Circuit Breakers

Lug-In/Lug-Out with INSTA-WIRE

Selection

All BQ/BQH/HBQ circuit breakers are supplied with load side lugs. If line side lugs are required, add suffix "L" to catalog number. Consult Siemens for any additional charge. All standard circuit breakers are calibrated for 40°C maximum ambient application.

Continuous	Type BQ ^①	Type BQH	Type HBQ
Current Rating	10,000A IR	22,000A IR	65,000A IR
@ 40° C	Catalog Number	Catalog Number	Catalog Number

1-Pole (120V AC)^⑤

15	BQ1B015 ⁴	BQ1B015H ⁴	HB1B015 ■ ^④
20	BQ1B020 ^④	BQ1B020H ⁴	HB1B020 ■ ^④
25	BQ1B025	BQ1B025H■	HB1B025■
30	BQ1B030	BQ1B030H	HB1B030■
35	BQ1B035■	BQ1B035H■	HB1B035■
40	BQ1B040	BQ1B040H	HB1B040■
45	BQ1B045■	BQ1B045H■	HB1B045■
50	BQ1B050	BQ1B050H	HB1B050■
60	BQ1B060■	BQ1B060H■	HB1B060■
70	BQ1B070■	BQ1B070H■	HB1B070■

2-Pole (Common-Trip 120/240V AC)®

15 BQ2B015 BQ2B015H HB2B015m 20 BQ2B020 BQ2B020H HB2B020m 25 BQ2B025 BQ2B025Hm HB2B025m 30 BQ2B030 BQ2B030H HB2B030m 35 BQ2B035 BQ2B035Hm HB2B035m 40 BQ2B040 BQ2B040H HB2B040m 45 BQ2B045 BQ2B045Hm HB2B045m 50 BQ2B050 BQ2B050H HB2B050m 60 BQ2B060 BQ2B060H HB2B060m 70 BQ2B070 BQ2B070Hm HB2B070m 80 BQ2B080 BQ2B080Hm HB2B080 90 BQ2B090 BQ2B090Hm HB2B090m HQ2B100H HB2B100 HB2B010m				
25 BQ2B025 BQ2B025HIII HB2B025III 30 BQ2B030 BQ2B030H HB2B030III 35 BQ2B035 BQ2B035HIIII HB2B035III 40 BQ2B040 BQ2B040H HB2B040IIII 45 BQ2B045 BQ2B045HIIII HB2B040IIII 50 BQ2B050 BQ2B050H HB2B050IIII 60 BQ2B060 BQ2B060H HB2B060IIII 70 BQ2B070 BQ2B070HIIII HB2B070III 80 BQ2B080 BQ2B080HIIII HB2B080 90 BQ2B090 BQ2B090HIIII HB2B090IIII	15	BQ2B015	BQ2B015H	HB2B015■
30 BQ2B030 BQ2B030H HB2B030	20	BQ2B020	BQ2B020H	HB2B020■
35 BQ2B035 BQ2B035H HB2B035 40 BQ2B040 BQ2B040H HB2B040 45 BQ2B045 BQ2B045H HB2B045 50 BQ2B050 BQ2B050H HB2B050 60 BQ2B060 BQ2B060H HB2B060 70 BQ2B070 BQ2B070H HB2B070 80 BQ2B080 BQ2B080H HB2B080 90 BQ2B090 BQ2B090H HB2B090	25	BQ2B025	BQ2B025H■	HB2B025■
40 BO2B040 BO2B040H HB2B040m 45 BO2B045 BO2B045Hm HB2B045m 50 BO2B050 BO2B050H HB2B050m 60 BO2B060 BO2B060H HB2B060m 70 BO2B070 BO2B070Hm HB2B070m 80 BO2B080 BO2B080Hm HB2B080 90 BO2B090 BO2B090Hm HB2B090m	30	BQ2B030	BQ2B030H	HB2B030■
45 BQ2B045 BQ2B045H■ HB2B045■ 50 BQ2B050 BQ2B050H HB2B050■ 60 BQ2B060 BQ2B060H HB2B060■ 70 BQ2B070 BQ2B070H■ HB2B070■ 80 BQ2B080 BQ2B080H■ HB2B080 90 BQ2B090 BQ2B090H■ HB2B090■	35	BQ2B035	BQ2B035H■	HB2B035■
50 BQ2B050 BQ2B050H HB2B050m 60 BQ2B060 BQ2B060H HB2B060m 70 BQ2B070 BQ2B070Hm HB2B070m 80 BQ2B080 BQ2B080Hm HB2B080 90 BQ2B090 BQ2B090Hm HB2B090m	40	BQ2B040	BQ2B040H	HB2B040■
60 BQ2B060 BQ2B060H HB2B060m 70 BQ2B070 BQ2B070Hm HB2B070m 80 BQ2B080 BQ2B080Hm HB2B080 90 BQ2B090 BQ2B090Hm HB2B090mm	45	BQ2B045	BQ2B045H■	HB2B045■
70 BQ2B070 BQ2B070H■ HB2B070■ 80 BQ2B080 BQ2B080H■ HB2B080 90 BQ2B090 BQ2B090H■ HB2B090■	50	BQ2B050	BQ2B050H	HB2B050■
80 BQ2B080 BQ2B080H■ HB2B080 90 BQ2B090 BQ2B090H■ HB2B090■	60	BQ2B060	BQ2B060H	HB2B060■
90 BQ2B090 BQ2B090H■ HB2B090■	70	BQ2B070	BQ2B070H■	HB2B070■
	80	BQ2B080	BQ2B080H■	HB2B080
100 BO3P100 BO3P100U UP3P100	90	BQ2B090	BQ2B090H■	HB2B090■
100 BUZB 100 BUZB 100H HBZB 100	100	BQ2B100	BQ2B100H	HB2B100
110 BQ2B110 BQ2B110H HB2B110 ■	110	BQ2B110	BQ2B110H	HB2B110■
125 BQ2B125 BQ2B125H HB2B125	125	BQ2B125	BQ2B125H	HB2B125

