 200 kA RMS Sym.\*
- Dependant upon fuse interrupting rating.

#### Agency information

- HEX; UL Recognized, Guide IZLT2, File E14853, CSA Certified, Class 6225-01, File 47235, RoHS compliant\*\*, CE
- HEY; UL Listed, Guide IZLT, File E14853, CSA Certified, Class 6225-01, File 47235, RoHS compliant\*\*, CE
- \*\*See terminal data for exceptions.

#### Breakaway catalog number system

	•							
- <b>A V</b>	V - <u>RY</u>	<b>C</b>						
ala	ale	Agen	cy Information	Loadside terminal		Lineside terminal		
Loadsi termin	Linesic termin	UL	CSA	Terminal type	AWG wire range*	Terminal type	AWG wire range*	HET neutral equivalent
' x 1-1/2	2" suppler	mental	fuse					
	DRLC-A	Х	Х	Cu crimp	8-16; (2) 12-16	Cu crimp	8-16; (2) 12-16	HET-AW_RLC-A
А	DRLC-B	Х	—	Cu crimp	8-16; (2) 12-16	Cu crimp	6; (2) 10	HET-AW_RLC-B
	DRYC	Х	—	Cu crimp	8-16; (2) 12-16	Cu dual setscrew	2-12 <sup>+</sup>	HET-AW_RYC
J	DRYC	Х	—	Cu setscrew	3-12	Cu dual setscrew	2-12†	HET-JW-RYC
K	DRYC	Х	—	Cu dual setscrew	2-12†	Cu dual setscrew	2-12†	—
CC rejec	ction fuse							
	DRLC-A	Х	Х	Cu crimp	8-16; (2) 12-16	Cu crimp	8-16; (2) 12-16	HET-AW_RLC-A
	- <b>A</b> V Froadside Loadside A K K K K K K K K K K K K K	- A W - RY pige in the second	- A W - RYC provide the second state of the s	Agency Information bigging bigging bi	- A W - RYC Significant of the second state o	- A W - RYC yeight and been service of the service	A       - Cu crimp       8-16; (2) 12-16       - Cu crimp       - A       - DRLC-B       X       - Cu crimp       8-16; (2) 12-16       Cu cu dual setscrew       - DRYC       X       - Cu crimp       8-16; (2) 12-16       Cu dual setscrew       - Cu dual setscrew	- A W - RYC y give y g

\* Solid/stranded conductors unless otherwise noted.

Х

Х

Х

† Not dual wire rated. One wire per opening.

DRLC-B

DRLC-J

DRYC

To order: specify catalog symbol HEX and the loadside terminal code plus the letter "W." Then select a lineside terminal code that is available with the loadside terminal. Example: HEX-AW-DRCL-B defines a breakaway holder with a loadside copper crimp terminal for a single #8-16 or two #12-16 wires with a lineside copper crimp terminal for a single #6 or two #10 wires.

8-16; (2) 12-16

8-12; (2) 12-16

8-16; (2) 12-16

Cu crimp

Cu setscrew

Cu dual setscrew

#### Insulating boots

Two insulating boots come standard with the breakaway holder configurations. Insulating boots are not included as standard with non-breakaway holders. Two insulating boots must be ordered separately, if required, for each non-breakaway holder ordered. When insulating boots are utilized, extra heat retention requires that fuses are sized at a minimum of 200 percent of the RMS load current.

To order insulating boots for a non-breakaway HEB holder, use these catalog numbers.

Catalog no.	Description
2A0660	Single conductor
2A0661	Dual conductor

#### **Recommended crimping tools**

This list is not intended to exclude the use of other crimping tools that can provide similar crimps or indents.

HEB terminal	T & B P/N (Die)	HEB terminal	T & B P/N (Die)
A	WT-111M (C)		TBM5 (Brown)
A	Sta-Kon ERG4002 (C)	D	TBM8 (Brown)
В	WT-115A (D)	_	WT-115A (F)
<u> </u>	TBM5 (Grey)	7	WT-111M (A)
C	WT-115A (E)	- 2	Sta-Kon ERG4002 (A)
N, P, Q, R, T	TBM8 (Orange)		

#### **HET neutral**

The HET holder is a single-pole in-line holder with a permanent, solid neutral for use along with the HEB holder to provide a means of conductor continuity. The HET holder is identified by a white, plastic coupling nut. Available HET holder counterparts to their HEB equivalents are listed in the following catalog number tables. See data sheet no. 2125 for details on the HET holder.

6; (2) 10

3-12

2-12<sup>+</sup>



HET-AW\_RLC-B

HET-AW RLC-J

HET-AW\_RYC

Cu crimp

Cu crimp

Cu crimp

8 — Fuse blocks and holders



#### Non-breakaway catalog number system

HE_ ·	· <b>A A</b>								
<u>5</u> 0	de Ial	de Ial	Agency	information	Loadside terminal		Lineside terminal		_
Catalog symbol	Loadside terminal	Lineside terminal	UL	CSA	Terminal type	AWG Wire range*	Terminal type	AWG wire range*	HET neutral equivalent
13/32"	x 1-1/2"	supplem	ental fus	se					
		А	Х	Х	Cu crimp	8-16; (2) 12-16	Cu crimp	8-16; (2) 12-16	HET-AA
		В	Х	Х	Cu crimp	8-16; (2) 12-16	Cu crimp	6; (2) 10	HET-AB
	А	С	Х	Х	Cu crimp	8-16; (2) 12-16	Cu crimp	4 str; (2) 8	_
		D	Х	Х	Cu crimp	8-16; (2) 12-16	Cu crimp	2 str; (2) 6	_
HEX		E	Х	Х	Cu crimp	8-16; (2) 12-16	Cu crimp	(2) 4	_
	В	В	Х	Х	Cu crimp	6; (2) 10	Cu crimp	6; (2) 10	HET-BB
	С	С	Х	Х	Cu crimp	4 str; (2) 8	Cu crimp	4 str; (2) 8	_
		J	Х	_	Cu setscrew	3-12	Cu setscrew	3-12	HET-JJ
	J	К	Х	_	Cu setscrew	3-12	Cu dual setscrew	2-12 <sup>+</sup>	HET-JK
Class (	CC rejecti	on fuse							
		А	Х	Х	Cu crimp	8-16; (2) 12-16	Cu crimp	8-16; (2) 12-16	HET-AA
		В	Х	Х	Cu crimp	8-16; (2) 12-16	Cu crimp	6; (2) 10	HET-AB
	А	С	Х	Х	Cu crimp	8-16; (2) 12-16	Cu crimp	4 str; (2) 8	_
HEY		D	Х	Х	Cu crimp	8-16; (2) 12-16	Cu crimp	2 str; (2) 6	_
		E	Х	Х	Cu crimp	8-16; (2) 12-16	Cu crimp	(2) 4	_
	В	В	Х	Х	Cu crimp	6; (2) 10	Cu crimp	6; (2) 10	HET-BB
	J	J	Х	_	Cu setscrew	3-12	Cu setscrew	3-12	HET-JJ

\* Solid/stranded conductors unless otherwise noted.
† Not dual wire rated. One wire per opening.

To order: specify catalog symbol HE\_ and the loadside terminal code. Then select a lineside terminal code that is available with the loadside terminal. Example: HEX-BB defines a non-breakaway holder with a loadside copper crimp terminal for a single #6 or two #10 wires with a lineside copper crimp terminal for a single #6 or two #10 wires.