

New!

BR/SUxxxUC Series

UL 489 and UL 1077 – AC/DC Rated
Miniature Circuit Breakers

Engineered Protection for Automation and Process Applications

- Thermal magnetic
- Available for B, C or D curve characteristics
- Common amperage values available 1A to 63A (see back page)

Design Flexibility

- 1-, 2- and 3-pole options
- Optional accessory modules for signalling, change-over and remote tripping
- Optional cuttable busbars and busbar accessories

Easy Accessory Connection

Snap-together construction
(No screws or extra
parts needed)



Robust and Reliable

Wide operating temperature
from -35°C...+70°C

Global Approvals

UL, CSA, IEC, CE



Pharmaceutical
and Food



Chemical, Oil
and Gas



Automotive
Manufacturing



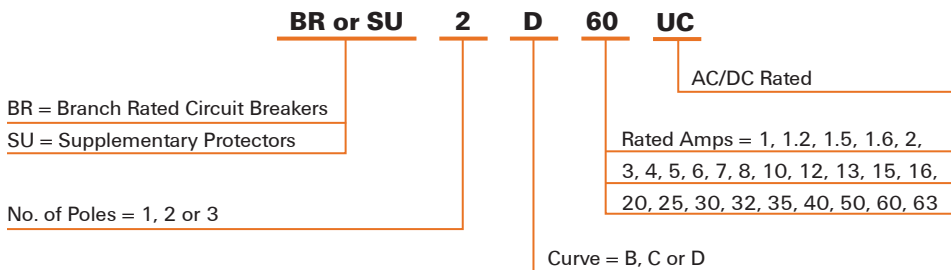
Rail Vehicles

Let's connect.

www.weidmuller.com

Weidmüller 

BR and SU Part Number Nomenclature



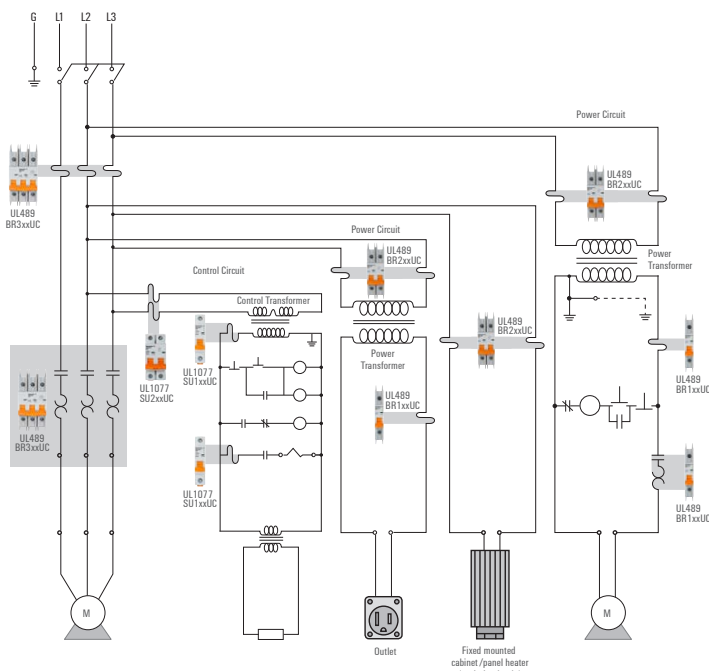
Sample Part Number

Branch Rated	Description
BR1B10UC	MCB 489 1P B 10A ACDC
Supplementary Protectors	Description
SU3D20UC	MCB 1077 3P D 20A ACDC

Sample Cutable Busbars for UL 489 and UL 1077 Circuit Breakers

No. of Poles	No. of Devices	No. of Pins	Description	Part Number
1-Pole	57	57	MCB BUS BAR UL489 1 POLE 57 PIN	BRBB157
			MCB BUS BAR UL1077 1 POLE 57 PIN	SB157
2-Pole	28	56	MCB BUS BAR UL489 2 POLE 56 PIN	BRBB256
			MCB BUS BAR UL1077 2 POLE 56 PIN	SB256
3-Pole	19	57	MCB BUS BAR UL489 3 POLE 57 PIN	BRBB357
			MCB BUS BAR UL1077 3 POLE 57 PIN	SB357
3-Pole with Auxiliary Module Spacing	16	48	MCB BUS BAR UL489 3 POLE 48 PIN AUX	BRBB348A
			MCB BUS BAR UL1077 3 POLE 48 PIN AUX	SB3A48

Typical Installation



Accessory Modules

Type	Description	Part Number
Auxiliary Contact	MCB AUX Contact 1NC	BAU10UC
Bell Alarm Contact	MCB Bell Alarm Contact 1NC/1NO	BAU11UC
Shunt Trip	MCB SHUNT 1NC/1NO 24VDC	BST24VDC
	MCB SHUNT 1NC/1NO 120VAC	BST120VAC

Busbar Accessories for UL 489 Cutable Busbars

Description	Part Number
Feeder Terminal, UL 489, 115 A	BRBBPWR35
Endcap for UL 489 Cutable Busbar	BRBBECAP
Protective Cap for UL 489 cutable busbar, 3 caps per bar	BRBBPCAP
Lock-on, Lock-off Device	LD10

For UL 1077 Supplementary Busbar Accessories see LIT1617 Product Guide

Information

Information is available for download on the web at www.weidmuller.com.

Ref. No	Description
LIT1617	BR/SUxxxUC Series Product Guide

Weidmuller, Canada

10 Spy Court
Markham, Ontario L3R 5H6
Telephone: (800) 268-4080
Facsimile: (877) 300-5635
Email: info1@weidmuller.ca
Website: www.weidmuller.ca

Weidmuller, Mexico

Blvd. Hermanos Serdán 698,
Col. San Rafael Oriente
Puebla, Puebla, Mexico
C.P. 72029
Telephone: 01 222 2686267
Facsimile: 01 222 2686219
Email: clientes@weidmuller.com.mx
Website: www.weidmuller.com.mx

Weidmuller, United States

821 Southlake Blvd.
Richmond, Virginia 23236
Telephone: (800) 849-9343
Facsimile: (804) 379-2593
Email: info@weidmuller.com
Website: www.weidmuller.com

For more info:

