

# Wind CUBEFuse™

# For Wind Power Generation Applications



Catalog Symbol: WCF\_RN

Description: Finger-safe, fast-acting CUBEFuse for wind power generation.

Electrical Characteristics: Maximum clearing time at 200% rated current:

- · 4 Minutes for 1 to 30A fuses
- 6 Minutes for 35 to 60A fuses
- 8 Minutes for 70 to 100A fuses

#### Ratings:

Volts — 690Vac

Amps - 1-100A

IR — 50kA AC (1-60A)

IR - 30kA AC (70-100A)

#### Agency Information:

- UL Recognized Fuse: Guide JFHR, File E56412
- cURus component certified C22.2

## Other Ratings/Specifications:

Watts Loss at Rated Current: WCF15RN: 3.48W

WCF30RN: 5.45W WCF60RN: 7.27W WCF100RN: 11.50W

Operating and Storage Temperature Range: -40 to 90°C

## Material Specifications:

• Case: Glass filled PES (Polyethersulfone)

· Terminals: Copper alloy

· Terminal plating: Electroless tin

Installation:

Fits 690V WCF holders as listed in the table

### Application:

- · Wind Systems:
  - Transformer protection
  - Pitch and speed control
  - Turbine HVAC and lighting

## Carton Quantity and Weight

Amp	Carton	Weight Per Carton		
Rating	Qty.	lbs	kg	
WCF1-30A	12	1.39	0.63	
WCF35-60A	12	1.42	0.65	
WCF70-100A	6	1.74	0.79	

## Features and Product Benefits

- Maximize uptime and reliability using fuses designed and recognized to UL 248 for low voltage fuses
- Fast-acting protection specifically designed for low-fault current conditions that occur in wind power generation systems
- Minimize chances of equipment failure and personnel injury when using full range fuses having fast response time to low-magnitude faults
- Simplify compatibility with readily available industry standard Class CF holders while minimizing panel space by up to 80%
- · Meets all UL specified overload opening requirements
- Minimizes incident energy and reduces arc flash hazards utilizing Class J electrical characteristics
- Finger-safe feature minimizes exposure to live parts, reducing hazard to personnel

# Catalog Numbers (amp rating)

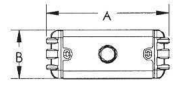
Non-India	ating Wind	<b>CUBEFuse</b>	Li	
WCF1RN	WCF15RN	WCF35RN	WCF60RN	WCF100RN
WCF3RN	WCF20RN	WCF40RN	WCF70RN	12-3
WCF6RN	WCF25RN	WCF45RN	WCF80RN	-
WCF10RN	WCF30RN	WCF50RN	WCF90RN	77

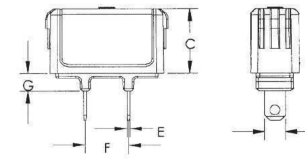
# Wind CUBEFuse Holders

Catalog Numbers (amps)	Fits 690V	Wind CUBEF	use Holder
Non-Indicating	TCFH30NW	TCFH60NW	TCFH100NW
WCF1RN	Χ	X	Χ
WCF3RN	Χ	Χ	Χ
WCF6RN	Χ	Χ	Χ
WCF10RN	Χ	X	Χ
WCF15RN	Χ	X	X
WCF20RN	Χ	Χ	Χ
WCF25RN	Χ	Χ	Χ
WCF30RN	Χ	Χ	Χ
WCF35RN	5	X	Χ
WCF40RN		Χ	X
WCF50RN		Χ	Χ
WCF60RN		X	Χ
WCF70RN		2	Χ
WCF80RN			Χ
WCF90RN			Χ
WCF100RN			Χ

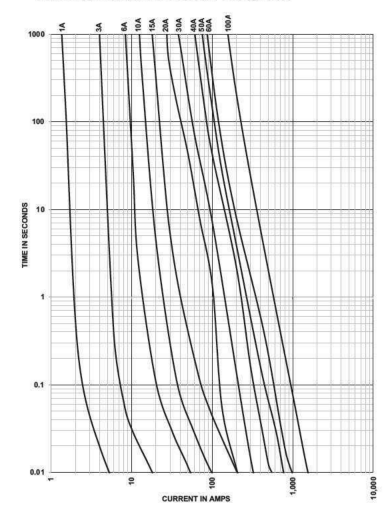
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## WCF\_RN Dimensions - in (mm)



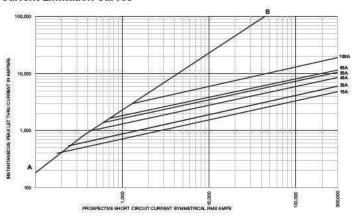


# Time-Current Characteristic Curves-Average Melt



Fuse	Dimensions - in (mm)						
Amps	Α	В	C	D	E	F	G
1-15	1.88 (47.75)	0.75 (19.05)	1.00 (25.40)	0.23 (5.84)	0.04 (1.02)	0.63 (15.93)	0.28 (7.11)
20	1.88 (47.75)	0.75) (19.05)	1.00 (25.40)	0.31 (7.87)	0.04 (1.02)	0.63 (15.93)	0.28 (7.11)
25-30	1.88 (47.75)	0.75 (19.05)	1.00 (25.40)	0.31 (7.87)	0.04 (1.02)	0.63 (15.93)	0.28 (7.11)
35-40	2.13 (54.10)	1.00 (25.40)	1.13 (28.58)	0.36 (9.10)	0.04 (1.02)	0.63 (15.93)	0.38 (9.65)
45-50	2.13 (54.10)	1.00 (25.40)	1.13 (28.58)	0.44 (11.13)	0.04 (1.02)	0.63 (15.93)	0.38 (9.65)
60	2.13 (54.10)	1.00 (25.40)	1.13 (28.58)	0.44 (11.13)	0.04 (1.02)	0.63 (15.93)	0.38 (9.65)
70	3.01 (76.45)	1.00 (25.40)	1.26 (32.00)	0.49 (12.45)	0.06 (1.60)	0.58 (14.78)	0.38 (9.65)
80-90	3.01 (76.45)	1.00 (25.40)	1.26 (32.00)	0.49 (12.45)	0.06 (1.60)	0.58 (14.78)	0.38 (9.65)
100	3.01 (76.45)	1.00 (25.40)	1.26 (32.00)	0.57 (14.48)	0.06 (1.60)	0.58 (14.78)	0.38 (9.65)

### **Current Limitation Curves**



## Wind CUBEFuse Holders



All 690V 100, 60 and 30A Wind CUBEFuse holders can be dovetail together for the required number of poles.

## 690V Fuse Holder Catalog Numbers

Catalog Numbers	Amp Range
TCFH30NW	1-30
TCFH60NW	1-60
TCFH100NW	1-100

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