# **EDCC Current Limiting Class CC Fuses**

EDCC	Curre	nt Limi	ting Cla	iss CC								
Fuses												
Part Number	AMP Rating	Pcs/Pkg	Package Weight	Price								
EDCC-5	0.5			\$160.00								
EDCC1	1			\$156.00								
EDCC1-5	1.5			\$172.00								
EDCC2	2			\$156.00								
EDCC2-5	2.5			\$160.00								
EDCC3	3			\$156.00								
EDCC3-5	3.5			\$156.00								
EDCC4	4			\$156.00								
EDCC5	5			\$156.00								
EDCC5-6	5.6	10	0.2 lb	\$166.00								
EDCC6	6	10	0.2 10	\$166.00								
EDCC7	7			\$166.00								
EDCC8	8			\$166.00								
EDCC9	9			\$166.00								
EDCC10	10			\$156.00								
EDCC12	12			\$166.00								
EDCC15	15			\$156.00								
EDCC20	20			\$157.00								
	1	1										

	Current-Limiting Effects EDCC (600V) Fuse Rating												
Let-Thru Current (Apparent RMS Symmetrical) Versus Fuse Ratings													
Prospective Short- Circuit Current*	1.25A	2.8A	15A	20A	25A	30A							
1000	100	135	240	305	380	435							
3000	140	210	350	440	575	580							
5000	165	255	420	570	690	710							
10,000	210	340	540	700	870	1,000							
20,000	260	435	680	870	1,090	1,305							
30,000	290	525	800	1,030	1,300	1,520							
40,000	315	610	870	1,150	1,390	1,700							
50,000	340	650	915	1,215	1,520	1,820							
60,000	350	735	1,050	1,300	1,650	1,980							
80,000	390	785	1,130	1,500	1,780	2,180							
100,000	420	830	1,210	1,600	2,000	2,400							
200,000	525	1,100	1,600	2,000	2,520	3,050							

Note:RMS Symmetrical Amperes Short-circuit Current Ipeak = IRMS x 2.3

EDCC25

EDCC30

30

	DIMENSION	S
Amps	Ferrule (in)	Length (in)
0.5 - 30	13/32	1-1/2

	CROSS R	EFEREN	CE
EDISON	BUSSMANN	GOULD	LITTELFUSE
EDCC	LP-CC	ATDR	CCMR



#### **Features**

- Branch circuit rated for 600 VAC
- Time-delay for motor branch circuit protection
- Excellent current-limiting performance
- Upgrade for standard "midget" fuses

### **Applications**

- Use for protection of small horsepower motor circuits or other circuits requiring small dimension, time-delay fuses
- Can provide Type "2" coordinated protection for IEC or NEMA starters/ contactors
- For control transformer applications, refer to HCTR fuses

# **EDCC Specifications**

Time-Delay

\$166.00

\$156.00

Voltage Rating: EDCC

600 VAC; 300 VDC (0.5–2.25A, 20–30A)

Ampere Rating: 0.5-30 Amps

Interrupting Rating:

200,000 RMS Symmetrical Amps

20,000 Amps DC

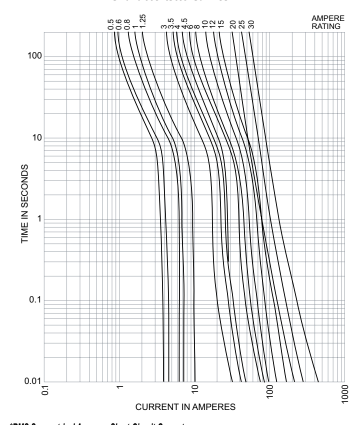
Current Limiting: Class CC Fuse UL Listed DC Ratings (per 198L)

# Edison TME-DELAY CLASS CC DRRENT LIMING EDCC

# **Agency Approvals**

- UL Listed, Class CC, Guide JDDZ, File E162363
- CSA Certified HRCI-MISC per C22.2, No. 248.4
- CE Compliant

#### **Characteristic Curves**



\*RMS Symmetrical Amperes Short-Circuit Current. NOTE: To calculate I<sub>n</sub> (Ipeak) multiply IRMS value x 2.3.



# **Selection Guide**

### **Line Overview**

The Edison family of fuses, fuse blocks and fuse holders is divided into two classes:

- 1. Current Limiting: Class CC, Class J, Class L, Class RK, Class T
- 2. General Purpose: Class M Midget and Small Dimension The fuse selection guide below is a general summary of the

specifications included for each fuse type. This selection guide does not include the many variables that can exist for specific situations such as local codes, unusual temperature, or other operating conditions. When selecting fuses, be sure to comply with any applicable PUBLIC SAFETY standards that apply to Overcurrent Protection Devices (OPD).

	Edison Fuses Selection Guide and General Specifications													
Doggrintion		Current Limiting												
Description	Class	s J	Class I	RK5	Class I	Class RK1		Class T			Class CC			
Fuse Type	Fast-Acting	Time-Delay		Time-	Delay	Delay Extremely Fast-Ac		st-Acting	Fast-Acting	Fast-Acting	Time	e-Delay		
Part Number	JHL	JDL	ECNR	ECSR	LENRK	LESRK	TJN	TJS	LCU	HCLR	HCTR	EDCC		
Voltage Rating	600VAC 450VDC	600VAC 300VDC*	250VAC 125 VDC* (1-200A) 250VDC* (201-600A)	600VAC 300VDC*	250VAC 125 VDC* (10-60A) 250VDC* (70-600A)	600VAC 300VDC*	300VAC 160 VDC (15-600A)	600VAC	600V	600VAC 300VDC (15-20A)	600VAC	600VAC 300VDC (0.5-2.25A) (20-30A)		
Amp Rating	1 - 60	00	1 - 600	3 - 600	10 - 600	5 - 600	1 - 60	00	601 - 1200	0.5 - 30	0.25 - 30	0.5 - 30		
Interrupting Rating					200,000	RMS Symr	netrical Amps							
Current Limiting	Class	s J	Class F	RK5	Class F	RK1	Class	т	Class L	Class CC				
Agency Approvals	UL Listed Class J Guide JDDZ File E162363 CSA Certified HRCI-J per C22.2, No. 248.8 File 700489 RoHS compliant	UL Listed Class J Guide JDDZ File E162363 CSA Certified HRCI-J per C22.2, No. 248.8 File 700489	CSA Certifie	UL Listed, Class T, Guide JDDZ, File File E162363 CSA Certified HPCI-T  UL Listed, Class T, Guide JDDZ, File E162363 CSA Certified HPCI-T  CSA Certified						Guide JE CSA certified	to 248.4, ( DDZ, File E I HRCI-MIS 8.4, File 7	162363, C per C22.2		
Dimensions			Se	ee product	specification pa	ages.				ferrule (in): 1	13/32, leng	th (in): 1-1/2		

<sup>\*</sup> Self-certified DC ratings

	Edison Fuses Selection Guide and General Specifications													
Description	Ge	neral Pur	oose – Mid	get		General Purpose – Small Dimension Electronic								
Fuse Type	Fast-A	lcting	Time-Delay		Fast-Acting Ceramic	Fast-Actin	g Glass	Medium Time- Delay Glass	Time-Delay Ceramic	Time-Delay Glass	Fast-Acting Glass	Time- Delay Glass		
Part Number	MCL	MOL	MEQ	MEN	ABC	AGC	GMA	GMC	MDA	MDL	S500	S506		
Voltage Rating	600 VAC	250 VAC	500 VAC	250 VAC	250 VAC (0.5 to 30A) 125VDC: (0.5 to 30A)	250VAC: (0.1 to 10A) 32VAC: (15 to 30A)	250VAC (0.063 - 3A) 125VAC (4 - 15A)	250VAC (0.5 - 3A) 125VAC (4 - 10A)	250VAC 125VDC (20A)	250VAC: (0.0625 to 8A) 32VAC: (10 to 20A)	250VAC	250VAC		
Amp Rating	0.5 to 50	0.5 to 30	0.25 to 30	0.5 to 30	0.5 to 30	0.10 to 30	0.063 to 15	0.5 to 10	0.5 to 20	0.0625 to 20	0.032 to 10	0.25 to 6.3		
Interrupting Rating	100,000 RMS Amps	10,	000 RMS A	mps	See specifications table on product pages									
Current Limiting		١	I/A					N/A						
Agency Approvals	UL Listed to 248.14, File E162443 CSA Cert. C22.2 Part 59.2, LR 700489				UL Listed Guid (ABC 0. (AGC 1/ JDYX ar UL Recognition nos. (ABC 20-3 JDYX2 a CSA Certificat 053787 C 000	andard 248-14 de and File nos. .25-20 A): 100-10 A) nd E19180 n Guide and File i0A):(AGC 11-30) nd E19180 tion Record No: 0 and Class No: and 1422 30	UL Listed, G E19180 UL Recog JDYX2, File CSA C 05378	UL/CSA 248-14 Buide JDYX, File 0 63mA-6A gnition, Guide E19180, 7A-15A ertified, File 17_C_000, Class 1422-01	UL Lis MDA 2 MDL (Guide JDY UL Recoo MDA 25-30 (Guide JDYX CSA Certi MDA 2	andard 248-14 ted Card: ½/10-20A, 1/16-8A X, File E19180 gnized Card: A MDL 9-30A 2, File E19180) fication Card: 2/10-15A o. 1422-01)	UL Recogni JDYX2, Fil Semko A VDE Ap BSI Apl IMQ Ap RoHS co	e E19180 pproval proval proval proval		
							T	RoHS	Г		ı			
Dimensions	ferrule	(in): 13/32	2 length (in)	: 1-1/2		1-1/4", x 32mm)		" x 0.788" ı x 20mm)	1/4" x 1-1/4", (6.3mm x 32mm)		0.197" x (5mm x			

