Circuit Breakers
Naval Shipboard Use


## EAT•N

# Circuit Breakers for Naval Shipboard Use 

## Contents

| Description | Page | Description | Page | Description | Page | Description | Page |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Selector Guide for Navy Circuit Breakers . . . . . . 2 |  | Types AQB-A51, NQB-A51 | 23 | Types AQB-A250, NOB-A250 | 48 | Type NQB-A803 Product Selection | 98 98 |
| General Information | 3 | Product Selection | 23 | Product Selection | 48 | Outline Dimensions | 99 |
| Design Features |  | Outline Dimensions | 25 | Outline Dimensions | 54 | , |  |
| Standard Features | 4 | Time-Current Curve | 28 | Time-Current Curve | 59 | NQB-A1601 | 100 |
| Application | 5 | Types AQB-A100, NQB-A100 |  | $\begin{gathered} \text { Types AQB-LF100, } \\ \text { AQB-LF250 . . . . } \end{gathered}$ | . 60 | Product Selection | 100 |
| General Ordering Information. | 5 |  | 29 |  |  | Outline Dimensions | 102 |
|  |  | Product Selection | 29 | Product Selection | 61 | Time-Current Curve | 107 |
| Marine Breaker Application. |  | Outline Dimensions | 32 | Outline Dimensions | 65 | Types AQB-A1602, NQB-A1602 |  |
|  | 5 | Time-Current Curve | 33 | Time-Current Curve | 69 |  | 109 |
| Types ALB-1, NLB-1 | 6 | Types AQB-A101, NQB-A101 |  | Types AQB-A253, AQB-L253, NQB-A253 | . 70 | Product Selection . <br> Outline Dimensions | 110 |
| Product Sele | 6 |  | 34 |  |  |  | 111 |
| Outline Dimensions | 8 | Product Selection | 34 | Product Selection | 71 | Time-Current Curve | 112 |
| Time-Current Curve | 16 | Outline Dimensions | 38 | Outline Dimensions | 75 | Types ACB 1600/2000HR |  |
| Types AQB-A50, |  | Time-Current Curve | 42 | Time-Current Curve | 77 | - 3200/4000HR. | 113 |
|  | 17 | Types AQB-A103 RMS, |  | Types AQB-L400, |  | Outline Dimensions | 115 |
| duct Sele |  |  |  | AQB-LL400, NQB-LL400 | 8 | Time-Current Curve | 117 |
| Outline Dimensions | 19 | Product Selection | 44 | Product Selection |  |  |  |
| Time-Current Curve | 22 | Time-Current Curve | 45 | Outline Dimensions |  |  |  |
|  |  |  |  | Time-Current Curve . . |  |  |  |

## Selection

 Guide
## Circuit Breakers for Naval Shipboard Use

5 to 4000 Amperes, 1500 to 150,000 Amperes I.C.


## SELECTOR GUIDE FOR NAVY CIRCUIT BREAKERS




Front view of assembled AQB-A250 Navy circuit breaker. Note that the shock resistant material (MIL-M-14) used for housing and cover is light gray.


Rear view of breaker showing terminal blocks for switchboard mounting. (Terminal block attached at line end of breaker and removed from load end.)

## Description

These molded case Navy circuit breakers provide both overload protection for conductors and short circuit protection for all circuit elements such as conductors, motors and starters. They also serve as manual disconnecting means as well as circuit protectors.
All Eaton's Cutler-Hammer ${ }^{\circledR}$ circuit breakers in this Product Guide meet applicable Navy specifications for "hi-shock." These manually operated breakers are rated from 5 to 4,000 amperes with interrupting ratings from 1,500 to 150,000 amperes. (See "Selector Guide" on Page 2 for ratings and Navy specifications.)

## Design Features

Cutler-Hammer Navy circuit breakers retain all the features of standard commercial type AB DE-ION breakers listed on Page 4 under "standard features." Built to Navy specifications, they incorporate the following Navy requirements:

## Specific Navy Features

- Qualified Products - All

Navy circuit breakers undergo rigorous qualification testing to MIL-C-17361 and are listed on the associated Qualified Products List issued by the federal government. (ACB's per MIL-C-17587, ALB-1's per MIL-C-17588, and AQB's per MIL-C-17361.)

