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Miniature Circuit Breakers and Supplementary Protectors

Miniature Circuit Breakers and Supplementary Protectors



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Miniature Circuit Breakers and Supplementary Protectors



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QUICKLAG

Quick Reference

Eaton's QUICKLAG Industrial Circuit Breakers @ Plug-In, Bolt-On, Cable-In/Cable-Out

Continuous Interrupting Ratings rms Symmetrical Amperes Circuit Ampere Number Federal Von Betings Wide Retings												
Circuit Breaker						Vac Rati	ings		Vdc Ra	tings ^②		Page
Type Code	at 40°C	Poles	Vac	Vdc	W-C-375b	120	120/240	240	24-48	62.5	80	Number
Р	10-70	1	120/240	24, 48, 62.5	10a, 11a, 12a	_	10,000	_	5000	3	_	V4-T1-6
Р	10-125	2	120/240	24, 48, 80	10a, 12a	_	10,000	_	5000	5000	5000	V4-T1-6
Р	10-100	2, 3	240	_	10b, 11b, 12b	_	_	10,000	_	_	_	V4-T1-6
Р	15–70	1	120/240	24, 48, 62.5	14a	_	22,000	_	5000	3	_	V4-T1-6
Р	15–125	2	120/240	24, 48, 80	14a	_	22,000	_	5000	5000	5000	V4-T1-6
Р	15-100	2, 3	240	_	14b	_	_	22,000	_	_	_	V4-T1-6
Р	15–70	1	120/240	24, 48, 62.5	_	_	42,000	_	5000	3	_	V4-T1-7
Р	15-100	2	120/240	24, 48, 80	_	_	42,000	_	5000	5000	5000	V4-T1-7
Р	15-100	3	240	_	_	_	_	42,000	_	_	_	V4-T1-7
Р	15–30	1	120/240	24, 48, 62.5	15a	_	65,000	_	5000	3	_	V4-T1-7
Р	15–30	2	120/240	24, 48, 80	15a	_	65,000	_	5000	5000	5000	V4-T1-7
Р	15–20	3	240	_	15b	_	_	65,000	_	_	_	V4-T1-7
P, GF	15-40	1	120	_	10a, 11a, 12a	10,000	_	_	_	_	_	V4-T1-9
P, GF	15-50	2	120/240	_	10a, 11a, 12a	_	10,000	_	_	_	_	V4-T1-9
	P P P P P P P P P P P P P P P P P P P	Circuit Breaker Type Code Ampere Rating at 40°C P 10-70 P 10-125 P 10-100 P 15-70 P 15-125 P 15-100 P 15-70 P 15-100 P 15-100 P 15-30 P 15-30 P 15-20 P, GF 15-40	Circuit Breaker Type Code Ampere Rating at 40°C Number of Poles P 10-70 1 P 10-125 2 P 10-100 2,3 P 15-70 1 P 15-125 2 P 15-100 2,3 P 15-70 1 P 15-100 2 P 15-100 3 P 15-100 3 P 15-30 1 P 15-30 2 P 15-20 3 P, GF 15-40 1	Circuit Breaker Type Code Ampere Rating at 40°C Number of poles Vac P 10-70 1 120/240 P 10-125 2 120/240 P 10-100 2,3 240 P 15-70 1 120/240 P 15-125 2 120/240 P 15-100 2,3 240 P 15-70 1 120/240 P 15-70 1 120/240 P 15-100 2 120/240 P 15-100 3 240 P 15-30 1 120/240 P 15-30 2 120/240 P 15-30 2 120/240 P 15-20 3 240 P 15-40 1 120	Circuit Breaker Type Code Ampere Rating at 40°C Number of poles Vac Vdc P 10-70 1 120/240 24, 48, 62.5 P 10-125 2 120/240 24, 48, 80 P 10-100 2, 3 240 — P 15-70 1 120/240 24, 48, 62.5 P 15-125 2 120/240 24, 48, 80 P 15-100 2, 3 240 — P 15-70 1 120/240 24, 48, 62.5 P 15-100 2 120/240 24, 48, 62.5 P 15-100 3 240 — P 15-30 1 120/240 24, 48, 62.5 P 15-30 1 120/240 24, 48, 62.5 P 15-30 2 120/240 24, 48, 62.5 P 15-30 3 240 — P 15-30 2 120/240 24, 48, 80 P	Circuit Breaker Type Code Ampere Rating at 40°C Number of Poles Vac Vdc Federal Spec. W-C-375b P 10−70 1 120/240 24, 48, 62.5 10a, 11a, 12a P 10−125 2 120/240 24, 48, 80 10a, 12a P 10−100 2, 3 240 — 10b, 11b, 12b P 15−70 1 120/240 24, 48, 62.5 14a P 15−125 2 120/240 24, 48, 80 14a P 15−100 2, 3 240 — 14b P 15−100 2, 3 240 — 14b P 15−100 2 120/240 24, 48, 62.5 — P 15−100 3 240 — — P 15−30 1 120/240 24, 48, 62.5 15a P 15−30 2 120/240 24, 48, 62.5 15a P 15−30 2 120/240 24, 48, 80 15a	Circuit Breaker Type Code Ampere Rating at 40°C Number of Poles Vac Vdc Federal Spec. W-C-375b Vac Rating Spec. W-C-375b Vac Rating Spec. W-C-375b 120 P 10-70 1 120/240 24, 48, 62.5 10a, 11a, 12a — P 10-125 2 120/240 24, 48, 80 10a, 12a — P 10-100 2, 3 240 — 10b, 11b, 12b — P 15-70 1 120/240 24, 48, 62.5 14a — P 15-125 2 120/240 24, 48, 80 14a — P 15-100 2, 3 240 — 14b — P 15-70 1 120/240 24, 48, 62.5 — — P 15-100 2 120/240 24, 48, 80 — — P 15-100 3 240 — — — P 15-30 1 120/240 24, 48, 80 15a —	Circuit Breaker Type Code Ampere Rating at 40°C Number of	Circuit Breaker Type Code Ampere Rating at 40°C Number of	Circuit Breaker Type Code Ampere Rating at 40°C Number of Poles Vac Vdc Federal Spec. W-C-375b Vac Ratings 120/240 24-48 P 10−70 1 120/240 24, 48, 62.5 10a, 11a, 12a — 10,000 — 5000 P 10−125 2 120/240 24, 48, 80 10a, 12a — 10,000 — 5000 P 10−100 2, 3 240 — 10b, 11b, 12b — — 10,000 — 5000 P 15−70 1 120/240 24, 48, 62.5 14a — 22,000 — 5000 P 15−125 2 120/240 24, 48, 62.5 14a — 22,000 — 5000 P 15−100 2, 3 240 — 14b — 42,000 — 5000 P 15−100 2 120/240 24, 48, 62.5 — — 42,000 — 5000 P 15−30 <td>Circuit Breaker Type Code Ampere Rating at 40°C Number of Spec. Vac Vac Vac Vac Wv-C-375b 120 120/240 240 24-48 62.5 P 10-70 1 120/240 24, 48, 62.5 10a, 11a, 12a — 10,000 — 5000 № P 10-125 2 120/240 24, 48, 80 10a, 12a — 10,000 — 5000 5000 P 10-100 2, 3 240 — 10b, 11b, 12b — — 10,000 — 5000 № P 15-70 1 120/240 24, 48, 62.5 14a — 22,000 — 5000 № P 15-125 2 120/240 24, 48, 80. 14a — 22,000 — 5000 № P 15-105 2 120/240 24, 48, 80. — — 42,000 — 5000 № P 15-100 2 120/240 24, 48, 80.</td> <td>Circuit Breaker Type Code Ampere Rating 140°C Number of Poles Vac Vdc Federal Spec. W-C-375b 120 120/240 240 24-48 62.5 80 P 10-70 1 120/240 24, 48, 80.5 10a, 11a, 12a — 10,000 — 5000</td>	Circuit Breaker Type Code Ampere Rating at 40°C Number of Spec. Vac Vac Vac Vac Wv-C-375b 120 120/240 240 24-48 62.5 P 10-70 1 120/240 24, 48, 62.5 10a, 11a, 12a — 10,000 — 5000 № P 10-125 2 120/240 24, 48, 80 10a, 12a — 10,000 — 5000 5000 P 10-100 2, 3 240 — 10b, 11b, 12b — — 10,000 — 5000 № P 15-70 1 120/240 24, 48, 62.5 14a — 22,000 — 5000 № P 15-125 2 120/240 24, 48, 80. 14a — 22,000 — 5000 № P 15-105 2 120/240 24, 48, 80. — — 42,000 — 5000 № P 15-100 2 120/240 24, 48, 80.	Circuit Breaker Type Code Ampere Rating 140°C Number of Poles Vac Vdc Federal Spec. W-C-375b 120 120/240 240 24-48 62.5 80 P 10-70 1 120/240 24, 48, 80.5 10a, 11a, 12a — 10,000 — 5000

Notes

- ① QUICKLAG circuit breakers are suitable for application in relative humidity 0-95% noncondensing.
- $\,\,^{\odot}\,$ Two-pole DC interrupting ratings based on two poles connected in series. Not UL $^{\circledR}$ listed.
- ③ 62.5 Vac interrupting rating is 3800 AIC 10-50A and 2500 AIC 55-100A continuous.

 $Circuit\ Breaker\ Type\ Codes;\ \textbf{P}\ Plug-In;\ \textbf{B}\ Bolt-On;\ \textbf{C}\ Cable-In/Cable-Out;\ \textbf{GF}\ Ground\ Fault,\ 5\ mA;\ \textbf{GFEP}\ Ground\ Fault,\ 30\ mA.$

For Types GHBS, GBHS and BABRP solenoid-operated, remote-controlled circuit breakers, see Pages V4-T1-31 to V4-T1-36.

For Type WMZ circuit breakers, see Pages V4-T1-67 to V4-T1-81.

For Types WMZS and SPHM supplementary protectors, see Pages V4-T1-103 to V4-T1-118.

Eaton's QUICKLAG Industrial Circuit Breakers [®] Plug-In, Bolt-On, Cable-In/Cable-Out, continued

Breaker Type	Circuit Breaker Type Code	Rating				Federal	Interrupting Ratings rms Symmetrical Amperes Vac Ratings Vdc Ratings ②					_	
		at 40°C	of Poles	Vac	Vdc	Spec. W-C-375b	120	120/240	240	24–48	62.5	80	Page Number
QPHGF	P, GF	15–30	1	120	_	10a, 11a, 12a	22,000	_	_	_			V4-T1-9
QPHGF	P, GF	15–50	2	120/240	_	10a, 11a, 12a	_	22,000	_	_	_	_	V4-T1-9
QPGFEP	P, GFEP	15-40	1	120	_	_	10,000	_	_	_	_	_	V4-T1-9
QPGFEP	P, GFEP	15–50	2	120/240	_	_	_	10,000	_	_	_	_	V4-T1-9
QPHGFEP	P, GFEP	15–30	1	120	_	_	22,000	_	_	_	_	_	V4-T1-9
BABRSP	В	15–30	1	120	_	_	10,000	_	_	_	_	_	V4-T1-12
BABRSP	В	15–30	2	120/240	_	_	_	10,000	_	_	_	_	V4-T1-12
BRRP	Р	15–30	1	120	_	_	10,000	_	_	_	_	_	V4-T1-32
BRRP	Р	15–30	2	120/240	_	_	_	10,000	_	_	_	_	V4-T1-32
CLRP	Р	15–30	1	120	_	_	10,000	_	_	_	_	_	V4-T1-32
CLRP	Р	15-30	2	120/240	_	_	_	10,000	_	_	_	_	V4-T1-32
BAB	В	10-70	1	120/240	24, 48, 62.5	10a, 11a, 12a	_	10,000	_	5000	3	_	V4-T1-12
BAB	В	10-125	2	120/240	24, 48, 80	10a, 12a	_	10,000	_	5000	5000	5000	V4-T1-12
BAB	В	10-100	2, 3	240	_	10b, 11b, 12b	_	_	10,000	_	_	_	V4-T1-12
BABRP	В	15–30	1	120	_	_	10,000	_	_	_	_	_	V4-T1-32
BABRP	В	15–30	2	120/240	_	_	_	10,000	_	_	_	_	V4-T1-32
QBAF	B, AF	15–20	1, 2	120/240	_	_	_	10,000	_	_	_	_	V4-T1-15
QBCAF	B, AF, GF	15-20	1, 2	120/240	_	_	_	10,000	_	_	_	_	V4-T1-15
QBHW	В	15–70	1	120/240	24, 48, 62.5	14a	_	22,000	_	5000	3	_	V4-T1-12
QBHW	В	15-125	2	120/240	24, 48, 80	14a	_	22,000	_	5000	5000	5000	V4-T1-12
QBHW	В	15-100	2, 3	240	_	14b	_	_	22,000	_	_	_	V4-T1-12
HBAX	В	15-70	1	120/240	24, 48, 62.5	_	_	42,000	_	5000	3	_	V4-T1-13
HBAX	В	15-100	2	120/240	24, 48, 80	_	_	42,000	_	5000	5000	5000	V4-T1-13
HBAX	В	15-100	3	240		_	_	_	42,000	_	_	_	V4-T1-13
HBAW	В	15–30	1	120/240	24, 48, 62.5	15a	_	65,000	_	5000	3	_	V4-T1-13
HBAW	В	15–30	2	120/240	24, 48, 80	15a	_	65,000	_	5000	5000	5000	V4-T1-13
HBAW	В	15-20	3	240	_	15b	_	_	65,000	_	_	_	V4-T1-13
QBGF	B, GF	15-40	1	120	_	10a, 11a, 12a	10,000	_	_	_	_	_	V4-T1-18
QBGF	B, GF	15–50	2	120/240	_	10a, 11a, 12a	_	10,000	_	_	_	_	V4-T1-18
QBHGF	B, GF	15–30	1	120	_	10a, 11a, 12a	22,000	_	_	_	_	_	V4-T1-18
QBHGF	B, GF	15–30	1	120/240	_	10a, 11a, 12a	_	22,000	_	_	_	_	V4-T1-18
QBGFEP	B, GFEP	15-40	1	120	_	_	10,000	_	_	_	_	_	V4-T1-18
QBGFEP	B, GFEP	15–50	2	120/240			_	10,000	_	_	_		V4-T1-18
QBHGFEP	B, GFEP	15-30	1	120	_	_	22,000	_	_	_	_	_	V4-T1-18
QBHGFEP	B, GFEP	15–30	2	120/240	_		22,000	22,000	_	_	_		V4-T1-18
QC	С	10-70	1	120/240	24, 48, 62.5	10a, 11a, 12a	_	10,000	_	5000	3	_	V4-T1-41
QC	С	10-100	2	120/240	24, 48, 80	10a, 12a	_	10,000	_	5000	5000	5000	V4-T1-41
QC	С	10-100	2, 3, 4	240	_	10b, 11b, 12b	_	_	10,000	_	_	_	V4-T1-41
QCD	С	10-60	1, 2	120/240	24, 48, 62.5	_	10,000	10,000	_	3000	3000	_	V4-T1-23
QCD	С	10-100	2, 3	240	24, 48, 62.5	_	_	10,000	_	3000	3000	_	V4-T1-23
QCF	С	10-60	1, 2	120/240	24, 48, 62.5	_	10,000	10,000	_	3000	3000	_	V4-T1-42

Notes

- $^{\odot}$ QUICKLAG circuit breakers are suitable for application in relative humidity 0–95% noncondensing.
- $\,^{\odot}\,$ Two-pole DC interrupting ratings based on two poles connected in series. Not UL listed.
- $^{\scriptsize \textcircled{3}}$ 62.5 Vac interrupting rating is 3800 AIC 10–50A and 2500 AIC 55–100A continuous.

 $Circuit\ Breaker\ Type\ Codes:\ \textbf{P}\ Plug-ln;\ \textbf{B}\ Bolt-On;\ \textbf{C}\ Cable-ln/Cable-Out;\ \textbf{GF}\ Ground\ Fault,\ 5\ mA;\ \textbf{GFEP}\ Ground\ Fault,\ 30\ mA.$

 $For Types GHBS, GBHS and BABRP solenoid-operated, remote-controlled circuit breakers, see \textbf{Pages V4-T1-31} \ to \ \textbf{V4-T1-36}.$

For Type WMZ circuit breakers, see Pages V4-T1-67 to V4-T1-81.

For Types WMZS and SPHM supplementary protectors, see Pages V4-T1-103 to V4-T1-118.

Eaton's QUICKLAG Industrial Circuit Breakers @ Plug-In, Bolt-On, Cable-In/Cable-Out, continued

01	0::	Continuous	Number			Federal	Interrupting Ratings rms Symmetrical Amperes						
Circuit Breaker	Circuit Breaker	Ampere Rating	Number of			Spec.	Vac Rati	ngs		Vdc Ra	tings ^②		Page
Туре	Type Code	at 40°C	Poles	Vac	Vdc	W-C-375b	120	120/240	240	24–48	62.5	80	Number
QCF	С	15–20	1, 2	120/240	24, 48, 62.5	_	22,000	_	_	3000	3000	_	V4-T1-27
QCF	С	15–30	2, 3	240	24, 48, 62.5	_	_	10,000	_	3000	3000	_	V4-T1-27
QCR	С	10-60	1, 2	120/240	24, 48, 62.5	_	10,000	10,000	_	3000	3000	_	V4-T1-27
QCR	С	15-20	1, 2	120/240	24, 48, 62.5	_	22,000	_	_	3000	3000	_	V4-T1-27
QCR	С	15–30	2, 3	240	24, 48, 62.5	_	_	10,000	_	3000	3000	_	V4-T1-27
QCHW	С	15-70	1	120/240	24, 48, 62.5	14a	_	22,000	_	5000	3	_	V4-T1-22
QCHW	С	15-100	2	120/240	24, 48, 80	14a	_	22,000	_	5000	5000	5000	V4-T1-22
QCHW	С	15–100	2, 3	240	_	14b	_	_	22,000	_	_	_	V4-T1-22
QHCX	С	15–70	1	120/240	24, 48, 62.5	_	_	42,000	_	5000	3	_	V4-T1-22
QHCX	С	15–100	2	120/240	24, 48, 80	_	_	42,000	_	5000	5000	5000	V4-T1-22
QHCX	С	15–100	3	240	_	_	_	_	42,000	_	_	_	V4-T1-22
QHCW	С	15–30	1	120/240	24, 48, 62.5	15a	_	65,000	_	5000	3	_	V4-T1-22
QHCW	С	15–30	2	120/240	24, 48, 80	15a	_	65,000	_	5000	5000	5000	V4-T1-22
QHCW	С	15-20	3	240	_	15b	_	_	65,000	_	_	_	V4-T1-22
QCGF	C, GF	15-40	1	120	_	_	10,000	_	_	_	_	_	V4-T1-29
QCGF	C, GF	15-50	2	120/240	_	_	_	10,000	_	_	_	_	V4-T1-29
QCHGF	C, GF	15–30	1	120	_	_	22,000	_	_	_	_	_	V4-T1-29
QCHGF	C, GF	15–30	2	120/240	_	_	_	22,000	_	_	_	_	V4-T1-29
QCGFEP	C, GFEP	15-40	1	120	_	_	10,000	_	_	_	_	_	V4-T1-29
QCGFEP	C, GFEP	15–50	2	120/240	_	_	_	10,000	_	_	_	_	V4-T1-29
QCHGFEP	C, GFEP	15–30	1	120	_	_	22,000	_	_	_	_	_	V4-T1-29
QCHGFEP	C, GFEP	15–30	2	120/240	_	_	_	22,000	_	_	_	_	V4-T1-29

Notes

 $Circuit\ Breaker\ Type\ Codes:\ \textbf{P}\ Plug-ln;\ \textbf{B}\ Bolt-On;\ \textbf{C}\ Cable-In/Cable-Out;\ \textbf{GF}\ Ground\ Fault,\ 5\ mA;\ \textbf{GFEP}\ Ground\ Fault,\ 30\ mA.$

For Types GHBS, GBHS and BABRP solenoid-operated, remote-controlled circuit breakers, see Pages V4-T1-31 to V4-T1-36.

For Type WMZ circuit breakers, see Pages V4-T1-67 to V4-T1-81.

For Types WMZS and SPHM supplementary protectors, see ${\bf Pages~V4\text{-}T1\text{-}103}$ to ${\bf V4\text{-}T1\text{-}118}.$

① QUICKLAG circuit breakers are suitable for application in relative humidity 0-95% noncondensing.

② Two-pole DC interrupting ratings based on two poles connected in series. Not UL listed.

 ^{62.5} Vac interrupting rating is 3800 AIC 10–50A and 2500 AIC 55–100A continuous.

QUICKLAG Type HQP Single-Pole



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Bolt-On Arc Fault Circuit Interrupter Types QBAF, QBCAF	V4-T1-14
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QHCX, QHCW	V4-T1-20
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Cable-In/Cable-Out Ground Fault and Equipment Protectors, Types QCGF, QCHGF, QCGFEP, QCHGFEP	V4-T1-28
Solenoid-Operated, Remote-Controlled Latching Types BABRP, BABRSP, BRRP and CLRP	V4-T1-31
Solenoid Operator—Remote Controlled Latching for Type GHBS, GBHS and GHQRSP Breakers	V4-T1-34
International Rated Types HQP, BA, QC, GFMB, GFXBC Special Application Breakers, Types HQP, BA, QC	V4-T1-37

QUICKLAG Plug-On Types HQP, QPHW, QHPX, QHPW

Product Description

- All products 15–100A are HACR rated
- Switching duty rated for 120 Vac fluorescent light applications

Standards and Certifications

- Built and listed to UL 489
- All products UL and CSA® listed





QUICKLAG Type HQP Single-Pole



QUICKLAG Type: HQP 10,000A Interrupting Capacity Thermal-Magnetic Breakers

Continuous	Single-Pole	Two-Pole	Two-Pole	Three-Pole
Ampere Rating	120/240 Vac	120/240 Vac	240 Vac	240 Vac
at 40°C	Catalog Number	Catalog Number	Catalog Number	Catalog Number
10	HQP1010	HQP2010	_	H QP3010H ^③
15	HQP1015 ©2	HQP2015	HQP2015H	HQP3015H
20	HQP1020 ©2	HQP2020	HQP2020H	HQP3020H
25	HQP1025	HQP2025	HQP2025H	HQP3025H
30	HQP1030	HQP2030	HQP2030H	HQP3030H
35	HQP1035	HQP2035	HQP2035H	HQP3035H
40	HQP1040	HQP2040	HQP2040H	HQP3040H
45	HQP1045	HQP2045	HQP2045H	HQP3045H
50	HQP1050	HQP2050	HQP2050H	HQP3050H
55	HQP1055	HQP2055	HQP2055H	HQP3055H
60	HQP1060	HQP2060	HQP2060H	HQP3060H
70	HQP1070	HQP2070	HQP2070H	НОР3070Н
80	_	HQP2080	HQP2080H	НФР3080Н
90	_	HQP2090	HQP2090H	НФР3090Н
100	HQP1100	HQP2100	HQP2100H	НQР3100Н
110	_	HQP2110	_	_
125	_	HQP2125	_	_
150	_	HQP2150	_	_

QUICKLAG Type: HQP Non-Automatic Switches

Continuous	Single-Pole	Two-Pole	Two-Pole	Three-Pole
Ampere Rating	120/240 Vac	120/240 Vac	240 Vac	240 Vac
at 40°C	Catalog Number	Catalog Number	Catalog Number	Catalog Number
50	HQP1050N	_	HQP2050N	HQP3050N
60	HQP1060N	_	HQP2060N	HQP3060N
100	HQP1100N	_	HQP2100N	HQP3100N

QUICKLAG Type: QPHW 22,000A Interrupting Capacity Thermal-Magnetic Breakers

Continuous	Single-Pole	Two-Pole	Two-Pole	Three-Pole
Ampere Rating	120/240 Vac	120/240 Vac	240 Vac	240 Vac
at 40°C	Catalog Number	Catalog Number	Catalog Number	Catalog Number
15	QPHW1015 ①	QPHW2015	QPHW2015H	QPHW3015H
20	QPHW1020 ①	QPHW2020	QPHW2020H	QPHW3020H
25	QPHW1025	QPHW2025	QPHW2025H	QPHW3025H
30	QPHW1030	QPHW2030	QPHW2030H	QPHW3030H
35	QPHW1035	QPHW2035	QPHW2035H	QPHW3035H
40	QPHW1040	QPHW2040	QPHW2040H	QPHW3040H
45	QPHW1045	QPHW2045	QPHW2045H	QPHW3045H
50	QPHW1050	QPHW2050	QPHW2050H	QPHW3050H
55	QPHW1055	QPHW2055	QPHW2055H	QPHW3055H
60	QPHW1060	QPHW2060	QPHW2060H	QPHW3060H
70	QPHW1070	QPHW2070	QPHW2070H	QPHW3070H
80	_	QPHW2080	QPHW2080H	QPHW3080H
90	_	QPHW2090	QPHW2090H	QPHW3090H
100	_	QPHW2100	QPHW2100H	QPHW3100H
110	_	QPHW2110	_	_
125	_	QPHW2125	_	_

Notes

- $^{\scriptsize \textcircled{\tiny 1}}$ Switching duty rated for 120 Vac fluorescent light applications.
- $@\:$ For special low-magnetic breaker, order HQP1015L1 or HQP1020L1.
- 3 Not UL listed

QUICKLAG Type: QHPX 42,000A Interrupting Capacity Thermal-Magnetic Breakers

Single-Pole	Two-Pole	Two-Pole	Three-Pole
120/240 Vac	120/240 Vac	240 Vac	240 Vac
Catalog Number	Catalog Number	Catalog Number	Catalog Number
QHPX1015 ①	QHPX2015	_	QHPX3015H
QHPX1020 ①	QHPX2020	_	QHPX3020H
QHPX1025	QHPX2025	_	QHPX3025H
QHPX1030	QHPX2030	_	QHPX3030H
QHPX1035	QHPX2035	_	QHPX3035H
QHPX1040	QHPX2040	_	QHPX3040H
QHPX1045	QHPX2045	_	QHPX3045H
QHPX1050	QHPX2050	_	QHPX3050H
QHPX1055	QHPX2055	_	QHPX3055H
QHPX1060	QHPX2060	_	QHPX3060H
QHPX1070	QHPX2070	_	QHPX3070H
_	QHPX2080	_	QHPX3080H
_	QHPX2090	_	ОНРХ3090Н
_	QHPX2100	_	ОНРХ3100Н
	120/240 Vac Catalog Number QHPX1015 ① QHPX1020 ① QHPX1025 QHPX1030 QHPX1035 QHPX1040 QHPX1045 QHPX1050 QHPX1055 QHPX1050	120/240 Vac 120/240 Vac Catalog Number Catalog Number QHPX1015	120/240 Vac 120/240 Vac 240 Vac Catalog Number Catalog Number Catalog Number QHPX1015 ○ QHPX2015 — QHPX1020 ○ QHPX2020 — QHPX1025 QHPX2025 — QHPX1030 QHPX2030 — QHPX1035 QHPX2035 — QHPX1040 QHPX2040 — QHPX1045 QHPX2045 — QHPX1050 QHPX2050 — QHPX1055 QHPX2055 — QHPX1060 QHPX2070 — QHPX1070 QHPX2080 — — QHPX2090 —

QUICKLAG Type: QHPW 65,000A Interrupting Capacity Thermal-Magnetic Breakers

Continuous Ampere Rating at 40°C	Single-Pole 120/240 Vac Catalog Number	Two-Pole 120/240 Vac Catalog Number	Two-Pole 240 Vac Catalog Number	Three-Pole 240 Vac Catalog Number
15	QHPW1015 ①	QHPW2015	_	QHPW3015H
20	QHPW1020 ①	QHPW2020	_	QHPW3020H
25	QHPW1025	QHPW2025	_	_
30	QHPW1030	QHPW2030	_	_

Dimensions

Approximate Dimensions in Inches (mm)

Shipping Data

Number of Poles	Carton Quantity	Approximate Weight Lbs (kg)	Dimensions
1	24	9.00 (4.1)	12.50 x 7.50 x 5.00 (317.5 x 190.5 x 127.0)
2	12	9.00 (4.1)	12.50 x 7.50 x 5.00 (317.5 x 190.5 x 127.0)
3	8	9.00 (4.1)	12.50 x 7.50 x 5.00 (317.5 x 190.5 x 127.0)

Note

① Switching duty rated for 120 Vac fluorescent light applications.

QUICKLAG Type QPGF Single-Pole Ground Fault Circuit Breaker



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QUICKLAG Plug-On Ground Fault and Equipment Protectors, Types QPGF, QPHGF, QPGFEP, QPHGFEP

Product Description

QUICKLAG Ground Fault Circuit Breakers, Class A GFCI

• 5 mA trip sensitivity

QUICKLAG Ground Fault Equipment Protectors

• 30 mA trip sensitivity

Standards and Certifications

• Built and listed to UL 489

QUICKLAG Ground Fault Circuit Breakers, Class A GFCI

• Built and tested to UL 943

QUICKLAG Ground Fault Equipment Protectors

• Built and listed to UL 1053





QUICKLAG Type QPGF Single-Pole

Ground Fault Circuit Breakers—5 mA Sensitivity QUICKLAG Type: QPGF 10,000A Interrupting Capacity Thermal-Magnetic Breakers



Continuous Ampere Rating at 40°C	Single-Pole 120 Vac Catalog Number	Two-Pole 120/240 Vac Catalog Number
15	QPGF1015	QPGF2015
20	QPGF1020	QPGF2020
25	QPGF1025	QPGF2025
30	QPGF1030	QPGF2030
40	QPGF1040	QPGF2040
50	_	QPGF2050

QUICKLAG Type: QPHGF 22,000A Interrupting Capacity Thermal-Magnetic Breakers

Continuous Ampere Rating at 40°C	Single-Pole 120 Vac Catalog Number	Two-Pole 120/240 Vac Catalog Number
15	QPHGF1015	QPHGF2015
20	QPHGF1020	QPHGF2020
25	QPHGF1025	QPHGF2025
30	QPHGF1030	QPHGF2030

Ground Fault Equipment Breakers – 30 mA Sensitivity QUICKLAG Type: QPGFEP 10,000A Interrupting Capacity Thermal-Magnetic Breakers

Continuous Ampere Rating at 40°C	Single-Pole 120 Vac Catalog Number	Two-Pole 120/240 Vac Catalog Number
15	QPGFEP1015	QPGFEP2015
20	QPGFEP1020	QPGFEP2020
25	QPGFEP1025	QPGFEP2025
30	QPGFEP1030	QPGFEP2030
40	QPGFEP1040	QPGFEP2040
50	_	QPGFEP2050

QUICKLAG Type: QPHGFEP 22,000A Interrupting Capacity Thermal-Magnetic Breakers

Continuous Ampere Rating at 40°C	Single-Pole 120 Vac Catalog Number	Two-Pole 120/240 Vac Catalog Number
15	QPHGFEP1015	QPHGFEP2015
20	QPHGFEP1020	QPHGFEP2020
25	QPHGFEP1025	QPHGFEP2025
30	QPHGFEP1030	QPHGFEP2030

Special Application Ground Fault Circuit Protectors—5 mA Sensitivity QUICKLAG Type: QPGF 10,000A Interrupting Capacity with Bell Alarm (W1) or Auxiliary Switch (W2)

Continuous	Single-Pole	Two-Pole	
Ampere Rating	120 Vac	120/240 Vac	
at 40°C	Catalog Number	Catalog Number	
15	QPGF1015W1	QPGF2015W1	
20	QPGF1020W1	QPGF2020W1	
25	QPGF1025W1	QPGF2025W1	
30	QPGF1030W1	QPGF2030W1	,
40	_	QPGF2040W1	,
50	_	QPGF2050W1	,
15	QPGF1015W2	_	,
20	QPGF1020W2	_	,
25	QPGF1025W2	_	,
30	QPGF1030W2	_	

Special Application Ground Fault Circuit Protectors—30 mA Sensitivity QUICKLAG Type: QPGFEP 10,000A Interrupting Capacity with Bell Alarm (W1) or Auxiliary Switch (W2)

400/040 1/
120/240 Vac
Catalog Number
QPGFEP2015W1
QPGFEP2020W1
QPGFEP2025W1
QPGFEP2030W1
QPGFEP2040W1
QPGFEP2050W1
_
_
_
_

Wiring Diagram

Bell Alarm and Auxiliary Contact Schematic



Single-throw double-pole contacts are UL and CSA listed for 5A at 250 Vac.
Bell Alarm (W1)—contacts change state when breaker trips.
Auxiliary Switch (W2)—contacts change state when breaker is opened (or tripped) or closed.

14-inch (355.6 mm) long 18 AWG pigtail wire leads provided.

Dimensions

Approximate Dimensions in Inches (mm)

Shipping Data

Number of Poles	Carton Quantity	Approximate Weight Lbs (kg)	Dimensions
1	24	11.00 (5.0)	12.50 x 6.50 x 5.00 (317.5 x 165.1 x 127.0)
2	5	5.00 (2.3)	15.50 x 6.00 x 4.50 (393.7 x 152.4 x 114.3)

Shipped individually or in carton quantities.

QUICKLAG Type BAB Single-Pole



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Bolt-On Types BAB, QBHW, HBAX, HBAW

Product Description

- All products 15–100A are HACR rated
- Switching duty rated for 120 Vac fluorescent light applications

Standards and Certifications

- Built and listed to UL 489
- All products UL and CSA listed





QUICKLAG Type BAB Single-Pole



QUICKLAG Type: BA 10,000A Interrupting Capacity Thermal-Magnetic Breakers

Continuous	Single-Pole	Two-Pole	Two-Pole	Three-Pole
Ampere Rating	120/240 Vac	120/240 Vac	240 Vac	240 Vac
at 40°C	Catalog Number	Catalog Number	Catalog Number	Catalog Number
10	BAB1010	BAB2010	BAB2010H ³	BAB3010H ³
15	BAB1015 12	BAB2015	BAB2015H	BAB3015H
20	BAB1020 102	BAB2020	BAB2020H	BAB3020H
25	BAB1025	BAB2025	BAB2025H	BAB3025H
30	BAB1030	BAB2030	BAB2030H	BAB3030H
35	BAB1035	BAB2035	BAB2035H	BAB3035H
40	BAB1040	BAB2040	BAB2040H	BAB3040H
45	BAB1045	BAB2045	BAB2045H	BAB3045H
50	BAB1050	BAB2050	BAB2050H	BAB3050H
55	BAB1055	BAB2055	BAB2055H	BAB3055H
60	BAB1060	BAB2060	BAB2060H	BAB3060H
70	BAB1070	BAB2070	BAB2070H	BAB3070H
80	_	BAB2080	BAB2080H	BAB3080H
90	_	BAB2090	BAB2090H	BAB3090H
100	BAB1100	BAB2100	BAB2100H	BAB3100H
110	_	BAB2110	_	_
125	_	BAB2125	_	_

QUICKLAG Type: BA Non-Automatic Switches

Continuous	Single-Pole	Two-Pole	Two-Pole	Three-Pole
Ampere Rating	120/240 Vac	120/240 Vac	240 Vac	240 Vac
at 40°C	Catalog Number	Catalog Number	Catalog Number	Catalog Number
50	BAB1050N	_	BAB2050N	BAB3050N
50 60	BAB1050N BAB1060N	_ _	BAB2050N BAB2060N	BAB3050N BAB3060N

QUICKLAG Type: QBHW 22,000A Interrupting Capacity Thermal-Magnetic Breakers

Ampere Rating at 40°C 120/240 Vac 120/240 Vac 240 Vac 240 Vac at 40°C Catalog Number Catalog Number Catalog Number Catalog Number 15 QBHW1015 ○ QBHW2015 QBHW2020H QBHW3020H 20 QBHW1025 ○ QBHW2020 QBHW2020H QBHW3020H 25 QBHW1025 ○ QBHW2030 ○ QBHW2030H QBHW3030H 30 QBHW1030 ○ QBHW2030 ○ QBHW2030H QBHW3030H 35 QBHW1035 ○ QBHW2035 ○ QBHW2035H QBHW3035H 40 QBHW1040 ○ QBHW2040 ○ QBHW2040H QBHW3040H 45 QBHW1045 ○ QBHW2045 ○ QBHW2045H QBHW3045H 50 QBHW1050 ○ QBHW2050 ○ QBHW2050H QBHW3050H 55 QBHW1055 ○ QBHW2055 ○ QBHW2050H QBHW3055H 60 QBHW1060 ○ QBHW2060 ○ QBHW2060H QBHW3060H 70 QBHW1070 ○ QBHW2070 ○ QBHW2080H QBHW3080H 80 — QBHW2080 ○	Continuous	Single-Pole	Two-Pole	Two-Pole	Three-Pole
15 QBHW1015	Ampere Rating	120/240 Vac	120/240 Vac	240 Vac	240 Vac
20 QBHW1020	at 40°C	Catalog Number	Catalog Number	Catalog Number	Catalog Number
25 QBHW1025 QBHW2030 QBHW2030H QBHW3030H 30 QBHW1030 QBHW2030 QBHW2030H QBHW3030H 35 QBHW1035 QBHW2035 QBHW2035H QBHW3035H 40 QBHW1040 QBHW2040H QBHW3040H QBHW3040H 45 QBHW1045 QBHW2045 QBHW2045H QBHW3050H 50 QBHW1050 QBHW2050 QBHW2050H QBHW3050H 55 QBHW1055 QBHW2055 QBHW2055H QBHW3055H 60 QBHW1060 QBHW2060 QBHW2060H QBHW3060H 70 QBHW1070 QBHW2070 QBHW2070H QBHW3070H 80 — QBHW2080 QBHW2080H QBHW3080H 90 — QBHW2090 QBHW2090H QBHW3090H 100 — QBHW2100 QBHW2100H QBHW3100H 110 — QBHW2110 — — —	15	QBHW1015 ①	QBHW2015	QBHW2015H	QBHW3015H
30 QBHW1030 QBHW2035 QBHW2035H QBHW3035H 35 QBHW1035 QBHW2035 QBHW2035H QBHW3035H 40 QBHW1040 QBHW2040H QBHW3040H QBHW3040H 45 QBHW1045 QBHW2045H QBHW3045H QBHW3050H QBHW3050H 50 QBHW1050 QBHW2050 QBHW2050H QBHW3050H QBHW3055H 60 QBHW1055 QBHW2055 QBHW2050H QBHW3050H QBHW3060H 70 QBHW1070 QBHW2070 QBHW2070H QBHW3070H QBHW3070H 80 — QBHW2080 QBHW2080H QBHW3080H QBHW3090H 100 — QBHW2100 QBHW2100H QBHW3100H QBHW3100H 110 — QBHW2110 — — — —	20	QBHW1020 ①	QBHW2020	QBHW2020H	QBHW3020H
35 QBHW1035 QBHW2035 QBHW2040H QBHW3040H 40 QBHW1040 QBHW2040H QBHW3040H 45 QBHW1045 QBHW2045 QBHW2045H QBHW3045H 50 QBHW1050 QBHW2050H QBHW3050H QBHW3050H 55 QBHW1055 QBHW2055 QBHW2055H QBHW3055H 60 QBHW1060 QBHW2060 QBHW2060H QBHW3060H 70 QBHW1070 QBHW2070 QBHW2070H QBHW3070H 80 — QBHW2080 QBHW2080H QBHW3080H 90 — QBHW2090 QBHW2090H QBHW3090H 100 — QBHW2100 QBHW2100H QBHW3100H	25	QBHW1025	QBHW2025	QBHW2025H	QBHW3025H
40 QBHW1040 QBHW2040 QBHW2040H QBHW3040H 45 QBHW1045 QBHW2045 QBHW2045H QBHW3045H 50 QBHW1050 QBHW2050H QBHW3050H QBHW3050H 55 QBHW1055 QBHW2055 QBHW2055H QBHW3055H 60 QBHW1060 QBHW2060 QBHW2060H QBHW3060H 70 QBHW1070 QBHW2070 QBHW2070H QBHW3070H 80 — QBHW2080 QBHW2080H QBHW3080H 90 — QBHW2090 QBHW2090H QBHW3090H 100 — QBHW2100 QBHW2100H QBHW3100H 110 — QBHW2110 — — —	30	QBHW1030	QBHW2030	QBHW2030H	QBHW3030H
45 QBHW1045 QBHW2045 QBHW2050H QBHW3050H 50 QBHW1050 QBHW2050H QBHW3050H QBHW3050H 55 QBHW1055 QBHW2055 QBHW2055H QBHW3055H 60 QBHW1060 QBHW2060H QBHW3060H QBHW3060H 70 QBHW1070 QBHW2070H QBHW3070H QBHW3070H 80 — QBHW2080 QBHW2080H QBHW3080H 90 — QBHW2090 QBHW2090H QBHW3090H 100 — QBHW2100 QBHW2100H QBHW3100H 110 — QBHW2110 — —	35	QBHW1035	QBHW2035	QBHW2035H	QBHW3035H
50 QBHW1050 QBHW2050 QBHW2050H QBHW3050H 55 QBHW1055 QBHW2055 QBHW2055H QBHW3055H 60 QBHW1060 QBHW2060H QBHW3060H QBHW3060H 70 QBHW1070 QBHW2070H QBHW3070H QBHW3070H 80 — QBHW2080 QBHW2080H QBHW3080H 90 — QBHW2090 QBHW2090H QBHW3090H 100 — QBHW2100 QBHW2100H QBHW3100H 110 — QBHW2110 — —	40	QBHW1040	QBHW2040	QBHW2040H	QBHW3040H
DBHW1055 DBHW2055 DBHW2055H DBHW3055H 00 DBHW1060 DBHW2060 DBHW2060H DBHW3060H 70 DBHW1070 DBHW2070 DBHW2070H DBHW3070H 80 — DBHW2080 DBHW2080H DBHW3080H 90 — DBHW2090 DBHW2090H DBHW3090H 100 — DBHW2100 DBHW2100H DBHW3100H 110 — DBHW2110 — —	45	QBHW1045	QBHW2045	QBHW2045H	QBHW3045H
60 QBHW1060 QBHW2060 QBHW2060H QBHW3060H 70 QBHW1070 QBHW2070 QBHW2070H QBHW3070H 80 — QBHW2080 QBHW2080H QBHW3080H 90 — QBHW2090 QBHW2090H QBHW3090H 100 — QBHW2100 QBHW2100H QBHW3100H 110 — QBHW2110 — —	50	QBHW1050	QBHW2050	QBHW2050H	QBHW3050H
70 QBHW1070 QBHW2070 QBHW2070H QBHW3070H 80 — QBHW2080 QBHW2080H QBHW3080H 90 — QBHW2090 QBHW2090H QBHW3090H 100 — QBHW2100 QBHW2100H QBHW3100H 110 — QBHW2110 — —	55	QBHW1055	QBHW2055	QBHW2055H	QBHW3055H
80 — QBHW2080 QBHW2080H QBHW3080H 90 — QBHW2090 QBHW2090H QBHW3090H 100 — QBHW2100 QBHW2100H QBHW3100H 110 — QBHW2110 — —	60	QBHW1060	QBHW2060	QBHW2060H	QBHW3060H
90 — QBHW2090 QBHW2090H QBHW3090H 100 — QBHW2100 QBHW2100H QBHW3100H 110 — QBHW2110 — —	70	QBHW1070	QBHW2070	QBHW2070H	QBHW3070H
100 — QBHW2100 QBHW2100H QBHW3100H 110 — QBHW2110 — — —	80	—	QBHW2080	QBHW2080H	QBHW3080H
110 — QBHW2110 — —	90	_	QBHW2090	QBHW2090H	QBHW3090H
	100	_	QBHW2100	QBHW2100H	QBHW3100H
125 — OBHW2125 — —	110	_	QBHW2110	_	_
	125	_	QBHW2125	_	_

Notes

- $^{\scriptsize \textcircled{\tiny 1}}$ Switching duty rated for 120 Vac fluorescent light applications.
- ② For special low-magnetic breaker, order BAB1015L1 or BAB1020L1.
- 3 Not UL listed.

QUICKLAG Type: HBAX 42,000A Interrupting Capacity Thermal-Magnetic Breakers

Continuous	Single-Pole 120/240 Vac	Two-Pole 120/240 Vac	Two-Pole 240 Vac	Three-Pole 240 Vac	
Ampere Rating at 40°C	Catalog Number	Catalog Number	Catalog Number	Catalog Number	
15	HBAX1015 ①	HBAX2015	_	HBAX3015H	
20	HBAX1020 ①	HBAX2020	_	HBAX3020H	
25	HBAX1025	HBAX2025	_	HBAX3025H	
30	HBAX1030	HBAX2030	_	HBAX3030H	
35	HBAX1035	HBAX2035	_	HBAX3035H	
40	HBAX1040	HBAX2040	_	HBAX3040H	
45	HBAX1045	HBAX2045	_	HBAX3045H	
50	HBAX1050	HBAX2050	_	HBAX3050H	
55	HBAX1055	HBAX2055	_	HBAX3055H	
60	HBAX1060	HBAX2060	_	HBAX3060H	
70	HBAX1070	HBAX2070	_	HBAX3070H	
80	_	HBAX2080	_	HBAX3080H	
80	_	HBAX2080	_	HBAX3080H	
90	_	HBAX2090	_	HBAX3090H	
100	_	HBAX2100	_	HBAX3100H	

QUICKLAG Type: HBAW 65,000A Interrupting Capacity Thermal-Magnetic Breakers

Continuous Ampere Rating at 40°C	Single-Pole 120/240 Vac Catalog Number	Two-Pole 120/240 Vac Catalog Number	Two-Pole 240 Vac Catalog Number	Three-Pole 240 Vac Catalog Number
15	HBAW1015 ^①	HBAW2015	_	HBAW3015H
20	HBAW1020 ①	HBAW2020	_	HBAW3020H
25	HBAW1025	HBAW2025	_	_
30	HBAW1030	HBAW2030	_	_

Dimensions

Approximate Dimensions in Inches (mm)

Shipping Data

Number of Poles	Carton Quantity	Approximate Weight Lbs (kg)	Dimensions
1	24	9.00 (4.1)	12.50 x 7.50 x 5.00 (317.5 x 190.5 x 127.0)
2	12	9.00 (4.1)	12.50 x 7.50 x 5.00 (317.5 x 190.5 x 127.0)
3	8	9.00 (4.1)	12.50 x 7.50 x 5.00 (317.5 x 190.5 x 127.0)

Note

① Switching duty rated for 120 Vac fluorescent light applications.

1

Bolt-On Arc Fault Circuit Interrupter QUICKLAG Types QBAF, QBCAF



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Bolt-On Ground Fault and Equipment Protectors, Types QBGF, QBHGF, QBGFEP, QBHGFEP Cable-In/Cable-Out Types QC, QCD, QCHW,	V4-T1-17
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Cable-In/Cable-Out, 1/2-Inch Wide, Types QCR, QCF, QCRH, QCFH	V4-T1-24
Cable-In/Cable-Out Ground Fault and Equipment Protectors, Types QCGF, QCHGF, QCGFEP, QCHGFEP	V4-T1-28
Solenoid-Operated, Remote-Controlled Latching Types BABRP, BABRSP, BRRP and CLRP Solenoid Operator—Remote Controlled Latching for	V4-T1-31
Type GHBS, GBHS and GHQRSP Breakers International Rated Types HQP, BA, QC, GFMB, GFXBC Special Application Breakers, Types HQP, BA, QC	V4-T1-34 V4-T1-37 V4-T1-40

Bolt-On Arc Fault Circuit Interrupter Types QBAF, QBCAF

Product Description

• All products HACR rated

Features, Benefits and Functions

- 10 and 22 kAIC rating at 120V and 120/240V
- Single-pole AFCI
- HID ratings for HID (High Intensity Discharge) lighting
- All models are HACR rated

Standards and Certifications

- Built and listed to UL 489
- UL File E7819 for QBAF



Industrial Circuit Breakers

1

Product Selection

QBCAF and QBAF Type AFCIs

Effective immediately, Eaton AFCIs are available for use in Sumter panels with a 22 kAIC rating. This higher rated breaker will allow us to win jobs where AFCIs are specified at higher than 10 kAIC. This breaker provides standard thermal-

magnetic protection of branch circuits. This product will have the same form, fit and function of the current bolt-on AFCI (QBCAF and QBAF Type). Product scope is below. These breakers are in Bid Manager™ for Pow-R-Line 1a, Pow-R-Line 1a-LX,

Pow-R-Line 3a and Pow-R-Line 4a panelboards. For series rated combinations, continue to use the less expensive 10 kAIC QBCAF and QBAF offerings.

Breakers can also be ordered from Vista.

OBHCAF

1-Inch (25.4 mm) Wide Bolt-On Arc Fault Circuit Interrupter

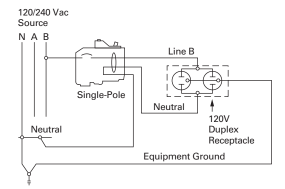


Poles	kAIC Rating	Ampere Rating	Configuration	Catalog Number
Type QBCAF	Combinatio	n AFCI		
Single-pole	10 kAIC	15	Combination AFCI	QBCAF1015
		20	Combination AFCI	QBCAF1020
	22 kAIC	15	Combination AFCI	QBHCAF1015
		20	Combination AFCI	QBHCAF1020
Type QBAF I	Branch Feede	r AFCI		
Single-pole	10 kAIC	15	Branch Feeder AFCI	QBAF1015
		20	Branch Feeder AFCI	QBAF1020
	22 kAIC	15	Branch Feeder AFCI	QBHAF1015
		20	Branch Feeder AFCI	QBHAF1020

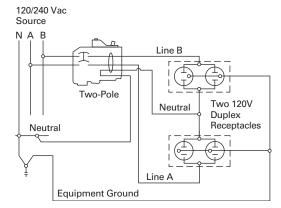
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Wiring Diagrams

Single-Pole 120V Load Application Sourced by 120/240 Vac



Single-Pole Shared Neutral with Multi-Duplex Receptacle Application



Contents

QUICKLAG Type QBGF Single-Pole Ground Fault Circuit Breaker



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QUICKLAG Plug-On Types HQP, QPHW, QHPX, QHPW	V4-T1-5
QUICKLAG Plug-On Ground Fault and Equipment Protectors, Types QPGF, QPHGF, QPGFEP, QPHGFEP Bolt-On Types BAB, QBHW, HBAX, HBAW Bolt-On Arc Fault Circuit Interrupter Types	V4-T1-8 V4-T1-11
QBAF, QBCAF	V4-T1-14
Bolt-On Ground Fault and Equipment Protectors, Types QBGF, QBHGF, QBGFEP, QBHGFEP	
Product Selection	V4-T1-18
Wiring Diagram	V4-T1-19
Dimensions	V4-T1-19
Cable-In/Cable-Out Types QC, QCD, QCHW, QHCX, QHCW	V4-T1-20
Cable-In/Cable-Out, 1/2-Inch Wide, Types QCR, QCF, QCRH, QCFH	V4-T1-24
Cable-In/Cable-Out Ground Fault and Equipment Protectors, Types QCGF, QCHGF, QCGFEP, QCHGFEP	V4-T1-28
Solenoid-Operated, Remote-Controlled Latching Types BABRP, BABRSP, BRRP and CLRP	V4-T1-31
Solenoid Operator—Remote Controlled Latching for	
Type GHBS, GBHS and GHQRSP Breakers	V4-T1-34
International Rated Types HOP BA OC GEMB GEXBC	V4-T1-37

Special Application Breakers, Types HQP, BA, QC....

Bolt-On Ground Fault and Equipment Protectors, Types QBGF, QBHGF, QBGFEP, QBHGFEP

Product Description

QUICKLAG Ground Fault Circuit Breakers, Class A GFCI

• 5 mA trip sensitivity

QUICKLAG Ground Fault Equipment Protectors

• 30 mA trip sensitivity

Standards and Certifications

• Built and tested to UL 489

QUICKLAG Ground Fault Circuit Breakers, Class A GFCI

• Built and tested to UL 943

QUICKLAG Ground Fault Equipment Protectors

• Built and tested to UL 1053





QUICKLAG Type QBGF Single-Pole

Ground Fault Circuit Breakers—5 mA Sensitivity QUICKLAG Type: QBGF 10,000A Interrupting Capacity Thermal-Magnetic Breakers



Continuous Ampere Rating at 40°C	Single-Pole 120 Vac Catalog Number	Two-Pole 120/240 Vac Catalog Number
15	QBGF1015	QBGF2015
20	QBGF1020	QBGF2020
25	QBGF1025	QBGF2025
30	QBGF1030	QBGF2030
40	QBGF1040	QBGF2040
50	_	QBGF2050

QUICKLAG Type: QBHGF 22,000A Interrupting Capacity Thermal-Magnetic Breakers

Continuous Ampere Rating at 40°C	Single-Pole 120 Vac Catalog Number	Two-Pole 120/240 Vac Catalog Number
15	QBHGF1015	QBHGF2015
20	QBHGF1020	QBHGF2020
25	QBHGF1025	QBHGF2025
30	QBHGF1030	QBHGF2030

Ground Fault Equipment Breakers – 30 mA Sensitivity QUICKLAG Type: QBGFEP 10,000A Interrupting Capacity Thermal-Magnetic Breakers

15 QBGFEP1015 QBGFEP2015	
15 UBGFEP1015 UBGFEP2015	<u> </u>
20 QBGFEP1020 QBGFEP2020	
25 QBGFEP1025 QBGFEP2025	
30 QBGFEP1030 QBGFEP2030	
40 QBGFEP1040 QBGFEP2040	
50 — QBGFEP2050	

QUICKLAG Type: QBHGFEP 22,000A Interrupting Capacity Thermal-Magnetic Breakers

Continuous Ampere Rating at 40°C	Single-Pole 120 Vac Catalog Number	Two-Pole 120/240 Vac Catalog Number
15	QBHGFEP1015	QBHGFEP2015
20	QBHGFEP1020	QBHGFEP2020
25	QBHGFEP1025	QBHGFEP2025
30	QBHGFEP1030	QBHGFEP2030

Special Application Ground Fault Circuit Protectors—5 mA Sensitivity QUICKLAG Type: QBGF 10,000A Interrupting Capacity with Bell Alarm (W1) or Auxiliary Switch (W2)

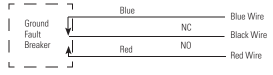
Continuous	Single-Pole	Two-Pole	
Ampere Rating	120 Vac	120/240 Vac	
at 40°C	Catalog Number	Catalog Number	
15	QBGF1015W1	QBGF2015W1	
20	QBGF1020W1	QBGF2020W1	
25	QBGF1025W1	QBGF2025W1	
30	QBGF1030W1	QBGF2030W1	
40	_	QBGF2040W1	
50	_	QBGF2050W1	
15	QBGF1015W2	_	
20	QBGF1020W2	_	
25	QBGF1025W2	_	
30	QBGF1030W2	_	

Special Application Ground Fault Circuit Protectors—30 mA Sensitivity QUICKLAG Type: QBGFEP 10,000A Interrupting Capacity with Bell Alarm (W1) or Auxiliary Switch (W2)

Continuous	Single-Pole	Two-Pole
Ampere Rating	120 Vac	120/240 Vac
at 40°C	Catalog Number	Catalog Number
15	QBGFEP1015W1	QBGFEP2015W1
20	QBGFEP1020W1	QBGFEP2020W1
25	QBGFEP1025W1	QBGFEP2025W1
30	QBGFEP1030W1	QBGFEP2030W1
40	_	QBGFEP2040W1
50	_	QBGFEP2050W1
15	QBGFEP1015W2	_
20	QBGFEP1020W2	_
25	QBGFEP1025W2	_
30	QBGFEP1030W2	_

Wiring Diagram

Bell Alarm and Auxiliary Contact Schematic



Single-throw double-pole contacts are UL and CSA listed for 5A at 250 Vac.

Bell Alarm (W1)—contacts change state when breaker trips.

Auxiliary Switch (W2)—contacts change state when breaker is opened (or tripped) or closed.

14-inch (355.6 mm) long 18 AWG pigtail wire leads provided.

Dimensions

Approximate Dimensions in Inches (mm)

Shipping Data

Number of Poles	Approximate Weight Lbs (kg)	Dimensions
1	11.00 (5.0)	12.50 x 6.50 x 5.00 (317.5 x 165.1 x 127.0)
2	5.00 (2.3)	15.50 x 6.00 x 4.50 (393.7 x 152.4 x 114.3)

Note

Shipped individually or in carton quantities.

1

QUICKLAG Type QC Single-Pole



Contents

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OBAF, OBCAF	V4-T1-14
Bolt-On Ground Fault and Equipment Protectors, Types QBGF, QBHGF, QBGFEP, QBHGFEP Cable-In/Cable-Out Types QC, QCD, QCHW,	V4-T1-17
QHCX, QHCW	V4 T4 24
Product Selection	V4-T1-21 V4-T1-23
Cable-In/Cable-Out, 1/2-Inch Wide, Types QCR, QCF, QCRH, QCFH	V4-T1-24
Cable-In/Cable-Out Ground Fault and Equipment Protectors, Types QCGF, QCHGF, QCGFEP, QCHGFEP	V4-T1-28
Solenoid-Operated, Remote-Controlled Latching Types BABRP, BABRSP, BRRP and CLRP	V4-T1-31
Solenoid Operator—Remote Controlled Latching for Type GHBS, GBHS and GHQRSP Breakersnternational Rated Types HQP, BA, QC, GFMB, GFXBC	V4-T1-34 V4-T1-37
Special Application Breakers Types HOP BA OC	V4-T1-40

Cable-In/Cable-Out Types QC, QCD, QCHW, QHCX, QHCW

Product Description

- All products 10–100A are HACR rated
- Switching duty rated for 120 Vac fluorescent light applications only

Standards and Certifications

- Built and listed to UL 489
- All products UL and CSA listed





QUICKLAG Type QC Single-Pole



QUICKLAG Type: QC 10,000A Interrupting Capacity Thermal-Magnetic Breakers

at 40°C Catalog Number 5 QC1005 ® 10 QC1010 15 QC1015 ® 20 QC1020 ® 25 QC1025 30 QC1030		Catalog Number		
10 QC1010 15 QC1015 ② 20 QC1020 ② 25 QC1025 30 QC1030		-	Catalog Number	Catalog Number
15 QC1015 © 20 QC1020 © 25 QC1025 30 QC1030	QC2005 ①	_	_	_
20 QC1020 © 25 QC1025 30 QC1030	QC2010	QC2010H ①	QC3010H ①	_
25 QC1025 30 QC1030	QC2015	QC2015H	QC3015H	QC4015H
30 QC1030	QC2020	QC2020H	QC3020H	QC4020H
	QC2025	QC2025H	QC3025H	QC4025H
004005	QC2030	QC2030H	QC3030H	QC4030H
35 QC1035	QC2035	QC2035H	QC3035H	QC4035H
40 QC1040	QC2040	QC2040H	QC3040H	QC4040H
45 QC1045	QC2045	QC2045H	QC3045H	QC4045H
50 QC1050	QC2050	QC2050H	QC3050H	QC4050H
55 QC1055	QC2055	QC2055H	QC3055H	QC4055H
60 QC1060	QC2060	QC2060H	QC3060H	QC4060H
70 QC1070	QC2070	QC2070H	QC3070H	QC4070H
70 —	QC2080	QC2080H	OC3080H	QC4080H
90 —	QC2090	QC2090H	QC3090H	QC4090H
100 QC1100	QC2100			

QUICKLAG Type: QC Non-Automatic Switches

Continuous Ampere Rating at 40°C	Single-Pole 120/240 Vac Catalog Number	Two-Pole 120/240 Vac Catalog Number	Two-Pole 240 Vac Catalog Number	Three-Pole 240 Vac Catalog Number	Four-Pole 240 Vac Catalog Number
50	QC1050N	_	QC2050N	QC3050N	_
60	QC1060N	_	QC2060N	QC3060N	_
100	QC1100N	_	QC2100N	QC3100N	_

Notes

1 Not UL listed.

For special low-magnetic breaker, order $\bf QC1015L1$ or $\bf QC1020L1$. Non-automatic switches, see $\bf Page\ V4-T1-42$.

② Switching duty rated for 120 Vac fluorescent light applications only.

QUICKLAG Type: QCHW 22,000A Interrupting Capacity Thermal-Magnetic Breakers

			•	•	
Continuous	Single-Pole	Two-Pole	Two-Pole	Three-Pole	Four-Pole
Ampere Rating	120/240 Vac	120/240 Vac	240 Vac	240 Vac	240 Vac
at 40°C	Catalog Number	Catalog Number	Catalog Number	Catalog Number	Catalog Number
15	QCHW1015 ^①	QCHW2015	QCHW2015H	QCHW3015H	QCHW4015H
20	QCHW1020 ①	QCHW2020	QCHW2020H	QCHW3020H	QCHW4020H
25	QCHW1025	QCHW2025	QCHW2025H	QCHW3025H	QCHW4025H
30	QCHW1030	QCHW2030	QCHW2030H	QCHW3030H	QCHW4030H
35	QCHW1035	QCHW2035	QCHW2035H	QCHW3035H	QCHW4035H
10	QCHW1040	QCHW2040	QCHW2040H	QCHW3040H	QCHW4040H
15	QCHW1045	QCHW2045	QCHW2045H	QCHW3045H	QCHW4045H
50	QCHW1050	QCHW2050	QCHW2050H	QCHW3050H	QCHW4050H
55	QCHW1055	QCHW2055	QCHW2055H	QCHW3055H	QCHW4055H
60	QCHW1060	QCHW2060	QCHW2060H	QCHW3060H	QCHW4060H
70	QCHW1070	QCHW2070	QCHW2070H	QCHW3070H	QCHW4070H
70	_	QCHW2080	QCHW2080H	QCHW3080H	QCHW4080H
90	_	QCHW2090	QCHW2090H	QCHW3090H	QCHW4090H
00	_	QCHW2100	QCHW2100H	QCHW3100H	QCHW4100H

QUICKLAG Type: QHCX 42,000A Interrupting Capacity Thermal-Magnetic Breakers

Continuous	Single-Pole	Two-Pole	Two-Pole	Three-Pole	Four-Pole
Ampere Rating	120/240 Vac	120/240 Vac	240 Vac	240 Vac	240 Vac
at 40°C	Catalog Number				
15	QHCX1015 ①	QHCX2015	_	QHCX3015H	_
20	QHCX1020 ①	QHCX2020	_	QHCX3020H	_
25	QHCX1025	QHCX2025	_	QHCX3025H	_
30	QHCX1030	QHCX2030	_	QHCX3030H	_
35	QHCX1035	QHCX2035	_	QHCX3035H	_
40	QHCX1040	QHCX2040	_	QHCX3040H	_
45	QHCX1045	QHCX2045	_	QHCX3045H	_
50	QHCX1050	QHCX2050	_	QHCX3050H	_
55	QHCX1055	QHCX2055	_	QHCX3055H	_
60	QHCX1060	QHCX2060	_	QHCX3060H	_
70	QHCX1070	QHCX2070	_	QHCX3070H	_
70	_	QHCX2080	_	OHCX3080H	_
90	_	QHCX2090	_	QHCX3090H	_
100	_	QHCX2100	_	QHCX3100H	_

QUICKLAG Type: QHCW 65,000A Interrupting Capacity Thermal-Magnetic Breakers

Continuous Ampere Rating at 40°C	Single-Pole 120/240 Vac Catalog Number	Two-Pole 120/240 Vac Catalog Number	Two-Pole 240 Vac Catalog Number	Three-Pole 240 Vac Catalog Number	Four-Pole 240 Vac Catalog Number
15	QHCW1015 ①	QHCW2015	_	QHCW3015H	_
20	QHCW1020 ①	QHCW2020	_	QHCW3020H	_
25	QHCW1025	QHCW2025	_	_	_
30	QHCW1030	QHCW2030	_	_	_

Notes

Non-automatic switches, see Page V4-T1-42.

 $^{^{\}scriptsize \textcircled{\tiny 1}}$ Switching duty rated for 120 Vac fluorescent light applications only.

QUICKLAG Type QCD Miniature Circuit Breakers

QCD breakers are used primarily in HVAC and industrial applications.

- Single-, two- and three-pole options
- Modular construction
- DIN mounted (symmetrical rail 35 x 7.5 DIN/EN 50 022)
- QCD same profile as Type QCR
- Flexible power feed connection: wire size, position
 - Same breaker size for entire rating range
 - Field mountable accessories: finger shroud proof, quick connect terminals
 - Other accessories: jumper unit

QUICKLAG Type QCD Miniature Circuit Breaker



QUICKLAG Type QCD 10,000A Interrupting Capacity Thermal-Magnetic Breakers

Continuous	Single-Pole	Two-Pole	Two-Pole	Three-Pole
Ampere Rating	120/240 Vac	120/240 Vac	240 Vac	240 Vac
at 40°C	Catalog Number	Catalog Number	Catalog Number	Catalog Number
10	QCD1010	QCD2010	_	_
15	QCD1015	QCD2015	QCD2015H	QCD3015H
20	QCD1020	QCD2020	QCD2020H	QCD3020H
25	QCD1025	QCD2025	QCD2025H	QCD3025H
30	QCD1030	QCD2030	QCD2030H	QCD3030H
35	QCD1035	QCD2035	QCD2035H	QCD3035H
40	QCD1040	QCD2040	QCD2040H	QCD3040H
45	QCD1045	QCD2045	QCD2045H	QCD3045H
50	QCD1050	QCD2050	QCD2050H	QCD3050H
55	QCD1055	QCD2055	QCD2055H	QCD3055H
60	QCD1060	QCD2060	QCD2060H	QCD3060H
70	_	QCD2070	QCD2070H	QCD3070H
80	_	QCD2080	QCD2080H	QCD3080H
90	_	QCD2090	QCD2090H	QCD3090H
100	_	QCD2090	QCD2090H	QCD3100H
	_	QCD2100	QCD2100H	_

QUICKLAG Type QCD Non-Automatic Switches

Continuous Ampere Rating at 40°C	Single-Pole 120/240 Vac Catalog Number	Two-Pole 120/240 Vac Catalog Number	Two-Pole 240 Vac Catalog Number	Three-Pole 240 Vac Catalog Number
60	_	_	QCD2060NA	_
100	_	_	_	_

Dimensions

Approximate Dimensions in Inches (mm)

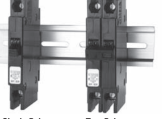
Shipping Data

Number of Poles	Carton Quantity	Approximate Weight Lbs (kg)	Dimensions
1	24	9.00 (4.1)	12.50 x 7.50 x 5.00 (317.5 x 190.5 x 127.0)
2	12	9.00 (4.1)	12.50 x 7.50 x 5.00 (317.5 x 190.5 x 127.0)
3	8	9.00 (4.1)	12.50 x 7.50 x 5.00 (317.5 x 190.5 x 127.0)

Cable-In/Cable-Out, 1/2-Inch Wide, Types QCR, QCF, QCRH, QCFH



QCR (Rear-Mounted Breakers)







QCF (Front-Mounted Breakers)

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Bolt-On Arc Fault Circuit Interrupter Types QBAF, QBCAF	V4-T1-14
Bolt-On Ground Fault and Equipment Protectors, Types QBGF, QBHGF, QBGFEP, QBHGFEP	V4-T1-17
Cable-In/Cable-Out Types QC, QCD, QCHW, QHCX, QHCW	V4-T1-20
Cable-In/Cable-Out, 1/2-Inch Wide, Types QCR, QCF, QCRH, QCFH	
Product Selection	V4-T1-25 V4-T1-27
Cable-In/Cable-Out Ground Fault and Equipment Protectors, Types QCGF, QCHGF, QCGFEP, QCHGFEP	V4-T1-28
Solenoid-Operated, Remote-Controlled Latching Types BABRP, BABRSP, BRRP and CLRP	V4-T1-31
Solenoid Operator—Remote Controlled Latching for Type GHBS, GBHS and GHQRSP Breakers	V4-T1-34
International Rated Types HQP, BA, QC, GFMB, GFXBC	V4-T1-37
Special Application Breakers, Types HQP, BA, QC	V4-T1-40

Cable-In/Cable-Out, 1/2-Inch Wide, Types QCR, QCF, QCRH, QCFH

Product Description

Eaton Type QCR circuit breakers have as a standard feature provisions for 35 mm DIN rail rear mounting with a spring-loaded release. Optional clips for individual mounting are available as a separate accessory.

Type QCF have two threaded steel inserts to facilitate front mounting with #6-32 steel screws. The clamp type terminals are accessible from the rear of the breaker so that cables can be accessed without removal of the breaker from the front cover.

Application Description

QCR and QCF circuit breakers are only 1/2-inch (12.7 mm) wide per pole and are excellent for general purpose industrial applications where space savings is required.

Features, Benefits and Functions

- 1/2-inch (12.7 mm) wide per pole
- Cable-in/cable-out
- Black cases with black handles
- Three position handle: ON, Tripped (center), OFF
- Thermal-magnetic protection

Standards and Certifications

- Built and listed to UL 489
- UL File No. E7819
- CSA File No. LR48907
- Type QCR and QCF circuit breakers are UL listed circuit breakers that are suitable for use as branch circuit protectors
- All ratings 15-60A are HACR rated



Two-Pole

Two-Pole

Three-Pole

Product Selection

Cable-In/Cable-Out, 1/2-Inch Wide



QCR Breaker Catalog Numbers 1234 Single-Pole

Continuous	Sillyle-Fule	IWU-FUIC	IWU-FUIC	THIEE-FUIE
Ampere Rating	120/240 Vac	120/240 Vac	240 Vac ^⑤	
nt 40°C	Catalog Number	Catalog Number	Catalog Number	Catalog Number
CR Breaker 10	kAIC Interrupting R	atings		
0	QCR1010	QCR2010	_	_
	QCR1010T	QCR2010T	_	_
	_	QCR2010P	_	_
5	QCR1015 ®	QCR2015	QCR2015H	QCR3015H
	QCR1015T ⁶	QCR2015T	QCR2015HT	QCR3015HT
	_	QCR2015P	_	_
0	QCR1020 ®	QCR2020	QCR2020H	QCR3020H
	OCR1020T ®	QCR2020T	QCR2020HT	QCR3020HT
	_	QCR2020P	_	_
25	QCR1025	QCR2025	QCR2025H	QCR3025H
	QCR1025T	QCR2025T	QCR2025HT	QCR3025HT
	_	QCR2025P	_	_
30	QCR1030	QCR2030	QCR2030H	QCR3030H
	QCR1030T	QCR2030T	QCR2030HT	QCR3030HT
	_	QCR2030P	_	_
	QCR1035	QCR2035	_	_
	_	QCR2035P	_	_
0	QCR1040	QCR2040	_	_
		QCR2040P	_	_
5	QCR1045	QCR2045	_	_
	_	QCR2045P	_	_
0	QCR1050	QCR2050	_	_
	_	QCR2050P	_	_
5	QCR1055	QCR2055	_	_
	_	QCR2055P	_	_
ŋ ⑦	QCR1060	QCR2060	_	_
	_	QCR2060P	_	_
CR Breaker 22	kAIC Interrupting R	atings		
5	QCRH1015 ®	QCRH2015	_	_
	QCRH1015T ®	QCRH2015T	_	_
0	QCRH1020 ®	QCRH2020	_	_
	OCRH1020T ®	QCRH2020T		

- $^{\scriptsize \textcircled{\tiny 1}}$ Standard breaker terminals are box type lugs.
- ② Breakers with **T** Catalog Number Suffix are suitable for line and load side ring terminal connection (#10-32 plus/minus terminal screw provided).
- $^{\circ}$ Breakers with **P** Catalog Number Suffix are suitable for terminating two 10 AWG Quick-Connect Type Terminals per phase on breaker load side.
- @ Breakers with Shunt Trip (extra pole required on breaker right-hand side) are available on single-, two- and three-pole. Contact the Customer Support Center at 1-800-356-1243.
- $^{\scriptsize{\textcircled{\scriptsize 5}}}$ Breakers with H Catalog Suffix have 240 Vac construction.
- (a) All 15 and 20A single-pole breakers are SWD (Switching Duty) rated for fluorescent lighting applications.
- ② 60/75°C Cu/Al wire on all ratings except 60A, which requires Cu only conductor.

Industrial Circuit Breakers

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Cable-In/Cable-Out, 1/2-Inch Wide



QCF Breaker Catalog Numbers 123

Continuous Ampere Rating at 40°C	Single-Pole 120/240 Vac Catalog Number	Two-Pole 120/240 Vac Catalog Number	Two-Pole 240 Vac ^④ Catalog Number	Three-Pole Catalog Number
QCF Breaker 10	kAIC Interrupting Ra	tings		
10	QCF1010	QCF2010	_	_
	QCF1010T	QCF2010T	_	_
15	QCF1015 ⁵	QCF2015	QCF2015H	QCF3015H
	QCF1015T ®	QCF2015T	QCF2015HT	QCF3015HT
20	QCF1020 ®	QCF2020	QCF2020H	QCF3020H
	QCF1020T ®	QCF2020T	QCF2020HT	QCF3020HT
25	QCF1025	QCF2025	QCF2025H	QCF3025H
	QCF1025T	QCF2025T	QCF2025HT	QCF3025HT
30	QCF1030	QCF2030	QCF2030H	QCF3030H
	QCF1030T	QCF2030T	QCF2030HT	QCF3030HT
35	QCF1035	QCF2035	_	_
40	QCF1040	QCF2040	_	_
45	QCF1045	QCF2045	_	_
50	QCF1050	QCF2050	_	_
55	QCF1055	QCF2055	_	_
60 [®]	QCF1060	QCF2060	_	_
QCF Breaker 22	kAIC Interrupting Ra	ntings		
15	QCFH1015 ®	QCFH2015	_	_
	QCFH1015T ®	QCFH2015T	_	_
20	QCFH1020 ®	QCFH2020	_	_
	QCFH1020T ®	QCFH2020T	_	_

Notes

- $^{\scriptsize \textcircled{\tiny 1}}$ Standard breaker terminals are box type lugs.
- ② Breakers with T Catalog Number Suffix are suitable for line and load side ring terminal connection (#10–32 plus/minus terminal screw provided).
- ® Breakers with Shunt Trip Attachment (extra pole required on breaker right-hand side) are available. Contact the Customer Support Center.
- $\ensuremath{^{\textcircled{4}}}$ Breakers with $\ensuremath{\textbf{H}}$ Catalog Suffix have 240 Vac construction.
- ® All 15 and 20A single-pole breakers are SWD (Switching Duty) rated for fluorescent lighting applications.
- $^{\scriptsize \textcircled{6}}$ 60/75°C Cu/Al wire on all ratings except 60A, which requires Cu only conductor.

Catalog

QCR and **QCF** Options and Accessories

QCR and QCF Standard Box Terminals

Factory-installed line and load side breaker terminal to accommodate14 AWG to 4 AWG wire.

Standard Box Terminals





QCR Quick-Connect Terminals

Factory-installed two-prong quick-connect terminal on breaker load side suitable for terminating two 10 AWG wire with insulated slip-on terminals as shown. Line side terminal is the standard type.

Catalog Suffix "P"



OCR and OCF Ring or Spade Lug Terminals (10 to 30A Ratings Only)

Factory-installed line and load side terminals each equipped with a #10–32 screw suitable for terminating one 10 AWG wire with insulated ring or spade type terminal as shown.

Catalog Suffix "T"







Available QCR and QCF Breaker Accessories

Description	Number
Steel mounting clip mounts QCR breaker if individual mounting is required. Quantity two required for single- and two- pole and four required for three-pole breakers.	QCRMTGFT
Removable padlock device for single-pole QCR or QCF breaker.	QCRFPL1P
Removable padlock device for multi-pole QCR or QCF breaker.	QCRFPLMP
Padlock bracket assembly for QCR or QCF single- or multi-pole breakers (OFF only).	OCRFLOFF
Padlock bracket for QCR, lock-off only.	QCRPLOFF

Technical Data and Specifications

- Single-, two- and three-pole
- 10 kAIC at 120/240 Vac, 10–60A
- 22 kAIC at 120/240 Vac, 15–20A
- 10 kAIC at 240 Vac, 10–30A
- 3 kAIC at 62.5 Vdc (single-pole)
- 3 kAIC at 130 Vdc (two poles in series)
- Normal operating environment:
 - 0-40°C
 - 5–95% humidity (noncondensing)

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QUICKLAG Type QCGF Single-Pole Ground Fault Circuit Breaker



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Cable-In/Cable-Out Ground Fault and Equipment Protectors, Types QCGF, QCHGF, QCGFEP, QCHGFEP

Product Description

QUICKLAG Ground Fault Circuit Breakers, Class A GFCI

• 5 mA trip sensitivity

QUICKLAG Ground Fault Equipment Protectors

• 30 mA trip sensitivity

Standards and Certifications

QUICKLAG Ground Fault Circuit Breakers, Class A GFCI

• Built and tested to UL 943

QUICKLAG Ground Fault Equipment Protectors

• Built and tested to UL 1053



QUICKLAG Type QCGF Single-Pole Ground Fault Circuit Breaker

Continuous

Breaker Catalog Numbers

Continuous



Continuous	Single-Pole	Two-Pole
Ampere Rating	120 Vac	120/240 Vac
at 40°C	Catalog Number	Catalog Number
	akers—5 mA Sensitivity 10,000A Interrupting Capacity The	rmal-Magnetic Breakers
15	QCGF1015	QCGF2015
20	QCGF1020	QCGF2020
25	QCGF1025	QCGF2025
30	QCGF1030	QCGF2030
40	QCGF1040	QCGF2040
50	_	QCGF2050
QUICKLAG Type: QCHGI	F 22,000A Interrupting Capacity Th	nermal-Magnetic Breakers
 15	QCHGF1015	QCHGF2015
20	QCHGF1020	QCHGF2020
25	QCHGF1025	QCHGF2025
30	QCHGF1030	QCHGF2030
	t Protectors – 30 mA Sensitivity	4011412000
	EP 10,000A Interrupting Capacity T	hermal-Magnetic Breakers
 15	QCGFEP1015	QCGFEP2015
20	QCGFEP1020	QCGFEP2020
25	QCGFEP1025	QCGFEP2025
30	0.CGFEP1030	QCGFEP2030
40	QCGFEP1040	QCGFEP2040
	QCGFEF 1040	
50		OCGFEP2050
	FEP 22,000A Interrupting Capacity	
15	QCHGFEP1015	QCHGFEP2015
20	QCHGFEP1020	QCHGFEP2020
25	QCHGFEP1025	QCHGFEP2025
30	QCHGFEP1030	QCHGFEP2030
	und Fault Circuit Protector—5 mA	
Special Application Gro QUICKLAG Type: QCGF Auxiliary Switch (W2)	10,000A interrupting Capacity with	
QUICKLAG Type: QCGF	QCGF1015W1	QCGF2015W1
QUICKLAG Type: QCGF Auxiliary Switch (W2)		0CGF2015W1 0CGF2020W1
QUICKLAĞ Type: QCGF Auxiliary Switch (W2)	QCGF1015W1	
QUICKLAĞ Type: QCGF Auxiliary Switch (W2)	QCGF1015W1 QCGF1020W1	QCGF2020W1
QUICKLAĞ Type: QCGF Auxiliary Switch (W2) 15 20 25	QCGF1025W1 QCGF1025W1	QCGF2020W1 QCGF2025W1
QUICKLAĞ Type: QCGF Auxiliary Switch (W2) 15 20 25 30	QCGF1025W1 QCGF1025W1	QCGF2020W1 QCGF2025W1 QCGF2030W1
QUICKLAĞ Type: QCGF Auxiliary Switch (W2) 15 20 25 30 40	QCGF1025W1 QCGF1025W1	QCGF2020W1 QCGF2025W1 QCGF2030W1 QCGF2040W1
QUICKLAĞ Type: QCGF Auxiliary Switch (W2) 15 20 25 30 40	QCGF1015W1 QCGF1020W1 QCGF1025W1 QCGF1030W1 —	QCGF2020W1 QCGF2025W1 QCGF2030W1 QCGF2040W1
QUICKLAĞ Type: QCGF Auxiliary Switch (W2) 15 20 25 30 40 50	QCGF1015W1 QCGF1025W1 QCGF1030W1 — — QCGF1015W2	QCGF2020W1 QCGF2025W1 QCGF2030W1 QCGF2040W1
OUICKLAĞ Type: OCGF Auxiliary Switch (W2) 15 20 25 30 40 50 15 20	QCGF1015W1 QCGF1020W1 QCGF1030W1 — — — QCGF1015W2 QCGF1020W2	QCGF2020W1 QCGF2025W1 QCGF2030W1 QCGF2040W1
OUICKLAG Type: OCGF Auxiliary Switch (W2) 15 20 25 30 40 50 15 20 25 30 50 50 50 50 50 50 50 50 5	QCGF1015W1 QCGF1020W1 QCGF1025W1 QCGF1030W1 ————————————————————————————————————	QCGF2020W1 QCGF2025W1 QCGF2030W1 QCGF2040W1 QCGF2050W1 — — ————————————————————————————————
OUICKLAĞ Type: QCGF Auxiliary Switch (W2) 15 20 25 30 40 50 115 20 25 30 Special Application Grou	QCGF1015W1 QCGF1025W1 QCGF1030W1 — — — — QCGF1015W2 QCGF1025W2 QCGF1025W2 QCGF1030W2 Ind Fault Equipment Protectors—3	QCGF2020W1 QCGF2025W1 QCGF2030W1 QCGF2040W1 QCGF2050W1 — — ————————————————————————————————
QUICKLAĞ Type: QCGF Auxiliary Switch (W2) 15 20 25 30 40 50 15 20 25 30 Special Application Grou QUICKLAG Type: QCGFE Auxiliary Switch (W2)	QCGF1015W1 QCGF1020W1 QCGF1025W1 QCGF1030W1 — — QCGF1015W2 QCGF1020W2 QCGF1025W2 QCGF1030W2 Ind Fault Equipment Protectors—3	QCGF2020W1 QCGF2025W1 QCGF2030W1 QCGF2040W1 QCGF2050W1 — — — ——————————————————————————————
QUICKLAĞ Type: QCGF Auxiliary Switch (W2) 15 20 25 30 40 50 15 20 25 30 Special Application Grou QUICKLAG Type: QCGFE Auxiliary Switch (W2)	QCGF1015W1 QCGF1025W1 QCGF1030W1 — — — — QCGF1015W2 QCGF1025W2 QCGF1025W2 QCGF1030W2 and Fault Equipment Protectors—3 EP 10,000A Interrupting Capacity w	QCGF2020W1 QCGF2025W1 QCGF2030W1 QCGF2040W1 QCGF2050W1 — — ————————————————————————————————
OUICKLAG Type: QCGF Auxiliary Switch (W2) 15 20 25 30 40 50 15 20 25 30 Special Application Grou QUICKLAG Type: QCGFE Auxiliary Switch (W2) 15 20 21 22 25 30 26 27 28 29 29 20 20 21 22 25 20 20 21 22 23 24 25 26 27 28 29 20 20 20 20 20 20 20 20 20	QCGF1015W1 QCGF1020W1 QCGF1030W1 — — — — — QCGF1015W2 QCGF1025W2 QCGF1025W2 QCGF1030W2 Ind Fault Equipment Protectors—3 EP 10,000A Interrupting Capacity w	0CGF2020W1 0CGF2025W1 0CGF2030W1 0CGF2040W1 0CGF2050W1
OUICKLAG Type: QCGF Auxiliary Switch (W2) 15 20 25 30 40 50 15 20 25 30 Special Application Grou QUICKLAG Type: QCGFE Auxiliary Switch (W2) 15 20 22 25 26 27 28 29 20 20 20 20 20 20 20 20 20	0CGF1015W1 0CGF1020W1 0CGF1030W1	0CGF2020W1
OUICKLAG Type: QCGF Auxiliary Switch (W2) 15 20 25 30 40 50 115 220 225 330 Special Application Grou QUICKLAG Type: QCGFE Auxiliary Switch (W2) 15 20 21 22 23 20 22 20 225	0CGF1015W1 0CGF1020W1 0CGF1030W1	QCGF2020W1 QCGF2025W1 QCGF2030W1 QCGF2050W1 ————————————————————————————————————
OUICKLAG Type: QCGF Auxiliary Switch (W2) 15 20 25 30 40 50 115 20 225 330 Special Application Grou QUICKLAG Type: QCGFE Auxiliary Switch (W2) 15 20 21 25 330 44 44 45 45 46 46	0CGF1015W1 0CGF1020W1 0CGF1030W1	0CGF2020W1
OUICKLAG Type: QCGF Auxiliary Switch (W2) 15 20 25 30 40 50 Special Application Grou QUICKLAG Type: QCGFE Auxiliary Switch (W2) 15 20 225 300 400 500 500 500 500 600 600 6	QCGF1015W1 QCGF1020W1 QCGF1030W1 ————————————————————————————————————	0CGF2020W1
OUICKLAG Type: QCGF Auxiliary Switch (W2) 15 20 25 30 40 50 15 20 25 30 Special Application Grou OUICKLAG Type: QCGFE Auxiliary Switch (W2) 15 20 21 25 30 Special Application Grou OUICKLAG Type: QCGFE Auxiliary Switch (W2) 15 20 21 25 30 40 50 50 50 50 50	QCGF1015W1 QCGF1020W1 QCGF1025W1 QCGF1030W1 — — — QCGF1015W2 QCGF1025W2 QCGF1025W2 QCGF1030W2 Ind Fault Equipment Protectors—3 EP 10,000A Interrupting Capacity w QCGFEP1015W1 QCGFEP1025W1 QCGFEP1025W1 QCGFEP1030W1 — — — QCGFEP1030W1	0CGF2020W1

Industrial Circuit Breakers

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Wiring Diagram

Bell Alarm and Auxiliary Contact Schematic



Single-throw double-pole contacts are UL and CSA listed for 5A at 250 Vac. Bell Alarm (W1)—contacts change state when breaker trips.

Auxiliary Switch (W2)—contacts change state when breaker is opened (or tripped) or closed.

14-inch (355.6 mm) long 18 AWG pigtail wire leads provided.

Dimensions

Approximate Dimensions in Inches (mm)

Shipping Data

Number of Poles	Carton Quantity	Approximate Weight Lbs (kg)	Dimensions
1	20	11.00 (5.0)	12.50 x 6.50 x 5.00 (317.5 x 165.1 x 127.0)
2	5	5.00 (2.3)	15.50 x 6.00 x 4.50 (393.7 x 152.4 x 114.3)

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V4-T1-34

V4-T1-37

V4-T1-40

BABRP and BABRSP Breakers— Single- and Two-Pole



Quick Reference	V4-T1-2
QUICKLAG Plug-On Types HQP, QPHW, QHPX, QHPW	V4-T1-5
QUICKLAG Plug-On Ground Fault and Equipment Protectors, Types QPGF, QPHGF, QPGFEP, QPHGFEP	V4-T1-8
Bolt-On Types BAB, QBHW, HBAX, HBAW	V4-T1-11
Bolt-On Arc Fault Circuit Interrupter Types	
QBAF, QBCAF	V4-T1-14
Bolt-On Ground Fault and Equipment Protectors, Types QBGF, QBHGF, QBGFEP, QBHGFEP	V4-T1-17
Cable-In/Cable-Out Types QC, QCD, QCHW, QHCX, QHCW	V4-T1-20
Cable-In/Cable-Out, 1/2-Inch Wide, Types QCR, QCF, QCRH, QCFH	V4-T1-24
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Protectors, Types QCGF, QCHGF, QCGFEP, QCHGFEP	V4-T1-28

Solenoid-Operated, Remote-Controlled Latching Types BABRP, BABRSP, BRRP and CLRP

Technical Data and Specifications.....

Wiring Diagrams.....Solenoid Operator—Remote Controlled Latching for Type GHBS, GBHS and GHQRSP Breakers.....

International Rated Types HQP, BA, QC, GFMB, GFXBC

Special Application Breakers, Types HQP, BA, QC....

Solenoid-Operated, Remote-Controlled Latching Types BABRP, BABRSP, BRRP and CLRP

Product Description

The BABRP and BABRSP are bolt-on branch circuit breakers designed for use in panelboards. The BRRP is a plug-on branch circuit breaker designed for use in loadcenters not manufactured with breakers with a 1-inch wide format and are listed on the "Compatibility list for Classified Applications"— Pub. 26271. In addition to providing conventional branch circuit protection, they include a unique solenoid-operated mechanism that provides for efficient breaker pulse-on and pulse-off operation when used with a suitable controller like Eaton's Pow-R-Command™ lighting control system. These breakers can also be controlled by pushbutton or a PLC unit.

Application Description

Eaton's BABRP, BABRSP, BRRP and CLRP breakers are remotely operated molded case circuit breakers ideally suited for lighting control applications or energy management applications.

Features, Benefits and Functions

- Bolt-on line-side terminal (BABRP, BABRSP— Type BA)
- Plug-on line-side terminal (BRRP—Type BR, CLRP— Type CL)
- Cable connected load-side terminal
- Four-position control terminal
- Bi-metal assembly for thermal overload protection
- Fast-acting short-circuit protection
- Arc-chute assembly for fast-acting arc extinction
- Three-position handle: OFF, TRIP (Center), ON

- Handle permits manual switching when control power is lost
- Mechanical trip indicator
- 15 and 20A breakers SWD (switching duty) rated
- HID ratings for HID (high intensity discharge) lighting
- All models HACR rated
- Status feedback of control circuit (BABRSP)
- Series rated (BABRP, BABRSP only)
 - BRRP series rated same as BR breakers
 - BABRP, BABRSP same as BA breakers



QUICKLAG Type QCGF Single-Pole Ground Fault Circuit Breaker

Interrupting Capacity (Symmetrical Amperes)					
Number of Poles	Ampere Rating ①	Vac (50 120)/60 Hz) 120/240	277/480	Catalog Number
1	15	10,000	_	_	BABRP1015
	20	10,000	_	_	BABRP1020
	25	10,000	_	_	BABRP1025
	30	10,000	_	_	BABRP1030
2	15	_	10,000	_	BABRP2015
	20	_	10,000	_	BABRP2020
	25	_	10,000	_	BABRP2025
	30	_	10,000	_	BABRP2030

BABRP and BABRSP Wire Harness

Description	Number
This 60-inch (1524.0 mm) wire pigtail provides a connection from a single BABRP's control plug to a customer's pushbutton, relay or PLC. Each box contains 12 pigtails. Wires are 22 AWG, 600V. Order in multiples of 12.	SLBKRPTL1

BABRSP UL 489 and CSA 22.2 Interrupting Ratings

	Interrupting Capacity (Symmetrical Amperes)				
Number of Poles	Ampere Rating ①	Vac (50 120)/60 Hz) 120/240	277/480	Catalog Number
1	15	10,000	_	_	BABRSP1015
	20	10,000	_	_	BABRSP1020
	25	10,000	_	_	BABRSP1025
	30	10,000	_	_	BABRSP1030
2	15	_	10,000	_	BABRSP2015
	20	_	10,000	_	BABRSP2020
	25	_	10,000	_	BABRSP2025
	30	_	10,000	_	BABRSP2030

BRRP UL 489 and CSA 22.2 Interrupting Ratings

Interrupting Capacity (Symmetrical Amperes)				
Number of Poles	Ampere Rating	Vac (50/60 120	Hz) 120/240	Catalog Number
1	15	10,000	_	BRRP115
	20	10,000	_	BRRP120
	25	10,000	_	BRRP125
	30	10,000	_	BRRP130
2	15	_	10,000	BRRP215
	20	_	10,000	BRRP220
	25	_	10,000	BRRP225
	30	_	10,000	BRRP230

CLRP UL 489 and CSA 22.2 Interrupting Ratings

Number	Ampere	Vac (50/60 Hz)		Catalog
of Poles	Rating	120	120/240	Number
1	15	10,000	_	CLRP115
	20	10,000	_	CLRP120
	25	10,000	_	CLRP125
	30	10,000	_	CLRP130
2	15	_	10,000	CLRP215
	20	_	10,000	CLRP220
	25	_	10,000	CLRP225
	30	_	10,000	CLRP230

① Continuous current rating at 40°C.

Industrial Circuit Breakers

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Technical Data and Specifications

Solenoid Operating Data

- Power requirements: 24 Vac/dc (20.4V minimum– 30V maximum)
 - Controlled signal: +AC/DC 8 ms minimum with zero cross, 300 ms maximum
 - AC: 1.3 cycles minimum, 18 cycles or 300 ms maximum
 - DC: 8 ms minimum, 300 ms maximum
 - Maximum duty cycle of 6 OPEN/CLOSE cycles per minute
- Current draw: open 1A, close 3/4A
- Blue wire: power input (see power requirements)
- Black wire: remote opening
- Red wire: remote closing
- Yellow wire: feedback status from power input, maximum 0.50A draw (BABRSP only)

Operation

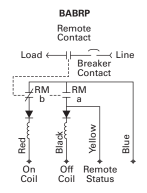
- Tripping system—the BABRP, BABRSP, BRRP and CLRP circuit breakers have a permanent trip unit that contains a factory preset thermal (overload) trip element in each pole
- Operating mechanism—
 the BABRP, BABRSP, BRRP
 and CLRP circuit breakers
 have an over-center toggle
 mechanism that provides
 quick-make, quick-break
 operation. The operating
 mechanism is trip free. An
 internal cross-bar provides
 a common tripping of all
 multi-pole circuit breakers

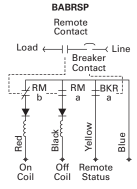
Operating/Application Data

- Ambient temperature: 0 to 40°C
- Nominal pulse magnitude: 24 Vac/dc
- Frequency: 50/60 Hz
- Maximum breaker cycling:
 6 operations per minute
- Tolerance: +10% to -15% of nominal voltage
- Humidity: 0 to 95% noncondensing

Wiring Diagrams

Control Circuit for the BABRP and BABRSP





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GHBS and GHQRSP



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Bolt-On Arc Fault Circuit Interrupter Types QBAF, QBCAF	V4-T1-14
Bolt-On Ground Fault and Equipment Protectors, Types QBGF, QBHGF, QBGFEP, QBHGFEP	V4-T1-17
Cable-In/Cable-Out Types QC, QCD, QCHW, QHCX, QHCW	V4-T1-20
Cable-In/Cable-Out, 1/2-Inch Wide, Types QCR, QCF, QCRH, QCFH	V4-T1-24
Cable-In/Cable-Out Ground Fault and Equipment Protectors, Types QCGF, QCHGF, QCGFEP, QCHGFEP	V4-T1-28
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Solenoid Operator—Remote-Controlled Latching for Type GHBS, GBHS and GHQRSP Breakers

Product Description

Eaton's GHBS, GBHS and GHQRSP circuit breakers are bolt-on branch circuit breakers designed for use in 277/480 Vac panelboards. In addition to providing conventional branch circuit protection, they include a unique solenoid-operated mechanism that provides for efficient breaker pulse-on and pulse-off operation when used with a suitable controller like Eaton's Pow-R-Command lighting control system.

Features, Benefits and Functions

- Bolt-on line-side terminal
- Cable-connected load-side terminal
- Status switch—remote status and breaker status available from internal auxiliary switches
- Bi-metal assembly for thermal overload protection
- Fast-acting short-circuit protection
- Arc-runner and arc-chute assembly for fast-acting arc extinction
- Three-position breaker handle: OFF, TRIP (Center), ON

- Visual indication of the remotely operated contact's position (open, closed or trip)
- Remote override handle permits manual switching when control power is lost
- 15 and 20A breakers SWD (switching duty) rated.
- 15 and 20A breakers HID rated for HID (High intensity discharge) lighting
- All models HACR rated
- Series rated with various Eaton main circuit breakers

GHBS—Single-Pole

GHBS UL 489 Interrupting Ratings



Number	Ampere	Vac (50/60 I	Hz)		
of Poles	Rating ①	120	240	277/480	Catalog Number
1	15	65,000	_	14,000	GHBS1015D
	20	65,000	_	14,000	GHBS1020D
	30	65,000	_	14,000	GHBS1030D
2	15	_	65,000	14,000	GHBS2015D
	20	_	65,000	14,000	GHBS2020D
	30	_	65,000	14,000	GHBS2030D

GBHS CSA 22.2 Interrupting Ratings (Not UL Listed)

Interrupting Capacity (Symmetrical Amperes)

Interrupting Capacity (Symmetrical Amperes)

Number of Poles	Ampere Rating ^①	Vac (50/60 Hz) 347/600	Catalog Number
1	15	10,000	GBHS1015D
	20	10,000	GBHS1020D
2	15	10,000	GBHS2015D
	20	10,000	GBHS2020D

GHORSP UL 489 and CSA 22.2 Interrupting Ratings

Interrupting Capacity (Symmetrical Amperes)

Number	Ampere	Vac (50/	Vac (50/60 Hz)				
of Poles	Rating ①	120	120/240	277	480Y/277	Catalog Number ②	
1	15	65,000	65,000	14,000	14,000	GHQRSP1015	
	20	65,000	65,000	14,000	14,000	GHQRSP1020	
	30	65,000	65,000	14,000	14,000	GHQRSP1030	
2	15	65,000	65,000	14,000	14,000	GHQRSP2015	
	20	65,000	65,000	14,000	14,000	GHQRSP2020	
	30	65,000	65,000	14,000	14,000	GHQRSP2030	
-							

Notes

- ① Continuous current rating at 40°C.
- ② All UL listed circuit breakers are HID (high intensity discharge) rated.

Technical Data and Specifications

Solenoid Operating Data

- Power requirements: 24 Vac/dc (20.4V minimum– 30V maximum)
 - Controlled signal: +AC/ DC 8 ms minimum with zero cross, 300 ms maximum
 - AC: 1.3 cycles minimum, 18 cycles or 300 ms maximum
 - DC: 8 ms minimum, 300 ms maximum
 - Maximum duty cycle of 6 OPEN/CLOSE cycles per minute
- Current draw: open 1A, close 3/4A
- Blue wire: power input (see power requirements)
- · Black wire: remote opening

- Red wire: remote closing
- Yellow wire: feedback status from power input, maximum 0.50A draw

Operation

Mechanism manually operated by external handle allowing ON, OFF and RESET operation. Handle assumes a center TRIP position after performing protective response.

Operating/Application Data

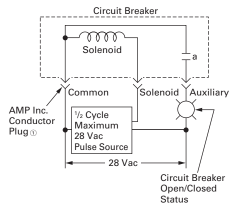
- Ambient temperature: 0–40°C
- Frequency: 48-62 Hz
- Humidity: 0–95% noncondensing

Terminal Type

Circuit Breaker	Circuit Breaker	Screw	lerminal		
Туре	Amperes	Head Type	Туре	Range	
GHQRSP	15–20	Slotted	Clamp	#14#4 AWG	

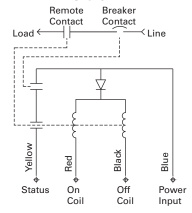
Wiring Diagrams

Typical Single-Pole Circuit Breaker Schematic Diagram for GHBS and GBHS Breakers



Typical Single-Pole Circuit Breaker Schematic Diagram for GHQRSP Breakers

GHQRSP



Dimensions

Approximate Dimensions in Inches (mm)

Dimensions per Pole

Circuit Breaker Type	Width	Height ^②	Length ^③
GHQRSP	1.00 (25.4)	4.63 (117.6)	2.81 (71.4)

Notes

- ① Purchase separate AMP Inc. conductor plug #640426-3.
- ² Excluding line terminal.
- © Excluding handle.

International Rated



Contents	Cı	on	ite	ents
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International Rated Types HQP, BA, QC, GFMB, GFXBC

Product Description

QUICKLAG International Circuit Breakers

• Bolt-on Type BA

QUICKLAG International Ground Fault Circuit Breakers

- Plug-on Type GFMB
- Cable-in/cable-out Type GFXBC

Standards and Certifications

QUICKLAG International Circuit Breakers

- Built and test certified to BS3871, Pt. 1
- 50/60 Hz, 40°C

QUICKLAG International Ground Fault Circuit Breakers

- Built and test certified to BS3871, Pt. 1; BS3871, Section 31-C; BS4293
- 50/60 Hz, 40°C; 30 mA sensitivity

Three-Pole

Product Selection

BAB

Breaker Catalog Numbers

Single-Pole



Continuous	Siligie-i die	100-1 016	IIII GG-I UIG
Ampere Rating	240/415 Vac	240/415 Vac	240/415 Vac
at 40°C	Catalog Number	Catalog Number	Catalog Number
3000A Interruptin	g Capacity (M3) Bolt-O	n Thermal-Magnetic Ci	rcuit Breakers
10	BAB1010E	BAB2010E	BAB3010E
15	BAB1015E	BAB2015E	BAB3015E
16	_	_	_
20	BAB1020E	BAB2020E	BAB3020E
25	BAB1025E	BAB2025E	BAB3025E
30	BAB1030E	BAB2030E	BAB3030E
32	_	_	_
40	BAB1040E	BAB2040E	BAB3040E
50	BAB1050E	BAB2050E	BAB3050E
60	BAB1060E	BAB2060E	BAB3060E
70	BAB1070E	BAB2070E	BAB3070E
90	_	BAB2090E	BAB3090E
100	_	BAB2100E	BAB3100E
6000A Interruptin	g Capacity (M6) Bolt-O	n Thermal-Magnetic Ci	rcuit Breakers
15	BAB1015HE	BAB2015HE	BAB3015HE
20	BAB1020HE	BAB2020HE	BAB3020HE
25	BAB1025HE	BAB2025HE	BAB3025HE
30	BAB1030HE	BAB2030HE	BAB3030HE
40	BAB1040HE	BAB2040HE	BAB3040HE
50	BAB1050HE	BAB2050HE	BAB3050HE
60	BAB1060HE	BAB2060HE	BAB3060HE
70	BAB1070HE	BAB2070HE	BAB3070HE
90	_	BAB2090HE	BAB3090HE
100	_	BAB2100HE	BAB3100HE

Two-Pole

Breaker Catalog Numbers - Ground Fault Single-Pole 30 mA Sensitivity

Continuous 240/415 Vac Ampere Rating at 40°C **Catalog Number**

3000A Interrupting Capaci	3000A Interrupting Capacity (M3) Plug-On Thermal-Magnetic Circuit Breakers			
10	GFMB110B2			
15	GFMB115B2			
16	GFMB116B2			
20	GFMB120B2			
25	GFMB125B2			
30	GFMB130B2			
32	GFMB132B2			
40	GFMB140B2			

For other 240/415V applications, please contact the Customer Support Center at 1-800-356-1243.

Technical Data and Specifications

Interrupting Ratings

Ratings	Suffix E	Suffix HE			
International Circuit I	International Circuit Breakers				
NEMA [®] 120/240 Vac	10,000 AIC	10,000 AIC			
BS3871 220/380, 240/415 Vac	3000 AIC	6000 AIC			
International Ground Fault Circuit Breakers					
BS3871 220/380, 240/415 Vac	3000 AIC				

Dimensions

Approximate Dimensions in Inches (mm)

Shipping Data

Miniature Circuit Breaker	Number of Poles	Standard Carton Quantity	Approximate Carton Weight Lbs (kg)	Approximate Standard Carton
QUICKLAG Type B	1	24	9.00 (4.1)	12.50 x 7.50 x 5.00 (317.5 x 190.5 x 127.0)
	2	12	9.00 (4.1)	12.50 x 7.50 x 5.00 (317.5 x 190.5 x 127.0)
	3	8	9.00 (4.1)	12.50 x 7.50 x 5.00 (317.5 x 190.5 x 127.0)
QUICKLAG Groun	nd Fault			
Type P—AII	1	20	11.00 (5.0)	12.50 x 6.50 x 5.00 (317.5 x 165.1 x 127.0)
Types B and C—AII	1	20	11.00 (5.0)	12.50 x 7.00 x 5.50 (317.5 x 177.8 x 139.7)
Types P and B—AII	2	5	5.00 (2.3)	12.50 x 6.00 x 4.50 (317.5 x 152.4 x 114.3)

QUICKLAG Type P Switching Neutral



Contents

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Bolt-On Arc Fault Circuit Interrupter Types QBAF, QBCAF	V4-T1-14
Bolt-On Ground Fault and Equipment Protectors, Types QBGF, QBHGF, QBGFEP, QBHGFEP	V4-T1-17
Cable-In/Cable-Out Types QC, QCD, QCHW, QHCX, QHCWCable-In/Cable-Out, 1/2-Inch Wide, Types QCR, QCF,	V4-T1-20
OCRH, OCFH. Cable-In/Cable-Out Ground Fault and Equipment	V4-T1-24
Protectors, Types QCGF, QCHGF, QCGFEP, QCHGFEP Solenoid-Operated, Remote-Controlled Latching	V4-T1-28
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Special Application Breakers, Types HQP, BA, QC Product Description

Breakers

- Plug-on Type HQP: 10–30A, single- and two-pole, 10 kAIC
- Bolt-on Type BA: 10–30A, single- and two-pole, 10 kAIC
- Cable-in Type QC: 10–30A, single- and two-pole, 10 kAIC

Switching neutral QUICKLAG breakers available in singleand two-pole configurations, plus neutral pole for applications in accordance with NEC® 514.5, 240.22 and 380.2. A single-pole device takes two pole spaces, and a two-pole device takes three pole spaces.

QUICKLAG HID (High Intensity Discharge) Breakers

- Plug-on Type HQP: 15–60A, single- and two-pole, 10 kAIC
- Bolt-on Type BA: 15–60A, single- and two-pole, 10 kAIC
- Cable-in Type QC: 15–60A, single- and two-pole, 10 kAIC

Breakers designed specifically for use with high intensity discharge (HID) lighting applications. (UL listed as standard lighting breakers.)

Molded Case Switches—Nonautomatic QUICKLAG Molded Case Switch

- Plug-on Type HQP: 50, 60,100A, single-, two- and three-pole
- Bolt-on Type BA: 50, 60,100A, single-, two- and three-pole
- Cable-in Type QC: 50, 60,100A, single-, two- and three-pole

Standards and Certifications

All products UL and CSA listed





Product Selection

QUICKLAG Type P Switching Neutral

Breaker Catalog Numbers



Continuous	Single-Pole	Two-Pole	Two-Pole	Three-Pole
Ampere Rating	120/240 Vac	120/240 Vac	240 Vac	240 Vac
at 40°C	Catalog Number	Catalog Number	Catalog Number	Catalog Number
QUICKLAG Type		eutral Thermal-Maç	gnetic Breakers	
10	HQP2010B	HQP3010B	_	_
15	HQP2015B	HQP3015B	_	_
20	HQP2020B	HQP3020B	_	_
25	HQP2025B	HQP3025B	_	_
30	HQP2030B	HQP3030B	_	_
QUICKLAG Type	: BA Switching Ne	utral Thermal-Magn	etic Breakers	
10	BAB2010C	BAB3010C	_	_
15	BAB2015C	BAB3015C	_	_
20	BAB2020C	BAB3020C	_	_
25	BAB2025C	BAB3025C	_	_
30	BAB2030C	BAB3030C	_	_
QUICKLAG Type	: QC Switching Ne	utral Thermal-Magr	netic Breakers	
10	QC2010B	QC3010B	_	_
15	QC2015B	QC3015B	_	_
20	QC2020B	QC3020B	_	_
25	QC2025B	QC3025B	_	_
30	QC2030B	QC3030B	_	_
QUICKLAG Type	e: HQP HID (High In	tensity Discharge) T	hermal-Magnetic E	Breakers
15	HQP1015D	HQP2015D	_	_
20	HQP1020D	HQP2020D	_	_
25	HQP1025D	HQP2025D	_	_
30	HQP1030D	HQP2030D	_	_
 35	HQP1035D	HQP2035D	_	_
40	HQP1040D	HQP2040D	_	_
50	HQP1050D	HQP2050D	_	_
60	HQP1060D	HQP2060D	_	_
QUICKLAG Type	e: BA HID (High Inte	nsity Discharge) Th	ermal-Magnetic Br	eakers
15	BAB1015D	BAB2015D	_	_
20	BAB1020D	BAB2020D	_	_
25	BAB1025D	BAB2025D		
30	BAB1030D	BAB2030D	_	_
35	BAB1035D	BAB2035D	_	_
40	BAB1040D	BAB2040D		
50	BAB1050D	BAB2050D	_	_
60	BAB1060D	BAB2060D	_	_
		nsity Discharge) Th	ermal-Magnetic Br	eakers
15	QC1015D	QC2015D	_	_
20	QC1020D	QC2020D	_	_
25	QC1025D	QC2025D	_	_
30	QC1030D	QC2030D		
35	QC1035D	QC2035D		
40	QC1040D	QC2040D		
	QC1050D	QC2050D		
50				

Breaker Catalog Numbers, continued

Continuous Ampere Rating at 40°C	Single-Pole 120/240 Vac Catalog Number	Two-Pole 120/240 Vac Catalog Number	Two-Pole 240 Vac Catalog Number	Three-Pole 240 Vac Catalog Number	
QUICKLAG Type	e: HQP Non-Auton	natic Switches			
50	HQP1050N	_	HQP2050N	HQP3050N	
60	HQP1060N	_	HQP2060N	HQP3060N	
100	HQP1100N	_	HQP2100N	HQP3100N	
QUICKLAG Type: BA Non-Automatic Switches					
50	BAB1050N	_	BAB2050N	BAB3050N	
60	BAB1060N	_	BAB2060N	BAB3060N	
100	BAB1100N	_	BAB2100N	BAB3100N	
QUICKLAG Type	e: QC Non-Automa	ntic Switches			
50	QC1050N	_	QC2050N	QC3050N	
60	QC1060N	_	QC2060N	QC3060N	
100	QC1100N	_	QC2100N	QC3100N	
QUICKLAG Type	e: QCD Non-Auton	natic Switches			
60	_	_	QCD2060NA	_	
100	_	_	_	_	

Accessories 11

Handle Locks: Non-Padlockable ②

	Description	Order in Multiples of	Catalog Number
QL1NPL	QUICKLAG Type P, B, C—single-pole	10	QL1NPL
7			
QL23NPL	QUICKLAG Type P, B, C—two- and three-pole	10	QL23NPL



Handle Locks: Padlockable @

	Description	Order in Multiples of	Catalog Number
	QUICKLAG Type P, B, C—single-pole	10	QL1PL
12			



QL1PL

QL123PL	QUICKLAG Type P, B and ground fault—single-, two- and three-pole	10	QL123PL
A			



QC123PL

QUICKLAG Type C —single-, two- and three-pole	10	QC123PL



QUICKLAG Type P, B—single-, two- and three-pole (off only)	10	QL123PL0FF
QUICKLAG Type C—single-, two- and three-pole (off only)	10	QC123PL0FF

- ① See Page V4-T1-27 for QCR and QCF accessories.
- ② Can lock in ON or OFF position.

Miniature Circuit Breakers and Supplementary Protectors

Industrial Circuit Breakers

Mounting Hardware

	Mounting Hardware		
OCFCLIP	Description	Order in Multiples of	Catalog Number
ICFCLIP	QUICKLAG Type C face mounting clip	24	QCFCLIP
IC1FP	QUICKLAG Type C face mounting plate—single-pole	10	QC1FP
C2FP	QUICKLAG Type C face mounting plate—two-pole	10	QC2FP
C3FP	QUICKLAG Type C face mounting plate—three-pole	10	QC3FP
	QUICKLAG Type C face mounting plate and lock-off (off only)—two-pole ①	10	QC2FPL0FF
	QUICKLAG Type C face mounting plate and lock-off (off only)—three-pole	10	QC3FPLOFF
CBCLIP	QUICKLAG Type C base mounting clamp	10	QCBCLIP
CGBP	QUICKLAG Type mounting plate—six poles total	10	QC6BP
3月月	Note		

① Suitable for ground fault breakers.

QCDINADAPT

Mounting Hardware, continued

Description	Order in Multiples of	Catalog Number
QUICKLAG Type C base mounting plate—six poles total—heavy-duty screw-secured	10	QC6BPS
QUICKLAG Type C (QCD) 2-way jumper unit with cover	10	QCDJ2
QUICKLAG Type C (QCD) 4-way jumper unit with cover	10	QCDJ4

QCDJ4



QUICKLAG Type C (QCD) 6-way jumper unit with cover	10	QCDJ6
QUICKLAG Type C (QCD) 2-way jumper unit, no cover	10	QCDJ2T
QUICKLAG Type C (QCD) 4-way jumper unit, no cover	10	QCDJ4T
QUICKLAG Type C (QCD) 6-way jumper unit, no cover	10	QCDJ6T
QUICKLAG Type QCD Finger protection attachment	10	QCDFP
QUICKLAG Type QCD 4-prong Quick Connect	10	QCDQUICK

QCDINADAPT

OCDRING



QUICKLAG Type QCD ring lug attachment 10 QCDRING

Dummy Breakers

QUICKLAG Type C DIN rail adapter

Description	Order in Multiples of	Catalog Number
QUICKLAG Type P	1	HQP1000
QUICKLAG Type B	1	BAB1000
QUICKLAG Type C	1	QC1000
QUICKLAG Type C clear choice breaker	4	QC30SAMPLE

OCRSPACER



Miscellaneous

Description	Order in Multiples of	Catalog Number
QUICKLAG Type C Spacer	1	QCRSPACER

QL1HT



Handle Tie

Description	Order in Multiples of	Catalog Number
QUICKLAG handle tie—single-pole	100	QL1HT

Factory Modifications and Installed Terminals

Factory Modifications ①

Type of Modification	Breaker Type	Catalog Suffix	
Shunt trip (requires one extra pole space on right side) 120, 208, 240 Vac Draws 2.6A at 120V, draws 11A at 24 Vdc	QUICKLAG Types P, B and C	s	
Shunt trip (requires one extra pole space on right side) 24, 48 Vac/dc Draws 2.6A at 120V, draws 11A at 24 Vdc	QUICKLAG Types P, B and C	S 1	
Special calibration (50°C) (no UL)	QUICKLAG Types P, B and C	V	
Shock testing	QUICKLAG Types P, B and C	L	
Freeze testing	QUICKLAG Types P, B and C	Υ	
Moisture-fungus treatment	QUICKLAG Types P, B, C and ground fault	F	
Marine duty	QUICKLAG Types P, B, C	H08	
Naval duty	QUICKLAG Types P, B, C	H09	
400 Hz calibration	QUICKLAG Types P, B, C	G	
Specific DC ratings (breaker marked with a max. Vdc rating)	QUICKLAG Types P, B, C	Q thru Q9 ②	

Spare Terminal Hardware Screws (Lugs not Included)

Terminal Type	Description	Order in Multiples of	Catalog Number
1	QUICKLAG terminal screw	10	QLLDTSA
2	QUICKLAG terminal screw	10	QLLDTSB
3	QUICKLAG terminal screw	10	QLLDTSC
5	QUICKLAG binding head terminal screw and clamp	10	QLBHTSE
6 and 7	QUICKLAG terminal screw	10	QLLNTSFG

Notes

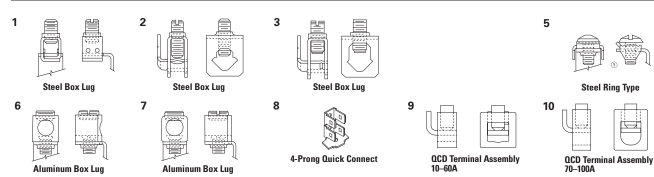
 $^{^{\}scriptsize \textcircled{\tiny 1}}$ Contact Eaton for factory modifications available for QCR and QCF breakers.

② Q = 32 Vdc; Q1 = 32-40 Vdc; Q2 = 37.5 Vdc; Q3 = 45 Vdc; Q4 = 48 Vdc; Q5 = 50 Vdc; Q6 = 62.5 Vdc; Q7 = 75 Vdc (2P); Q8 = 80 Vdc (2P); Q9 = 125 Vdc (QCR 2P); Q10 = 62.5 Vdc (QCR 1P).

Technical Data and Specifications

Factory-Installed Breaker Terminals

	Continuous	Standard Line Terminal		Standard Load Terminal				Optional Terminals	
Breaker Type	Ampere Rating	Terminal Type	Wire Type	Wire Range (AWG)	Terminal Type	Wire Type	Wire Range (AWG)	Line	Load
QUICKLAG Type P	10-30			that mate	1	Cu/Al	14-4	N/A	3
HQP, QPHŴ, QHPX, QHPW	35–50	with the b	ous stabs		2	Cu/Al	14-4	N/A	3
	55–125	=			3	Cu/Al	8-1/0	N/A	_
QUICKLAG ground fault	10-40			that mate	1 (single-pole)	Cu/Al	14-4	N/A	3
QPGF, QPĞFEP, QPHGF, QPHGFEP	10-40	with the b	ous stabs		1	Cu/Al	_	N/A	3
	10-30	=			1	Cu	14–8	N/A	_
QUICKLAG Type B	10-40		tangs that	bolt	1 (single- and two-pole)	Cu/Al	14–4	N/A	3
BAB, QBHŴ, HBAX, HBAW	35–50	- directly to the bus -		2 (three-pole)	Cu/Al	14-4	N/A	3	
	55–125			3	Cu/Al	8-1/0	N/A	_	
QUICKLAG ground fault	10-40	Extended tangs that bolt directly to the bus		1 (single-pole)	Cu/Al	14-4	N/A	N/A	
QBGF, QBĞFEP, QBHGFEP, QBHGF	10-40			1	Cu/Al	14–8	N/A	N/A	
	10-30			1	Cu	14–8	N/A	N/A	
QUICKLAG Type C	10-20	5	Cu/Al	TBD	5	Cu/Al	14-10	6, 7	6, 7, 8
QC, QCHW, QHCX, QHCW	25–60	6	Cu/Al	TBD	2	Cu/Al	14-4	5, 7	5, 6, 7, 8
	70–100	7	Cu/Al	TBD	3	Cu/Al	8-1/0	5	5, 7, 8
QUICKLAG	10-55	1	Cu/Al	TBD	1	Cu/AI	14–4	N/A	N/A
QCR, QCF	60	1	Cu	TBD	1	Cu	14-4	N/A	N/A
QUICKLAG ground fault	10–20	6	Cu/Al	TBD	14–8	Cu/Al	14–4	6, 7	5
OCGF, OCĞFEP, OCHGF, OCHGFEP	25–50	6	Cu/Al	TBD	1	Cu/Al	14–4	5, 7	5
	10-30	6	_	_	_	_	_	_	_
QUICKLAG	10–60	9	Cu/Al	14–4	9	Cu/Al	14–4	See Acc	essories
QCD	70–100	10	Cu	4-1/0	10	Cu	4-1/0	See Acc	essories



Note

① Clamp on line side only.

1

Dimensions

Approximate Dimensions in Inches (mm)

Shipping Data

Miniature Circuit Breaker	Number of Poles	Standard Carton Quantity	Approximate Carton Weight Lbs (kg)	Approximate Standard Carton
QUICKLAG Types B, P, C—all	1	24	9.00 (4.1)	12.50 x 7.50 x 5.00 (317.5 x 190.5 x 127.0)
QUICKLAG Types B, P, C—all	2	12	9.00 (4.1)	12.50 x 7.50 x 5.00 (317.5 x 190.5 x 127.0)
QUICKLAG Types B, P, C-all	3	8	9.00 (4.1)	12.50 x 7.50 x 5.00 (317.5 x 190.5 x 127.0)
QUICKLAG ground fault Type P-all	1	20	11.00 (5.0)	12.50 x 6.50 x 5.00 (317.5 x 165.1 x 127.0)
Types B and C-all	1	20	11.00 (5.0)	12.50 x 7.00 x 5.50 (317.5 x 177.8 x 139.7)
Types P and B-all	2	5	5.00 (2.3)	12.50 x 6.00 x 4.50 (317.5 x 152.4 x 114.3)

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FAZ-NA Circuit Breakers



Optimum and Efficient Protection for Every Application

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-	_
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FAZ-NA Circuit Breakers

Product Overview

Optimum product quality, tested reliability and safety stand for best protection of personnel, installations and plant. Eaton's FAZ-NA DIN rail mountable circuit breaker is designed for use in branch service applications.

Powerful Offering for Machine and System Builders

The FAZ-NA is available with B, C and D characteristics in accordance with UL® 489, CSA® C22.2 No.5; UL 1077, CSA C22.2 No.235 and IEC 60947-2. These devices are CE marked.

Application Description

Feeder and branch circuit protection for:

- Convenience receptacle circuits (internal/external)
- Motor control circuits
- Load circuits leaving the equipment (external)
- HACR internal/external equipment (heating, air conditioning, refrigeration)
- PLC I/O points
- Computers
- Power supplies
- Control instrumentation
- Relays
- UPS
- Power conditioners

Features

- Complete range of UL 489 listed DIN rail mounted miniature circuit breakers up to 40A current rating
- Standard ratings of 10 kAIC up to 277/480 Vac
- Select amperages available at 14 kAIC up to 277/480 Vac and 10 kAIC up to 125 Vdc per pole
- Current limiting design provides fast short-circuit interruption that reduces the let-through energy, which can damage the circuit
- Suitable for branch circuit device protection
- Thermal-magnetic overcurrent protection
 - Three levels of shortcircuit protection, categorized by B, C and D curves
- Trip-free design—breaker can not be defeated by holding the handle in the ON position
- Captive screws cannot be lost

- SWD (switching duty) suitable for switching fluorescent lighting loads (I_n ≤ 20A)
- Fulfill UL 489, CSA C22.2 No.5 and also IEC 60947-2 Standard
- For use in applications for which UL 1077 or CSA C22.2 No.235 are also allowed
- Field-installable shunt trip and auxiliary switch subsequent mounting
- Separate version for ringtongue connection (Type FAZ-RT), terminal screws can be removed (on both sides)
- Module width of only 17.7 mm (per pole)
- Contact Position Indicator (red/green)
- Easy installation on DIN rail
- Possibility for sealing the toggle in ON or OFF position

Device Printing on Front and Side Installation options

These branch circuit breakers are available in two terminal configurations: standard box terminals that accept multiple conductors and ring-tongue terminals, ideally suited to demanding requirements of the semi-conductor industry. All breakers mount on standard 35 mm DIN rail. Bus connectors and feeder terminal facilitate mounting and wiring of multiple miniature circuit breaker arrays in control panel assemblies. These circuit breakers can also be reverse feed.

1

Standards and Certifications

FAZ-NA complies with the latest national and international standards.

- UL 489
 - Standard for molded case circuit breakers (MCCB) for feeder and branch circuit protection
 - Products meet the requirements of the National Electrical Code® (NEC®)
- CSA C22.2 No.5
 - Standard for molded case circuit breakers (MCCB) for feeder and branch circuit protection (corresponds closely to UL 489 Standard)
 - Products meet the requirements of the Canadian Electrical Code (CEC)

- RoHS compliant
- VDE compliant
- ABS compliant



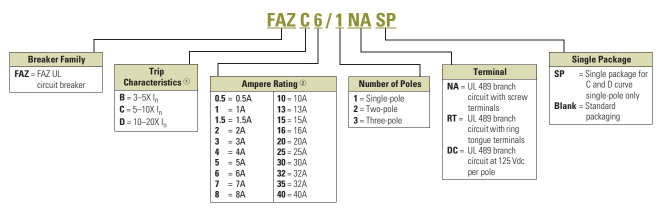








Catalog Number Selection



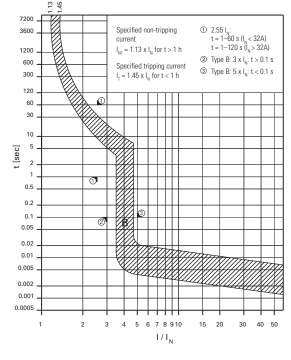
Notes

- $^{\scriptsize \textcircled{1}}$ I_n = Rated current for instantaneous trip characteristics.
- ② B curve starts at 1 ampere.

Product Selection

FAZ-NA B Curve

- UL approved (UL 489) and CSA Certified (CSA C22.2 No.5-02) as branch circuit breakers
- Interrupting capacity: 10 kA UL/CSA; 15 kA IEC 60947-2
- Current limiting device
- UL file number E235139



UL 489 DIN Rail Miniature Circuit Breakers

Single-Pole



Two-Pole



Three-Pole



FAZ-NA UL 489 Circuit Breakers - 10 kAIC, 14 kAIC B Curve (15-25A)

	Single-Pole 1	Two-Pole	Three-Pole
Amperes	Catalog Number	Catalog Number	Catalog Number
B Curve	(3–5X I _n Currer	nt Rating)	
1	FAZ-B1/1-NA	FAZ-B1/2-NA	FAZ-B1/3-NA
1.5	FAZ-B1.5/1-NA	FAZ-B1.5/2-NA	FAZ-B1.5/3-NA
2	FAZ-B2/1-NA	FAZ-B2/2-NA	FAZ-B2/3-NA
3	FAZ-B3/1-NA	FAZ-B3/2-NA	FAZ-B3/3-NA
4	FAZ-B4/1-NA	FAZ-B4/2-NA	FAZ-B4/3-NA
5	FAZ-B5/1-NA	FAZ-B5/2-NA	FAZ-B5/3-NA
6	FAZ-B6/1-NA	FAZ-B6/2-NA	FAZ-B6/3-NA
7	FAZ-B7/1-NA	FAZ-B7/2-NA	FAZ-B7/3-NA
8	FAZ-B8/1-NA	FAZ-B8/2-NA	FAZ-B8/3-NA
10	FAZ-B10/1-NA	FAZ-B10/2-NA	FAZ-B10/3-NA
13	FAZ-B13/1-NA	FAZ-B13/2-NA	FAZ-B13/3-NA
15	FAZ-B15/1-NA	FAZ-B15/2-NA	FAZ-B15/3-NA
16	FAZ-B16/1-NA	FAZ-B16/2-NA	FAZ-B16/3-NA
20	FAZ-B20/1-NA	FAZ-B20/2-NA	FAZ-B20/3-NA
25	FAZ-B25/1-NA	FAZ-B25/2-NA	FAZ-B25/3-NA
30	FAZ-B30/1-NA	FAZ-B30/2-NA	FAZ-B30/3-NA
32	FAZ-B32/1-NA	FAZ-B32/2-NA	FAZ-B32/3-NA
35 ②	FAZ-B35/1-NA	FAZ-B35/2-NA	FAZ-B35/3-NA
40 ②	FAZ-B40/1-NA	FAZ-B40/2-NA	FAZ-B40/3-NA

Single-Pole



Two-Pole



Three-Pole



FAZ-RT UL 489 Circuit Breakers with Ring-Tongue Terminals - 10 kAIC, 14 kAIC B Curve (15-25A)

Three-Pole

Single-Pole 1 Two-Pole

Amperes	Catalog Number	Catalog Number	Catalog Number
	with Ring-Ton Current Rating		
1	FAZ-B1/1-RT	FAZ-B1/2-RT	FAZ-B1/3-RT
1.5	FAZ-B1.5/1-RT	FAZ-B1.5/2-RT	FAZ-B1.5/3-RT
2	FAZ-B2/1-RT	FAZ-B2/2-RT	FAZ-B2/3-RT
3	FAZ-B3/1-RT	FAZ-B3/2-RT	FAZ-B3/3-RT
4	FAZ-B4/1-RT	FAZ-B4/2-RT	FAZ-B4/3-RT
5	FAZ-B5/1-RT	FAZ-B5/2-RT	FAZ-B5/3-RT
6	FAZ-B6/1-RT	FAZ-B6/2-RT	FAZ-B6/3-RT
7	FAZ-B7/1-RT	FAZ-B7/2-RT	FAZ-B7/3-RT
8	FAZ-B8/1-RT	FAZ-B8/2-RT	FAZ-B8/3-RT
10	FAZ-B10/1-RT	FAZ-B10/2-RT	FAZ-B10/3-RT
13	FAZ-B13/1-RT	FAZ-B13/2-RT	FAZ-B13/3-RT
15	FAZ-B15/1-RT	FAZ-B15/2-RT	FAZ-B15/3-RT
16	FAZ-B16/1-RT	FAZ-B16/2-RT	FAZ-B16/3-RT
20	FAZ-B20/1-RT	FAZ-B20/2-RT	FAZ-B20/3-RT
25	FAZ-B25/1-RT	FAZ-B25/2-RT	FAZ-B25/3-RT
30	FAZ-B30/1-RT	FAZ-B30/2-RT	FAZ-B30/3-RT
32	FAZ-B32/1-RT	FAZ-B32/2-RT	FAZ-B32/3-RT
35 ②	FAZ-B35/1-RT	FAZ-B35/2-RT	FAZ-B35/3-RT

40 ② Notes

 $^{\scriptsize\textcircled{1}}$ Two-piece order. Quantities of two per box.

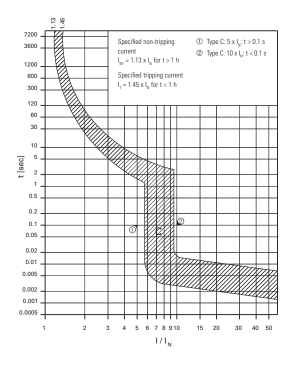
FAZ-B40/1-RT FAZ-B40/2-RT

2 240 Vac rated only.

FAZ-B40/3-RT

FAZ-NA C Curve

- UL approved (UL 489) and CSA Certified (CSA C22.2 No.5-02) as branch circuit breakers
- Interrupting capacity: 10 kA UL/CSA; 15 kA IEC 60947-2
- Current limiting device
- UL file number E235139



Single-Pole



Two-Pole



Three-Pole



FAZ-NA UL 489 Circuit Breakers — 10 kAIC, 14 kAIC C Curve (15–25A)

	Single-Pole ①	Two-Pole	Three-Pole
Amperes	Catalog Number	Catalog Number	Catalog Number
C Curve	(5–10X I _n Current	: Rating)	
0.5	FAZ-C0.5/1-NA-SP	FAZ-C0.5/2-NA	FAZ-C0.5/3-NA
1	FAZ-C1/1-NA-SP	FAZ-C1/2-NA	FAZ-C1/3-NA
1.5	FAZ-C1.5/1-NA-SP	FAZ-C1.5/2-NA	FAZ-C1.5/3-NA
2	FAZ-C2/1-NA-SP	FAZ-C2/2-NA	FAZ-C2/3-NA
3	FAZ-C3/1-NA-SP	FAZ-C3/2-NA	FAZ-C3/3-NA
4	FAZ-C4/1-NA-SP	FAZ-C4/2-NA	FAZ-C4/3-NA
5	FAZ-C5/1-NA-SP	FAZ-C5/2-NA	FAZ-C5/3-NA
6	FAZ-C6/1-NA-SP	FAZ-C6/2-NA	FAZ-C6/3-NA
7	FAZ-C7/1-NA-SP	FAZ-C7/2-NA	FAZ-C7/3-NA
8	FAZ-C8/1-NA-SP	FAZ-C8/2-NA	FAZ-C8/3-NA
10	FAZ-C10/1-NA-SP	FAZ-C10/2-NA	FAZ-C10/3-NA
13	FAZ-C13/1-NA-SP	FAZ-C13/2-NA	FAZ-C13/3-NA
15	FAZ-C15/1-NA-SP	FAZ-C15/2-NA	FAZ-C15/3-NA
16	FAZ-C16/1-NA-SP	FAZ-C16/2-NA	FAZ-C16/3-NA
20	FAZ-C20/1-NA-SP	FAZ-C20/2-NA	FAZ-C20/3-NA
25	FAZ-C25/1-NA-SP	FAZ-C25/2-NA	FAZ-C25/3-NA
30	FAZ-C30/1-NA-SP	FAZ-C30/2-NA	FAZ-C30/3-NA
32	FAZ-C32/1-NA-SP	FAZ-C32/2-NA	FAZ-C32/3-NA
35 ②	FAZ-C35/1-NA-SP	FAZ-C35/2-NA	FAZ-C35/3-NA
40 ②	FAZ-C40/1-NA-SP	FAZ-C40/2-NA	FAZ-C40/3-NA

Single-Pole



Two-Pole



Three-Pole



FAZ-RT UL 489 Circuit Breakers with Ring-Tongue Terminals — 10 kAIC, 14 kAIC C Curve (15–25A)

	Single-Pole 1	Two-Pole	Three-Pole
Amperes	Catalog Number	Catalog Number	Catalog Number
C Curve with Ding Tengue Terminals			

C Curve with Ring-Tongue Terminals

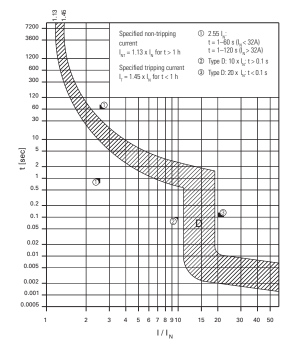
(5–10X I _n	Current Rating)		
0.5	FAZ-C0.5/1-RT-SP	FAZ-C0.5/2-RT	FAZ-C0.5/3-RT
1	FAZ-C1/1-RT-SP	FAZ-C1/2-RT	FAZ-C1/3-RT
1.5	FAZ-C1.5/1-RT-SP	FAZ-C1.5/2-RT	FAZ-C1.5/3-RT
2	FAZ-C2/1-RT-SP	FAZ-C2/2-RT	FAZ-C2/3-RT
3	FAZ-C3/1-RT-SP	FAZ-C3/2-RT	FAZ-C3/3-RT
4	FAZ-C4/1-RT-SP	FAZ-C4/2-RT	FAZ-C4/3-RT
5	FAZ-C5/1-RT-SP	FAZ-C5/2-RT	FAZ-C5/3-RT
6	FAZ-C6/1-RT-SP	FAZ-C6/2-RT	FAZ-C6/3-RT
7	FAZ-C7/1-RT-SP	FAZ-C7/2-RT	FAZ-C7/3-RT
8	FAZ-C8/1-RT-SP	FAZ-C8/2-RT	FAZ-C8/3-RT
10	FAZ-C10/1-RT-SP	FAZ-C10/2-RT	FAZ-C10/3-RT
13	FAZ-C13/1-RT-SP	FAZ-C13/2-RT	FAZ-C13/3-RT
15	FAZ-C15/1-RT-SP	FAZ-C15/2-RT	FAZ-C15/3-RT
16	FAZ-C16/1-RT-SP	FAZ-C16/2-RT	FAZ-C16/3-RT
20	FAZ-C20/1-RT-SP	FAZ-C20/2-RT	FAZ-C20/3-RT
25	FAZ-C25/1-RT-SP	FAZ-C25/2-RT	FAZ-C25/3-RT
30	FAZ-C30/1-RT-SP	FAZ-C30/2-RT	FAZ-C30/3-RT
32	FAZ-C32/1-RT-SP	FAZ-C32/2-RT	FAZ-C32/3-RT
35 ②	FAZ-C35/1-RT-SP	FAZ-C35/2-RT	FAZ-C35/3-RT
40 ②	FAZ-C40/1-RT-SP	FAZ-C40/2-RT	FAZ-C40/3-RT

Notes

- Option for single packaging on single-pole C and D curves only; add suffix SP when ordering.
- 2 240 Vac rated only.

FAZ-NA D Curve

- UL approved (UL 489) and CSA Certified (CSA C22.2 No.5-02) as branch circuit breakers
- Interrupting capacity: 10 kA UL/CSA; 15 kA IEC 60947-2
- Current limiting device
- UL file number E235139



Single-Pole



Two-Pole



Three-Pole



FAZ-NA UL 489 Circuit Breakers - 10 kAIC, 14 kAIC D Curve (13-20A)

Amperes	Single-Pole ^① Catalog Number	Two-Pole Catalog Number	Three-Pole Catalog Number
D Curve	(10–20X I _n Currer	nt Rating)	
0.5	FAZ-D0.5/1-NA-SP	FAZ-D0.5/2-NA	FAZ-D0.5/3-NA
1	FAZ-D1/1-NA-SP	FAZ-D1/2-NA	FAZ-D1/3-NA
1.5	FAZ-D1.5/1-NA-SP	FAZ-D1.5/2-NA	FAZ-D1.5/3-NA
2	FAZ-D2/1-NA-SP	FAZ-D2/2-NA	FAZ-D2/3-NA
3	FAZ-D3/1-NA-SP	FAZ-D3/2-NA	FAZ-D3/3-NA
4	FAZ-D4/1-NA-SP	FAZ-D4/2-NA	FAZ-D4/3-NA
5	FAZ-D5/1-NA-SP	FAZ-D5/2-NA	FAZ-D5/3-NA
6	FAZ-D6/1-NA-SP	FAZ-D6/2-NA	FAZ-D6/3-NA
7	FAZ-D7/1-NA-SP	FAZ-D7/2-NA	FAZ-D7/3-NA
8	FAZ-D8/1-NA-SP	FAZ-D8/2-NA	FAZ-D8/3-NA
10	FAZ-D10/1-NA-SP	FAZ-D10/2-NA	FAZ-D10/3-NA
13	FAZ-D13/1-NA-SP	FAZ-D13/2-NA	FAZ-D13/3-NA
15	FAZ-D15/1-NA-SP	FAZ-D15/2-NA	FAZ-D15/3-NA
16	FAZ-D16/1-NA-SP	FAZ-D16/2-NA	FAZ-D16/3-NA
20	FAZ-D20/1-NA-SP	FAZ-D20/2-NA	FAZ-D20/3-NA
25	FAZ-D25/1-NA-SP	FAZ-D25/2-NA	FAZ-D25/3-NA
30	FAZ-D30/1-NA-SP	FAZ-D30/2-NA	FAZ-D30/3-NA
32	FAZ-D32/1-NA-SP	FAZ-D32/2-NA	FAZ-D32/3-NA
35 ②	FAZ-D35/1-NA-SP	FAZ-D35/2-NA	FAZ-D35/3-NA
40 ②	FAZ-D40/1-NA-SP	FAZ-D40/2-NA	FAZ-D40/3-NA

Single-Pole



Two-Pole



Three-Pole



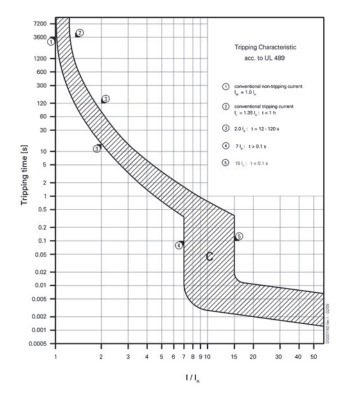
FAZ-RT UL 489 Circuit Breakers with Ring-Tongue Terminals - 10 kAIC, 14 kAIC D Curve (13-20A)

Amperes	Single-Pole ① Catalog Number	Two-Pole Catalog Number	Three-Pole Catalog Number
	with Ring-Tong I _n Current Ratin		
0.5	FAZ-D0.5/1-RT-SP	FAZ-D0.5/2-RT	FAZ-D0.5/3-RT
1	FAZ-D1/1-RT-SP	FAZ-D1/2-RT	FAZ-D1/3-RT
1.5	FAZ-D1.5/1-RT-SP	FAZ-D1.5/2-RT	FAZ-D1.5/3-RT
2	FAZ-D2/1-RT-SP	FAZ-D2/2-RT	FAZ-D2/3-RT
3	FAZ-D3/1-RT-SP	FAZ-D3/2-RT	FAZ-D3/3-RT
4	FAZ-D4/1-RT-SP	FAZ-D4/2-RT	FAZ-D4/3-RT
5	FAZ-D5/1-RT-SP	FAZ-D5/2-RT	FAZ-D5/3-RT
6	FAZ-D6/1-RT-SP	FAZ-D6/2-RT	FAZ-D6/3-RT
7	FAZ-D7/1-RT-SP	FAZ-D7/2-RT	FAZ-D7/3-RT
8	FAZ-D8/1-RT-SP	FAZ-D8/2-RT	FAZ-D8/3-RT
10	FAZ-D10/1-RT-SP	FAZ-D10/2-RT	FAZ-D10/3-RT
13	FAZ-D13/1-RT-SP	FAZ-D13/2-RT	FAZ-D13/3-RT
15	FAZ-D15/1-RT-SP	FAZ-D15/2-RT	FAZ-D15/3-RT
16	FAZ-D16/1-RT-SP	FAZ-D16/2-RT	FAZ-D16/3-RT
20	FAZ-D20/1-RT-SP	FAZ-D20/2-RT	FAZ-D20/3-RT
25	FAZ-D25/1-RT-SP	FAZ-D25/2-RT	FAZ-D25/3-RT
30	FAZ-D30/1-RT-SP	FAZ-D30/2-RT	FAZ-D30/3-RT
32	FAZ-D32/1-RT-SP	FAZ-D32/2-RT	FAZ-D32/3-RT
35 ^②	FAZ-D35/1-RT-SP	FAZ-D35/2-RT	FAZ-D35/3-RT
40 ②	FAZ-D40/1-RT-SP	FAZ-C40/2-RT	FAZ-D40/3-RT

- $^{\scriptsize \textcircled{1}}$ Option for single packaging on single-pole C and D curves only; add suffix SP when ordering.
- 2 240 Vac rated only.

FAZ-NA-DC C Curve

- UL approved (UL 489) and CSA Certified (CSA C22.2 No.5-02) as Branch Circuit Breakers
- Interrupting capacity: 10 kA at 125 Vdc UL/CSA, 10 kA at 250 Vdc
- 125 Vdc for one-pole, 250 Vdc for two-pole in series
- Current limiting device
- Polarity (+/-) sensitive and not for use on photovoltaic string application
- UL file number E235139



Single-Pole

Two-Pole



FAZ-NA-DC UL 489 Circuit Breakers— 10 kAIC at 125 Vdc Per Pole

Amperes	Single-Pole ^① Catalog Number	Two-Pole Catalog Number
C Curve	(5–10X I _n Current Rat	ing)
2	FAZ-C2/1-NA-DC-SP	FAZ-C2/2-NA-DC
3	FAZ-C3/1-NA-DC-SP	FAZ-C3/2-NA-DC
4	FAZ-C4/1-NA-DC-SP	FAZ-C4/2-NA-DC
5	FAZ-C5/1-NA-DC-SP	FAZ-C5/2-NA-DC
6	FAZ-C6/1-NA-DC-SP	FAZ-C6/2-NA-DC
7	FAZ-C7/1-NA-DC-SP	FAZ-C7/2-NA-DC
8	FAZ-C8/1-NA-DC-SP	FAZ-C8/2-NA-DC
10	FAZ-C10/1-NA-DC-SP	FAZ-C10/2-NA-DC
13	FAZ-C13/1-NA-DC-SP	FAZ-C13/2-NA-DC
15	FAZ-C15/1-NA-DC-SP	FAZ-C15/2-NA-DC
16	FAZ-C16/1-NA-DC-SP	FAZ-C16/2-NA-DC
20	FAZ-C20/1-NA-DC-SP	FAZ-C20/2-NA-DC
25	FAZ-C25/1-NA-DC-SP	FAZ-C25/2-NA-DC
30	FAZ-C30/1-NA-DC-SP	FAZ-C30/2-NA-DC
32	FAZ-C32/1-NA-DC-SP	FAZ-C32/2-NA-DC
35	FAZ-C35/1-NA-DC-SP	FAZ-C35/2-NA-DC
40	FAZ-C40/1-NA-DC-SP	FAZ-C40/2-NA-DC

Note

 $^{^{\}scriptsize\textcircled{1}}$ Option for single packaging on single-pole C curves only; add suffix SP when ordering.

Accessories

FAZ-NA UL 489 Breakers

	Description	Catalog Number
Contact	Two-pole contact or auxiliary contact/trip indicating contact	Z-NHK [⊙]
Auxiliary Contact	Auxiliary contact	Z-IHK-NA



Shunt Trip



 Shunt trip 110–415 Vac
 FAZ-XAA-NA110-415VAC

 Shunt trip 12–110 Vac
 FAZ-XAA-NA12-110VAC



Padlock hasp

IS/SPE-1TE

FAZ-NA UL 489 Breakers, continued

	Description	Catalog Number
	Busbar—single-pole, 6 terminals 2345	Z-SV/UL-16/1P-1TE/6
EEL	Busbar—single-pole, 12 terminals @346	Z-SV/UL-16/1P-1TE/1
111	Busbar—single-pole, 18 terminals 2345	Z-SV/UL-16/1P-1TE/1
	Busbar—two-pole, 6 terminals 2345	Z-SV/UL-16/2P-2TE/6
	Busbar—two-pole, 12 terminals 2345	Z-SV/UL-16/2P-2TE/1
	Busbar—two-pole, 18 terminals 2345	Z-SV/UL-16/2P-2TE/1
	Busbar—three-pole, 6 terminals 2345	Z-SV/UL-16/3P-3TE/6
	Busbar—three-pole, 12 terminals 2345	Z-SV/UL-16/3P-3TE/1
	Busbar—three-pole, 18 terminals 2345	Z-SV/UL-16/3P-3TE/1
	Three-pole busbar shroud	ZV-BS-UL



Extension Terminal

Busbar Shroud

Busbar



Extension terminal— Z-EK/35/UL 35 mm² (2—14 AWG)



Bus connector—conductors up to $$Z$-EB/50/UL$ 50 mm^2 (~1/0 AWG)$

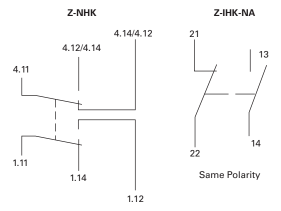
Notes

- $^{\scriptsize \textcircled{\tiny 1}}$ Voltage of FAZ-NA circuit breaker is limited to 300V with this auxiliary contact installed.
- ② Do not cut commoning link.
- ③ A maximum of three commoning links may be used in conjunction. Each breaker connected to the commoning link must have the same number of poles for proper use.
- Not for use with ring-tongue circuit breakers.
- Bus may be center fed for high current capacity.

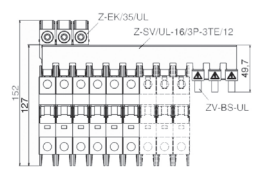
Tripping Signal Switch Z-NHK, Z-IHK-NA

- Design according to IEC/EN 60947-5-1, IEC/EN 62019
- Field installable
- The specified minimum voltages are per contact—take into account particularly in case of series connection
- Self-cleaning contacts
- Contact material and design particularly suitable for extra low voltage
- Z-NHK: the function of one of the two change-over contacts can be switched from "auxiliary switch" to "tripping signal switch"
- Tripping signal contact transmits message of electric tripping, not mechanical switch-off
- Test key for contact function "electrical tripping"
- Z-IHK-NA: will allow for > 480Y/277 Vac rating

Connection Diagram



Busbar Connection Example



Technical Data and Specifications

Trip Curve Chart

Eaton FAZ-NA branch circuit breakers are available with "B," "C" and "D" tripping characteristics. B-curve devices are suitable for applications where low levels of inrush current are expected.

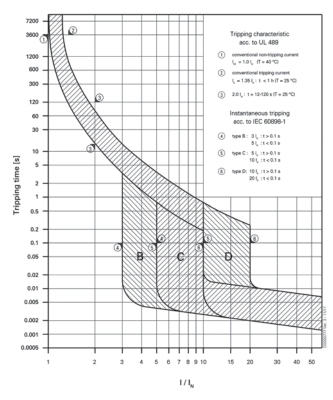
C-curve devices are suitable for applications where medium levels of inrush current are expected. Applications include small transformers, lighting, pilot devices, control circuits and coils. C-curve devices provide a medium magnetic trip point.

D-curve devices are suitable for applications where high levels of inrush current are expected. The high magnetic trip point prevents nuisance tripping in high inductive applications such as motors, transformers and power supplies.

Eaton FAZ-NA devices are current limiting, which means they interrupt fault currents within one half cycle of the fault. Current limiting devices offer superior protection by reducing peak let-through current and energy.

