

# UBI Replacement Bulk Circuit Breakers

## Specifications

	Catalog Number	Rated	Corresponds to	Number of Poles	Volts	Amps	I 2 of 5 Code 100-94925-	Sleeve Pack Qty.	Case Qty.
<b>UBIF Breakers</b> For Use in Federal Pacific Electric® Load Centers	UBIF015N	SWD	FPE NC One Pole Thin Series	1	120	15	01930-5	20	60
	UBIF020N	SWD	FPE NC One Pole Thin Series	1	120	20	01931-2	20	60
	UBIF030N	SWD	FPE NC One Pole Thin Series	1	120	30	01932-9	20	60
	UBIF040N	SWD	FPE NC One Pole Thin Series	1	120	40	00621-3	20	60
	UBIF050N	SWD	FPE NC One Pole Thin Series	1	120	50	00622-0	20	60
	UBIF0215N	HACR	FPE NC Two Pole Thin Series	2	120/240	15	00616-9	10	60
	UBIF0220N	HACR	FPE NC Two Pole Thin Series	2	120/240	20	01933-6	10	60
	UBIF0230N	HACR	FPE NC Two Pole Thin Series	2	120/240	30	01934-3	10	60
	UBIF0240N	HACR	FPE NC Two Pole Thin Series	2	120/240	40	01935-0	10	60
	UBIF0250N	HACR	FPE NC Two Pole Thin Series	2	120/240	50	01936-7	10	60
	UBIF15N	SWD	FPE NA One Pole Thick Series	1	120	15	01937-4	10	30
	UBIF20N	SWD	FPE NA One Pole Thick Series	1	120	20	01938-1	10	30
	UBIF30N	SWD	FPE NA One Pole Thick Series	1	120	30	01939-8	10	30
	UBIF40N	SWD	FPE NA One Pole Thick Series	1	120	40	01837-7	10	30
	UBIF50N	SWD	FPE NA One Pole Thick Series	1	120	50	01838-4	10	30
	UBIF215N	HACR	FPE NA Two Pole Thick Series	2	120/240	15	00617-6	5	30
	UBIF220N	HACR	FPE NA Two Pole Thick Series	2	120/240	20	01940-4	5	30
	UBIF230N	HACR	FPE NA Two Pole Thick Series	2	120/240	30	01941-1	5	30
	UBIF240N	HACR	FPE NA Two Pole Thick Series	2	120/240	40	01942-8	5	30
	UBIF250N	HACR	FPE NA Two Pole Thick Series	2	120/240	50	01943-5	5	30
UBIF260N	HACR	FPE NA Two Pole Thick Series	2	120/240	60	01944-2	5	30	
UBIF270N	HACR	FPE NA Two Pole Thick Series	2	120/240	70	41809-2	5	30	
<b>UBIP Breakers</b> For Use in Pushmatic® Load Centers	UBIP115	SWD	Pushmatic One Pole Series	1	120	15	03100-0	10	150
	UBIP120	SWD	Pushmatic One Pole Series	1	120	20	03101-7	10	150
	UBIP130	SWD	Pushmatic One Pole Series	1	120	30	03102-4	10	150
	UBIP215	HACR & SWD	Pushmatic Two Pole Series	2	120/240	15	03103-1	5	60
	UBIP220	HACR & SWD	Pushmatic Two Pole Series	2	120/240	20	03104-8	5	60
	UBIP230	HACR & SWD	Pushmatic Two Pole Series	2	120/240	30	03105-5	5	60
	UBIP240	HACR & SWD	Pushmatic Two Pole Series	2	120/240	40	03106-2	5	60
	UBIP250	HACR & SWD	Pushmatic Two Pole Series	2	120/240	50	03107-9	5	60
	UBIP260	HACR & SWD	Pushmatic Two Pole Series	2	120/240	60	03108-6	5	60
	UBIP270	HACR & SWD	Pushmatic Two Pole Series	2	120/240	70	03109-3	5	60
	UBIP2100	HACR & SWD	Pushmatic Two Pole Series	2	120/240	100	03113-0	5	60
	UBIP1515	SWD	Pushmatic Twin Pole Series	Two 1 poles	120	15	03110-9	10	150
UBIP1520	SWD	Pushmatic Twin Pole Series	Two 1 poles	120	15 & 20	03112-3	10	150	
UBIP2020	SWD	Pushmatic Twin Pole Series	Two 1 poles	120	20	03111-6	10	150	
<b>UBIZ Breakers</b> For Use in Zinsco® Load Centers	UBIZ15	SWD	Zinsco Q Series-Q15	1	120	15	03038-6	6	24
	UBIZ20	SWD	Zinsco Q Series-Q20	1	120	20	03039-3	6	24
	UBIZ30	SWD	Zinsco Q Series-Q30	1	120	30	03040-9	6	24
	UBIZ220	HACR	Zinsco QC Series-QC20	2	120/240	20	03041-6	3	12
	UBIZ230	HACR	Zinsco QC Series-QC30	2	120/240	30	03042-3	3	12
	UBIZ240	HACR	Zinsco QC Series-QC40	2	120/240	40	03043-0	3	12
	UBIZ250	HACR	Zinsco QC Series-QC50	2	120/240	50	03044-7	3	12
	UBIZ260	HACR	Zinsco QC Series-QCAL60	2	120/240	60	03045-4	3	12
	UBIZ270	HACR	Zinsco QC Series-QCAL70	2	120/240	70	03152-9	3	12
	UBIZ280	HACR	Zinsco QC Series-QCAL80	2	120/240	80	03153-6	3	12
	UBIZ290	HACR	Zinsco QC Series-QCAL90	2	120/240	90	03154-3	3	12
	UBIZ2100	HACR	Zinsco QC Series-QCAL100	2	120/240	100	03046-1	3	12
	UBIZ2125	HACR	Zinsco QC Series-QCAL125	2	120/240	125	03155-0	3	12
	UBIZ1515	SWD	Zinsco R Series-R3815	Two 1 poles	120	15	03030-0	6	24
	UBIZ1520	SWD	Zinsco R Series-R381520	Two 1 poles	120	15 & 20	03028-7	6	24
	UBIZ2020	SWD	Zinsco R Series-R3820	Two 1 poles	120	20	03031-7	6	24
	UBIZ3030	SWD	Zinsco R Series-R3830	Two 1 poles	120	30	03032-4	6	24
	UBIZ0220	HACR	Zinsco RC Series-RC3820	2	120/240	20	03033-1	6	24
	UBIZ0230	HACR	Zinsco RC Series-RC3830	2	120/240	30	03034-8	6	24
	UBIZ0240	HACR	Zinsco RC Series-RC3840	2	120/240	40	03035-5	6	24
UBIZ0250	HACR	Zinsco RC Series-RC3850	2	120/240	50	03036-2	6	24	
UBIZ0260	HACR	Zinsco RC Series-RC3860	2	120/240	60	03037-9	6	24	



