

# The power of space

Time-delay Low-Peak™ CUBEFuse™ requires up to 70% less space



## **BUSSMANN**SERIES



The Bussmann series Low-Peak CUBEFuse is available in indicating and non-indicating versions, now from 1 to 400 amps.



#### Space savings of 41%

3-pole Class CC fuse with holder solution compared to three ganged, 30 amp CUBEFuse holders with Class CF CUBEFuse.

The revolutionary Bussmann™ series Low-Peak™ CUBEFuse™ delivers the smallest footprint compared to any Class CC, J or RK fuse solution — requiring up to **70% less space** when combined with its unique fuse holder.

Further, the CUBEFuse delivers the smallest footprint compared to any Class J solution — requiring up to **69% less space** when combined with its unique UL® 98 Listed Compact Circuit Protector switch.

Freeing up space is powerful. And the CUBEFuse does just that, while packing up to a 300 kA interrupting rating and enabling higher panel SCCR.

The time-delay UL Class CF finger-safe CUBEFuse is available in indicating and non-indicating versions, and features separate overload and short-circuit elements to provide time-delay to withstand harmless inrush currents to minimize nuisance openings.

Available in ratings from 1 to 400 amps, the CUBEFuse can be closely sized to load for superior protection. It also features industry-first plug-in capability for easier installation.

#### **Features**

- Integrates with the Bussmann series Compact Circuit Protector (cat. no. CCP2) or Bussmann series CUBEFuse holder (cat. no. TCFH\_N) to minimize panel space
- 1 to 100 amp fuses are utilized in Bussmann series Quik-Spec<sup>™</sup> Coordination Panelboard (QSCP) for easy installation in the smallest fusible panelboard footprint
- Finger-safe fuse design minimizes exposure to live parts, reducing hazard to personnel
- Current-limiting Class J electrical characteristics minimize incident energy and reduces arc flash hazards
- Optional open fuse indication helps speed troubleshooting for reduced downtime
- Easy selective coordination using published amp rating ratio tables with upstream Bussmann series fuses or Eaton circuit breakers (up to 100 A)



### **EAT-N** BUSSMANN SERIES

#### **Specifications**

- · World's first finger-safe fuse system
- Smallest installed footprint of any Class CC, J or RK solution, when combined with its fuse holder and any Class J fuse solution when combined with its disconnect
- UL Class CF with Class J time-delay electrical performance
- Holders and switches are amp rating rejecting to help prevent overfusing - 30, 60 and 100 A switches and holders will hold any CUBEFuse up to its rating, 200 A switch and 200, 225 and 400 A holders will hold any CUBEFuse 110 A and above up to its rating
- Indicating versions allow for faster troubleshooting and reduced downtime
- Faster response to damaging faults helps reduce destructive thermal and magnetic forces
- Up to 300 kA interrupting rating safely interrupts virtually any fault
- Low let-through currents under fault conditions

#### Catalog symbols:

- · TCF\_ (indicating)
- TCF\_RN (non-indicating)
- TCFH\_ N (holder)

#### Dual-element, time-delay:

 10 seconds minimum operating time at 500% rated current

#### **Current-limiting:**

· Class CF with Class J performance

#### Ratings:

- Volts
  - 600 Vac
  - 300 Vdc
- Amps
  - 6 to 400 A (indicating)
  - 1 to 400 A (non-indicating)
- Interrupting ratings
  - 300 kA RMS Sym. (Up to 100 A UL)
  - 200 kA RMS Sym. (110 to 400 A UL)
  - 200 kA RMS Sym. (Up to 100 A CSA®)
  - 100 kA DC (Up to 400 A UL and up to 100 A CSA)

#### Holders:

- 1 to 30 A (TCFH30N)
- 1 to 60 A (TCFH60N)
- 1 to 100 A (TCFH100N)
- 110 to 200 A (TCFH200N)
- 110 to 225 A (TCFH225N)
- 110 to 400 A (TCFH400N)

#### **Agency Information:**

- UL Listed Class CF fuse: Guide JDDZ, File E4273 (up to 400 A)
- CSA Certified fuse: Class 1422-02, File 053787\_C\_000 (up to 100 A)
- · CE (100 A and below)
- · RoHS compliant

For additional information, see data sheets no. 9000 (fuses), no. 9007 (holders), no. 10801 (CCP switch) and no. 1161 (CCP base).

#### **CUBEFuse fuse holder system**

The CUBEFuse holder is a finger-safe\* modular system of single-pole holders that can be dovetailed together. Five holder sizes help prevent overfusing by rejecting higher fuse amp ratings.

Features:

Finger-safe construction

for enhanced safety Up to 300 kA SCCR

withstands high fault



#### 1 mne

• 30, 60, 100, 200, 225, 400 A

#### Mounting:

• 35 mm DIN-Rail (30, 60, 100 A)



\*Finger-safe depends on final, installed application, and will require using accessory shrouds for 110 to 400 A ratings. See data sheet no. 9007 for complete details.

### CUBEFuse fuse and holder catalog numbers

Catalog no. (amps)		Fits fuse holder					
Indicating	Non-indicating	TCFH30N	TCFH60N	TCFH100N	TCFH200N	TCFH225N	TCFH400N
_	TCF1RN	Х	X	Х			
_	TCF3RN	Х	X	Х			
TCF6	TCF6RN	Х	X	X			
TCF10	TCF10RN	Х	X	Х			
TCF15	TCF15RN	Х	X	Х			
TCF17-1/2	TCF17-1/2RN	Х	X	X			
TCF20	TCF20RN	Х	X	X			
TCF25	TCF25RN	Х	X	X			
TCF30	TCF30RN	Х	X	X			
TCF35	TCF35RN		Х	X			
TCF40	TCF40RN		X	X			
TCF45	TCF45RN		X	Х			_
TCF50	TCF50RN		Х	Х			
TCF60	TCF60RN		Х	Х			
TCF70	TCF70RN			Х			
TCF80	TCF80RN			Х			
TCF90	TCF90RN			Х			
TCF100	TCF100RN			X			
TCF110	TCF110RN				X	X	Х
TCF125	TCF125RN				X	X	Х
TCF150	TCF150RN				X	X	Х
TCF175	TCF175RN				X	X	Х
TCF200	TCF200RN				Х	Х	Х
TCF225	TCF225RN					Х	Х
TCF250	TCF250RN						Х
TCF300	TCF300RN						Х
TCF350	TCF350RN						Х
TCF400	TCF400RN						X
	· · ·						

1000 Eaton Boulevard Cleveland, OH 44122 United States Eaton.com

Bussmann Division 114 Old State Road Ellisville, MO 63021 United States Eaton.com/bussmannseries

© 2019 Eaton All Rights Reserved Printed in USA Publication No. 3083 May 2019

Eaton, Bussmann, CUBEFuse, Low-Peak and Quik-Spec are valuable trademarks of Eaton in the US and other countries. You are not permitted to use the Eaton trademarks without prior written consent of Eaton.

CSA is a registered trademark of the Canadian Standards Group. UL is a registered trademark of the Underwriters Laboratories, Inc.

For Eaton's Bussmann series product information, call **1-855-287-7626** or visit: Eaton.com/bussmannseries

Follow us on social media to get the latest product and support information.