Tripping Characteristics

UL 489 DIN Rail Miniature Circuit Breakers

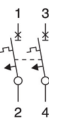


Connection Diagrams

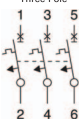
Miniature Circuit Breakers FAZ-NA Technical Data







Three-Pole



Electrical Design according to UL 489, CSA C22.2 No.5, IEC 60947-2 Rated voltage FAZ-NA UL/CSA 10 kAIC at 277/480V from 0.5 A to 32A 14 kAIC at select amperages B and C Curves (15–25A), D Curve (13–20A) UL/CSA 10 kAIC at 240 Vac for 35A and 40A UL/CSA 10 kAIC at 240 Vac for 35A and 40A UL/CSA 10 kAIC at 240 Vac for 35A and 40A UL/CSA 10 kAIC at 250 Vdc per pole IEC 947-2 15 kAIC at 220 Vdc with two poles maximum 10 kAIC at 250 Vdc with two poles connected in series Rated voltage FAZ-NA-DC UL/CSA 10 kAIC at 125 Vdc per pole (two poles maximum) 10 kAIC at 250 Vdc with two poles connected in series Rated frequency 50/60 Hz Characteristic B, C, D Endurance ≥ 20,000 operations Line voltage connection Suitable for reverse feed Mechanical *** **Terme size 45 mm Device height 105 mm Device height 17.7 mm per pole Terminal protection Finger and hand touch safe according to BGV A3, OVE-EN 6 Mounting Quick fastening with two lock-in positions on IEC/EN 60715 Upper and lower terminals Open mouth/lift terminals T	Description	Specification
Rated voltage FAZ-NA UL/CSA UL	Electrical	
UL/CSA 10 kAIC at 277/A80V from 0.5A to 32A 14 kAIC at select amperages B and C curves (15–25A), D curve (13–20A) UL/CSA 10 kAIC at 240 Vac for 35A and 40A UL/CSA 10 kAIC at 48 Vdc per pole IEC 947-2 15 kAIC at 240/415 Vac Rated voltage FAZ-NA-DC UL/CSA 10 kAIC at 125 Vdc per pole (two poles maximum) UL	Design according to	UL 489, CSA C22.2 No.5, IEC 60947-2
UL/CSA 10 kAIC at 48 Vdc per pole IEC 947-2 15 kAIC at 240/415 Vac Rated voltage FAZ-NA-DC UL/CSA 10 kAIC at 125 Vdc per pole (two poles maximum) 10 kAIC at 250 Vdc with two poles connected in series Rated frequency 50/60 Hz Characteristic B, C, D Endurance ≥ 20,000 operations Line voltage connection Suitable for reverse feed Mechanical Frame size 45 mm Device height 105 mm Device width 17.7 mm per pole Terminal protection Finger and hand touch safe according to 8GV A3, 0VE-EN 6 Mounting Quick fastening with two lock-in positions on IEC/EN 60715 Upper and lower terminals Open mouth/lift terminals Terminal capacity One wire: AWG 18−10 Terminal fastening torque AWG 18−21: 21 Ib-in AWG 10−8: 25 Ib-in AWG 6: 36 Ib-in Mounting Independent of position Calibration temperature UL 489, CSA C22 2 No.5 40°C		14 kAIC at select amperages
IEC 947-2 Rated Voltage FAZ-NA-DC UL/CSA Rated frequency 50/60 Hz Characteristic B, C, D Endurance ≥ 20,000 operations Line voltage connection Suitable for reverse feed Mechanical Frame size 45 mm Device height 10,5 mm Device width 17.7 mm per pole Terminal protection Finger and hand touch safe according to BGV A3, OVE-EN 6 Mounting Quick fastening with two lock-in positions on IEC/EN 60715 Upper and lower terminals Terminal capacity AWG 18−21: 21 lb-in AWG 6: 36 lb-in Mounting Independent of position Calibration temperature UL 489, CSA C22 2 No.5 40°C	UL/CSA	10 kAIC at 240 Vac for 35A and 40A
Rated voltage FAZ-NA-DC UL/CSA 10 kAIC at 125 Vdc per pole (two poles maximum) 10 kAIC at 250 Vdc with two poles connected in series Rated frequency 50/60 Hz Characteristic B, C, D Endurance ≥ 20,000 operations Line voltage connection Suitable for reverse feed Mechanical Frame size 45 mm Device height 105 mm Device width 17.7 mm per pole Terminal protection Finger and hand touch safe according to BGV A3, 0VE-EN 6 Mounting Quick fastening with two lock-in positions on IEC/EN 60715 Upper and lower terminals Terminal capacity Terminal capacity Terminal fastening torque AWG 18−21: 21 lb-in AVW 61:36 lb-in AWG 6: 36 lb-in Mounting Independent of position Calibration temperature UL 489, CSA C22.2 No.5 40°C	UL/CSA	10 kAIC at 48 Vdc per pole
UL/CSA 10 kAIC at 125 Vdc per pole (two poles maximum) 10 kAIC at 250 Vdc with two poles connected in series Rated frequency 50/60 Hz Characteristic B, C, D Endurance ≥ 20,000 operations Line voltage connection Suitable for reverse feed Mechanical Frame size 45 mm Device height 105 mm Device width 17.7 mm per pole Terminal protection Finger and hand touch safe according to BGV A3, OVE-EN 6 Mounting Quick fastening with two lock-in positions on IEC/EN 60715 Upper and lower terminals Open mouth/lift terminals Terminal capacity One wire: AWG 18−6 Two wires: AWG 18−10 Terminal fastening torque AWG 18−21: 21 lb-in AWG 10−8: 25 lb-in AWG 10−8:	IEC 947-2	15 kAIC at 240/415 Vac
Characteristic B, C, D Endurance ≥ 20,000 operations Line voltage connection Suitable for reverse feed Mechanical Frame size 45 mm Device height 105 mm Device width 17.7 mm per pole Terminal protection Finger and hand touch safe according to BGV A3, OVE-EN 6 Mounting Quick fastening with two lock-in positions on IEC/EN 60715 Upper and lower terminals Open mouth/lift terminals Terminal capacity One wire: AWG 18−6 Two wires: AWG 18−10 Terminal fastening torque AWG 18−2: 21 lb-in AWG 10−8: 25 lb-in AWG 6: 36 lb-in Mounting Independent of position Calibration temperature UL 489, CSA C22.2 No.5 40°C		
Endurance ≥ 20,000 operations Line voltage connection Suitable for reverse feed Mechanical Frame size 45 mm Device height 105 mm Device width 17.7 mm per pole Terminal protection Finger and hand touch safe according to BGV A3, OVE-EN 6 Mounting Quick fastening with two lock-in positions on IEC/EN 60715 Upper and lower terminals Open mouth/lift terminals Terminal capacity One wire: AWG 18−6 Two wires: AWG 18−10 Terminal fastening torque AWG 18−21: 21 lb-in AWG 10−8: 25 lb-in AWG 6: 36 lb-in Mounting Independent of position Calibration temperature UL 489, CSA C22.2 No.5 40°C	Rated frequency	50/60 Hz
Suitable for reverse feed	Characteristic	B, C, D
Mechanical Frame size 45 mm Device height 105 mm Device width 17.7 mm per pole Terminal protection Finger and hand touch safe according to BGV A3, OVE-EN 6 Mounting Quick fastening with two lock-in positions on IEC/EN 60715 Upper and lower terminals Open mouth/lift terminals Terminal capacity One wire: AWG 18–6 Two wires: AWG 18–10 Terminal fastening torque AWG 18–21: 21 lb-in AWG 10–8: 25 lb-in AWG 6: 36 lb-in Mounting Independent of position Calibration temperature UL 489, CSA C22.2 No.5 40°C	Endurance	≥ 20,000 operations
Frame size 45 mm Device height 105 mm Device width 17.7 mm per pole Terminal protection Finger and hand touch safe according to BGV A3, OVE-EN 6 Mounting Quick fastening with two lock-in positions on IEC/EN 60715 Upper and lower terminals Open mouth/lift terminals Terminal capacity One wire: AWG 18–6 Two wires: AWG 18–10 Terminal fastening torque AWG 18–21: 21 lb-in AWG 10–8: 25 lb-in AWG 6: 36 lb-in Mounting Independent of position Calibration temperature UL 489, CSA C22.2 No.5 40°C	Line voltage connection	Suitable for reverse feed
Device height 105 mm Device width 17.7 mm per pole Terminal protection Finger and hand touch safe according to BGV A3, OVE-EN 6 Mounting Quick fastening with two lock-in positions on IEC/EN 60715 Upper and lower terminals Open mouth/lift terminals Terminal capacity One wire: AWG 18–6 Two wires: AWG 18–10 Terminal fastening torque AWG 18–21: 21 lb-in AWG 10–8: 25 lb-in AWG 6: 36 lb-in Mounting Independent of position Calibration temperature UL 489, CSA C22.2 No.5 40°C	Mechanical	
Device width 17.7 mm per pole Terminal protection Finger and hand touch safe according to BGV A3, OVE-EN 6 Mounting Quick fastening with two lock-in positions on IEC/EN 60715 Upper and lower terminals Open mouth/lift terminals Terminal capacity One wire: AWG 18–6 Two wires: AWG 18–10 Terminal fastening torque AWG 18–21: 21 lb-in AWG 10–8: 25 lb-in AWG 6: 36 lb-in Mounting Independent of position Calibration temperature UL 489, CSA C22.2 No.5 40°C	Frame size	45 mm
Terminal protection Finger and hand touch safe according to BGV A3, OVE-EN 6 Mounting Quick fastening with two lock-in positions on IEC/EN 60715 Upper and lower terminals Open mouth/lift terminals Terminal capacity One wire: AWG 18–6 Two wires: AWG 18–10 Terminal fastening torque AWG 18–21: 21 lb-in AWG 10–8: 25 lb-in AWG 6: 36 lb-in Mounting Independent of position Calibration temperature UL 489, CSA C22.2 No.5 40°C	Device height	105 mm
Mounting Quick fastening with two lock-in positions on IEC/EN 60715 Upper and lower terminals Open mouth/lift terminals Terminal capacity One wire: AWG 18–6 Two wires: AWG 18–10 Terminal fastening torque AWG 18–21: 21 lb-in AWG 10–8: 25 lb-in AWG 6: 36 lb-in Mounting Independent of position Calibration temperature UL 489, CSA C22.2 No.5 40°C	Device width	17.7 mm per pole
Upper and lower terminals Open mouth/lift terminals Terminal capacity One wire: AWG 18–6 Two wires: AWG 18–10 Terminal fastening torque AWG 18–21: 21 lb-in AWG 10–8: 25 lb-in AWG 6: 36 lb-in Mounting Independent of position Calibration temperature UL 489, CSA C22.2 No.5 40°C	Terminal protection	Finger and hand touch safe according to BGV A3, OVE-EN 6
Terminal capacity One wire: AWG 18–6 Two wires: AWG 18–10 Terminal fastening torque AWG 18–21: 21 lb-in AWG 10–8: 25 lb-in AWG 6: 36 lb-in Mounting Independent of position Calibration temperature UL 489, CSA C22.2 No.5 40°C	Mounting	Quick fastening with two lock-in positions on IEC/EN 60715
Two wires: AWG 18–10 Terminal fastening torque AWG 18–21: 21 lb-in AWG 10–8: 25 lb-in AWG 6: 36 lb-in Mounting Independent of position Calibration temperature UL 489, CSA C22.2 No.5 40°C	Upper and lower terminals	Open mouth/lift terminals
AWG 10-8: 25 lb-in AWG 6: 36 lb-in Mounting Independent of position Calibration temperature UL 489, CSA C22.2 No.5 40°C	Terminal capacity	***************************************
Calibration temperature UL 489, CSA C22.2 No.5 40°C	Terminal fastening torque	AWG 10–8: 25 lb-in
UL 489, CSA C22.2 No.5 40°C	Mounting	Independent of position
IEC 60947-2 30°C		40°C
	IEC 60947-2	30°C

Power Loss at In

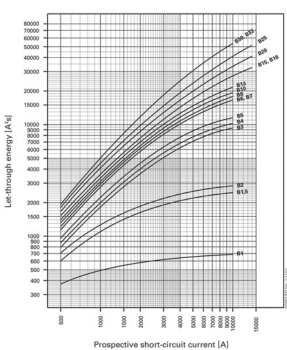
	Characteristic B			Characteristic	Characteristic C			Characteristic D	
<i>I</i> _n [A]	Single-Pole P [W]	Two-Pole P [W]	Three-Pole P [W]	Single-Pole P [W]	Two-Pole P [W]	Three-Pole P [W]	Single-Pole P [W]	Two-Pole P [W]	Three-Pole P [W]
0.5	_	_	_	1.6	3.2	4.7	1.6	3.2	4.8
1.0	1.1	2.2	3.4	1.1	2.2	3.4	0.8	1.5	2.3
1.5	2.2	4.4	6.6	1.3	2.6	3.9	1.0	2.1	3.1
2.0	1.4	2.8	4.3	1.4	2.8	4.3	1.0	2.1	3.1
3.0	2.1	4.2	6.4	1.2	2.4	3.6	1.2	2.4	3.6
4.0	1.4	2.9	4.3	1.4	2.9	4.3	1.4	2.9	4.3
5.0	1.8	3.7	5.5	1.9	3.7	5.6	1.5	2.9	4.4
6.0	1.7	3.5	5.2	1.2	2.3	3.5	1.2	2.3	3.5
7.0	2.0	4.0	6.0	1.4	2.8	4.3	1.4	2.8	4.3
8.0	2.0	3.9	5.9	1.4	2.8	4.2	1.2	2.4	3.7
10.0	1.8	3.6	5.3	1.8	3.6	5.3	1.5	3.0	4.5
13.0	2.4	4.7	7.1	2.4	4.7	7.1	2.0	4.1	6.1
15.0	1.9	3.8	5.6	1.9	3.8	5.6	1.5	3.1	4.6
16.0	2.1	4.3	6.4	2.1	4.3	6.4	1.7	3.5	5.2
20.0	2.9	5.8	8.7	2.9	5.8	8.7	1.8	3.7	5.5
25.0	3.1	6.2	9.3	3.1	6.2	9.3	2.6	5.1	7.7
30.0	3.0	6.0	9.0	3.0	6.0	9.0	2.7	5.4	8.1
32.0	3.4	6.8	10.2	3.4	6.8	10.2	3.1	6.2	9.3
35.0	4.0	8.1	12.1	3.7	7.4	11.0	3.8	7.6	11.3
40.0	4.0	8.1	12.1	4.0	8.1	12.1	3.9	7.8	11.6

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Let-Through Energy

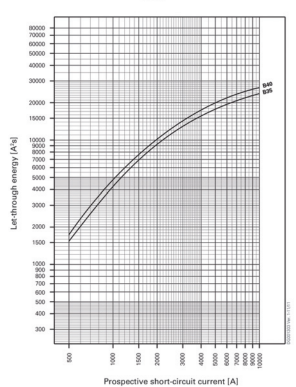
Characteristic B (1-32A), 277V

277 \



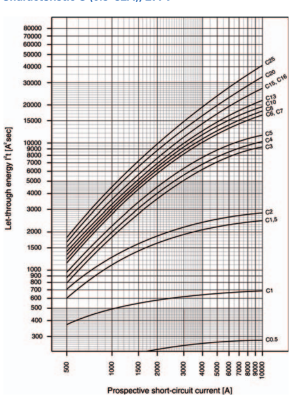
Characteristic B (35-40A), 240V

240 V



Characteristic C (40A), 240V

Characteristic C (0.5-32A), 277V

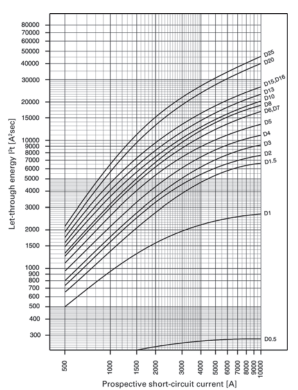


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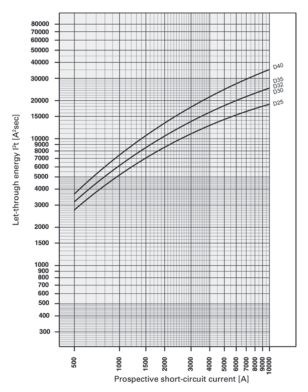
V4-T1-60

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Characteristic D (0.5-32A), 277V

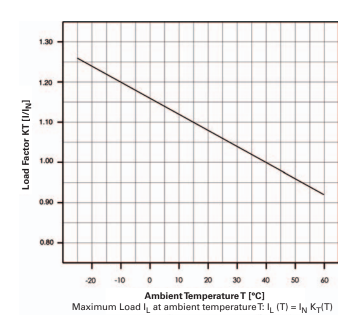


Characteristic D (40A), 240V

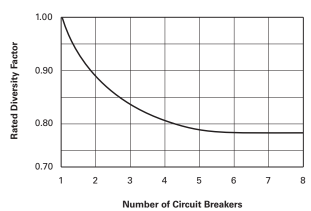


Influence of Ambient Temperature T on Load Carrying Capacity

Device Market								
Current Rating I _n (A) at 40°C	15°C	20°C	25°C	30°C	40°C	50°C	55°C	60°C
0.5	0.6	0.5	0.5	0.5	0.5	0.5	0.5	0.5
1.0	1.1	1.1	1.1	1.0	1.0	1.0	0.9	0.9
1.5	1.7	1.6	1.6	1.6	1.5	1.4	1.4	1.4
2.0	2.2	2.2	2.1	2.1	2.0	1.9	1.9	1.8
3.0	3.3	3.2	3.2	3.1	3.0	2.9	2.9	2.8
4.0	4.4	4.3	4.2	4.2	4.0	3.8	3.8	3.7
5.0	5.5	5.4	5.3	5.2	5.0	4.8	4.7	4.6
6.0	6.6	6.5	6.4	6.2	6.0	5.8	5.6	5.5
7.0	7.7	7.6	7.4	7.3	7.0	6.7	6.6	6.4
8.0	8.8	8.6	8.5	8.3	8.0	7.7	7.5	7.4
10.0	11.0	10.8	10.6	10.4	10.0	9.6	9.4	9.2
13.0	14.3	14.0	13.8	13.5	13.0	12.5	12.5	12.0
15.0	16.5	16.2	15.9	15.6	15.0	14.4	14.1	13.8
16.0	17.6	17.3	17.0	16.6	16.0	15.4	15.0	14.7
20.0	22.0	21.6	21.2	20.8	20.0	19.2	18.8	18.4
25.0	27.5	27.0	26.5	26.0	25.0	24.0	23.3	23.0
30.0	33.0	32.4	31.8	31.2	30.0	28.8	28.2	27.6
32.0	35.2	34.6	33.9	33.3	32.0	30.7	30.1	29.4
40.0	44.0	43.2	42.4	41.6	40.0	38.4	37.6	36.8



Load Carrying Capacity of Adjoining Miniature Circuit Breakers



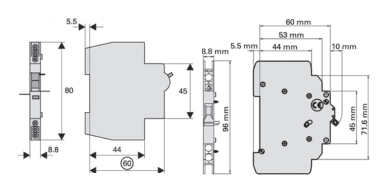
Z-NHK

Z-IHK-NA



Contact and Auxiliary Contact

Description	Z-NHK	Z-IHK-NA
Electrical		
Contact function	200	1NO + 1NC
Rated voltage	230V	250V
Frequency	50/60 Hz	50/60 Hz
Rated current	2A	6A
Rated thermal current I _{th}	2A	6A
Utilization category AC13 Rated operational current I _e	3A/250 Vac	3A/250 Vac
Utilization category AC15 Rated operational current I _e	2A/250 Vac	2A/250 Vac
Utilization category DC12 Rated operational current I _e	0.5A/110 Vdc	0.5A/110 Vdc 0.25A/220 Vdc
Rated insulation voltage U _I	250 Vac	250 Vac
Minimum operational voltage per contact U _{min}	5 Vdc	5 Vdc
Minimum operational current I _{min}	10 mA DC	10 mA AC/DC
Rated peak withstand voltage U _{imp} (1.2/50µ)	2.5 kV	4 kV
Conditional short-circuit current I _k with backup fuse 6A	1 kA	1 kA
Max. backup fuse, overload and short circuit	6A gL	_
Mechanical		
Tripping indicator "electrical tripping"	Blue/white	_
Frame size	45 mm	45 mm
Device height	80 mm	80 mm
Device width	8.8 mm (0.5MU)	8.8 mm (0.5MU)
Mounting	Onto switching device	_
Degree of protection, built-in	IP40	IP40
Terminal protection	Finger and hand touch safe According to BGV A3, ÖVE-EN 6	Finger and hand touch safe According to BGV A3, ÖVE-EN 6
Terminals	Lift terminals	Lift terminals
Terminal capacity	20–14 AWG	0.5–2.5 mm ²
Terminal screws	M3 (Posidrive Z0)	M3 (Posidrive Z0)
Fastening torque of terminal screws	7 lb-in	Max. 1.2 Nm



Shunt trip release FAZ-XAA-NA

- Remote release for subsequent mounting onto FAZ-NA/RT
- Additional installation of standard auxiliary switch is possible
- Position indicator red-green

Connection Diagram

Shunt Trip Release FAZ-XAA-NA



Description	FAZ-XAA-NA12-110VAC	FAZ-XAA-NA110-415VAC
Electrical		
Can be mounted onto	FAZ-NA / FAZ-NA-DC / FAZ-RT	FAZ-NA / FAZ-NA-DC / FAZ-RT
Operational voltage range	12–110 Vac 12–60 Vdc	110–415 Vac 110–230 Vdc
Frequency	50/60 Hz	50/60 Hz
Mechanical		
Frame size	45 mm	45 mm
Device height	105 mm	105 mm
Device width	17.5 mm	17.5 mm
Mounting	Quick fastening with two lock-in	positions on EN 50022
Degree of protection, built-in	IP40	IP40
Terminal protection	Finger and hand touch safe accor	ding to BGV A3, ÖVE-EN 6
Terminals	Open mouthed/lift	Open mouthed/lift
Terminal capacity One and two wires	18–10 AWG	18–10 AWG

Busbar block UL 489 (pin)

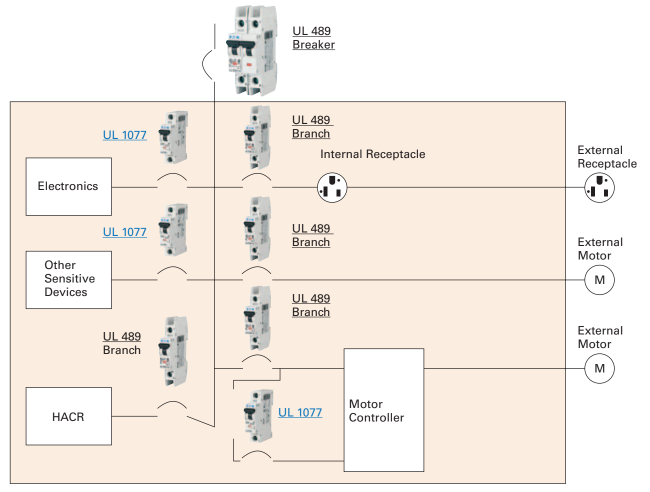
- Tested according to UL 489
- Do not cut
- Extension terminal 35 mm² Z-EK/35/UL for copper conductors
- Incoming terminal 50 mm² Z-EB/50/UL
- For covering of not used pins, use busbar tag shrouds ZV-BS-UL

Busbar Block UL 489 (Pin)

Description	UL 489	IEC/EN 60947-2
Electrical		
Rated operational voltage	480/277 Vac 96 Vdc	_
Rated frequency	50/60 Hz	_
Rated voltage	480 Vac	690 Vac
Overvoltage category	_	III
Rated impulse withstand voltage U _{imp}	_	9.5 kV
Rated current	80A at 40°C	80A at 30°C
Rated conditional short-circuit current AC with 350A gG	_	15 kA
Short-circuit current	10 kA	_
Mechanical		
Busbar cross section	_	16 mm ² Cu
Flame class according to UL 94	V0	_
Pollution degree	_	2
Comparative tracking index	_	CTI 600
Minimum clearance (internal/external)	_	> 9.5/25.4 mm
Minimum creepage distance (internal/external)	_	> 12.7/50.8 mm
Resistance to climatic conditions	_	According to DIN/EN 60068

Application Guidelines

Example of UL 489 and UL 1077 Application



Example of UL 489 and UL 1077 Application

UL 489 circuit breakers

Used for branch circuit protection, internal/external receptacles, external motors and HACR equipment (heating, air conditioning and refrigeration).

UL 1077 supplementary protectors

Used for overcurrent protection within appliances or electrical equipment, where branch circuit protection is already provided or not required.

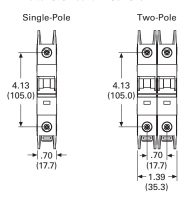
Note: UL 4 89 devices can be used in place of UL 1077; UL 1077 devices cannot be used in place of UL 489.

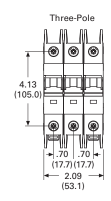
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Dimensions

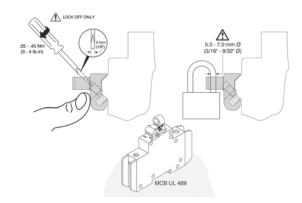
Approximate Dimensions in Inches (mm)

Miniature Circuit Breakers

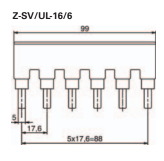


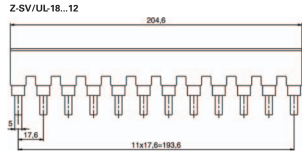


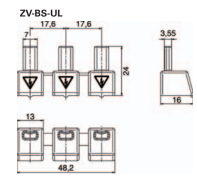
Lockout Attachment—IS/SPE-ITE

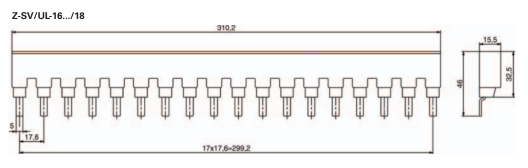


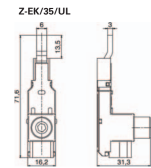
Accessories











Z-EK/35/UL

Description	UL 489	IEC/EN 60947-2
U _e	480 Vac/96 Vdc	240/415 Vac
f	50/60 Hz	50/60 Hz
U _{imp}	_	9.5 kV
l _e	80A at 40°C	80A at 30°C
	#2-14 AWG 60/75°C Cu	2.5–35 mm ² Cu
	0.56 in	14 mm

Z-EB/50/UL

Description	UL 489	IEC/EN 60947-2
U _e	480 Vac/96 Vdc	240/415 Vac
f	50/60 Hz	50/60 Hz
U _{imp}	_	9.5 kV
I _e	115A at 40°C	160A at 30°C
	#1-14 AWG 60/75°C Cu	1.5–50 mm ² Cu
	0.56 in	14 mm

WMZ Circuit Breakers



Optimum and Efficient Protection for Every Application

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WMZ Circuit Breaker	
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WMZ Circuit Breaker

Product Overview

Optimum product quality, tested reliability and safety stand for best protection of personnel, installations and plant. Eaton's WMZ DIN rail mountable circuit breaker is designed for use in branch service applications.

Application Description

Feeder and branch circuit protection for:

- Convenience receptacle circuits (internal/external)
- Motor control circuits
- Load circuits leaving the equipment (external)
- HACR internal/external equipment (heating, air conditioning, refrigeration)
- PLC I/O points
- Computers
- Power supplies
- Control instrumentation
- Relays
- UPS
- · Power conditioners

Features

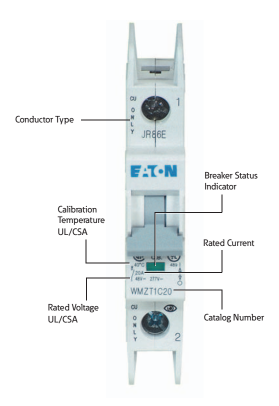
- Complete range of UL 489 listed DIN rail mounted miniature circuit breakers up to 40A current rating
- Standard ratings of 10 kAIC at 277/480 Vac
- Select amperages available at 14 kAIC at 277/480 Vac and 10 kAIC at125 Vdc
- Current limiting design provides fast short-circuit interruption that reduces the let-through energy, which can damage the circuit
- Suitable for branch circuit device protection
- Thermal-magnetic overcurrent protection
 - Two levels of shortcircuit protection, categorized by C and D curves
- Trip-free design—breaker can not be defeated by holding the handle in the ON position
- Captive screws cannot be lost
- SWD (switching duty) suitable for switching fluorescent lighting loads (I_n ≤ 20A)

- For use in applications for which UL 1077 or CSA C22.2 No.235 are also allowed
- Field-installable shunt trip and auxiliary switch subsequent mounting
- Separate version for ringtongue connection (Type WMZT....T), terminal screws can be removed (on both sides)
- Module width of only 17.7 mm (per pole)
- Contact Position Indicator (red/green)
- Easy installation on DIN rail
- Possibility for sealing the toggle in ON or OFF position

Device Printing on Front and Side Installation options

These branch circuit breakers are available in two terminal configurations: standard box terminals that accept multiple conductors and ring-tongue terminals, ideally suited to demanding requirements of the semi-conductor industry.

All breakers mount on standard 35 mm DIN rail. Bus connectors and feeder terminal facilitate mounting and wiring of multiple miniature circuit breaker arrays in control panel assemblies. These circuit breakers can also be reverse feed.



Standards and Certifications

UL 489

- Standard for molded case circuit breakers (MCCB) for feeder and branch circuit protection
- Products meet the requirements of the National Electrical Code® (NEC)

Powerful Offering for Machine and System Builders

The WMZ is available with C and D characteristics in accordance with UL 489, CSA C22.2 No.5; UL 1077, CSA C22.2 No.235 and IEC 60947-2.

CSA C22.2 No.5

- Standard for molded case circuit breakers for feeder and branch circuit protection (corresponds closely to UL 489 Standard)
- Products meet the requirements of the Canadian Electrical Code (CEC)
- These devices are RoHS compliant

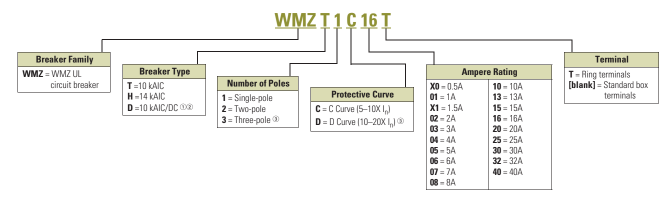






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Catalog Number Selection



Notes

- ① Limited curve and ampere offerings.
- ② 125 Vdc for single-pole, 250 Vdc for two-pole in series.
- 3 Not offered for Type WMZD.

Product Selection

WMZT

Singla-Polo



Two-Pole



Three-Pole



WMZT UL 489 Circuit Breakers-10 kAIC

	Single-Pole	Two-Pole	Three-Pole				
Amperes	Catalog Number	Catalog Number	Catalog Number				
C Curve (5–10X I _n Current Rating)							
0.5	WMZT1CX0	WMZT2CX0	WMZT3CX0				
1	WMZT1C01	WMZT2C01	WMZT3C01				
1.5	WMZT1CX1	WMZT2CX1	WMZT3CX1				
2	WMZT1C02	WMZT2C02	WMZT3C02				
3	WMZT1C03	WMZT2C03	WMZT3C03				
4	WMZT1C04	WMZT2C00	WMZT3C04				
5	WMZT1C05	WMZT2C05	WMZT3C05				
6	WMZT1C06	WMZT2C06	WMZT3C06				
7	WMZT1C07	WMZT2C07	WMZT3C07				
8	WMZT1C08	WMZT2C08	WMZT3C08				
10	WMZT1C10	WMZT2C10	WMZT3C10				
13	WMZT1C13	WMZT2C13	WMZT3C13				
15	WMZT1C15	WMZT2C15	WMZT3C15				
16	WMZT1C16	WMZT2C16	WMZT3C16				
20	WMZT1C20	WMZT2C20	WMZT3C20				
25	WMZT1C25	WMZT2C25	WMZT3C25				
30	WMZT1C30	WMZT2C30	WMZT3C30				
32	WMZT1C32	WMZT2C32	WMZT3C32				
40	WMZT1C40	WMZT2C40	WMZT3C40				
D Curve (10–20X I _n Cun	ent Rating)					
0.5	WMZT1DX0	WMZT2DX0	WMZT3DX0				
1	WMZT1D01	WMZT2D01	WMZT3D01				
1.5	WMZT1DX1	WMZT2DX1	WMZT3DX1				
2	WMZT1D02	WMZT2D02	WMZT3D02				
3	WMZT1D03	WMZT2D03	WMZT3D03				
4	WMZT1D04	WMZT2D04	WMZT3D04				
5	WMZT1D05	WMZT2D05	WMZT3D05				
6	WMZT1D06	WMZT2D06	WMZT3D06				
7	WMZT1D07	WMZT2D07	WMZT3D07				
8	WMZT1D08	WMZT2D08	WMZT3D08				
10	WMZT1D10	WMZT2D10	WMZT3D10				
13	WMZT1D13	WMZT2D13	WMZT3D13				
15	WMZT1D15	WMZT2D15	WMZT3D15				
16	WMZT1D16	WMZT2D16	WMZT3D16				
20	WMZT1D20	WMZT2D20	WMZT3D20				
25	WMZT1D25	WMZT2D25	WMZT3D25				
30	WMZT1D30	WMZT2D30	WMZT3D30				
32	WMZT1D32	WMZT2D32	WMZT3D32				
40	WMZT1D40	WMZT2D40	WMZT3D40				

Single-Pole



Two-Pol



Thron Polo



WMZT UL 489 Circuit Breakers with Ring-Tongue Terminals — 10 kAIC

	Single-Pole	Two-Pole	Three-Pole		
Amperes	Catalog Number	Catalog Number	Catalog Number		
•			Number		
C Curve with Ring-Tongue Terminals (5–10X I _n Current Rating)					
0.5	WMZT1CX0T	WMZT2CX0T	WMZT3CX0T		
1	WMZT1C01T	WMZT2C01T	WMZT3C01T		
1.5	WMZT1CX1T	WMZT2CX1T	WMZT3CX1T		
2	WMZT1C02T	WMZT2C02T	WMZT3C02T		
3	WMZT1C03T	WMZT2C03T	WMZT3C03T		
4	WMZT1C04T	WMZT2C04T	WMZT3C04T		
5	WMZT1C05T	WMZT2C05T	WMZT3C05T		
6	WMZT1C06T	WMZT2C06T	WMZT3C06T		
7	WMZT1C07T	WMZT2C07T	WMZT3C07T		
8	WMZT1C08T	WMZT2C08T	WMZT3C08T		
10	WMZT1C10T	WMZT2C10T	WMZT3C10T		
13	WMZT1C13T	WMZT2C13T	WMZT3C13T		
15	WMZT1C15T	WMZT2C15T	WMZT3C15T		
16	WMZT1C16T	WMZT2C16T	WMZT3C16T		
20	WMZT1C20T	WMZT2C20T	WMZT3C20T		
25	WMZT1C25T	WMZT2C25T	WMZT3C25T		
30	WMZT1C30T	WMZT2C30T	WMZT3C30T		
32	WMZT1C32T	WMZT2C32T	WMZT3C32T		
40	WMZT1C40T	WMZT2C40T	WMZT3C40T		
	with Ring-Ton _n Current Rati	gue Terminals ng)			
0.5	WMZT1DX0T	WMZT2DX0T	WMZT3DX0T		
1	WMZT1D01T	WMZT2D01T	WMZT3D01T		
1.5	WMZT1DX1T	WMZT2DX1T	WMZT3DX1T		
2	WMZT1D02T	WMZT2D02T	WMZT3D02T		
3	WMZT1D03T	WMZT2D03T	WMZT3D03T		
4	WMZT1D04T	WMZT2D04T	WMZT3D04T		
5	WMZT1D05T	WMZT2D05T	WMZT3D05T		
6	WMZT1D06T	WMZT2D06T	WMZT3D06T		
7	WMZT1D07T	WMZT2D07T	WMZT3D07T		
8	WMZT1D08T	WMZT2D08T	WMZT3D08T		
10	WMZT1D10T	WMZT2D10T	WMZT3D10T		
13	WMZT1D13T	WMZT2D13T	WMZT3D13T		
15	WMZT1D15T	WMZT2D15T	WMZT3D15T		
16	WMZT1D16T	WMZT2D16T	WMZT3D16T		
20	WMZT1D20T	WMZT2D20T	WMZT3D20T		
25	WMZT1D25T	WMZT2D25T	WMZT3D25T		
30	WMZT1D30T	WMZT2D30T	WMZT3D30T		
32	WMZT1D32T	WMZT2D32T	WMZT3D32T		
40	WMZT1D40T	WMZT2D40T	WMZT3D40T		

Notes

Interrupting capacity: 10 kA UL/CSA; 15 kA IEC 60947. Optional connections for ring-tongue terminals.

WMZH

Single-Pole



Two-Pole



Three-Pole



WMZH UL 489 Circuit Breakers — 14 kAIC

Amperes	Single-Pole Catalog Number	Two-Pole Catalog Number	Three-Pole Catalog Number
C Curve	(5–10X I _n Curr	ent Rating)	
15	WMZH1C15	WMZH2C15	WMZH3C15
16	WMZH1C16	WMZH2C16	WMZH3C16
20	WMZH1C20	WMZH2C20	WMZH3C20
25	WMZH1C25	WMZH2C25	WMZH3C25
D Curve	(10–20X I _n Cu	rrent Rating)	
13	WMZH1D13	WMZH2D13	WMZH3D13
15	WMZH1D15	WMZH2D15	WMZH3D15
16	WMZH1D16	WMZH2D16	WMZH3D16
20	WMZH1D20	WMZH2D20	WMZH3D20

WMZD

Single-Pole



Two-Pole



WMZD UL 489 Circuit Breakers – 10 kAIC at 125 Vdc Per Pole

	Single-Pole	Two-Pole
Amperes	Catalog Number	Catalog Number
C Curve (5-	10X I _n Current Ratin	g)
2	WMZD1C02	WMZD2C02
3	WMZD1C03	WMZD2C03
4	WMZD1C04	WMZD2C04
5	WMZD1C05	WMZD2C05
6	WMZD1C06	WMZD2C06
7	WMZD1C07	WMZD2C07
8	WMZD1C08	WMZD2C08
10	WMZD1C10	WMZD2C10
13	WMZD1C13	WMZD2C13
15	WMZD1C15	WMZD2C15
16	WMZD1C16	WMZD2C16
20	WMZD1C20	WMZD2C20
25	WMZD1C25	WMZD2C25
30	WMZD1C30	WMZD2C30
32	WMZD1C32	WMZD2C32
40	WMZD1C40	WMZD2C40
	WINEDIOTO	WWIEDZOTO

Notes

Interrupting capacity: 10 kA UL/CSA; 15 kA IEC 60947. Optional connections for ring-tongue terminals.

