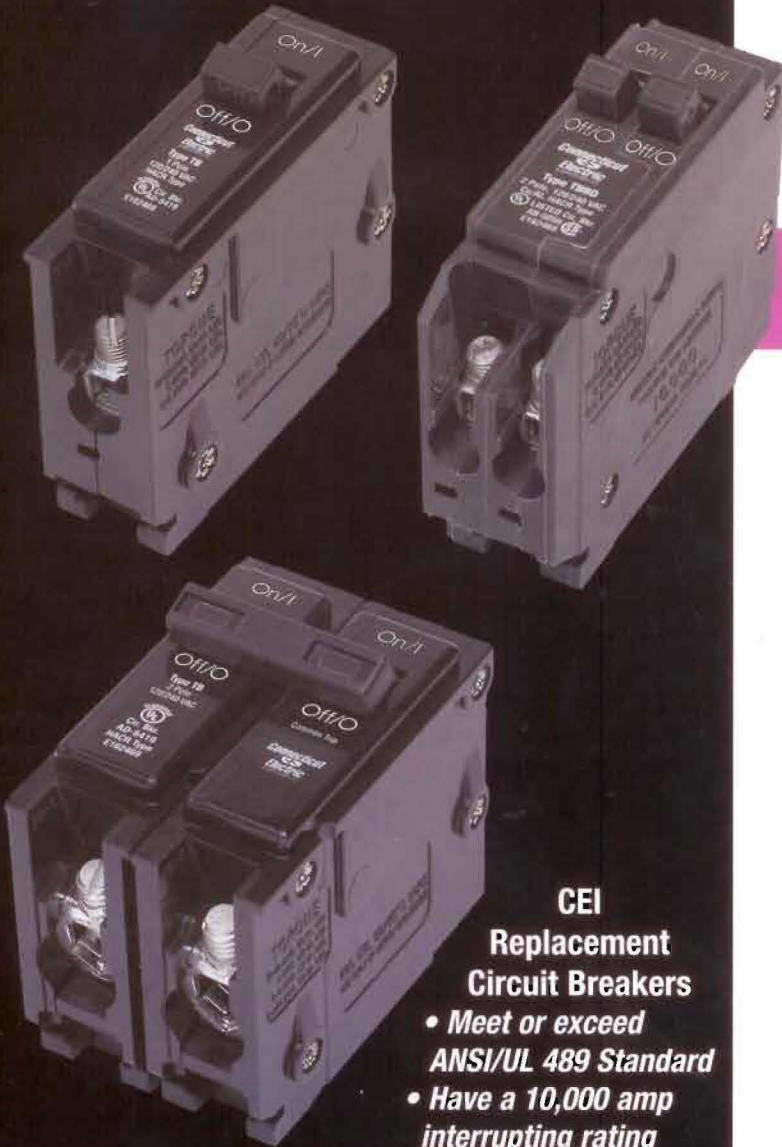


# Connecticut Electric

Quality Electrical Products • Since 1906

## Quality-Manufactured Replacement Circuit Breakers

Your Manufacturer-Direct Source for  
**Thomas & Betts Circuit Breakers**



### CEI Replacement Circuit Breakers

- Meet or exceed ANSI/UL 489 Standard
- Have a 10,000 amp interrupting rating
- Are HACR and/or SWD rated

5508 128th Street E., Puyallup, WA 98373  
100 W. 11th Street, Suite 100, Anderson, IN 46016  
[www.connecticut-electric.com](http://www.connecticut-electric.com)  
1-800-472-3819

*Connecticut Electric is your source for the full line of Thomas & Betts replacement circuit breakers.*

*Performance Tested  
Competitively Priced*

Connecticut Electric is THE source for a complete line of Thomas & Betts circuit breakers. It's also your direct source, meaning you save money and improve your profits when purchasing circuit breakers from Connecticut Electric.

Dedicated to serving the market as a complete source for circuit breakers, CEI purchased the tooling and intellectual properties for the former Thomas & Betts line in 2004. CEI offers Thomas & Betts single pole, double pole, and twin-single poles in a full range of amperages.

The Thomas & Betts selection also includes UL Classified circuit breakers for use in Siemens, Murray, Westinghouse, and General Electric (THQL) load centers.

Products have been tested in accordance with the National Electrical Code and the Standard for Molded-Case Circuit Breakers Enclosures, ANSI/UL 489, 10th Edition. CEI circuit breakers comply with standards for Endurance, Interrupting Ability, Voltage Withstand, and performance under various types of loads and overloads.

Connecticut  Electric  
Quality Electrical Products • Since 1906



# Connecticut Electric Replacement Bulk Circuit Breakers Specifications

## UBITB Replacement Circuit Breakers For Use in Thomas & Betts Load Centers

Catalog Number	Description	Number of Poles	Volts	Amps	UPC 0-94925-	Inner Pkg. 12 of 5 Code 100-94925-	Master Pkg. 12 of 5 Code 300-94925-	Sleeve Pack Qty.	Case Qty.
UBITB115	Single Pole 15 amps	1	120	15	00730-5	00730-2	00730-6	12	48
UBITB120	Single Pole 20 amps	1	120	20	00731-2	00731-9	00731-3	12	48
UBITB130	Single Pole 30 amps	1	120	30	00732-9	00732-6	00732-0	12	48
UBITB140	Single Pole 40 amps	1	120	40	00749-7	00749-4	00749-8	12	48
UBITB150	Single Pole 50 amps	1	120	50	00750-3	00750-0	00750-4	12	48
UBITB215	Two Pole 15 amps	2	120/240	15	00742-8	00742-5	00742-9	6	24
UBITB220	Two Pole 20 amps	2	120/240	20	00733-6	00733-3	00733-7	6	24
UBITB225	Two Pole 25 amps	2	120/240	25	00718-3	00718-0	00718-4	6	24
UBITB230	Two Pole 30 amps	2	120/240	30	00734-3	00734-0	00734-4	6	24
UBITB235	Two Pole 35 amps	2	120/240	35	00719-0	00719-7	00719-1	6	24
UBITB240	Two Pole 40 amps	2	120/240	40	00735-0	00735-7	00735-1	6	24
UBITB245	Two Pole 45 amps	2	120/240	45	00720-6	00720-3	00720-7	6	24
UBITB250	Two Pole 50 amps	2	120/240	50	00736-7	00736-4	00736-8	6	24
UBITB260	Two Pole 60 amps	2	120/240	60	00737-4	00737-1	00737-5	6	24
UBITB270	Two Pole 70 amps	2	120/240	70	00751-0	00751-7	00751-1	6	24
UBITB280	Two Pole 80 amps	2	120/240	80	00752-7	00752-4	00752-8	6	24
UBITB290	Two Pole 90 amps	2	120/240	90	00753-4	00753-1	00753-5	6	24
UBITB2100	Two Pole 100 amps	2	120/240	100	00741-1	00741-8	00741-2	6	24
UBITB2110	Two Pole 110 amps	2	120/240	110	00721-3	00721-0	00721-4	6	24
UBITB2125	Two Pole 125 amps	2	120/240	125	00743-5	00743-2	00743-6	6	24
UBITBBD1515	Single Pole 15 amps/Single Pole 15 amps	2	120/240	15/15	00739-8	00739-5	00739-9	12	48
UBITBBD1520	Single Pole 15 amps/Single Pole 20 amps	2	120/240	15/20	00740-4	00740-1	00740-5	12	48
UBITBBD1530	Single Pole 15 amps/Single Pole 30 amps	2	120/240	15/30	00722-0	00722-7	00722-1	12	48
UBITBBD2015	Single Pole 20 amps/Single Pole 15 amps	2	120/240	20/15	00723-7	00723-4	00723-8	12	48
UBITBBD2020	Single Pole 20 amps/Single Pole 20 amps	2	120/240	20/20	00738-1	00738-8	00738-2	12	48
UBITBBD2030	Single Pole 20 amps/Single Pole 30 amps	2	120/240	20/30	00724-4	00724-1	00724-5	12	48
UBITBBD3015	Single Pole 30 amps/Single Pole 15 amps	2	120/240	30/15	00725-1	00725-8	00725-2	12	48
UBITBBD3020	Single Pole 30 amps/Single Pole 20 amps	2	120/240	30/20	00726-8	00726-5	00726-9	12	48
UBITBBD3030	Single Pole 30 amps/Single Pole 30 amps	2	120/240	30/30	00744-2	00744-9	00744-3	12	48
UBITBBR1515	Single Pole 15 amps/Single Pole 15 amps	2	120/240	15/15	00760-2	00760-9	00760-3	12	48
UBITBBR1520	Single Pole 15 amps/Single Pole 20 amps	2	120/240	15/20	00761-9	00761-6	00761-0	12	48
UBITBBR2015	Single Pole 20 amps/Single Pole 15 amps	2	120/240	20/15	00729-9	00729-6	00729-1	12	48
UBITBBR2020	Single Pole 20 amps/Single Pole 20 amps	2	120/240	20/20	00762-6	00762-3	00762-7	12	48
UBITBBR2030	Single Pole 20 amps/Single Pole 30 amps	2	120/240	20/30	00795-4	00795-1	00795-5	12	48
UBITBBR3030	Single Pole 30 amps/Single Pole 30 amps	2	120/240	30/30	00763-3	00763-0	00763-4	12	48

## UBITB UL Classified Circuit Breakers For Use with Siemens, Murray, Westinghouse, and GE (THQL) Load Centers TDB

Catalog Number	Description	Number of Poles	Volts	Amps	UPC 0-94925-	Inner Pkg. 12 of 5 Code 100-94925-	Master Pkg. 12 of 5 Code 300-94925-	Sleeve Pack Qty.	Case Qty.
UBITB115C	Single Pole 15 amps	1	120	15	00764-0	00764-7	00764-1	12	48
UBITB120C	Single Pole 20 amps	1	120	20	00765-7	00765-4	00765-8	12	48
UBITB130C	Single Pole 30 amps	1	120	30	00766-4	00766-1	00766-5	12	48
UBITB140C	Single Pole 40 amps	1	120	40	00767-1	00767-8	00767-2	12	48
UBITB150C	Single Pole 50 amps	1	120	50	00768-8	00768-5	00768-9	12	48
UBITB215C	Two Pole 15 amps	2	120/240	15	00769-5	00769-2	00769-6	6	24
UBITB220C	Two Pole 20 amps	2	120/240	20	00770-1	00770-8	00770-2	6	24
UBITB225C	Two Pole 25 amps	2	120/240	25	00771-8	00771-5	00771-9	6	24
UBITB230C	Two Pole 30 amps	2	120/240	30	00772-5	00772-2	00772-6	6	24
UBITB235C	Two Pole 35 amps	2	120/240	35	00773-2	00773-9	00773-3	6	24
UBITB240C	Two Pole 40 amps	2	120/240	40	00774-9	00774-6	00774-0	6	24
UBITB245C	Two Pole 45 amps	2	120/240	45	00775-6	00775-3	00775-7	6	24
UBITB250C	Two Pole 50 amps	2	120/240	50	00776-3	00776-0	00776-4	6	24

The circuit breakers have been tested and certified in accordance with the National Electric Code and conform to the ANSI/UL Standard 489, 10th Edition. Interrupting Rating 10,000 Amps max. • RMS SYM. • 120/240 Volts AC • SWD • HACR