**SWD**—Switch Duty    **HACR**—Heating and Air Conditioning Rated

All UBI products are identified by a UBI prefix in the catalog number. All products are clearly marked as Unique Breakers, Inc. The circuit breakers have been tested and certified in accordance with the National Electric Code and conform to the ANSI/UL Standard 489, 9th Edition. Interrupting Rating 10,000 Amps max. • RMS SYM. • 120/240 Volts AC • SWD • HACR • Federal Pacific Electric® is a registered trademark of American Circuit Breaker Corp. Pushmatic® is a registered trademark of Siemens Energy and Automation. Zinsco® is a registered trademark of Connecticut Electric.

# UBI Replacement Bulk Circuit Breakers

*Your Source for Replacement Circuit Breakers for Use in Federal Pacific<sup>®</sup>, Pushmatic<sup>®</sup> and Zinsco<sup>®</sup> Load Centers*

# UBI

UNIQUE BREAKERS, INC.



## UBI Breakers:

- *Meet or exceed ANSI/UL 489 Standard*
- *Have a 10,000 amp interrupting rating*
- *Are HACR and/or SWD rated*
- *Are available in thick, thin and twin designs*

5508 128th Street E., Puyallup, WA 98373 • 1-800-472-3819

425 Sycamore Street, Anderson, IN 46016 • 1-800-730-2557

[www.connecticut-electric.com](http://www.connecticut-electric.com)

*Connecticut Electric leads the way in options when it comes to quality replacement circuit breakers.*

## *Performance Tested*

Representative samples of the UBI Series were tested in accordance with the National Electrical Code and the Standard for Molded-Case Circuit Breakers Enclosures, ANSI/UL 489, 10th Edition. The following tests were performed: 200% Calibration at 25°C, 135% Calibration at 25°C Overload, Tungsten Lamp Load, 100% Calibration at 40°C, Endurance, Interrupting Ability, 200% trip-out at 25°C and Dielectric Voltage Withstand.

After evaluation, these breakers were found to comply with the applicable requirements of the Standard for Molded-Case Breakers and Circuit Breaker Enclosures (ANSI/UL 489, 10th Edition), as required by the National Electric Code.