Single-Pole



Two-Pole



Three-Pole



WMZH UL 489 Circuit Breakers with Ring-Tongue Terminals

Amperes	Single-Pole Catalog Number	Two-Pole Catalog Number	Three-Pole Catalog Number	
C Curve (5–10X I _n Current Rating)				
15	WMZH1C15T	WMZH2C15T	WMZH3C15T	
16	WMZH1C16T	WMZH2C16T	WMZH3C16T	
20	WMZH1C20T	WMZH2C20T	WMZH3C20T	
25	WMZH1C25T	WMZH2C25T	WMZH3C25T	
D Curve (10–20X I _n Current Rating)				
13	WMZH1D13T	WMZH2D13T	WMZH3D13T	
15	WMZH1D15T	WMZH2D15T	WMZH3D15T	
16	WMZH1D16T	WMZH2D16T	WMZH3D16T	
20	WMZH1D20T	WMZH2D20T	WMZH3D20T	

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Accessories

WMZ UL 489 Breakers

Description	Catalog Number
Two-pole contact or auxiliary contact/trip indicating contact	WMZSAUXTRIP
Auxiliary contact	WMZTAUX
Shunt trip 110–415 Vac	WMZTST415
Shunt trip 12–110 Vac	WMZTST110
Padlock hasp	WMZPLK
Busbar—single-pole, 6 terminals	WMZT1P6T
Busbar—single-pole, 12 terminals	WMZT1P12T
Busbar—single-pole, 18 terminals	WMZT1P18T
Busbar—two-pole, 6 terminals	WMZT2P6T
Busbar—two-pole, 12 terminals	WMZT2P12T
Busbar—two-pole, 18 terminals	WMZT2P18T
Busbar—three-pole, 6 terminals	WMZT3P6T
Busbar—three-pole, 12 terminals	WMZT3P12T
Busbar—three-pole, 18 terminals	WMZT3P18T
Three-pole busbar shroud	WMZT3PSHROUD
Extension terminal—35 mm ² (2–14 AWG)	WMZT35EXT
Bus connector—conductors up to 50 mm ² (~1/0 AWG)	WMZTBCON

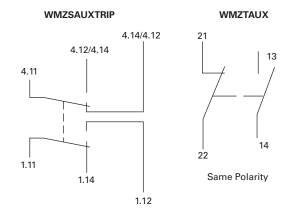
Tripping Signal Switch WMZSAUXTRIP, WMZTAUX

- Design according to IEC/EN 60947-5-1, IEC/EN 62019 and UL
- Field installable
- The specified minimum voltages are per contact—take into account particularly in case of series connection
- Self-cleaning contacts
- Contact material and design particularly suitable for extra low voltage
- WMZSAUXTRIP: the function of one of the two change-over contacts can be switched from "auxiliary switch" to "tripping signal switch"

Attention: The voltage of the WMZT...circuit breaker is limited to 300V with this auxiliary installed.

- Tripping signal contact transmits message of electric tripping, not mechanical switch-off
- Test key for contact function "electrical tripping"
- WMZTAUX: will allow for > 480Y/277 Vac rating

Connection Diagram



UL 489 DIN Rail Miniature Circuit Breakers

Technical Data and Specifications

Trip Curve Chart

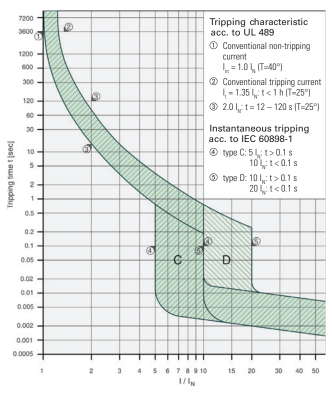
Eaton WMZ branch circuit breakers are available with "C" and "D" tripping characteristics.

C-curve devices are suitable for application where medium levels of inrush current are expected. Applications include small transformers, lighting, pilot devices, control circuits and coils. C-curve devices provide a medium magnetic trip point.

D-curve devices are suitable for applications where high levels of inrush current are expected. The high magnetic trip point prevents nuisance tripping in high inductive applications such as motors, transformers and power supplies.

Eaton WMZ devices are current limiting, which means they interrupt fault currents within one-half cycle of the fault. Current limiting devices offer superior protection by reducing peak let-through current and energy.

Tripping Characteristics



Specification

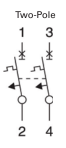
Connection Diagrams

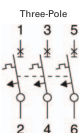
Miniature Circuit Breakers WMZ Technical Data

Single-Pole









Describuon	Specification		
Electrical			
Design according to	UL 489, CSA C22.2 No.5, IEC 60947-2		
Rated voltage WMZT UL/CSA UL/CSA UL/CSA UL/CSA IEC 947-2	10 kAIC at 277/480V from 0.5A to 32A 10 kAIC at 240 Vac for 40A 10 kAIC at 48 Vdc per pole 15 kAIC at 240/415 Vac		
Rated voltage WMZD UL/CSA	10 kAIC at 125 Vdc per pole (two poles max.) 10 kAIC at 250 Vdc with two poles connected in serie	es	
Rated voltage WMZH UL/CSA IEC 947-2	14 kAIC at 277/480V at listed amperages 15 kAIC at 240/415 Vac		
Rated frequency	50/60 Hz		
Rated breaking capacity WMZT UL/CSA IEC 947-2	10 kA 15 kA		
Rated breaking capacity WMZH UL/CSA IEC 947-2	14 kA 15 kA		
Characteristic	C, D		
Endurance	≥ 20,000 operations		
Line voltage connection	Suitable for reverse feed		
Mechanical			
Frame size	45 mm		
Device height	105 mm		
Device width	17.7 mm per pole		
Mounting	Quick fastening with two lock-in positions on IEC/EN 60715		
Upper and lower terminals	Open mouth/lift terminals		
Terminal capacity	One wire AWG 18-6		
	Two wires AWG 8–10		
Terminal fastening torque	AWG 18–21: 21 lb-in		
	AWG 10-8: 25 lb-in		
	AWG 6: 36 lb-in		
Mounting	Independent of position		
Calibration temperature UL 489, CSA C22.2 No.5 IEC 60947-2	40°C 30°C		

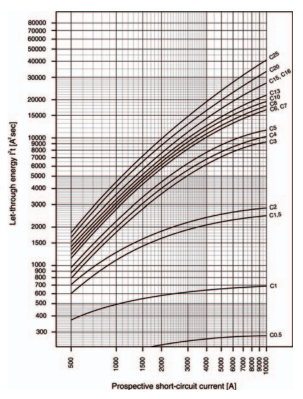
Power Loss at In

	Characteristic	C		Characteristic	D	
<i>I</i> _n [A]	Single-Pole P [W]	Two-Pole P [W]	Three-Pole P [W]	Single-Pole P [W]	Two-Pole P [W]	Three-Pole P [W]
0.5	1.6	3.2	4.7	1.6	3.2	4.8
1.0	1.1	2.2	3.4	0.8	1.5	2.3
1.5	1.3	2.6	3.9	1.0	2.1	3.1
2.0	1.4	2.8	4.3	1.0	2.1	3.1
3.0	1.2	2.4	3.6	1.2	2.4	3.6
4.0	1.4	2.9	4.3	1.4	2.9	4.3
5.0	1.9	3.7	5.6	1.5	2.9	4.4
6.0	1.2	2.3	3.5	1.2	2.3	3.5
7.0	1.4	2.8	4.3	1.4	2.8	4.3
8.0	1.4	2.8	4.2	1.2	2.4	3.7
10.0	1.8	3.6	5.3	1.5	3.0	4.5
13.0	2.4	4.7	7.1	2.0	4.1	6.1
15.0	1.9	3.8	5.6	1.5	3.1	4.6
16.0	2.1	4.3	6.4	1.7	3.5	5.2
20.0	2.9	5.8	8.7	1.8	3.7	5.5
25.0	3.1	6.2	9.3	2.6	5.1	7.7
30.0	3.0	6.0	9.0	2.7	5.4	8.1
32.0	3.4	6.8	10.2	3.1	6.2	9.3
35.0	3.7	7.4	11.0	3.8	7.6	11.3
40.0	4.0	8.1	12.1	3.9	7.8	11.6

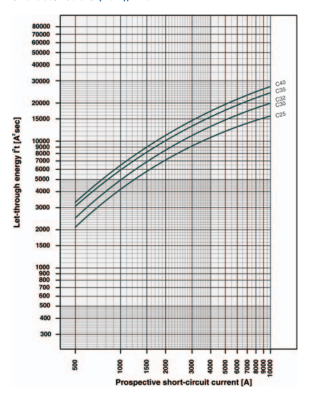
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Let-Through Energy

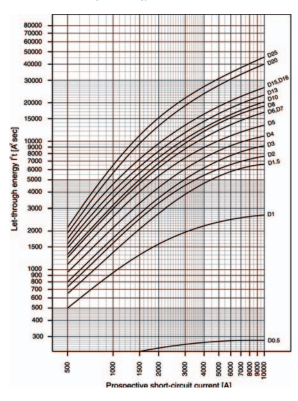
Characteristic C (0.5-32A), 277V



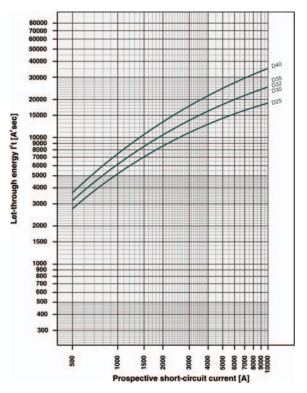
Characteristic C (40A), 240V



Characteristic D (0.5-32A), 277V

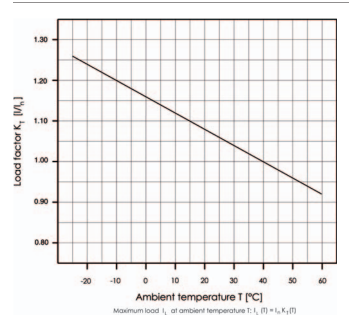


Characteristic D (40A), 240V



Influence of Ambient Temperature T on Load Carrying Capacity

Device Market	I _n (A) at Higl	her Ambient Temper	ature					
Current Rating I _n (A) at 40°C	15°C	20°C	25°C	30°C	40°C	50°C	55°C	60°C
0.5	0.6	0.5	0.5	0.5	0.5	0.5	0.5	0.5
1.0	1.1	1.1	1.1	1.0	1.0	1.0	0.9	0.9
1.5	1.7	1.6	1.6	1.6	1.5	1.4	1.4	1.4
2.0	2.2	2.2	2.1	2.1	2.0	1.9	1.9	1.8
3.0	3.3	3.2	3.2	3.1	3.0	2.9	2.9	2.8
4.0	4.4	4.3	4.2	4.2	4.0	3.8	3.8	3.7
5.0	5.5	5.4	5.3	5.2	5.0	4.8	4.7	4.6
6.0	6.6	6.5	6.4	6.2	6.0	5.8	5.6	5.5
7.0	7.7	7.6	7.4	7.3	7.0	6.7	6.6	6.4
8.0	8.8	8.6	8.5	8.3	8.0	7.7	7.5	7.4
10.0	11.0	10.8	10.6	10.4	10.0	9.6	9.4	9.2
13.0	14.3	14.0	13.8	13.5	13.0	12.5	12.5	12.0
15.0	16.5	16.2	15.9	15.6	15.0	14.4	14.1	13.8
16.0	17.6	17.3	17.0	16.6	16.0	15.4	15.0	14.7
20.0	22.0	21.6	21.2	20.8	20.0	19.2	18.8	18.4
25.0	27.5	27.0	26.5	26.0	25.0	24.0	23.3	23.0
30.0	33.0	32.4	31.8	31.2	30.0	28.8	28.2	27.6
32.0	35.2	34.6	33.9	33.3	32.0	30.7	30.1	29.4
40.0	44.0	43.2	42.4	41.6	40.0	38.4	37.6	36.8



WMZ UL 489 Auxiliary and Trip Indicating Contacts

Description	WMZSAUXTRIP	WMZTAUX
Electrical		
Contact function	200	1NO + 1NC
Rated voltage	230V	250V
Frequency	50/60 Hz	50/60 Hz
Rated current	2A	6A
Rated thermal current I _{th}	2A	6A
Utilization category AC13 rated operational current I _e	3A/250 Vac	3A/250 Vac
Utilization category AC15 rated operational current I _e	2A/250 Vac	2A/250 Vac
Utilization category DC12 rated operational current I _e	0.5A/110 Vdc	0.5A/110 Vdc
		0.25A/220 Vdc
Rated insulation voltage U _I	250 Vac	250 Vac
Minimum operational voltage per contact U _{min}	5 Vdc	5 Vdc
Minimum operational current I _{min}	10 mA DC	10 mA AC/DC
Rated peak withstand voltage U _{imp} (1.2/50µ)	2.5 kV	4 kV
Conditional short-circuit current I _k with back-up fuse 6A	1 kA	1 kA
Max. back-up fuse, overload and short circuit	6A gL	_
Mechanical		
Tripping indicator "electrical tripping"	Blue/white	_
Frame size	45.0 mm	45.0 mm
Device height	80.0 mm	80.0 mm
Device width	8.8 mm (0.5MU)	8.8 mm (0.5MU)
Mounting	Onto switching device	_
Degree of protection, built-in	IP40	IP40
Terminal protection	Finger and hand touch safe according to BGV A3, ÖVE-EN 6	Finger and hand touch safe according to BGV A3, ÖVE-EN 6
Terminals	Lift terminals	Lift terminals
Terminal capacity	20–14 AWG	0.5–2.5 mm ²
Terminal screws	M3 (Pozidrive Z0)	M3 (Pozidrive Z0)
Fastening torque of terminal screws	7 lb-in	Max. 1.2 Nm

Shunt Trip Release WMZTST

- Remote release for subsequent mounting onto WMZT
- Additional installation of standard auxiliary switch is possible
- Position indicator red-green

Connection Diagram



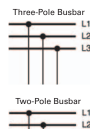
Shunt Trip Release WMZTST

Description	WMZTST110	WMZTST415
Electrical		
Can be mounted onto	WMZT/WMZH/WMZD	WMZT/WMZH/WMZD
Operational voltage range	12-110 Vac	110-415 Vac
	12–60 Vdc	110-230 Vdc
Frequency	50/60 Hz	50/60 Hz
Mechanical		
Frame size	45.0 mm	45.0 mm
Device height	105.0 mm	105.0 mm
Device width	17.5 mm	17.5 mm
Mounting	Quick fastening with two lock-	in positions on EN 50022
Degree of protection, built-in	IP40	IP40
Terminal Protection	Finger and hand touch safe according to BGV A3, ÖVE-EN 6	
Terminals	Open mouthed/lift	Open mouthed/lift
Terminal capacity 1 and 2 wires	18–10 AWG	18–10 AWG

Busbar Block UL 489 (Pin)

- Tested according to UL 489
- Do not cut
- Extension terminal 35 mm² WMZT35EXT for copper conductors
- For covering of not used pins, use busbar tag shrouds WMZT3PSHROUD

Connection Diagrams





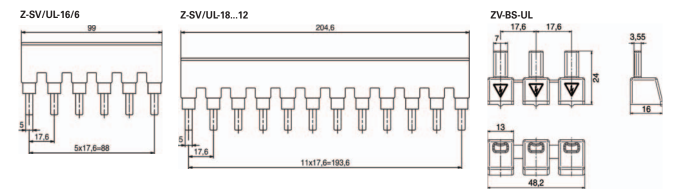
Busbar Block UL 489 (Pin)

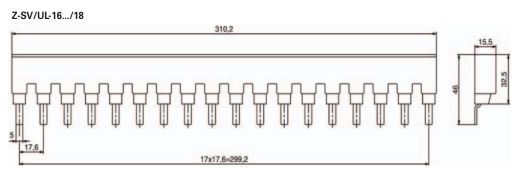
Description	UL 489	IEC/EN 60947-2
Electrical		
Rated operational voltage	480/277 Vac	_
	96 Vdc	_
Rated frequency	50/60 Hz	_
Rated voltage	_	690 Vac
Overvoltage category	_	III
Rated impulse withstand voltage U _{imp}	_	9.5 kV
Rated current	80A	80A
Rated conditional short-circuit current AC with 350A gG	_	15 kA
Short-circuit current	10 kA	_
Mechanical		
Busbar cross section	_	16 mm ² Cu
Flame class according to UL 94	V0	_
Pollution degree	_	2
Comparative tracking index	_	CTI 600
Minimum clearance (internal/external)	_	> 9.5/25.4 mm
Minimum creepage distance (internal/external)	_	> 12.7/50.8 mm
Resistance to climatic conditions	_	According to DIN/ EN60068

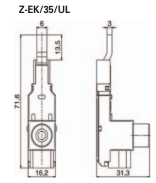
Dimensions

Approximate Dimensions in Inches (mm)

WMZ



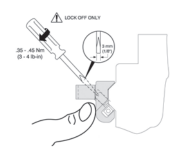




WMZT35EXT

Description	UL 489	IEC/EN 60947-2
	# 2–14 AWG	2.5–35 mm ²
	60/75°C Cu	Cu
	0.56 in	14 mm
Tested according to		Tightening torque of terminal screws
UL 486A	# 14 AWG	≥ 2.3 Nm
UL 486B	#8-12 AWG	≥ 2.8 Nm
UL 486E	#6-1 AWG	4 Nm

Lockout Attachment

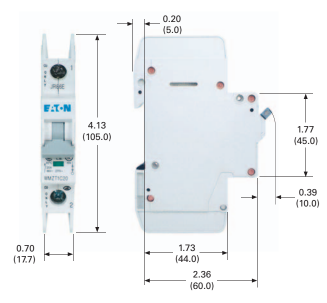




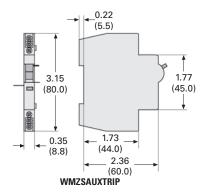


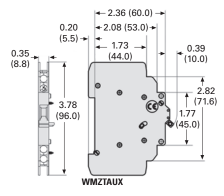
Approximate Dimensions in Inches (mm)

Miniature Circuit Breakers WMZ



WMZ UL 489





FAZ Circuit Breakers



Optimum and Efficient Protection for Every Application

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FAZ Circuit Breakers	V4-T1-82
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Accessories	V4-T1-90
Technical Data and Specifications	V4-T1-93
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NMZS Circuit Breaker	V4-T1-103

FAZ Circuit Breakers

Product Overview

Optimum product quality, tested reliability and safety stand for best protection of personnel, installations and plant. Eaton's FAZ DIN rail mountable circuit breaker is designed for use in control panel applications.

Powerful offering for machine and system builders

The FAZ is available with B, C, D, K, S, and Z characteristics in accordance with UL 1077, CSA C22.2 No.235 and IEC 60947-2. These devices are CE marked.

Application Description

- Supplementary protection
- · Control circuits
- Lighting
- Business equipment
- Appliances

Features

- Complete range of UL 1077 recognized DIN rail mounted miniature circuit breakers up to 63A current rating
- Standard ratings of 10 kAIC up to 277/480 Vac
- Current limiting design provides fast short-circuit interruption that reduces the let-through energy, which can damage the circuit
- Suitable for supplementary protection
- Thermal-magnetic overcurrent protection
 - Six levels of short-circuit protection, categorized by B, C, D, K, S, and Z curves

- Trip-free design—breaker can not be defeated by holding the handle in the ON position
- Captive screws cannot be lost
- Fulfill UL 1077, CSA C22.2 No.235 and also IEC 60947-2 Standard
- Field-installable shunt trip and auxiliary switch subsequent mounting
- Module width of only 17.7 mm (per pole)
- Contact position indicator (red/green)
- Easy installation on DIN rail
- Possibility for sealing the toggle in ON or OFF position

UL 1077 DIN Rail Supplementary Protectors

Discover These Advanced Features

Breakers install on standard DIN rail

Available in one-, two-, three-, four-pole, 1+N and 3+N models

Color-coded indicator provides breaker status for easy troubleshooting



Captive Posidrive terminal screws with finger and back-ofhand protection (IP20)

Trip-free design; breaker cannot be defeated by holding the handle in the ON position

Breaker information printed on the front of the device for quick identification

Standards and Certifications

FAZ complies with the latest national and international standards.

- UL 1077, CSA C22.2 No. 235
 - · Apply to supplementary protectors intended for use as overcurrent, or overvoltage or undervoltage protection within an appliance or other electrical equipment where branch circuit protection is already provided, or is not required
- RoHS compliant
- VDE compliant
 - · Devices with B, C, and D curves are VDE compliant
- - Devices with B, C, and D curves are CCC compliant
- · ABS compliant











Catalog Number Selection

Breaker Family FAZ = Supplementary Trip Characteristics 1 protector $B = 3-5X I_n$ $C = 5 - 10X I_n$ $\mathbf{D} = 10 - 20 \text{X I}_{\text{n}}$ $K = 8 - 12X I_n$ $S = 13-17X I_n$ $Z = 2 - 3X I_n$

Ampere Rating				
0.5 = 0.5A	13 = 13A			
1 = 1A	15 = 15A			
2 = 2A	16 = 16A			
3 = 3A	20 = 20A			
4 = 4A	25 = 25A			
5 = 5A	30 = 30A			
6 = 6A	32 = 32A			
7 = 7A	40 = 40A			
8 = 8A	50 = 50A			
10 = 10A	63 = 63A			

Number of Poles

1 = Single-pole = Single-pole 2 = Two-pole 1N = Single-pole + 3 = Three-pole neutral

= Three-pole + neutral

Single Package

= Single packaging of singlepole curve B, C and D for select amperes only

Blank = Standard packaging

Note

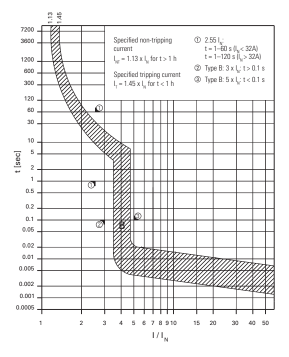
① $I_n = Rated$ current for instantaneous trip characteristics.

Product Selection

FAZ B curve (3–5X I_n current rating)

- · Designed for resistive or slightly inductive loads
- Response time of instantaneous trip: 3–5X I_n current rating
- UL recognized and CSA Certified as supplementary protectors
- For international and domestic use (conform to IEC 60947-2)
- UL file number 177451

Suitable for applications where protection against low-level short-circuit faults in control wiring is desired. Instantaneous trip is 3–5X continuous rating of device (I_n). Applications include PLC wiring, business equipment, lighting, appliances and some motors. Low magnetic trip point.



Single-Pole



Two-Pole



Three-Pole



B Curve (3–5X I_n Current Rating) — Designed for Resistive or Slightly Inductive Loads ®

	Single-Pole 2	Two-Pole	Three-Pole
	3		
Amperes	Catalog Number	Catalog Number	Catalog Number
•			
1	FAZ-B1/1-SP	FAZ-B1/2	FAZ-B1/3
2	FAZ-B2/1-SP	FAZ-B2/2	FAZ-B2/3
3	FAZ-B3/1-SP	FAZ-B3/2	FAZ-B3/3
4	FAZ-B4/1-SP	FAZ-B4/2	FAZ-B4/3
5	FAZ-B5/1-SP	FAZ-B5/2	FAZ-B5/3
6	FAZ-B6/1-SP	FAZ-B6/2	FAZ-B6/3
7	FAZ-B7/1-SP	FAZ-B7/2	FAZ-B7/3
8	FAZ-B8/1-SP	FAZ-B8/2	FAZ-B8/3
10	FAZ-B10/1-SP	FAZ-B10/2	FAZ-B10/3
12	FAZ-B12/1-SP	FAZ-B12/2	FAZ-B12/3
13	FAZ-B13/1-SP	FAZ-B13/2	FAZ-B13/3
15	FAZ-B15/1-SP	FAZ-B15/2	FAZ-B15/3
16	FAZ-B16/1-SP	FAZ-B16/2	FAZ-B16/3
20	FAZ-B20/1-SP	FAZ-B20/2	FAZ-B20/3
25	FAZ-B25/1-SP	FAZ-B25/2	FAZ-B25/3
30	FAZ-B30/1-SP	FAZ-B30/2	FAZ-B30/3
32	FAZ-B32/1-SP	FAZ-B32/2	FAZ-B32/3
40	FAZ-B40/1-SP	FAZ-B40/2	FAZ-B40/3
50	FAZ-B50/1-SP	FAZ-B50/2	FAZ-B50/3
63	FAZ-B63/1-SP	FAZ-B63/2	FAZ-B63/3

Four-Pole



Single-Pole + Neutral



Three-Pole + Neutral



B Curve (3–5X I_n Current Rating) — Designed for Resistive or Slightly Inductive Loads, continued [©]

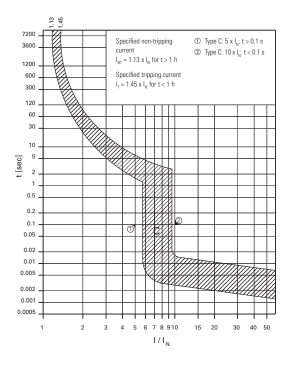
	Four-Pole	Single-Pole + Neutral	Three-Pole + Neutral
Amperes	Catalog Number	Catalog Number	Catalog Number
1	FAZ-B1/4	FAZ-B1/1N	FAZ-B1/3N
2	FAZ-B2/4	FAZ-B2/1N	FAZ-B2/3N
3	FAZ-B3/4	FAZ-B3/1N	FAZ-B3/3N
4	FAZ-B4/4	FAZ-B4/1N	FAZ-B4/3N
5	FAZ-B5/4	FAZ-B5/1N	FAZ-B5/3N
6	FAZ-B6/4	FAZ-B6/1N	FAZ-B6/3N
7	FAZ-B7/4	FAZ-B7/1N	FAZ-B7/3N
8	FAZ-B8/4	FAZ-B8/1N	FAZ-B8/3N
10	FAZ-B10/4	FAZ-B10/1N	FAZ-B10/3N
12	FAZ-B12/4	FAZ-B12/1N	FAZ-B12/3N
13	FAZ-B13/4	FAZ-B13/1N	FAZ-B13/3N
15	FAZ-B15/4	FAZ-B15/1N	FAZ-B15/3N
16	FAZ-B16/4	FAZ-B16/1N	FAZ-B16/3N
20	FAZ-B20/4	FAZ-B20/1N	FAZ-B20/3N
25	FAZ-B25/4	FAZ-B25/1N	FAZ-B25/3N
30	FAZ-B30/4	FAZ-B30/1N	FAZ-B30/3N
32	FAZ-B32/4	FAZ-B32/1N	FAZ-B32/3N
40	FAZ-B40/4	FAZ-B40/1N	FAZ-B40/3N
50	FAZ-B50/4	FAZ-B50/1N	FAZ-B50/3N
63	FAZ-B63/4	FAZ-B63/1N	FAZ-B63/3N

- ① In North America, these switches are UL recognized and CSA Certified as supplementary protection devices. Per the intent of NEC (National Electrical Code), Article 240, and CEC (Canadian Electrical Code), Part 1 C22.1, supplementary breakers cannot be used as a substitute for the branch circuit protective device. They can be used to provide overcurrent protection within an appliance or other electrical equipment where branch circuit overcurrent protection is already provided, or is not required.
- ② Option for single packaging on single-pole B, C and D curves only; add suffix SP when ordering.

FAZ C curve (5–10X I_n current rating)

- Designed for inductive loads
- Response time of instantaneous trip: $5-10X I_n$ current rating
- UL recognized and CSA Certified as supplementary protectors
- For international and domestic use (conform to IEC 60947-2)
- UL file number 177451

Suitable for applications where medium levels of inrush current are expected. Instantaneous trip is 5–10X rating of device (I_n). Applications include small transformers, lighting, pilot devices, control circuits and coils. Medium magnetic trip point.



Single-Pole

ECON OF STATE OF STAT

Two-Pole



Three-Pole



C Curve (5–10X I_n Current Rating) — Designed Inductive Loads ①

Amperes	Single-Pole ^② Catalog Number	Two-Pole Catalog Number	Three-Pole Catalog Number
0.5	FAZ-C0.5/1-SP	FAZ-C0.5/2	FAZ-C0.5/3
1	FAZ-C1/1-SP	FAZ-C1/2	FAZ-C1/3
1.6	FAZ-C1.6/1-SP	FAZ-C1.6/2	FAZ-C1.6/3
2	FAZ-C2/1-SP	FAZ-C2/2	FAZ-C2/3
3	FAZ-C3/1-SP	FAZ-C3/2	FAZ-C3/3
4	FAZ-C4/1-SP	FAZ-C4/2	FAZ-C4/3
5	FAZ-C5/1-SP	FAZ-C5/2	FAZ-C5/3
6	FAZ-C6/1-SP	FAZ-C6/2	FAZ-C6/3
7	FAZ-C7/1-SP	FAZ-C7/2	FAZ-C7/3
8	FAZ-C8/1-SP	FAZ-C8/2	FAZ-C8/3
10	FAZ-C10/1-SP	FAZ-C10/2	FAZ-C10/3
13	FAZ-C13/1-SP	FAZ-C13/2	FAZ-C13/3
15	FAZ-C15/1-SP	FAZ-C15/2	FAZ-C15/3
16	FAZ-C16/1-SP	FAZ-C16/2	FAZ-C16/3
20	FAZ-C20/1-SP	FAZ-C20/2	FAZ-C20/3
25	FAZ-C25/1-SP	FAZ-C25/2	FAZ-C25/3
30	FAZ-C30/1-SP	FAZ-C30/2	FAZ-C30/3
32	FAZ-C32/1-SP	FAZ-C32/2	FAZ-C32/3
40	FAZ-C40/1-SP	FAZ-C40/2	FAZ-C40/3
50	FAZ-C50/1-SP	FAZ-C50/2	FAZ-C50/3
63	FAZ-C63/1-SP	FAZ-C63/2	FAZ-C63/3

Four-Pole



Single-Pole + Neutral



Three-Pole + Neutral



C Curve (5–10X I_n Current Rating) — Designed Inductive Loads, continued ①

	Four-Pole	Single-Pole + Neutral	Three-Pole + Neutral
Amperes	Catalog Number	Catalog Number	Catalog Number
0.5	FAZ-C0.5/4	FAZ-C0.5/1N	FAZ-C0.5/3N
1	FAZ-C1/4	FAZ-C1/1N	FAZ-C1/3N
1.6	FAZ-C1.6/4	FAZ-C1.6/1N	FAZ-C1.6/3N
2	FAZ-C2/4	FAZ-C2/1N	FAZ-C2/3N
3	FAZ-C3/4	FAZ-C3/1N	FAZ-C3/3N
4	FAZ-C4/4	FAZ-C4/1N	FAZ-C4/3N
5	FAZ-C5/4	FAZ-C5/1N	FAZ-C5/3N
6	FAZ-C6/4	FAZ-C6/1N	FAZ-C6/3N
7	FAZ-C7/4	FAZ-C7/1N	FAZ-C7/3N
8	FAZ-C8/4	FAZ-C8/1N	FAZ-C8/3N
10	FAZ-C10/4	FAZ-C10/1N	FAZ-C10/3N
13	FAZ-C13/4	FAZ-C13/1N	FAZ-C13/3N
15	FAZ-C15/4	FAZ-C15/1N	FAZ-C15/3N
16	FAZ-C16/4	FAZ-C16/1N	FAZ-C16/3N
20	FAZ-C20/4	FAZ-C20/1N	FAZ-C20/3N
25	FAZ-C25/4	FAZ-C25/1N	FAZ-C25/3N
30	FAZ-C30/4	FAZ-C30/1N	FAZ-C30/3N
32	FAZ-C32/4	FAZ-C32/1N	FAZ-C32/3N
40	FAZ-C40/4	FAZ-C40/1N	FAZ-C40/3N
50	FAZ-C50/4	FAZ-C50/1N	FAZ-C50/3N
63	FAZ-C63/4	FAZ-C63/1N	FAZ-C63/3N

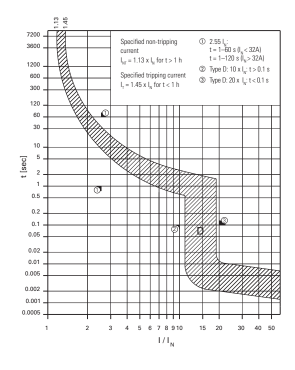
- ① In North America, these switches are UL recognized and CSA Certified as supplementary protection devices. Per the intent of NEC (National Electrical Code), Article 240, and CEC (Canadian Electrical Code), Part 1 C22.1, supplementary breakers cannot be used as a substitute for the branch circuit protective device. They can be used to provide overcurrent protection within an appliance or other electrical equipment where branch circuit overcurrent protection is already provided, or is not required.
- ² Option for single packaging on single-pole B, C and D curves only; add suffix SP when ordering.

UL 1077 DIN Rail Supplementary Protectors

FAZ D curve (10–20X I_n current rating)

- Designed for highly inductive loads
- Response time of instantaneous trip: 10–20X I_n current rating
- UL recognized and CSA Certified as supplementary protectors
- For international and domestic use (conform to IEC 60947-2)
- UL file number 177451

Suitable for applications where high levels of inrush current are expected. Instantaneous trip is 10–20X rating of device (I_n). The high magnetic trip point prevents nuisance tripping in high inductive applications such as motors, transformers and power supplies.



Single-Pole

First Hills

Two-Pole



Three-Pole



D Curve (10–20X I_n Current Rating)— Designed for Inductive Loads ^①

	Single-Pole 2	Two-Pole	Three-Pole
Amperes	Catalog Number	Catalog Number	Catalog Number
0.5	FAZ-D0.5/1-SP	FAZ-D0.5/2	FAZ-D0.5/3
1	FAZ-D1/1-SP	FAZ-D1/2	FAZ-D1/3
2	FAZ-D2/1-SP	FAZ-D2/2	FAZ-D2/3
3	FAZ-D3/1-SP	FAZ-D3/2	FAZ-D3/3
4	FAZ-D4/1-SP	FAZ-D4/2	FAZ-D4/3
5	FAZ-D5/1-SP	FAZ-D5/2	FAZ-D5/3
6	FAZ-D6/1-SP	FAZ-D6/2	FAZ-D6/3
7	FAZ-D7/1-SP	FAZ-D7/2	FAZ-D7/3
8	FAZ-D8/1-SP	FAZ-D8/2	FAZ-D8/3
10	FAZ-D10/1-SP	FAZ-D10/2	FAZ-D10/3
13	FAZ-D13/1-SP	FAZ-D13/2	FAZ-D13/3
15	FAZ-D15/1-SP	FAZ-D15/2	FAZ-D15/3
16	FAZ-D16/1-SP	FAZ-D16/2	FAZ-D16/3
20	FAZ-D20/1-SP	FAZ-D20/2	FAZ-D20/3
25	FAZ-D25/1-SP	FAZ-D25/2	FAZ-D25/3
30	FAZ-D30/1-SP	FAZ-D30/2	FAZ-D30/3
32	FAZ-D32/1-SP	FAZ-D32/2	FAZ-D32/3
40	FAZ-D40/1-SP	FAZ-D40/2	FAZ-D40/3
50 ③	FAZ-D50/1-SP	FAZ-D50/2	FAZ-D50/3
63 ③	FAZ-D63/1-SP	FAZ-D63/2	FAZ-D63/3

Four-Pole



Single-Pole + Neutral



Three-Pole + Neutral



D Curve (10–20X I_n Current Rating) — Designed for Inductive Loads, continued **①**

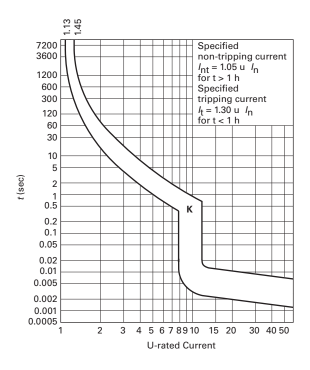
	Four-Pole	Single-Pole + Neutral	Three-Pole + Neutral
Amperes	Catalog Number	Catalog Number	Catalog Number
0.5	FAZ-D0.5/4	FAZ-D0.5/1N	FAZ-D0.5/3N
1	FAZ-D1/4	FAZ-D1/1N	FAZ-D1/3N
2	FAZ-D2/4	FAZ-D2/1N	FAZ-D2/3N
3	FAZ-D3/4	FAZ-D3/1N	FAZ-D3/3N
4	FAZ-D4/4	FAZ-D4/1N	FAZ-D4/3N
5	FAZ-D5/4	FAZ-D5/1N	FAZ-D5/3N
6	FAZ-D6/4	FAZ-D6/1N	FAZ-D6/3N
7	FAZ-D7/4	FAZ-D7/1N	FAZ-D7/3N
8	FAZ-D8/4	FAZ-D8/1N	FAZ-D8/3N
10	FAZ-D10/4	FAZ-D10/1N	FAZ-D10/3N
13	FAZ-D13/4	FAZ-D13/1N	FAZ-D13/3N
15	FAZ-D15/4	FAZ-D15/1N	FAZ-D15/3N
16	FAZ-D16/4	FAZ-D16/1N	FAZ-D16/3N
20	FAZ-D20/4	FAZ-D20/1N	FAZ-D20/3N
25	FAZ-D25/4	FAZ-D25/1N	FAZ-D25/3N
30	FAZ-D30/4	FAZ-D30/1N	FAZ-D30/3N
32	FAZ-D32/4	FAZ-D32/1N	FAZ-D32/3N
40	FAZ-D40/4	FAZ-D40/1N	FAZ-D40/3N
50 ③	FAZ-D50/4	FAZ-D50/1N	FAZ-D50/3N
63 ③	FAZ-D63/4	FAZ-D63/1N	FAZ-D63/3N

- ① In North America, these switches are UL recognized and CSA Certified as supplementary protection devices. Per the intent of NEC (National Electrical Code), Article 240, and CEC (Canadian Electrical Code), Part 1 C22.1, supplementary breakers cannot be used as a substitute for the branch circuit protective device. They can be used to provide overcurrent protection within an appliance or other electrical equipment where branch circuit overcurrent protection is already provided, or is not required.
- $\textcircled{2} \ \, \text{Option for single packaging on single-pole B, C and D curves only; add suffix SP when ordering.}$
- ③ IEC 60947-2 only.

FAZ K curve (8–12X I_n current rating)

- Designed for motors, transformers and upstream electronics
- Response time of instantaneous trip: 8–12X I_n current rating
- UL recognized and CSA Certified as supplementary protectors
- For international and domestic use (conform to IEC 60947-2)
- UL file number 177451

Suitable for applications where medium levels of inrush current are expected. Instantaneous trip is 8–12X rating of device (I_n). Applications include small transformers, lighting, pilot devices, control circuits and coils. Medium magnetic trip point.