www.automationdirect.com Circuit Protection tCPR-185

# Modular Ferrule Fuse Blocks for Midget Class and CC Fuses



### **Description**

- BCM Series for use with Class CC fuses EDCC, HCTR and HCLR
- BMM Series for use with Midget Class Midget fuses MCL, MEQ, MEN & MOL

#### Mounting

35mm DIN rail or panel mount

### **Specifications**

#### **Materials:**

Base – Thermoplastic Terminals – Tin-plated bimetallic copper Covers – Thermoplastic

Screws and pressure plates - Zinc-plated steel

SCCR: 200kA

#### Flammability rating:

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

#### Operating and storage temp range:

Blocks – -40° to 120°C [-40° to 248°F] Covers – indicating -20° to 90°C [-4° to 194°F]

non-indicating -40° to 120°C [-40° to 248°F]

#### Wire:

Cu - 75°/90°C [ 167°/194°F]

Ring or Fork terminal to fit a #10-32 screw

Pressure plate with quick connect

DIN rail and panel mount

Modular design for tool-less snap together assembly

Tin-plated bimetallic copper fuse clips

## **Agency Approvals**

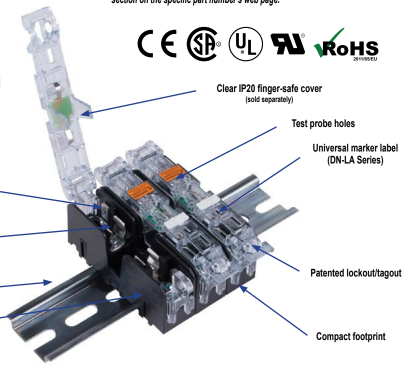
#### **Fuse Blocks**

- BCM UL® Listed E14853 IZLT BMM and BCCM UL Recognized E14853-IZLT2
- CSA® Certified 47235-6225-01
- CE
- RoHS Compliant
- · Conflict mineral free
- REACH Compliant

#### Covers

- Covers are included in the overall UL Listing/Recognition and CSA Certification
- IP20 finger-safe
- RoHS compliant
- REACH Compliant

To obtain the most current agency approval information, see the Agency Approval Checklist section on the specific part number's web page.