**Connecticut Electric**  
Quality Electrical Products Since 1906 & SWITCH MFG. CO.

# UBI Replacement Bulk Circuit Breakers

## Specifications

	Catalog Number	Rated	Corresponds to	Number of Poles	Volts	Amps	I 2 of 5 Code 100-94925-	Sleeve Pack Qty.	Case Qty.
<b>UBIF Breakers</b> For Use in Federal Pacific Electric® Load Centers	UBIF015N	SWD	FPE NC One Pole Thin Series	1	120	15	01930-5	20	60
	UBIF020N	SWD	FPE NC One Pole Thin Series	1	120	20	01931-2	20	60
	UBIF030N	SWD	FPE NC One Pole Thin Series	1	120	30	01932-9	20	60
	UBIF040N	SWD	FPE NC One Pole Thin Series	1	120	40	00621-3	20	60
	UBIF050N	SWD	FPE NC One Pole Thin Series	1	120	50	00622-0	20	60
	UBIF0215N	HACR	FPE NC Two Pole Thin Series	2	120/240	15	00616-9	10	60
	UBIF0220N	HACR	FPE NC Two Pole Thin Series	2	120/240	20	01933-6	10	60
	UBIF0230N	HACR	FPE NC Two Pole Thin Series	2	120/240	30	01934-3	10	60
	UBIF0240N	HACR	FPE NC Two Pole Thin Series	2	120/240	40	01935-0	10	60
	UBIF0250N	HACR	FPE NC Two Pole Thin Series	2	120/240	50	01936-7	10	60
	UBIF15N	SWD	FPE NA One Pole Thick Series	1	120	15	01937-4	10	30
	UBIF20N	SWD	FPE NA One Pole Thick Series	1	120	20	01938-1	10	30
	UBIF30N	SWD	FPE NA One Pole Thick Series	1	120	30	01939-8	10	30
	UBIF40N	SWD	FPE NA One Pole Thick Series	1	120	40	01837-7	10	30
	UBIF50N	SWD	FPE NA One Pole Thick Series	1	120	50	01838-4	10	30
	UBIF215N	HACR	FPE NA Two Pole Thick Series	2	120/240	15	00617-6	5	30
	UBIF220N	HACR	FPE NA Two Pole Thick Series	2	120/240	20	01940-4	5	30
	UBIF230N	HACR	FPE NA Two Pole Thick Series	2	120/240	30	01941-1	5	30
	UBIF240N	HACR	FPE NA Two Pole Thick Series	2	120/240	40	01942-8	5	30
	UBIF250N	HACR	FPE NA Two Pole Thick Series	2	120/240	50	01943-5	5	30
UBIF260N	HACR	FPE NA Two Pole Thick Series	2	120/240	60	01944-2	5	30	
UBIF270N	HACR	FPE NA Two Pole Thick Series	2	120/240	70	41809-2	5	30	
<b>UBIP Breakers</b> For Use in Pushmatic® Load Centers	UBIP115	SWD	Pushmatic One Pole Series	1	120	15	03100-0	10	150
	UBIP120	SWD	Pushmatic One Pole Series	1	120	20	03101-7	10	150
	UBIP130	SWD	Pushmatic One Pole Series	1	120	30	03102-4	10	150
	UBIP215	HACR & SWD	Pushmatic Two Pole Series	2	120/240	15	03103-1	5	60
	UBIP220	HACR & SWD	Pushmatic Two Pole Series	2	120/240	20	03104-8	5	60
	UBIP230	HACR & SWD	Pushmatic Two Pole Series	2	120/240	30	03105-5	5	60
	UBIP240	HACR & SWD	Pushmatic Two Pole Series	2	120/240	40	03106-2	5	60
	UBIP250	HACR & SWD	Pushmatic Two Pole Series	2	120/240	50	03107-9	5	60
	UBIP260	HACR & SWD	Pushmatic Two Pole Series	2	120/240	60	03108-6	5	60
	UBIP270	HACR & SWD	Pushmatic Two Pole Series	2	120/240	70	03109-3	5	60
	UBIP2100	HACR & SWD	Pushmatic Two Pole Series	2	120/240	100	03113-0	5	60
UBIP1515	SWD	Pushmatic Twin Pole Series	Two 1 poles	120	15	03110-9	10	150	
UBIP1520	SWD	Pushmatic Twin Pole Series	Two 1 poles	120	15 & 20	03112-3	10	150	
UBIP2020	SWD	Pushmatic Twin Pole Series	Two 1 poles	120	20	03111-6	10	150	
<b>UBIZ Breakers</b> For Use in Zinsco® Load Centers	UBIZ15	SWD	Zinsco Q Series-Q15	1	120	15	03038-6	6	24
	UBIZ20	SWD	Zinsco Q Series-Q20	1	120	20	03039-3	6	24
	UBIZ30	SWD	Zinsco Q Series-Q30	1	120	30	03040-9	6	24
	UBIZ220	HACR	Zinsco QC Series-QC20	2	120/240	20	03041-6	3	12
	UBIZ230	HACR	Zinsco QC Series-QC30	2	120/240	30	03042-3	3	12
	UBIZ240	HACR	Zinsco QC Series-QC40	2	120/240	40	03043-0	3	12
	UBIZ250	HACR	Zinsco QC Series-QC50	2	120/240	50	03044-7	3	12
	UBIZ260	HACR	Zinsco QC Series-QCAL60	2	120/240	60	03045-4	3	12
	UBIZ270	HACR	Zinsco QC Series-QCAL70	2	120/240	70	03152-9	3	12
	UBIZ280	HACR	Zinsco QC Series-QCAL80	2	120/240	80	03153-6	3	12
	UBIZ290	HACR	Zinsco QC Series-QCAL90	2	120/240	90	03154-3	3	12
	UBIZ2100	HACR	Zinsco QC Series-QCAL100	2	120/240	100	03046-1	3	12
	UBIZ2125	HACR	Zinsco QC Series-QCAL125	2	120/240	125	03155-0	3	12
	UBIZ1515	SWD	Zinsco R Series-R3815	Two 1 poles	120	15	03030-0	6	24
	UBIZ1520	SWD	Zinsco R Series-R381520	Two 1 poles	120	15 & 20	03028-7	6	24
	UBIZ2020	SWD	Zinsco R Series-R3820	Two 1 poles	120	20	03031-7	6	24
	UBIZ3030	SWD	Zinsco R Series-R3830	Two 1 poles	120	30	03032-4	6	24
	UBIZ0220	HACR	Zinsco RC Series-RC3820	2	120/240	20	03033-1	6	24
	UBIZ0230	HACR	Zinsco RC Series-RC3830	2	120/240	30	03034-8	6	24
	UBIZ0240	HACR	Zinsco RC Series-RC3840	2	120/240	40	03035-5	6	24
UBIZ0250	HACR	Zinsco RC Series-RC3850	2	120/240	50	03036-2	6	24	
UBIZ0260	HACR	Zinsco RC Series-RC3860	2	120/240	60	03037-9	6	24	