Single-Pole



Two-Pole



Three-Pole



K Curve (8–12X I_n Current Rating) — Designed for Inductive Loads 02

Amperes	Single-Pole ^③ Catalog Number	Two-Pole Catalog Number	Three-Pole Catalog Number
0.5	FAZ-K0.5/1	FAZ-K0.5/2	FAZ-K0.5/3
1	FAZ-K1/1	FAZ-K1/2	FAZ-K1/3
1.6	FAZ-K1.6/1	FAZ-K1.6/2	FAZ-K1.6/3
2	FAZ-K2/1	FAZ-K2/2	FAZ-K2/3
3	FAZ-K3/1	FAZ-K3/2	FAZ-K3/3
4	FAZ-K4/1	FAZ-K4/2	FAZ-K4/3
6	FAZ-K6/1	FAZ-K6/2	FAZ-K6/3
8	FAZ-K8/1	FAZ-K8/2	FAZ-K8/3
10	FAZ-K10/1	FAZ-K10/2	FAZ-K10/3
13	FAZ-K13/1	FAZ-K13/2	FAZ-K13/3
16	FAZ-K16/1	FAZ-K16/2	FAZ-K16/3
20	FAZ-K20/1	FAZ-K20/2	FAZ-K20/3
25	FAZ-K25/1	FAZ-K25/2	FAZ-K25/3
32	FAZ-K32/1	FAZ-K32/2	FAZ-K32/3
40	FAZ-K40/1	FAZ-K40/2	FAZ-K40/3
50	FAZ-K50/1	FAZ-K50/2	FAZ-K50/3
63	FAZ-K63/1	FAZ-K63/2	FAZ-K63/3

Four-Pole



Single-Pole + Neutral



Three-Pole + Neutral



K Curve (8–12X I_n Current Rating) — Designed for Inductive Loads, continued **©2**

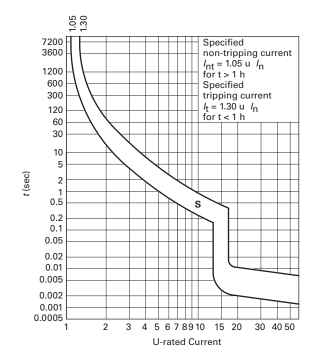
	Four-Pole ³	Single-Pole + Neutral	Three-Pole + Neutral
Amperes	Catalog Number	Catalog Number	Catalog Number
0.5	FAZ-K0.5/4	FAZ-K0.5/1N	FAZ-K0.5/3N
1	FAZ-K1/4	FAZ-K1/1N	FAZ-K1/3N
1.6	FAZ-K1.6/4	FAZ-K1.6/1N	FAZ-K1.6/3N
2	FAZ-K2/4	FAZ-K2/1N	FAZ-K2/3N
3	FAZ-K3/4	FAZ-K3/1N	FAZ-K3/3N
4	FAZ-K4/4	FAZ-K4/1N	FAZ-K4/3N
6	FAZ-K6/4	FAZ-K6/1N	FAZ-K6/3N
8	FAZ-K8/4	FAZ-K8/1N	FAZ-K8/3N
10	FAZ-K10/4	FAZ-K10/1N	FAZ-K10/3N
13	FAZ-K13/4	FAZ-K13/1N	FAZ-K13/3N
16	FAZ-K16/4	FAZ-K16/1N	FAZ-K16/3N
20	FAZ-K20/4	FAZ-K20/1N	FAZ-K20/3N
25	FAZ-K25/4	FAZ-K25/1N	FAZ-K25/3N
32	FAZ-K32/4	FAZ-K32/1N	FAZ-K32/3N
40	FAZ-K40/4	FAZ-K40/1N	FAZ-K40/3N
50	FAZ-K50/4	FAZ-K50/1N	FAZ-K50/3N
63	FAZ-K63/4	FAZ-K63/1N	FAZ-K63/3N

- ① In North America, these switches are UL recognized and CSA Certified as supplementary protection devices. Per the intent of NEC (National Electrical Code), Article 240, and CEC (Canadian Electrical Code), Part 1 C22.1, supplementary breakers cannot be used as a substitute for the branch circuit protective device. They can be used to provide overcurrent protection within an appliance or other electrical equipment where branch circuit overcurrent protection is already provided, or is not required.
- 2 These breakers are available by special order and may result in additional delivery time.
- ③ Two-piece box order, quantities of 2.

FAZ S curve (13–17X I_n current rating)

- Designed for control circuits with high inrush
- Response time of instantaneous trip: 13–17X I_n current rating
- UL recognized and CSA Certified as supplementary protectors
- For international and domestic use (conform to IEC 60947-2)
- UL file number 177451

Suitable for applications where high levels of inrush current are expected. Instantaneous trip is 13–17X rating of device (I_n). The high magnetic trip point prevents nuisance tripping in high inductive applications such as motors, transformers and power supplies.



Single-Pole



Two-Pole



S Curve (13–17X I_n Current Rating) — Designed for Inductive Loads 102

	Single-Pole ³	Two-Pole
Amperes	Catalog Number	Catalog Number
1	FAZ-S1/1	FAZ-S1/2
2	FAZ-S2/1	FAZ-S2/2
3	FAZ-S3/1	FAZ-S3/2
4	FAZ-S4/1	FAZ-S4/2
6	FAZ-S6/1	FAZ-S6/2
10	FAZ-S10/1	FAZ-S10/2
16	FAZ-S16/1	FAZ-S16/2
20	FAZ-S20/1	FAZ-S20/2
25	FAZ-S25/1	FAZ-S25/2
32	FAZ-S32/1	FAZ-S32/2
40	FAZ-S40/1	FAZ-S40/2

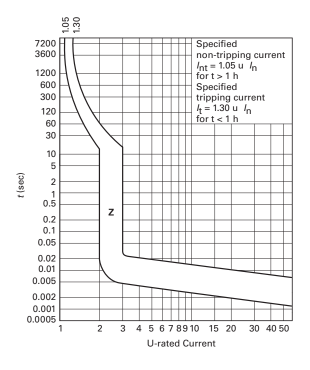
- ① In North America, these switches are UL recognized and CSA Certified as supplementary protection devices. Per the intent of NEC (National Electrical Code), Article 240, and CEC (Canadian Electrical Code), Part 1 C22.1, supplementary breakers cannot be used as a substitute for the branch circuit protective device. They can be used to provide overcurrent protection within an appliance or other electrical equipment where branch circuit overcurrent protection is already provided, or is not required.
- 2 These breakers are available by special order and may result in additional delivery time.
- ③ Two-piece box order, quantities of 2.

UL 1077 DIN Rail Supplementary Protectors

FAZ Z curve (2–3X I_n current rating)

- Designed for protection of electronic devices
- Response time of instantaneous trip: 2–3X I_n current rating
- UL recognized and CSA Certified as supplementary protectors
- For international and domestic use (conform to IEC 60947-2)

Suitable for applications where low levels of inrush current are expected. Instantaneous trip is 2–3X rating of device (I_n). Applications include small transformers, lighting, pilot devices, control circuits and coils. Medium magnetic trip point.



Single-Pole

Eta II

Two-Pole



Z Curve (2–3X I_n Current Rating) — Designed for Inductive Loads 102

Amperes	Single-Pole ^③ Catalog Number	Two-Pole Catalog Number
0.5	FAZ-Z0.5/1	FAZ-Z0.5/2
1	FAZ-Z1/1	FAZ-Z1/2
1.6	FAZ-Z1.6/1	FAZ-Z1.6/2
2	FAZ-Z2/1	FAZ-Z2/2
3	FAZ-Z3/1	FAZ-Z3/2
4	FAZ-Z4/1	FAZ-Z4/2
6	FAZ-Z6/1	FAZ-Z6/2
8	FAZ-Z8/1	FAZ-Z8/2
10	FAZ-Z10/1	FAZ-Z10/2
13	FAZ-Z13/1	FAZ-Z13/2
16	FAZ-Z16/1	FAZ-Z16/2
20	FAZ-Z20/1	FAZ-Z20/2
25	FAZ-Z25/1	FAZ-Z25/2
32	FAZ-Z32/1	FAZ-Z32/2
40	FAZ-Z40/1	FAZ-Z40/2
50	FAZ-Z50/1	FAZ-Z50/2
63	FAZ-Z63/1	FAZ-Z63/2

Three-Pole



Four-Pole



Z Curve (2–3X I_n Current Rating) — Designed for Inductive Loads, continued ©2

Amperes	Three-Pole Catalog Number	Four-Pole Catalog Number
0.5	FAZ-Z0.5/3	FAZ-Z0.5/4
1	FAZ-Z1/3	FAZ-Z1/4
1.6	FAZ-Z1.6/3	FAZ-Z1.6/4
2	FAZ-Z2/3	FAZ-Z2/4
3	FAZ-Z3/3	FAZ-Z3/4
4	FAZ-Z4/3	FAZ-Z4/4
6	FAZ-Z6/3	FAZ-Z6/4
8	FAZ-Z8/3	FAZ-Z8/4
10	FAZ-Z10/3	FAZ-Z10/4
13	FAZ-Z13/3	FAZ-Z13/4
16	FAZ-Z16/3	FAZ-Z16/4
20	FAZ-Z20/3	FAZ-Z20/4
25	FAZ-Z25/3	FAZ-Z25/4
32	FAZ-Z32/3	FAZ-Z32/4
40	FAZ-Z40/3	FAZ-Z40/4
50	FAZ-Z50/3	FAZ-Z50/4
63	FAZ-Z63/3	FAZ-Z63/4

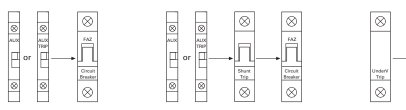
- ① In North America, these switches are UL recognized and CSA Certified as supplementary protection devices. Per the intent of NEC (National Electrical Code), Article 240, and CEC (Canadian Electrical Code), Part 1 C22.1, supplementary breakers cannot be used as a substitute for the branch circuit protective device. They can be used to provide overcurrent protection within an appliance or other electrical equipment where branch circuit overcurrent protection is already provided, or is not required.
- ② These breakers are available by special order and may result in additional delivery time.
- 3 Two-piece box order, quantities of 2.

Accessories

FAZ Auxiliary Contacts and Voltage Trips

	Circuit Diagram	Description	Rated Operational Voltage	Catalog Number
Standard Auxiliary Contacts				
e ,	13 21 14 22 14 22 15 16 17 17 17 17 17 17 17	■ 1NO/1NC ■ Installs on left side of FAZ or shunt trip ■ Max. one per FAZ (1077) device ■ Switches when FAZ is tripped electrically or manually	230 Vac	FAZ-XHIN11
	12 14 	 ■ 1 changeover contact ■ Installs on left side of FAZ or shunt trip ■ Max. one per FAZ (1077) device ■ Switches when FAZ is tripped electrically or manually 	230 Vac	FAZ-XHINW1
Auxiliary/Trip Indicating Contact	ct			
	112 14 96 98 95 11 95 11 95 11 12 14 196 198 11 11 11 11 11 11 1	■ Small selector screw changes mode ■ Two Form C (changeover) contacts ■ Installs on left side of FAZ or shunt trip ■ Auxiliary contacts switch when FAZ is tripped electrically or manually ■ Trip indicating contact switches only when FAZ is tripped electrically	230 Vac	FAZ-XAM002
	12 14 22 24 21 21 21 21			
Undervoltage Trip				
	D1	 Prevents FAZ from operating unless voltage is present 	115 Vac	FAZ-XUA(115VAC)
EXT-NI P	U< D2	■ Installs on left side of FAZ ■ Includes test button	230 Vac 400 Vac	FAZ-XUA(230VAC) FAZ-XUA(400VAC)
Shunt Trip				
	C1	■ Allows remote trip of FAZ ■ Installs on left side of FAZ	12–110 Vac 12–60 Vdc	FAZ-XAA-C-12-110VAC
BAND D	T _{C2}		110-415 Vac 110-230 Vdc	FAZ-XAA-C-110- 415VAC

Allowable Combinations of Accessories



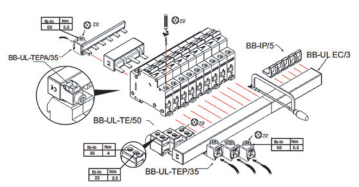
V4-T1-90 Volume 4—Circuit Protection CA08100005E—March 2013 www.eaton.com

Busbar System

Description	Rated Operational Current	Number of Poles per Device	Number of Terminals	Catalog Number ①
Without Auxiliary Contacts				
For connecting FAZ supplementary protectors without auxiliary contacts. May be fed from line or load side.	A08	1	57	BB-UL-18/1P-1M/57
		2	56	BB-UL-18/2P-2M/56
$\otimes \otimes \otimes$		3	57	BB-UL-18/3P-3M/57
wmzs wmzs wmzs	100A	1	57	BB-UL-25/1P-1M/57
$\otimes \otimes \otimes$		2	56	BB-UL-25/2P-2M/56
		3	57	BB-UL-25/3P-3M/57
Auxiliary/Trip Indicating Contacts				
For connecting FAZ supplementary protectors with auxiliary contacts. May be fed from line or load side.	80A	1	37	BB-UL-18/1P-1,5M/37
		2	46	BB-UL-18/2P+AS-2,5M/46
⊗ ⊗ ⊗ FAZ FAZ		3	48	BB-UL-18/3P+AS-3,5M/48
	100A	1	37	BB-UL-25/1P-1,5M/37
		2	46	BB-UL-25/2P+AS-2,5M/46
		3	48	BB-UL-25/3P+AS-3,5M/48

Note

① Bus may be center fed for high current capacity.



UL 1077 DIN Rail Supplementary Protectors

Incoming Terminal

Pin Type Incoming Supply Terminals



Description	Number	
■ Accommodates conductors from 6–35 mm²/#10–2 AWG	BB-UL-TEP/35	
■ 4-5.5 Nm/35-50 lb-in		
■ Two- and three-pole		

Incoming Terminal

Bus Incoming Supply Terminals



Description	Number
■ 50 mm ²	BB-UL-TE/50
■ #14–1 AWG	
■ 75 Deg wire	
■ 115 A/Y, 480V UL	
■ 160 A/Y 690V IEC	

Incoming Terminal

Pin Type Incoming Supply Terminals— Single-Phase Only



Description	Catalog Number
■ Accommodates conductors from 6–35 mm²/#10–2 AWG	BB-UL-TEPA/35
■ 4-5 5 Nm/35-50 lh-in	

Fork Connector

Busbar End Cap







Protective Accessories



Description	Number
For covering unused terminals	BB-IP/5
■ Prevents reactivation of the device	IS/SPE-1TE

Padlock Hasp



Description	Number	
For covering unused terminals	BB-IP/5	
Prevents reactivation of the device during maintenanceHolds one padlock	IS/SPE-1TE	



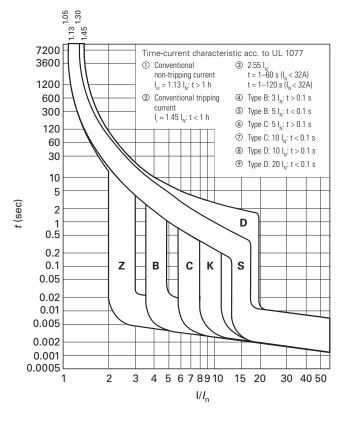
Technical Data and Specifications

Trip Curves Chart

Eaton FAZ supplementary protectors are available with six different tripping characteristics, including Type B, C, D, K, S and Z. Definitions for each trip curve are contained on the ordering pages and can be used to determine the optimal characteristic for your application. For example, low-level short-circuit faults in control wiring, such as PLCs, are best protected by devices with Type B trip characteristics (3-5X continuous rating of the device (I_n) .

Even though not required by NEC or CEC for supplementary protectors, Eaton's FAZ devices are current limiting, which means that they interrupt fault currents within one half cycle. Current limiting devices offer superior protection by reducing peak let-through current and energy.

Tripping Characteristics



FAZ Miniature Circuit Breakers Technical Data

Description	B Curve	C Curve	D Curve
Electrical			
Approvals	UR (UL 1077), CSA (CSA 22.2 No. 235), CE		
Standards	IEC/EN 60947-2		
Short-circuit trip response	3–5 <i>I</i> _n	5–10 <i>I</i> _n	10–20 <i>I</i> _n
Supplementary Protectors—UL/CSA	3 3 1 ₀	3 10 m	10 20 In
	1–63A	0.5–63A	0.5–40A
Current range	I-03A	U.5-05A	U.3-4UA
Maximum voltage ratings—UL/CSA Single-pole, single-pole + neutral	277 Vac 48 Vdc	277 Vac 48 Vdc	277 Vac 48 Vdc
Two-, three-pole, four-pole and three-pole + neutral Two poles in series	480Y/277 Vac 96 Vdc	480Y/277 Vac 96 Vdc	480Y/277 Vac 96 Vdc
Thermal tripping characteristics			
Single-pole Multi-pole	1.35 x I _n @ 40°C 1.45 x I _n @ 40°C	1.35 x I _n @ 40°C 1.45 x I _n @ 40°C	1.35 x I _n @ 40°C 1.45 x I _n @ 40°C
Short-circuit ratings (at max. voltage) Single-pole Two-, three-pole Single-pole Two poles in series	10 kA (5 kA for 40–63A device) 10 kA (5 kA for 40–63A device) 10 kA @ 48 Vdc 10 kA @ 96 Vdc	10 kA (5 kA for 40–63A device) 10 kA (5 kA for 40–63A device) 10 kA @ 48 Vdc 10 kA @ 96 Vdc	5 kA 5 kA 10 kA @ 48 Vdc 10 kA @ 96 Vdc
Miniature Circuit Breaker—IEC			
Current range	1–63A	0.5-63A	0.5–63A
Maximum voltage ratings—IEC 68898-1 Single-pole Two-, three-pole	230 Vac 230/400 Vac	230 Vac 230/400 Vac	230 Vac 230/400 Vac
Maximum voltage ratings—IEC 60947-2 Single-pole	240 Vac	240 Vac	240 Vac
Two-, three-pole Two poles in series	48 Vdc 240/415 Vac 96 Vdc	48 Vdc 240/415 Vac 96 Vdc	48 Vdc 240/415 Vac 96 Vdc
Thermal tripping characteristics Single-pole Multi-pole	> 1 hour @ 1.05 x l _n < 1 hour @ 1.3 x l _n	> 1 hour @ 1.05 x I _n < 1 hour @ 1.3 x I _n	> 1 hour @ 1.05 x l _n < 1 hour @ 1.3 x l _n
Interrupt ratings (at max. voltage) IEC 60947-2 IEC 60898 Operational switching capacity Max. backup fuse [gL/gG] Rated impulse withstand— <i>U</i> _{imp} Rated insulation voltage— <i>U</i> _i	15 kA 10 kA 7.5 kA 125A 4000 Vac 440 Vac	15 kA 10 kA 7.5 kA 125A 4000 Vac 440 Vac	15 kA (10 kA for 50 and 63A) 10 kA (50 and 63A not available) 7.5 kA 125A 4000 Vac 440 Vac
Environmental/General			
Selectivity class Lifespan (operations) Shock (IEC 68-2-22) Operating temperature range Shipment and short-term storage Housing material	3 > 10,000 (1 operation = 0N/0FF) 10g-120 ms -40 to +167°F (-40 to +75°C) -40 to +185°F (-40 to +85°C) Nylon	3 > 10,000 (1 operation = ON/OFF) 10g-120 ms -40 to +167°F (-40 to +75°C) -40 to +185°F (-40 to +85°C) Nylon	3 > 10,000 (1 operation = ON/OFF) 10g-120 ms -40 to +167°F (-40 to +75°C) -40 to +185°F (-40 to +85°C) Nylon
Mechanical			
Standard front dimension Device height Terminal protection Mounting width per pole	80 mm Finger and back-of-hand proof to IEC 536 17.5 mm	80 mm Finger and back-of-hand proof to IEC 536 17.5 mm	80 mm Finger and back-of-hand proof to IEC 536 17.5 mm
Mounting Degree of protection Terminals top and bottom Supply connection	IEC/EN 60715 top-hat rail IP20 Twin-purpose terminals Line or load side	IEC/EN 60715 top-hat rail IP20 Twin-purpose terminals Line or load side	IEC/EN 60715 top-hat rail IP20 Twin-purpose terminals Line or load side
Terminal capacity [mm²] Torque Imperial torque Thickness of busbar material Mounting position	1 x 25 (AWG 4–18)/2 x 10 (AWG 8–18) 2.4 Nm 21 lb-in (AWG 18–12), 25 lb-in (AWG 10–8), 36 lb-in (AWG 6–4) 0.8–2 mm As required	1 x 25 (AWG 4–18)/2 x 10 (AWG 8–18) 2.4 Nm 21 lb-in (AWG 18–12), 25 lb-in (AWG 10–8), 36 lb-in (AWG 6–4) 0.8–2 mm As required	1 x 25 (AWG 4–18)/2 x 10 (AWG 8–18) 2.4 Nm 21 lb-in (AWG 18–12), 25 lb-in (AWG 10–8), 36 lb-in (AWG 6–4) 0.8–2 mm As required

FAZ Miniature Circuit Breakers Technical Data, continued

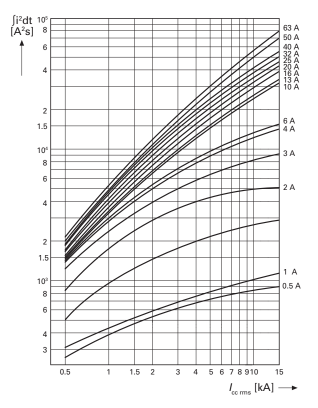
Description	B Curve	C Curve	D Curve
Electrical			
Approvals	UR (UL 1077), CSA (CSA 22.2 No. 235), CE		
Standards	IEC/EN 60947-2, E177451, 204453		
Short-circuit trip response	8–12 <i>I</i> _n	13–17 <i>I</i> _n	2–3 I _n
Supplementary Protectors—UL/CSA			
Current range	0.5–63A	0.5–40A	1–63A
Maximum voltage ratings—UL/CSA Single-pole, single-pole + neutral Two-, three-, four-pole and	277 Vac 48 Vdc	277 Vac 48 Vdc	277 Vac 48 Vdc
three-pole + neutral Two poles in series	480Y/277 Vac 96 Vdc	480Y/277 Vac 96 Vdc	480Y/277 Vac 96 Vdc
Thermal tripping characteristics Single-pole Multi-pole	1.35 x I _n @ 40°C 1.45 x I _n @ 40°C	1.35 x I _n @ 40°C 1.45 x I _n @ 40°C	1.35 x I _n @ 40°C 1.45 x I _n @ 40°C
Short-circuit ratings (at max. voltage) Single-pole Single-pole + neutral Two-, three-, four-pole Two poles in series	5 kA @ 277 Vac 5 kA @ 277 Vac 5 kA @ 480Y/277 Vac —	5 kA @ 277 Vac 5 kA @ 277 Vac 5 kA @ 480Y/277 Vac —	5 kA @ 277 Vac 5 kA @ 277 Vac 5 kA @ 480Y/277 Vac —
Miniature Circuit Breaker-IEC			
Current range	0.5–63A	0.5–40A	1–63A
Maximum voltage ratings—IEC 60947-2 Single-pole, single-pole + neutral Two-, three-, four-pole,	240 Vac	240 Vac	240 Vac
three-pole + neutral	240/415 Vac	240/415 Vac	240/415 Vac
Thermal tripping characteristics Single-pole Multi-pole	> 1 Hour @ 1.05 x I _n < 1 Hour @ 1.3 x I _n	> 1 Hour @ 1.05 x I _n < 1 Hour @ 1.3 x I _n	> 1 Hour @ 1.05 x I _n < 1 Hour @ 1.3 x I _n
Interrupt ratings (at max. voltage) IEC 60947-2 Operational switching capacity Max. backup fuse [gL/gG] Rated impulse withstand— U_{imp} Rated insulation voltage— U_i	15 kA 7.5 kA 125A 4000 Vac 440 Vac	10 kA 7.5 kA 125A 4000 Vac 440 Vac	10 kA 7.5 kA 125A 4000 Vac 440 Vac
Environmental/General			
Selectivity class Lifespan (operations) Shock (IEC 68-2-22) Operating temperature range Shipment and short-term storage Housing material	3 >10,000 (1 operation = ON/OFF) 10g-120 ms -40 to +167°F (-40 to +75°C) -40 to +185°F (-40 to +85°C) Nylon	3 >10,000 (1 operation = ON/OFF) 10g-120 ms -40 to +167° F (-40 to +75° C) -40 to +185° F (-40 to +85° C) Nylon	3 > 10,000 (1 operation = 0N/0FF) 10g-120 ms -40 to +167°F (-40 to +75°C) -40 to +185°F (-40 to +85°C) Nylon
Mechanical			
Standard front dimension Device height Terminal protection Mounting width per pole	80 mm Finger and back-of-hand proof to IEC 536 17.7 mm	80 mm Finger and back-of-hand proof to IEC 536 17.7 mm	80 mm Finger and back-of-hand proof to IEC 536 17.7 mm
Mounting Degree of protection Terminals top and bottom Supply connection	IEC/EN 60715 top-hat rail IP20 Twin-purpose terminals Line or load side	IEC/EN 60715 top-hat rail IP20 Twin-purpose terminals Line or load side	IEC/EN 60715 top-hat rail IP20 Twin-purpose terminals Line or load side
Terminal capacity [mm ²] Torque Imperial torque Thickness of busbar material	1 x 25 (AWG 4–18) / 2 x 10 (AWG 8–18) 2.4 Nm 21 Ib-in (AWG 18–12), 25 Ib-in (AWG 10–8), 36 Ib-in (AWG 6–4) 0.8–2 mm	1 x 25 (AWG 4–18) / 2 x 10 (AWG 8–18) 2.4 Nm 21 Ib-in (AWG 18–12), 25 Ib-in (AWG 10–8), 36 Ib-in (AWG 6–4) 0.8–2 mm	1 x 25 (AWG 4–18) / 2 x 10 (AWG 8–18) 2.4 Nm 21 lb-in (AWG 18–12), 25 lb-in (AWG 10–8), 36 lb-in (AWG 6–4) 0.8–2 mm
Mounting position	As required	As required	As required

1.3

UL 1077 DIN Rail Supplementary Protectors

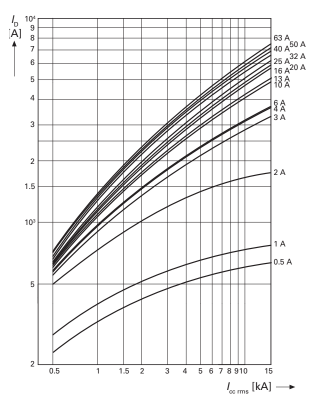
Let-Through Energy Pt

Characteristic B and C

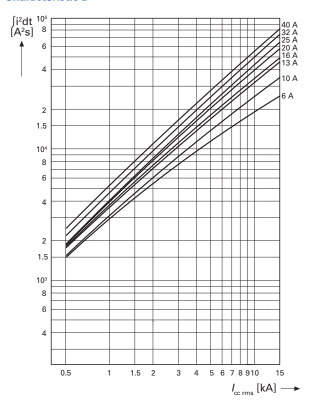


Let-Through Energy I_D

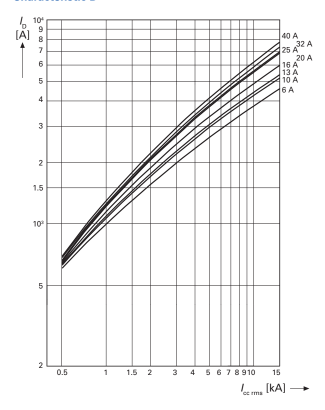
Characteristic B and C



Characteristic D



Characteristic D

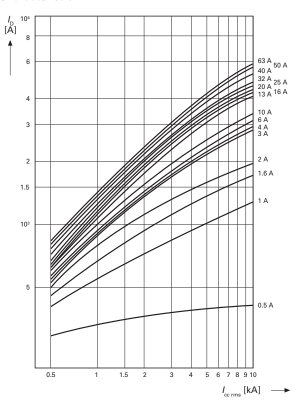


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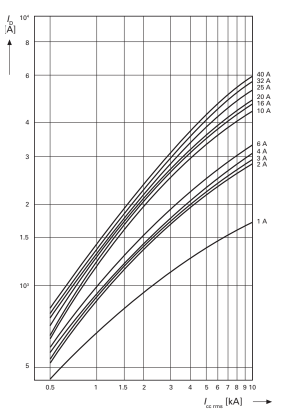
Volume 4—Circuit Protection CA08100005E—March 2013 www.eaton.com

Let-Through Energy P2t

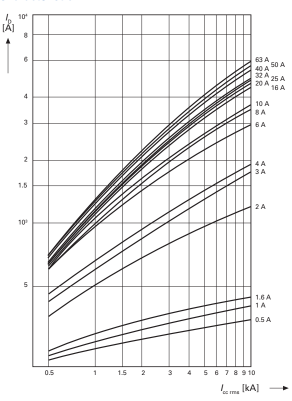
Characteristic K



Characteristic S



Characteristic Z



Influence of the Ambient Temperature on the Thermal Tripping Behavior

Corrected values of the rated current dependent on the ambient temperature

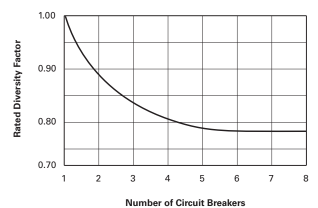
	Ambien	t Tempera	ture T														
In (A)	-40°C	−30°C	–20°C	−10°C	0°C	10°C	20°C	30°C	35°C	40°C	45°C	50°C	55°C	60°C	65°C	70°C	75°C
0.16	0.20	0.20	0.19	0.19	0.18	0.17	0.17	0.16	0.16	0.15	0.15	0.15	0.14	0.14	0.14	0.14	0.13
0.25	0.32	0.31	0.30	0.29	0.28	0.27	0.26	0.25	0.25	0.24	0.24	0.23	0.23	0.22	0.22	0.21	0.21
0.50	0.64	0.62	0.60	0.58	0.56	0.54	0.52	0.50	0.49	0.48	0.47	0.46	0.45	0.44	0.43	0.42	0.41
0.75	0.96	0.93	0.90	0.87	0.84	0.81	0.78	0.75	0.74	0.73	0.71	0.69	0.68	0.66	0.65	0.64	0.62
1.00	1.30	1.20	1.20	1.20	1.10	1.10	1.00	1.00	0.99	0.97	0.95	0.93	0.90	0.89	0.87	0.85	0.83
1.50	1.90	1.90	1.80	1.70	1.70	1.60	1.60	1.50	1.50	1.50	1.40	1.40	1.40	1.30	1.30	1.30	1.20
1.60	2.00	2.00	1.90	1.90	1.80	1.70	1.70	1.60	1.60	1.50	1.50	1.50	1.40	1.40	1.40	1.40	1.30
2.00	2.60	2.50	2.40	2.30	2.20	2.20	2.10	2.00	2.00	1.90	1.90	1.90	1.80	1.80	1.70	1.70	1.70
2.50	3.20	3.10	3.00	2.90	2.80	2.70	2.60	2.50	2.50	2.40	2.40	2.30	2.30	2.20	2.20	2.10	2.10
3.00	3.80	3.70	3.60	3.50	3.40	3.30	3.10	3.00	3.00	2.90	2.80	2.80	2.70	2.70	2.60	2.50	2.50
3.50	4.50	4.40	4.20	4.10	3.90	3.80	3.70	3.50	3.40	3.40	3.30	3.20	3.20	3.10	3.00	3.00	2.90
4.00	5.10	5.00	4.80	4.70	4.50	4.30	4.20	4.00	3.90	3.90	3.80	3.70	3.60	3.50	3.50	3.40	3.30
5.00	6.40	6.20	6.00	5.80	5.60	5.40	5.20	5.00	4.90	4.80	4.70	4.60	4.50	4.40	4.30	4.20	4.10
6.00	7.70	7.50	7.20	7.00	6.70	6.50	6.30	6.00	5.90	5.80	5.70	5.60	5.40	5.30	5.20	5.10	5.00
7.00	9.00	8.70	8.40	8.20	7.80	7.60	7.40	7.00	6.90	6.80	6.70	6.50	6.30	6.20	6.10	6.00	5.80
8.00	10.20	9.90	9.60	9.30	9.00	8.70	8.40	8.00	7.90	7.70	7.60	7.40	7.20	7.10	6.90	6.80	6.60
10.00	13.00	12.00	12.00	12.00	11.00	11.00	10.00	10.00	9.90	9.70	9.50	9.30	9.00	8.90	8.70	8.50	8.30
12.00	15.00	15.00	14.00	14.00	13.00	13.00	13.00	12.00	12.00	12.00	11.00	11.00	11.00	11.00	10.00	10.00	10.00
13.00	17.00	16.00	16.00	15.00	15.00	14.00	14.00	13.00	13.00	13.00	12.00	12.00	12.00	12.00	11.00	11.00	11.00
15.00	19.00	19.00	18.00	17.00	17.00	16.00	16.00	15.00	15.00	15.00	14.00	14.00	14.00	13.00	13.00	13.00	12.00
16.00	20.00	20.00	19.00	19.00	18.00	17.00	17.00	16.00	16.00	15.00	15.00	15.00	14.00	14.00	14.00	14.00	13.00
20.00	26.00	25.00	24.00	23.00	22.00	22.00	21.00	20.00	20.00	19.00	19.00	19.00	18.00	18.00	17.00	17.00	17.00
25.00	32.00	31.00	30.00	29.00	28.00	27.00	26.00	25.00	25.00	24.00	24.00	23.00	23.00	22.00	22.00	21.00	21.00
32.00	41.00	40.00	38.00	37.00	36.00	35.00	33.00	32.00	32.00	31.00	30.00	30.00	29.00	28.00	28.00	27.00	26.00
35.00	45.00	43.00	41.00	41.00	38.00	38.00	36.00	35.00	35.00	34.00	33.00	32.00	32.00	32.00	30.00	29.00	29.00
40.00	51.00	50.00	48.00	47.00	45.00	43.00	42.00	40.00	39.00	39.00	38.00	37.00	36.00	35.00	35.00	34.00	33.00
50.00	64.00	62.00	60.00	58.00	56.00	54.00	52.00	50.00	49.00	48.00	47.00	46.00	45.00	44.00	43.00	42.00	41.00
63.00	81.00	78.00	76.00	73.00	71.00	68.00	66.00	63.00	62.00	61.00	60.00	58.00	57.00	56.00	55.00	53.00	52.00

Influence of the Mains Frequency

Influence of the mains frequency on the tripping behavior $\rm I_{\rm MA}$ of the instantaneous release

	Mains	Mains Frequency f [Hz]						
	16 2/3	50	60	100	200	300	400	
I _{MΔ} (f)I _{MΔ} (50 Hz) [%]	91	100	101	106	115	134	141	

Load Carrying Capacity of Adjoining Miniature Circuit Breakers



V4-T1-98 Volume 4—Circuit Protection CA08100005E—March 2013 www.eaton.com

UL 1077 DIN Rail Supplementary Protectors

Accessories Technical Data

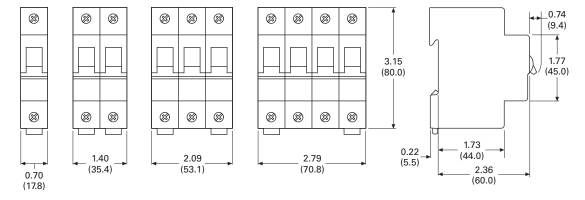
Description	FAZ-XHIN FAZ-XAM002	FAZ-XAA-C	FAZ-XUA
Electrical			
Contact function	1A + 1B 2 C/0	_	
Rated operational voltage $\it U_{\rm n}$	250 Vac	_	115 Vac 230 Vac 400 Vac
Voltage range	_	12–110 Vac 12–60 Vdc	_
Voltage range	_	110–415 Vac 110–230 Vdc	_
Closing threshold [x U_n]	_	_	0.8
Tripping threshold [x U_n]	_	_	0.5
Rated frequency f	50/60 Hz	50/60 Hz	50/60 Hz
General use (UL/CSA) AC—230/240 Vac DC—110/120 Vdc	2/2A 0.5/0.5A		=
Pilot duty	A600/Q600	_	_
Conventional free air thermal current \emph{I}_{th}	4A	_	_
Rated operational current AC-13 $I_{\rm e}$ AC-15 $I_{\rm e}$ DC-13 $I_{\rm e}$	3A (250 Vac) 2A (250 Vac) 0.5A (110 Vdc)		=
Rated insulation voltage $U_{\rm i}$	250 Vac	_	_
Minimum operating voltage per contract U_{\min}	5 Vdc	_	_
Rated impulse withstand voltage (1.2/50 μ) $U_{\rm imp}$	2.5 kV	_	_
Rated conditional short-circuit current with 6A backup fuse $I_{\rm SC}$	1 kA	_	_
Max. admissible backup fuse	4A gL	_	_
Mechanical			
Standard front dimension	45 mm	45 mm	45 mm
Device height	80 mm	80 mm	80 mm
Mounting width	8.8 mm	17.6 mm	17.8 mm
Mounting	On MCB	IEC/EN 60715 top-hat rail	IEC/EN 60715 top-hat rail
Degree of protection enclosed	IP40	IP40	IP40
Terminal protection	Protection against electric shock to IEC 536	Protection against electric shock to IEC 536	Protection against electric shock to IEC 536
Terminals	Lift terminals	Twin-purpose terminals	Twin-purpose terminals
Terminal capacity Solid Flexible	0.5–2.5 mm ² 0.5–2.5 mm ²	1–2.5 mm ² 1–2.5 mm ²	2 x (1–2.5) mm ² 2 x (1–2.5) mm ²
Tightening torque of terminal screws	0.8–1.0 Nm (7–9 lb-in)	2.4 Nm (21 lb-in)	0.8 Nm (7 lb-in)
		*	*

Dimensions

Approximate Dimensions in Inches (mm)

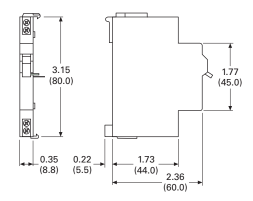
Miniature Circuit Breakers

FAZ

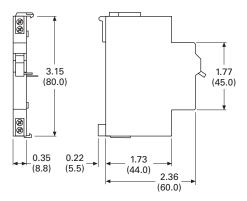


Auxiliary Contacts

FAZ-XHI11 and FAZ-XH1NW1

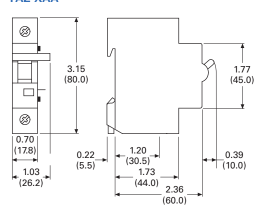


FAZ-XAM002



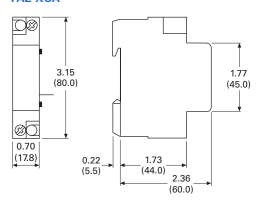
Shunt Releases

FAZ-XAA



Undervoltage Releases

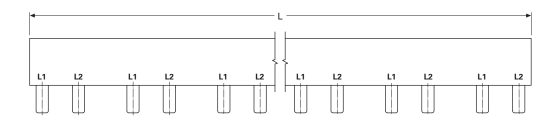
FAZ-XUA

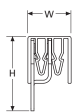


Approximate Dimensions in Inches (mm)

Busbar and Accessory Weights and Dimensions

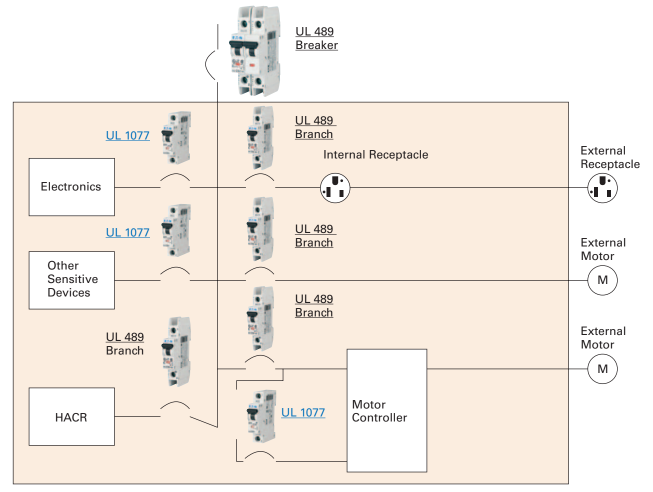
Unit Weight (kg)	Length	Width	Height	Catalog Number
0.29	39.72 (1009.0)	0.59 (15.0)	0.59 (15.0)	BB-UL-18/1P-1M/57
0.64	39.02 (991.0)	0.87 (22.0)	1.46 (37.0)	BB-UL-18/2P-2M/56
0.83	39.72 (1009.0)	0.87 (22.0)	1.46 (37.0)	BB-UL-18/3P-3M/57
0.26	38.78 (985.0)	0.59 (15.0)	0.59 (15.0)	BB-UL-18/1P-1.5M/37
0.63	39.72 (1009.0)	0.87 (22.0)	1.46 (37.0)	BB-UL-18/2P+AS-2.5M/46
0.79	38.66 (982.0)	0.87 (22.0)	1.46 (37.0)	BB-UL-18/3P+AS-3.5M/48
0.36	39.72 (1009.0)	0.59 (15.0)	0.59 (15.0)	BB-UL-25/1P-1M/57
0.79	39.02 (991.0)	0.87 (22.0)	1.46 (37.0)	BB-UL-25/2P-2M/56
1.04	39.72 (1009.0)	0.87 (22.0)	1.46 (37.0)	BB-UL-25/3P-3M/57
0.31	38.78 (985.0)	0.59 (15.0)	0.59 (15.0)	BB-UL-25/1P-1.5M/37
0.73	39.72 (1009.0)	0.87 (22.0)	1.46 (37.0)	BB-UL-25/2P+AS-2.5M/46
0.97	38.66 (982.0)	0.87 (22.0)	1.46 (37.0)	BB-UL-25/3P+AS-3.5M/48
0.03	2.36 (60.0)	0.67 (17.0)	1.14 (29.0)	BB-UL-TEP/35
0.03	1.42 (36.0)	0.67 (17.0)	1.14 (29.0)	BB-UL-TEPA/35
0.03	1.57 (40.0)	0.71 (18.0)	1.18 (30.0)	BB-UL-TE/50
0.003	3.35 (85.0)	0.47 (12.0)	0.94 (24.0)	BB-IP/5
0.001	0.55 (14.0)	0.20 (5.0)	0.39 (10.0)	BB-UL-EC/3
0.001	0.94 (24.0)	0.87 (22.0)	0.39 (10.0)	BB-UL-EC/1





Application Guidelines

Example of UL 489 and UL 1077 Application



Example of UL 489 and UL 1077 Application

UL 489 circuit breakers

Used for branch circuit protection, internal/external receptacles, external motors and HACR equipment (heating, air conditioning and refrigeration).