Pre	ssure Plate	(wit	h Quic	k Cor	inec	t**)	Modular Ferrule Fuse Blocks for Midget Class and CC Fuses								
		Do/					Wire Rai	ige <sup>1</sup>	Torque	Wt.	Covers*	(Sold Separately)			
Class	Part Number	Pc/ pkg	Price	Volts	Amps	s Poles	Solid and Stranded	Fine Stranded	lb·in [N·m]	lb [kg]	w/o Indication	With Indication <sup>3</sup>	Pc/pkg		
	BMM603-1PQ	15	\$152.00			1		18-10 AWG 20 [2.3]		0.05 [0.04]		CVRI-CCM-QC \$41.00 3			
Midget	BMM603-2PQ	5	\$86.00			2			20 [2.3]	0.15 [0.06]	CVR-CCM-QC \$31.50				
iwiagei	BMM603-3PQ	5	\$110.00			3				0.20 [0.10]			3		
	BMM603-1PQ-1	1	\$11.00			1				0.05 [0.04]					
	BCM603-1PQ	15	\$209.00	600V AC/DC	30	1	18-10 AWG			0.05 [0.04]					
00	BCM603-2PQ	5	\$107.00	HOIDO		2				0.15 [0.06]					
CC	BCM603-3PQ	5	\$134.00			3				0.20 [0.10]					
	BCM603-1PQ-1	1	\$15.00			1				0.05 [0.04]					
Combo	BCCMM603-3PQ <sup>2</sup>	5	\$146.00			3				0.20 [0.10]					

<sup>&</sup>lt;sup>1</sup> Ratings are for copper wire only.

<sup>&</sup>lt;sup>2</sup> Combination modular fuse block for use with transformers. Accepts two (2) Class CC and one (1) Midget class fuse.

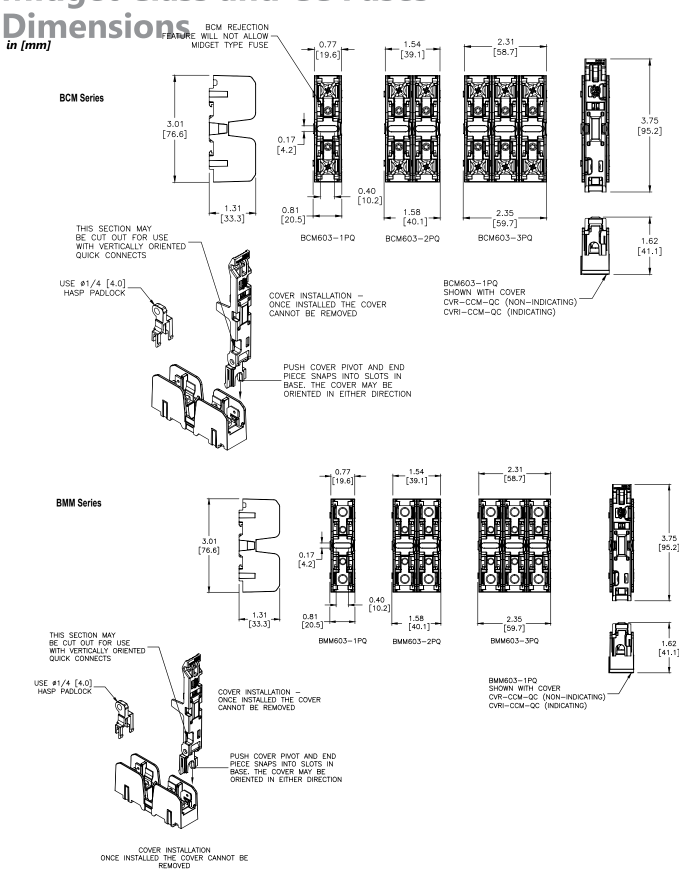
<sup>&</sup>lt;sup>3</sup> Open fuse indication requires 90V minimum and closed circuit to operate.

<sup>\*</sup>Once installed, the cover cannot be removed.

<sup>\*\*</sup>Quick connect terminal rated for 20A maximum.

# Modular Ferrule Fuse Blocks for Midget Class and CC Fuses

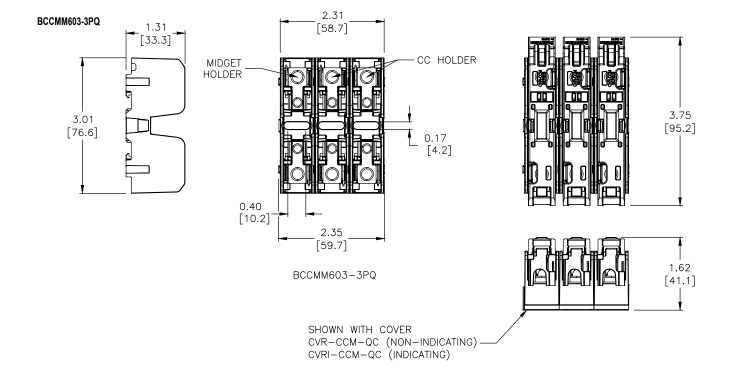




Please see our website www.AutomationDirect.com for complete engineering drawings. Dimensions are approximate. Not for construction purposes.