**SWD**—Switch Duty    **HACR**—Heating and Air Conditioning Rated

All UBI products are identified by a UBI prefix in the catalog number. All products are clearly marked as Unique Breakers, Inc. The circuit breakers have been tested and certified in accordance with the National Electric Code and conform to the ANSI/UL Standard 489, 9th Edition. Interrupting Rating 10,000 Amps max. • RMS SYM. • 120/240 Volts AC • SWD • HACR • Federal Pacific Electric® is a registered trademark of American Circuit Breaker Corp. Pushmatic® is a registered trademark of Siemens Energy and Automation. Zinsco® is a registered trademark of Connecticut Electric.



# UBI Replacement Bulk Circuit Breakers

*Your Source for Replacement Circuit Breakers for Use in Federal Pacific<sup>®</sup>, Pushmatic<sup>®</sup> and Zinsco<sup>®</sup> Load Centers*

# UBI

UNIQUE BREAKERS, INC.



## UBI Breakers:

- *Meet or exceed ANSI/UL 489 Standard*
- *Have a 10,000 amp interrupting rating*
- *Are HACR and/or SWD rated*
- *Are available in thick, thin and twin designs*

5508 128th Street E., Puyallup, WA 98373 • 1-800-472-3819

425 Sycamore Street, Anderson, IN 46016 • 1-800-730-2557

[www.connecticut-electric.com](http://www.connecticut-electric.com)

*Connecticut Electric leads the way in options when it comes to quality replacement circuit breakers.*

## Performance Tested

Representative samples of the UBI Series were tested in accordance with the National Electrical Code and the Standard for Molded-Case Circuit Breakers Enclosures, ANSI/UL 489, 10th Edition. The following tests were performed: 200% Calibration at 25°C, 135% Calibration at 25°C Overload, Tungsten Lamp Load, 100% Calibration at 40°C, Endurance, Interrupting Ability, 200% trip-out at 25°C and Dielectric Voltage Withstand.

After evaluation, these breakers were found to comply with the applicable requirements of the Standard for Molded-Case Breakers and Circuit Breaker Enclosures (ANSI/UL 489, 10th Edition), as required by the National Electric Code.

**Connecticut Electric**  
Quality Electrical Products Since 1906 & SWITCH MFG. CO.