UL 1077 supplementary protectors

Used for overcurrent protection within appliances or electrical equipment, where branch circuit protection is already provided or not required.

Note: UL 4 89 devices can be used in place of UL 1077; UL 1077 devices cannot be used in place of UL 489.

UL 1077 DIN Rail Supplementary Protectors

WMZS Circuit Breakers



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FAZ Circuit Breakers	V4-T1-82
WMZS Circuit Breaker	
Standards and Certifications	V4-T1-104
Catalog Number Selection	V4-T1-104
Product Selection	V4-T1-105
Accessories	V4-T1-107
Technical Data and Specifications	V4-T1-110
Dimensions	V4-T1-117

WMZS Circuit Breaker

Product Overview

Optimum product quality, tested reliability and safety stand for best protection of personnel, installations and plant. Eaton's WMZS DIN rail mountable circuit breaker is designed for use in control panel applications. The WMZS is available with B, C and D characteristics in accordance with UL 1077, CSA C22.2 No.235 and IEC 60947-2.

Application Description

Supplementary protection:

- Control circuits
- Lighting
- Business equipment
- Appliances

Features

- Complete range of UL 1077 Recognized DIN rail mounted miniature circuit breakers up to 63A current rating
- Standard ratings of 10 kAIC at 277/480 Vac
- Current limiting design provides fast short-circuit interruption that reduces the let-through energy, which can damage the circuit
- Offers supplementary protection
- Thermal-magnetic overcurrent protection
 - Three levels of shortcircuit protection, categorized by B, C and D curves

- Trip-free design—breaker can not be defeated by holding the handle in the ON position
- Captive screws cannot be lost
- Fulfill UL 1077, CSA C22.2 No.235 and also IEC 60947-2 Standard
- Field-installable shunt trip and auxiliary switch subsequent mounting
- Module width of only 0.69 inches (17.5 mm) per pole
- Contact Position Indicator (red/green)
- Easy installation on DIN rail
- Possibility for sealing the toggle in ON or OFF position

UL 1077 DIN Rail Supplementary Protectors

1

Advanced Features

Breakers install on standard DIN rail

Available in single-, two- and three-pole models

Color-coded indicator provides breaker status for easy troubleshooting



Captive posidrive terminal screws with finger and back-of-hand protection (IP20)

Trip-free design; breaker cannot be defeated by holding the handle in the ON position

Breaker information printed on the front of the device for quick identification

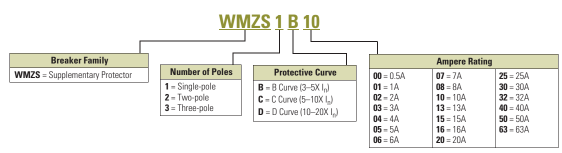
Standards and Certifications

Worldwide Acceptance

WMZS Supplementary Protectors are UL Recognized for use in the United States in accordance with NFPA® 70 (NEC). The devices comply with UL 1077 and CSA 22.2 No. 235, meeting the requirements for supplementary protectors. These devices are for international and domestic use, and also comply with IEC 60947-2 and are CE marked. These devices are RoHS compliant.



Catalog Number Selection



Product Selection

WMZS Product Selection—B Curve (3–5X In Current Rating)

Suitable for applications where protection against low level short circuit faults in control wiring is desired. Instantaneous trip is 3–5X continuous rating of device (I_n). Applications include PLC wiring, business equipment, lighting, appliances and some motors. Low magnetic trip point.

Single-Pole



Two-Pole



Three-Pole



B Curve (3–5X In Current Rating)— Designed for Resistive or Slightly Inductive Loads 123

Amperes	Single-Pole Catalog Number	Two-Pole Catalog Number	Three-Pole Catalog Number
6	WMZS1B06	WMZS2B06	WMZS3B06
7	WMZS1B07	WMZS2B07	WMZS3B07
8	WMZS1B08	WMZS2B08	WMZS3B08
10	WMZS1B10	WMZS2B10	WMZS3B10
13	WMZS1B13	WMZS2B13	WMZS3B13
15	WMZS1B15	WMZS2B15	WMZS3B15
16	WMZS1B16	WMZS2B16	WMZS3B16
20	WMZS1B20	WMZS2B20	WMZS3B20
25	WMZS1B25	WMZS2B25	WMZS3B25
30	WMZS1B30	WMZS2B30	WMZS3B30
32	WMZS1B32	WMZS2B32	WMZS3B32
40	WMZS1B40	WMZS2B40	WMZS3B40
50	WMZS1B50	WMZS2B50	WMZS3B50
63	WMZS1B63	WMZS2B63	WMZS3B63

WMZS Product Selection—C Curve (5–10X I_n Current Rating)

Suitable for applications where medium levels of inrush current are expected. Instantaneous trip is 5–10X rating of device (In). Applications include small transformers, lighting, pilot devices, control circuits, and coils. Medium magnetic trip point.

Single-Pole



Two-Pole



hree-Pole



C Curve (5–10X In Current Rating) — Designed for Inductive Loads 145

	Single-Pole	Two-Pole	Three-Pole
Amperes	Catalog Number	Catalog Number	Catalog Number
0.5	WMZS1C00	WMZS2C00	WMZS3C00
1	WMZS1C01	WMZS2C01	WMZS3C01
2	WMZS1C02	WMZS2C02	WMZS3C02
3	WMZS1C03	WMZS2C03	WMZS3C03
4	WMZS1C04	WMZS2C04	WMZS3C04
5	WMZS1C05	WMZS2C05	WMZS3C05
6	WMZS1C06	WMZS2C06	WMZS3C06
7	WMZS1C07	WMZS2C07	WMZS3C07
8	WMZS1C08	WMZS2C08	WMZS3C08
10	WMZS1C10	WMZS2C10	WMZS3C10
13	WMZS1C13	WMZS2C13	WMZS3C13
15	WMZS1C15	WMZS2C15	WMZS3C15
16	WMZS1C16	WMZS2C16	WMZS3C16
20	WMZS1C20	WMZS2C20	WMZS3C20
25	WMZS1C25	WMZS2C25	WMZS3C25
30	WMZS1C30	WMZS2C30	WMZS3C30
32	WMZS1C32	WMZS2C32	WMZS3C32
40	WMZS1C40	WMZS2C40	WMZS3C40
50	WMZS1C50	WMZS2C50	WMZS3C50
63	WMZS1C63	WMZS2C63	WMZS3C63

Votes

- In North America, these switches are UL recognized and CSA certified as Supplementary Protection devices. Per the intent of NEC (National Electrical Code), Article 240, and CEC (Canadian Electrical Code), Part 1 C22.1, supplementary breakers cannot be used as a substitute for the branch circuit protective device. They can be used to provide overcurrent protection within an appliance or other electrical equipment where branch circuit overcurrent protection is already provided, or is not required.
- ② Designed for resistive or slightly inductive loads.
- $\ ^{\textcircled{3}}$ Response time of instantaneous trip: 3–5X I_{n} current rating.
- Designed for inductive loads.
- Response time of instantaneous trip: 5–10X I_n current rating.

WMZS Product Selection—D Curve (10–20X I_n Current Rating)

Suitable for applications where high levels of inrush current are expected. Instantaneous trip is 10-20X rating of device (I_n). The high magnetic trip point prevents nuisance tripping in high inductive applications such as motors, transformers and power supplies.

Single-Pole

20 = 1 20 = 1 20 = 1

Two-Pole



Three-Pole



D Curve (10–20X In Current Rating) — Designed for Inductive Loads 123

	Single-Pole	Two-Pole	Three-Pole
Amperes	Catalog Number	Catalog Number	Catalog Number
0.5	WMZS1D00	WMZS2D00	WMZS3D00
1	WMZS1D01	WMZS2D01	WMZS3D01
2	WMZS1D02	WMZS2D02	WMZS3D02
3	WMZS1D03	WMZS2D03	WMZS3D03
4	WMZS1D04	WMZS2D04	WMZS3D04
5	WMZS1D05	WMZS2D05	WMZS3D05
6	WMZS1D06	WMZS2D06	WMZS3D06
7	WMZS1D07	WMZS2D07	WMZS3D07
8	WMZS1D08	WMZS2D08	WMZS3D08
10	WMZS1D10	WMZS2D10	WMZS3D10
13	WMZS1D13	WMZS2D13	WMZS3D13
15	WMZS1D15	WMZS2D15	WMZS3D15
16	WMZS1D16	WMZS2D16	WMZS3D16
20	WMZS1D20	WMZS2D20	WMZS3D20
25	WMZS1D25	WMZS2D25	WMZS3D25
30	WMZS1D30	WMZS2D30	WMZS3D30
32	WMZS1D32	WMZS2D32	WMZS3D32
40	WMZS1D40	WMZS2D40	WMZS3D40

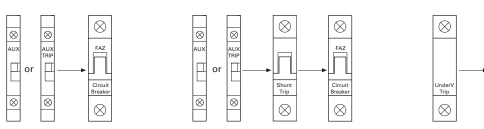
- ① In North America, these switches are UL recognized and CSA certified as Supplementary Protection devices. Per the intent of NEC (National Electrical Code), Article 240, and CEC (Canadian Electrical Code), Part 1 C22.1, supplementary breakers cannot be used as a substitute for the branch circuit protective device. They can be used to provide overcurrent protection within an appliance or other electrical equipment where branch circuit overcurrent protection is already provided, or is not required.
- ② Designed for highly inductive loads.
- $^{\circ}$ Response time of instantaneous trip: 10–20X I_n current rating.

Accessories

WMZS Auxiliary Contacts and Voltage Trips

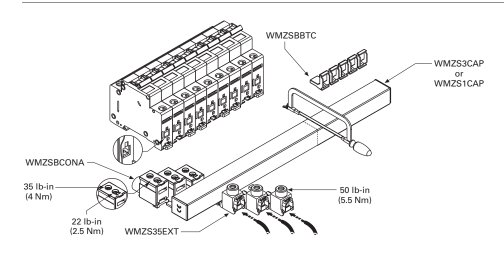
Module	Circuit Diagram	Description	Rated Operational Voltage	Catalog Number
Standard Auxiliary Contacts				
	H 12 14 11	 1N0/1NC Installs on left side of WMZS or shunt trip Max. one per WMZS (1077) device Switches when WMZS is tripped electrically or manually 	230 Vac	WMZSAUX
Auxiliary/Trip Indicating Contact				
	OFF 1 N 1.11 4.11 1 1.14 4.12 2 4 1.12 4.14	 Small selector screw changes mode Two Form C (changeover) contacts Installs on left side of WMZS or shunt trip Auxiliary contacts switch when WMZS is tripped electrically or manually Trip indicating contact switches only when WMZS is tripped electrically 	230 Vac	WMZSAUXTRIP
Undervoltage Trip				
Contract of the Contract of th		 Prevents WMZS from operating unless voltage is present 	115 Vac	WMZSUVR115
		■ Installs on left side of WMZS	230 Vac	WMZSUVR230
WATER OF THE PARTY	D1 U< D2	■ Includes test button	400 Vac	WMZSUVR400
Shunt Trip				
		■ Allows remote trip of WMZS	110-415 Vac	WMZSST415
. 0		■ Installs on left side of WMZS	110-230 Vdc	<u> </u>
12 marsh	C1		12-110 Vac	WMZSST110
The state of the s	C2		12–60 Vdc	

Allowable Combinations of Accessories



Busbar System

Description	Rated Operational Current (A)	Number of Poles per Device	Number of Terminals	Catalog Number
Without Auxiliary Contacts				
For connecting WMZS Supplementary Protectors without auxiliary contacts. May be fed from line or load side.	80	1	57	WMZS1P57T
		2	56	WMZS2P56T
⊗ ⊗ ⊗ wmzs wmzs wmzs		3	57	WMZS3P57T
	100	1	57	WMZS1P57T25
$\otimes \otimes \otimes$		2	56	WMZS2P56T25
		3	57	WMZS3P57T25
Auxiliary/Trip Indicating Contact				
For connecting WMZS Supplementary Protectors with auxiliary contacts. May be fed from line or load side.	80	1	37	WMZS1P37TAUX
		2	46	WMZS2P46TAUX
⊗ ⊗ ⊗ WMZS		3	48	WMZS3P48TAUX
	100	1	37	WMZS1P37T25AUX
$\otimes \otimes \otimes \otimes$		2	46	WMZS2P46T25AUX
		3	48	WMZS3P48T25AUX



Incoming Terminal

Pin Type Incoming Supply Terminals



Description	Number
Accommodates conductors from 6–35 mm ² /#10–2 AWG	WMZS35EXT
4–5.5 Nm/35–50 16 lb-in	
Finger-safe connection	

Incoming Terminal



Bus	Incoming	Supply	Ierminal	S
				Catalon

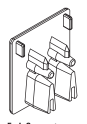
Description	Number
50 mm ²	WMZSBCONA
#14–1 AWG	
75 Deg Wire	
115A/Y, 480V UL	
160A/Y 690V IEC	

Protective Accessories

Bushar	Terminal	Cover

Description	Number
or covering unused terminals	WMZSRRTC

BBTC



Fork Connector Two- and Three-Pole

Fork Connector Two- and Three-Pole

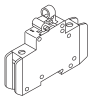
Description of Poles Install after cutting busbar 2 and 3 Protects end of busbar

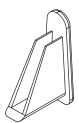
Busbar End Cap

Padlock Hasp

Prevents reactivation of the device during maintenance WMZPLK

Holds one padlock





1 WMZS1CAP

Catalog

Number WMZS3CAP

Technical Data and Specifications

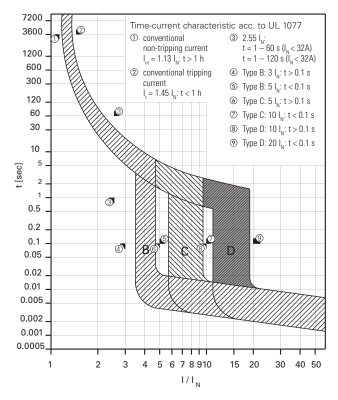
Trip Curve Charts Three Tripping Curve

Three Tripping Curves to Choose

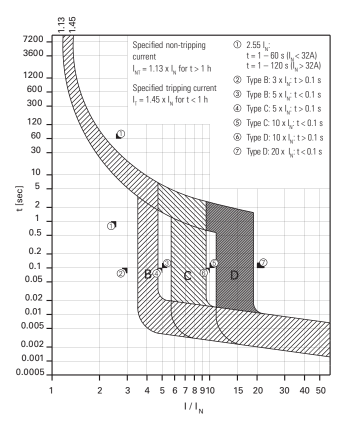
Eaton WMZS Supplementary Protectors are available with three different tripping characteristics, including Type B, C and D. Definitions for each trip curve are contained on the ordering pages and can be used to determine the optimal characteristic for your application. For example, low level short-circuit faults in control wiring, such as PLCs, are best protected by devices with Type B trip characteristics (3 to 5X continuous rating of the device (I_n) .

Even though not required by NEC or CEC for Supplementary Protectors, Eaton's WMZS devices are current limiting, which means they interrupt fault currents within one half cycle. Current limiting devices offer superior protection by reducing peak let-through current and energy.

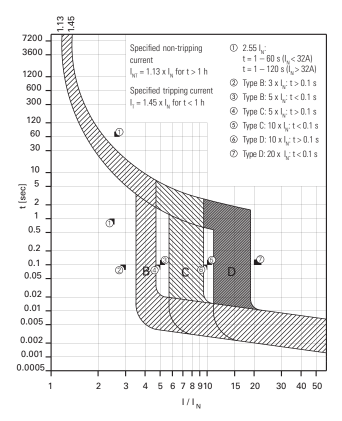
WMZS Tripping Curves



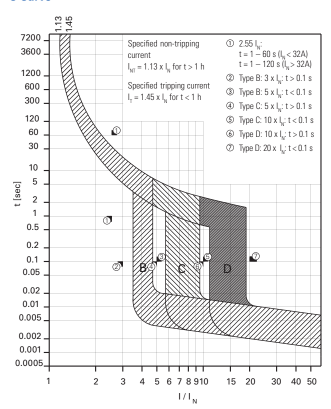
B Curve



D Curve



C Curve



WMZ Miniature Circuit Breaker Technical Data

Description	B Curve	C Curve	D Curve
Electrical			
Approvals	UR (UL 1077), CSA (CSA 22.2 No. 235), C	CE	
Standards	IEC/EN 60947-2		
Short-circuit trip response	3–5 / _n	5–10 / _n	10–20 <i>I</i> _n
Supplementary Protectors—UL/C	SA		
Current range	6-63A	0.5–63A	0.5–40A
Maximum voltage ratings—UL/CSA Single-pole	277 Vac 48 Vdc	277 Vac 48 Vdc	277 Vac 48 Vdc
Two-, three-pole Two poles in series	480Y/277 Vac 96 Vdc	480Y/277 Vac 96 Vdc	480Y/277 Vac 96 Vdc
Thermal tripping characteristics Single-pole Multi-pole	1.35 x I _n at 40°C 1.45 x I _n at 40°C	1.35 x I _n at 40°C 1.45 x I _n at 40°C	1.35 x I _n at 40°C 1.45 x I _n at 40°C
Short-circuit ratings (at max. voltage) Single-pole Two-, three-pole Single-pole Two poles in series	10 kA (5 kA for 40–63A device) 10 kA (5 kA for 40–63A device) 10 kA at 48 Vdc 10 kA at 96 Vdc	10 kA (5 kA for 40–63A device) 10 kA (5 kA for 40–63A device) 10 kA at 48 Vdc 10 kA at 96 Vdc	5 kA 5 kA 10 kA at 48 Vdc 10 kA at 96 Vdc
Miniature Circuit Breaker-IEC			
Current range	6-63A	0.5–63A	0.5–40A
Maximum voltage ratings—IEC 60947-2 Single-pole Two-, three-pole	230 Vac 48 Vdc 230/400 Vac	230 Vac 48 Vdc 230/400 Vac	230 Vac 48 Vdc 230/400 Vac
Maximum voltage ratings—IEC 60898 Single-pole Two-, three-pole	240 Vac 48 Vdc 240/415 Vac	240 Vac 48 Vdc 240/415 Vac	240 Vac 48 Vdc 240/415 Vac
Thermal tripping characteristics Single-pole Multi-pole	> 1 hour at 1.05 x I _n < 1 hour at 1.3 x I _n	> 1 hour at 1.05 x l _n < 1 hour at 1.3 x l _n	> 1 hour at 1.05 x I _n < 1 hour at 1.3 x I _n
Interrupting ratings (at max. voltage) IEC 60947-2 IEC 60898	15 kA 10 kA	15 kA 10 kA	15 kA 10 kA
Operational switching capacity	7.5 kA	7.5 kA	7.5 kA
Max. back-up fuse [gL/gG]	125A	125A	125A
Rated impulse withstand— U_{imp}	4000 Vac	4000 Vac	4000 Vac
Rated insulation voltage—U _i	440 Vac	440 Vac	440 Vac

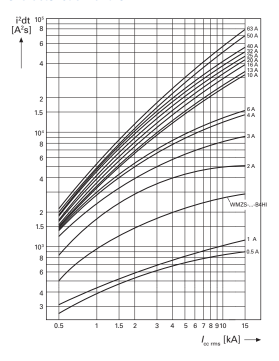
WMZ Miniature Circuit Breaker Technical Data, continued

Description B Curve		C Curve	D Curve	
Environmental/General				
Selectivity class	3	3	3	
Lifespan (operations)	> 10,000 (1 operation = ON/OFF)	> 10000 (1 operation = ON/OFF)	> 10000 (1 operation = ON/OFF)	
Shock (IEC 68-2-22)	10g-120 ms	10g-120 ms	10g-120 ms	
Operating temperature range	23° to 104°F (-5° to 40°C)	23° to 104°F (-5° to 40°C)	23° to 104°F (-5° to 40°C)	
Shipment and short-term storage	-40° to 185°F (-40° to 85°C)	-40 to 185°F (-40° to 85°C)	-40° to 185°F (-40° to 85°C)	
Housing material	Nylon	Nylon	Nylon	
Mechanical				
Standard Front Dimension Device height Terminal protection Mounting width per pole	80 mm Finger and back-of-hand proof to IEC 536 17.5 mm	80 mm Finger and back-of-hand proof to IEC 536 17.5 mm	80 mm Finger and back-of-hand proof to IEC 536 17.5 mm	
Mounting	IEC/EN 60715 top-hat rail	IEC/EN 60715 top-hat rail	IEC/EN 60715 top-hat rail	
Degree of protection	IP20	IP20	IP20	
Terminals top and bottom	Twin-purpose terminals	Twin-purpose terminals	Twin-purpose terminals	
Supply connection	Line or load side	Line or load side	Line or load side	
Terminal capacity [mm ²]	1 x 25 (AWG 4–18) / 2 x 10 (AWG 8–18)	1 x 25 (AWG 4–18) / 2 x 10 (AWG 8–18)	1 x 25 (AWG 4–18) / 2 x 10 (AWG 8–18)	
Torque	2.4 Nm	2.4 Nm	2.4 Nm	
mperial torque	21 lb-in (AWG 18–12), 25 lb-in (AWG 10–8), 36 lb-in (AWG 6–4)	21 lb-in (AWG 18–12), 25 lb-in (AWG 10–8), 36 lb-in (AWG 6–4)	21 lb-in (AWG 18–12), 25 lb-in (AWG 10–8), 36 lb-in (AWG 6–4)	
Thickness of busbar material	0.8–2 mm	0.8–2 mm	0.8–2 mm	
Mounting position	As required	As required	As required	

1

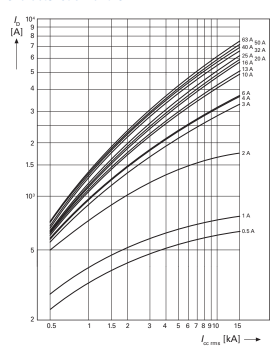
Let-Through Energy I²t

Characteristic B and C

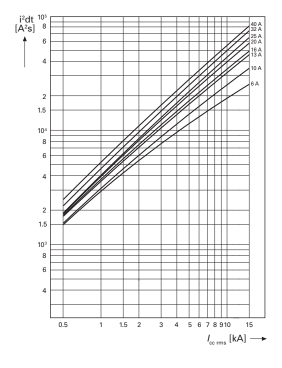


Let-Through Current I_D

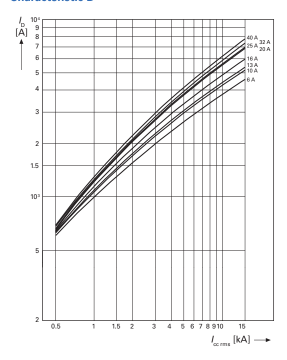
Characteristic B and C



Characteristic D



Characteristic D



Influence of the Ambient Temperature on the Thermal Tripping Behavior

Corrected values of the rated current dependent on the ambient temperature

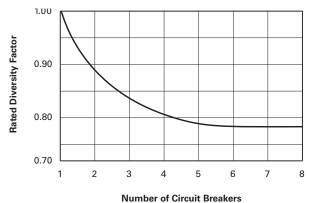
	Ambient	Temperature	Т										
I _n (A)	−25°C	−20°C	−10°C	0°C	10°C	20°C	30°C	35°C	40°C	45°C	50°C	55°C	60°C
0.16	0.2	0.19	0.19	0.18	0.17	0.17	0.16	0.16	0.15	0.15	0.15	0.14	0.14
0.25	0.31	0.3	0.29	0.28	0.27	0.26	0.25	0.25	0.24	0.24	0.23	0.23	0.22
0.5	0.61	0.6	0.58	0.56	0.54	0.52	0.5	0.49	0.48	0.47	0.46	0.45	0.44
0.75	0.92	0.9	0.87	0.84	0.81	0.78	0.75	0.74	0.73	0.71	0.69	0.68	0.66
1	1.2	1.2	1.2	1.1	1.1	1	1	0.99	0.97	0.95	0.93	0.9	0.89
1.5	1.8	1.8	1.7	1.7	1.6	1.6	1.5	1.5	1.5	1.4	1.4	1.4	1.3
1.6	2	1.9	1.9	1.8	1.7	1.7	1.6	1.6	1.5	1.5	1.5	1.4	1.4
2	2.4	2.4	2.3	2.2	2.2	2.1	2	2	1.9	1.9	1.9	1.8	1.8
2.5	3.1	3	2.9	2.8	2.7	2.6	2.5	2.5	2.4	2.4	2.3	2.3	2.2
3	3.7	3.6	3.5	3.4	3.3	3.1	3	3	2.9	2.8	2.8	2.7	2.7
3.5	4.3	4.2	4.1	3.9	3.8	3.7	3.5	3.4	3.4	3.3	3.2	3.2	3.1
4	4.9	4.8	4.7	4.5	4.3	4.2	4	3.9	3.9	3.8	3.7	3.6	3.5
5	6.1	6	5.8	5.6	5.4	5.2	5	4.9	4.8	4.7	4.6	4.5	4.4
6	7.3	7.2	7	6.7	6.5	6.3	6	5.9	5.8	5.7	5.6	5.4	5.3
7	8.6	8.4	8.1	7.9	7.6	7.4	7	6.9	6.8	6.7	6.6	6.4	6.3
8	9.8	9.6	9.3	9	8.7	8.4	8	7.9	7.7	7.6	7.4	7.2	7.1
10	12	12	12	11	11	10	10	9.9	9.7	9.5	9.3	9	8.9
12	15	14	14	13	13	13	12	12	12	11	11	11	11
13	16	16	15	15	14	14	13	13	13	12	12	12	12
15	18	18	17	17	16	16	15	15	15	14	14	14	13
16	20	19	19	18	17	17	16	16	15	15	15	14	14
20	24	24	23	22	22	21	20	20	19	19	19	18	18
25	31	30	29	28	27	26	25	25	24	24	23	23	22
32	39	38	37	36	35	33	32	32	31	30	30	29	28
40	49	48	47	45	43	42	40	39	39	38	37	36	35
50	61	60	58	56	54	52	50	49	48	47	46	45	44
63	77	76	73	71	68	66	63	62	61	60	58	57	56

Influence of the Mains Frequency

Influence of the mains frequency on the tripping behavior I_{MA} of the instantaneous release

Mains Frequency f [Hz]								
Description	16 2/3	50	60	100	200	300	400	
/ _{MA} (f)/ _{MA} (50 Hz) [%]	91	100	101	106	115	134	141	

Load Carrying Capacity of Adjoining Miniature Circuit Breakers



Accessories Technical Data

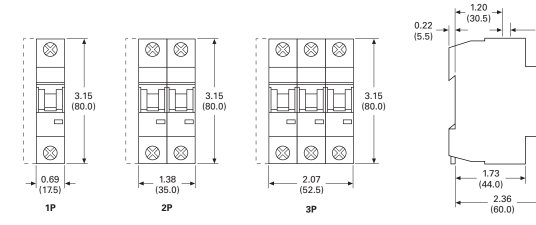
Description	WMZSAUX WMZSAUXTRIP	WMZSST	WMZSUVR
Electrical			
Contact function	1A + 1B	_	_
	2 C/O	_	_
Rated operational voltage $U_{\rm n}$	250 Vac	_	115 Vac—WMZSUVR115
			230 Vac—WMZSUVR230
			400 Vac-WMZSUVR400
Voltage range WMZSST110	_	12-110 Vac	_
	_	12-60 Vdc	_
Voltage range WMZSST415	_	110-415 Vac	_
	_	110-230 Vdc	_
Closing threshold [x $U_{\rm n}$]	_	_	0.8
Tripping threshold [x $U_{\rm n}$]	_	_	0.5
Rated frequency f	50/60 Hz	50/60 Hz	50/60 Hz
General use (UL/CSA)			
AC-230/240 Vac	2/2A	_	_
DC—110/120 Vdc	0.5/0.5A	_	_
Pilot duty	A600/Q600	_	_
Conventional free air thermal current I _{th}	4A	_	_
Rated operational current			
AC-13 I _e	3A (250 Vac)	_	_
AC-15 I _e	2A (250 Vac)	_	_
DC-13 I _e	0.5A (110 Vdc)	_	_
Rated insulation voltage $U_{\rm i}$	250 Vac	_	_
Minimum operating voltage per contract U_{\min}	5 Vdc	_	_
Rated impulse withstand voltage (1.2/50 μ) $U_{\rm imp}$	2.5 kV	_	_
Rated conditional short-circuit current with 6A back-up fuse $I_{\rm SC}$	1 kA	_	_
Max. admissible back-up fuse	4A gL	_	_
Mechanical			
Standard front dimension	45 mm	45 mm	45 mm
Device height	80 mm	80 mm	80 mm
Mounting width	8.8 mm	17.6 mm	17.8 mm
Mounting	On MCB	IEC/EN 60715 top-hat rail	IEC/EN 60715 top-hat rail
Degree of protection enclosed	IP40	IP40	IP40
Terminal protection	Protection against electric shock to IEC 536	Protection against electric shock to IEC 536	Protection against electric shock to IEC 536
Terminals	Lift terminals	Twin-purpose terminals	Twin-purpose terminals
Terminal capacity			
Solid	$0.5 - 2.5 \text{mm}^2$	1–2.5 mm ²	2 x (1–2.5) mm ²
Flexible	$0.5 - 2.5 \text{mm}^2$	1–2.5 mm ²	2 x (1–2.5) mm ²

Dimensions

Approximate Dimensions in Inches (mm)

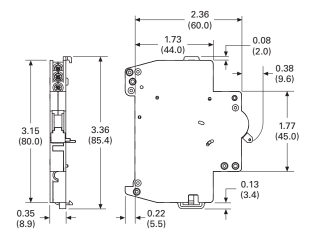
Miniature Circuit Breakers

WMZS



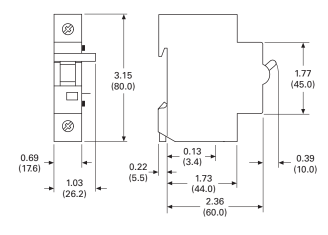
Auxiliary Contacts

WMZSAUX



Shunt Releases

WMZSST



0.18

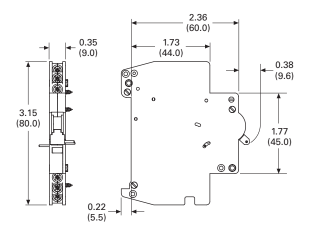
(4.5)

1.77

(45.0)

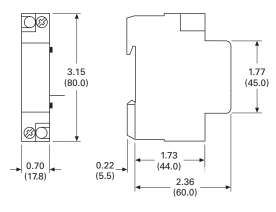
0.43 (11.0)

WMZSAUXTRIP



Undervoltage Releases

WMZSUVR



Approximate Dimensions in Inches (mm)

Busbar and Accessory Weights and Dimensions

Catalog Number	Unit Weight Lbs (kg)	Length	Width	Height
WMZS1P57T	0.64 (0.29)	39.72 (1009.0)	0.59 (15.0)	0.59 (15.0)
WMZS2P56T	1.41 (0.64)	39.02 (991.0)	0.87 (22.0)	1.46 (37.0)
WMZS3P57T	1.83 (0.83)	39.72 (1009.0)	0.87 (22.0)	1.46 (37.0)
WMZS1P37TAUX	0.57 (0.26)	38.78 (985.0)	0.59 (15.0)	0.59 (15.0)
WMZS2P46TAUX	1.39 (0.63)	39.72 (1009.0)	0.87 (22.0)	1.46 (37.0)
WMZS3P48TAUX	1.74 (0.79)	38.66 (982.0)	0.87 (22.0)	1.46 (37.0)
WMZS1P57T25	0.79 (0.36)	39.72 (1009.0)	0.59 (15.0)	0.59 (15.0)
WMZS2P56T25	1.74 (0.79)	39.02 (991.0)	0.87 (22.0)	1.46 (37.0)
WMZS3P57T25	2.29 (1.04)	39.72 (1009.0)	0.87 (22.0)	1.46 (37.0)
WMZS1P37T25AUX	0.68 (0.31)	38.78 (985.0)	0.59 (15.0)	0.59 (15.0)
WMZS2P46T25AUX	1.61 (0.73)	39.72 (1009.0)	0.87 (22.0)	1.46 (37.0)
WMZS3P48T25AUX	2.14 (0.97)	38.66 (982.0)	0.87 (22.0)	1.46 (37.0)
WMZS35EXT	0.07 (0.03)	2.36 (60.0)	0.67 (17.0)	1.14 (29.0)
WMZSBCONA	0.07 (0.03)	1.57 (40.0)	0.71 (18.0)	1.18 (30.0)
WMZSBBTC	0.007 (0.003)	3.35 (85.0)	0.47 (12.0)	0.94 (24.0)
WMZS1CAP	0.002 (0.001)	0.55 (14.0)	0.20 (5.0)	0.39 (10.0)
WMZS3CAP	0.002 (0.001)	0.94 (24.0)	0.87 (22.0)	0.39 (10.0)

