

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



### Contents

<i>Description</i>	<i>Page</i>
Quick Reference . . . . .	<b>V4-T1-2</b>
QUICKLAG Plug-On Types HQP, QPHW, QHPX, QHPW . . . . .	<b>V4-T1-5</b>
QUICKLAG Plug-On Ground Fault and Equipment Protectors, Types QPGFT, QPHGFT, QPGFEP, QPHGFEP . . . . .	<b>V4-T1-8</b>
Bolt-On Types BAB, QBHW, HBAX, HBAW . . . . .	<b>V4-T1-11</b>
Bolt-On Arc Fault Circuit Interrupter Types QBAF, QBCAF	
Product Selection . . . . .	<b>V4-T1-15</b>
Wiring Diagrams . . . . .	<b>V4-T1-15</b>
Bolt-On Ground Fault and Equipment Protectors, Types QBGFT, QBHGFT, QBGFEP, QBHGFEP . . . . .	<b>V4-T1-16</b>
Cable-In/Cable-Out Types QC, QCD, QCHW, QHCX, QHCW . . . . .	<b>V4-T1-19</b>
Cable-In/Cable-Out, 1/2-Inch Wide, Types QCR, QCF, QCRH, QCFH . . . . .	<b>V4-T1-23</b>
Cable-In/Cable-Out Ground Fault and Equipment Protectors, Types QCGFT, QCHGFT, QCGFEP, QCHGFEP . . . . .	<b>V4-T1-27</b>
Solenoid-Operated, Remote-Controlled Latching Types BABRP, BABRSP, BRRP and CLRP . . . . .	<b>V4-T1-30</b>
Solenoid Operator—Remote Controlled Latching for Type GHBS, GBHS and GHQRSP Breakers . . . . .	<b>V4-T1-33</b>
International Rated Types HQP, BA, QC, GFMB, GFXBC	<b>V4-T1-36</b>
Special Application Breakers, Types HQP, BA, QC . . . . .	<b>V4-T1-39</b>

### 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



### Product Selection

#### QBACAF 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 (QBACAF 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 QBACAF and QBAF offerings.

Breakers can also be ordered from Vista.

#### QBHCAF

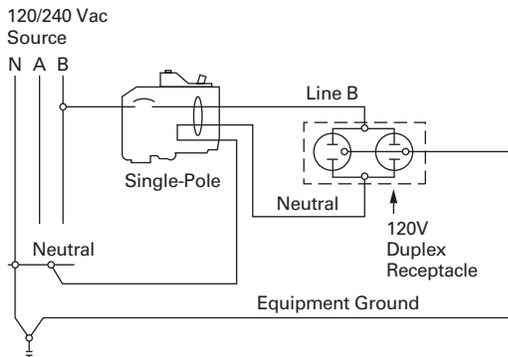


#### 1-Inch (25.4 mm) Wide Bolt-On Arc Fault Circuit Interrupter

Poles	kAIC Rating	Ampere Rating	Configuration	Catalog Number
<b>Type QBACAF Combination AFCI</b>				
Single-pole	10 kAIC	15	Combination AFCI	<b>QB1015CAF</b>
		20	Combination AFCI	<b>QB1020CAF</b>
	22 kAIC	15	Combination AFCI	<b>QBH1015CAF</b>
		20	Combination AFCI	<b>QBH1020CAF</b>

### Wiring Diagrams

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



#### Single-Pole Shared Neutral with Multi-Duplex Receptacle Application

