Table 9.11: Standard Interrupting QOB 10.000 AIR Circuit Breakers

Ampere	One-pole	Two-pole—Common Trip	Two-pole— Common Trip [72]	Three-pole— Common Trip
Raung [/ 1]	Catalog No.	Catalog No.	Catalog No.	Catalog No.
QOB Bolt-On	Ampere Rating [71] Catalog No. 120/240 Vac—10 k AIR AIR 48 Vdc—5 k AIR [74] 10 k AIR[73] 10 k			
		AIR 48 Vdc—5 k AIR [74]		240 Vac—10 k AIR 48 Vdc—5 k AIR [74] [73]
10 A	QOB110	QOB210	_	QOB310
15 A	QOB115[75][76]	QOB215[76]	QOB215H	QOB315[76]
20 A	QOB120[75][76]	QOB220[76]	QOB220H	QOB320[76]
25 A	QOB125[76]	QOB225[76]	QOB225H	QOB325[76]
30 A	QOB130[76]	QOB230[76]	QOB230H	QOB330[76]
35 A	QOB135[76]	QOB235[76]	_	QOB335[76]
40 A	QOB140[76]	QOB240[76]	QOB240H	QOB340[76]
45 A	QOB145[76]	QOB245[76]	_	QOB345[76]
50 A	QOB150[76]	QOB250[76]	QOB250H	QOB350[76]
60 A	QOB160[76]	QOB260[76]	QOB260H	QOB360[76]
70 A	QOB170[76]	QOB270[76]	QOB270H	QOB370[76][74]
80 A	_	QOB280[76] [74]	QOB280H	QOB380[76][74]
90 A	_	QOB290[76] [74]	QOB290H	QOB390[76] [74]
100 A	_	QOB2100[76] [74]	QOB2100H	QOB3100[76] [74]
110 A	_	QOB2110[76] [74]	_	_
125 A	_	QOB2125[76] [74]	_	_
Molded Case Switch 60 A max—240 Vac		QOB200	_	QOB300
Molded Case Switch 100 A max—240 Vac		QOB2000	_	QOB3000

Table 9.12: High Interrupting QOB and Specialty Circuit Breakers[71]

Ampere	One-pole	Two-pole—Common Trip	Three-pole—Common Trip
Rating [71]	Catalog No.	Catalog No.	Catalog No.
QOB-VH			
	120 Vac—22 k AIR[73]	120/240 Vac —22 k AIR[73]	240 Vac—22 k AIR[73]
15 A	QOB115VH[75][76]	QOB215VH[76]	QOB315VH[76]
20 A	QOB120VH [75][76]	QOB220VH[76]	QOB320VH[76]
25 A	QOB125VH[76]	QOB225VH[76]	QOB325VH[76]
30 A	QOB130VH[76]	QOB230VH[76]	QOB330VH[76]
40 A	QOB140VH	QOB240VH[76]	QOB340VH[76]
50 A	QOB150VH	QOB250VH[76]	QOB350VH[76]
60 A	QOB160VH	QOB260VH[76]	QOB360VH[76]
70 A	QOB170VH	QOB270VH[76]	QOB370VH[76]
80 A	_	QOB280VH[76]	QOB380VH[76]
90 A	_	QOB290VH[76]	QOB390VH[76]
100 A	_	QOB2100VH[76]	QOB3100VH[76]
110 A	_	QOB2110VH[76]	QOB3110VH [77]
125 A	_	QOB2125VH[76]	QOB3125VH [77]
150 A	<u> </u>	QOB2150VH [77]	QOB3150VH [77]
QHB			
	120 Vac—65 k AIR[73]	120 Vac/240 Vac—65 k AIR [73]	240 Vac—65 k AIR[73]
15 A	QHB115 [75]	QHB215[76]	QHB315[76]
20 A	QHB120 [75]	QHB220[76]	QHB320[76]
25 A	QHB125[76]	QHB225[76]	QHB325[76]
30 A	QHB130[76]	QHB230[76]	QHB330[76]
QOB-HID—HID cire	cuit breakers [78]		
	120 Vac—10 k AIR[73]	120/240 Vac—10 k AIR[73]	240 Vac—10 k AIR[73]
15 A	QOB115HID [75]	QOB215HID	QOB315HID
20 A	QOB120HID [75]	QOB220HID	QOB320HID
25 A	QOB125HID	QOB225HID	QOB325HID
30 A	QOB130HID	QOB230HID	QOB330HID
40 A	QOB140HID	QOB240HID	_
50 A	QOB150HID	QOB250HID	_
QOB-SWN— Switc	h Neutral—Common Trip—N		
		1-pole—2-Wire 2 Spaces —120 Vac[73]	2-pole—3-Wire 3 Spaces—120/240 Vac[73]
10 A	_	QOB210SWN	QOB310SWN
15 A	_	QOB215SWN	QOB315SWN
20 A	_	QOB220SWN	QOB320SWN
25 A	_	QOB225SWN	QOB325SWN
30 A	_	QOB230SWN	QOB330SWN
40 A	_	QOB240SWN	QOB340SWN
50 A	_	QOB250SWN	QOB350SWN

^{[71] 10-30} A circuit breakers are suitable for use with 60°C or 75°C conductors. 35-60 A circuit breakers are suitable for use with 75°C conductors.

^[72] UL Listed 5,000 AIR on 3Ø corner grounded delta systems.

May be applied in 208Y/120 Vac systems.

^[74] DC Rating is not available on indicated products.

UL Listed as SWD (switching duty) rated suitable for switching 120 Vac fluorescent lighting loads.

^[76]

UL Listed as HACR type for use with air conditioning, heating, and refrigeration equipment having motor group combinations and marked for use with HACR type circuit breakers. QOB2150VH uses 4 pole spaces. QOB3110VH, QOB3125VH, and QOB3150VH each use 6 pole spaces. 40A maximum circuit breaker mounted opposite. Use with 75 °C wire only. *[77]*

UL Listed for use on circuit feeding fluorescent and High Intensity Discharge (HID) lighting systems such as mercury vapor, metal halide, or high pressure sodium. These circuit breakers are [78] physically interchangeable with QOB circuit breakers.