# Modular Ferrule Fuse Blocks for Midget Class and CC Fuses Dimensions





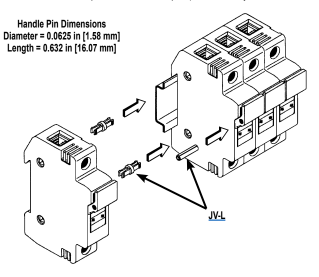
# Accessories





Accessories											
Part Number	Description	Pcs/Pkg	Price								
<u>FP-2</u>	Fuse puller for fuse dia. 13/32" - 13/16". Fuse type: 0-60A, 250V; 0-30A, 600V	1	\$40.00								
<u>JV-L</u> * (Not Field Installable)	Multi-pole connection kit to connect new design multiple Class CC and Midget Class fuse holders together. Kit consists of 6 connectors and 3 handle pins to connect up to 4 fuse holders.		\$15.00								





Note: Will not work with retired design fuse holders shipped before November 1, 2009. \*Roll pin punch or installation tool is required to install handle pins (Tool not sold by <u>Automationdirect.com</u>).

# **Cross Reference Guide**



C	ROSS REFEREN				type refere		es number.	
FUS	Е ТҮРЕ	VOLT	EDISON	BRUSH/ Dorman	BUSSMANN	MERSEN / GOULD	GEC/CEFCO	LITTELFUSE
		UL (	CLASS CURREI	NT LIMITING FU	SES (CSA CLAS	S)		
	Time-Delay	600	EDCC	_	LP-CC	ATDR	_	CCMR
CC (HRCI-CC)	Time-Delay	600	HCTR	_	FNQ-R	ATQR	_	KLDR
	Fast-Acting	600	HCLR	HCLR	KTK-R	ATMR	CTK-R	KLKR
RK1	Time-Delay Dual	250	LENRK	_	LPN-RK-SP	A2DR	-	LLNRK
KKI	Element	600	LESRK	_	LPS-RK-SP	A6DR	_	LLSRK
RK5	Time-Delay Dual	250	ECNR	_	FRN-R	TR	_	FLNR
KNO	Element	600	ECSR	_	FRS-R	TRS	_	FLSR
,	Time-Delay Dual Element	600	JDL	_	LPJ	AJT	_	JTD
J	High-Speed AC Drive	600	JHL	-	DFJ	HSJ	_	-
Т	Extremely Fast-	300	TJN	_	JJN	A3T	-	JLLN
1	Acting	600	TJS	_	JJS	A6T	_	JLLS
			UL CLASS G	ENERAL PURP	OSE FUSES			
	Foot Actions	600	MCL	MCL	KTK	ATM	CTK	KLK
Midad	Fast-Acting	250	MOL	MOL	BAF/BAN	ОТМ	-	BLF
Midget		500	MEQ	MEQ	FNQ	ATQ	_	FLQ
	Time-Delay	250	MEN	MEN	FNM	TRM	_	FLM
1/4"x 1-1/4" Ceramic	Fast-Acting	250/125	ABC	ABC	ABC	GAB	_	314
1/4"x 1-1/4" Glass	J	250/32	AGC	AGC	AGC	GGC	-	312
1/4"x 1-1/4" Ceramic	Time-Delay	250	MDA	MDA	MDA	_	_	326
1/4"x 1-1/4" Glass		250/32	MDL	MDL	MDL	GDL	_	313
500 01	Fast-Acting	250/125	GMA	GMA	GMA	GGM	-	235
5x20 mm Glass	Medium Time-Delay	250/125	GMC	GMC	GMC	GSC	_	_
5,,20 mm Ols	Fast-Acting	250	S500	BDB	GDB	GSB	_	217
5x20 mm Glass	Time-Delay	250	S506	BDC	GDC	GDG	_	218
		,		Fuse Puller				
Fuse Puller FP-2			old - 38072 new - FP-2	_	FP-2	_	_	_