2-Pole (Common-Trip 240V AC)³⁶

2-1 Ole (Collinion-111p 240v AO) = =			
15	BQ2H015	_	_
20	BQ2H020	_	_
30	BQ2H030	_	_
40	BQ2H040■	_	_
50	BQ2H050	_	_
60	BQ2H060	_	_
70	BQ2H070■	_	_
80	BQ2H080■	_	_
90	BQ2H090■	_	_
100	BQ2H100■	_	_

3-Pole (Common-Trip 240V AC)

BQ3B015	BQ3B015H	HB3B015■
BQ3B020	BQ3B020H	HB3B020■
BQ3B025■	BQ3B025H■	HB3B025
BQ3B030	BQ3B030H	HB3B030
BQ3B035■	BQ3B035H	HB3B035
BQ3B040	BQ3B040H	HB3B040
BQ3B045■	BQ3B045H	HB3B045
BQ3B050	BQ3B050H	HB3B050
BQ3B060	BQ3B060H	HB3B060
BQ3B070	BQ3B070H	HB3B070■
BQ3B080	BQ3B080H■	HB3B080■
BQ3B090	BQ3B090H■	HB3B090■
BQ3B100	BQ3B100H	HB3B100
	BQ3B020 BQ3B025■ BQ3B030 BQ3B035■ BQ3B040 BQ3B045■ BQ3B050 BQ3B060 BQ3B070 BQ3B080 BQ3B090	BQ3B020 BQ3B020H BQ3B025■ BQ3B025H■ BQ3B030 BQ3B030H BQ3B035■ BQ3B035H BQ3B040 BQ3B040H BQ3B045■ BQ3B045H BQ3B045■ BQ3B045H BQ3B050 BQ3B050H BQ3B060 BQ3B060H BQ3B070 BQ3B070H BQ3B080 BQ3B080H■ BQ3B090 BQ3B090H■

BQ / BQH / HBQ Internal Accessories

Description	Catalog Number	Field/Factory Installed
120V Shunt Trip	add suffix00S01■	Factory
24V Shunt Trip	add suffix00S07■	Factory
120V Auxiliary Switch	add suffix01■②	Factory

UL Listed for use on 3-phase grounded "B" systems — 10,000 for this application.
 UL Listed for frequent switching applications (SWD). 120V AC Fluorescent Lighting.
 Shipped 12 per sleeve.

Catalog Number

add suffix...L

1-Pole

2-Pole

3-Pole



Shipped 6 per sleeve.Shipped 4 per sleeve.UL Listed 5KA IR.

Factory Modifications

Description

Line Side Lugs

add suffix...QX **Quick Connect Lug** add suffix...Y ® 400Hz Calibration Marine 50° C Ambient add suffix...M Calibration **Fungus Proofing** add suffix...F For external accessories, please refer

[■] Built to order. Allow 2-3 weeks for delivery

UL Listed for use with 60/75° wire through 125 amps, HACR rated.
 1A and 1B contacts.