- Shock-Resistant Molded Case - Housing consists of rear base section and cover molded of glass alkyd material. This material, reinforced glass filled thermosetting plastic, has very high mechanical strength (shock and impact resistance), is both fire and moisture-resistant and provides excellent dielectric characteristics.
- Anti-Shock Device - Inertia weight over center pole holds trip bar in latched position under shock conditions but does not prevent thermal or magnetic trip units from functioning on overload and short circuits.
- Shock and Vibration Resistant - Navy circuit breakers are all tested to MIL-S-901 for Hi Impact Shock, and MIL-STD-167 for Mechanical Vibration. This test ensures that the circuit breakers will operate properly in the Naval shipboard environment.
- EMI Resistant - All Navy circuit breakers with Electronic Trip Units (ETUs) are tested for electromagnetic immunity and emissions per MIL-STD-461 and -462 to eliminate interference from radiated or conducted EMI.
- $50^{\circ} \mathbf{C}$ Calibrated - Thermalmagnetic circuit breakers are calibrated for $50^{\circ} \mathrm{C}$ ambient temperature. The calibration of circuit breakers with ETUs are inherently unaffected by ambient temperature.
- Interchangeable Trip Units - All thermal and magnetic trip units in AQB circuit breakers are encased in sealed, self-contained units that are interchangeable with other trip units of different ampere ratings within the same frame size.


## Note:

Interchangeable trip units are not available in the A101, ALB-1, A50 or A51.

- Plug-in Connectors All Navy circuit breakers are designed for optional molded plug-in bases in a variety of styles. Smaller breakers (ALB-1, A50 and A51) must be used with the associated bases. Other MCCBs can be converted for direct cable or plug-in mount. Plug in bases are available in a variety of styles depending upon the circuit breaker type. See the specific circuit breaker style for available mounting bases and outline drawings.


## Note:

All A101, A50 or A51 breakers have plug-in connectors. Front or rear connectors determined by mounting base selected.

ALB breakers have a clamp terminal on the line end to receive panelboard bus stab projections.

- Interrupting Ratings to 150 kA - Navy circuit breakers are available with interrupting ratings up to 150 kA, many using modern fuseless current-limiting technology. Circuit breakers rated 100 ampere and below must be used with associated current limiting fuses to achieve high interrupting capacity.



## Standard Features

- Corrosion-Resistant - All parts are specially treated to resist corrosion. Fungusmoisture resistant treatments for severe atmospheres are available as modifications.
- Positive Position Indication - Position of handle always indicates ON, OFF, or TRIPPED.
- Free-Bearing Surfaces Dissimilar metals are used to prevent bearing wear and eliminate sticking.
- DE-ION ${ }^{\circledR}$ Arc Quenchers This Eaton development consists of a series of grid plates mounted in parallel between supports of insulating material. The slots in the steel plates are directly over the contacts and draw the arc from the moving contact up into the divided chamber where it is confined, divided, and extinguished.
- Silver Alloy Contacts Special silver alloy contacts prevent sticking and welding, increase contact life and insure low resistance when carrying full-rated load.
- Quick-Make, Quick-Break Over Center Toggle Mechanism - Provides quick, positive action in opening and closing of circuits, prevents "teasing" of contacts and reduces contact wear.
- Complete Interpole Barriers - Ensure against internal flashovers when faults occur.
- Common Trip - Two and three-pole units have insulated common trip bar that opens all poles simultaneously when an overload occurs on any one, thus eliminating possibility of single-phasing.
- Tested Accuracy - All tripping members have ground and polished latch surfaces heat treated to prevent galling or later distortion. All parts are tested in temperaturecontrolled atmosphere to ensure correct calibration and perfect mating. Each breaker is thoroughly tested.
- Factory Sealed - Smaller breakers are factory sealed to prevent tampering with calibration. Interchangeable trip units are individually sealed.



## Application

Designed primarily for circuit protection, Cutler-Hammer Navy circuit breakers are used in lighting and power panels, switchboards, distribution centers and load centers aboard ship. The photograph above illustrates the use of molded case circuit breakers and air circuit breakers in a typical Navy switchboard.

## General Ordering Information

When ordering Cutler-Hammer Navy circuit breakers, consult the check list below to make sure you have provided correct information. You should specify:

1. Quantity, Cutler-Hammer Part Number and National Stock Number of:
a. Complete breaker or frame, trip unit, fuses (where required) and/or attachments where available.
b. Plug-in mounting block or front connecting cable terminals.
c. Spare breakers or trip units. (Usually one required for each 10 units or fraction thereof of each current rating.)
d. Technical Manuals.
2. Shipment

Specify transportation means, method of packaging and preservation, and required shipping date.
3. Drawings

Specify quantity of outline or master plan drawings required.
4. Inspection Indicate whether Government Source Inspection (GSI) is required at factory prior to shipment. This should appear as a "shipping note."

## Marine Breaker Applications

Eaton also manufactures a complete family of marine circuit breakers for Navy non-combatant ships, U.S. Coast Guard vessels, Military Sealift Command vessels, commercial vessels, offshore drilling rigs, etc. These marine breakers are different from high shock MIL-spec breakers. They meet any or all of various marine specifications such as ABS, USCG-CFR46, IEEE45, UL® 489 Supplements SA and SB, UL 1066 Supplement SA, Lloyd's of London, DNV. Call Eaton for more details.

## Circuit Breakers for Naval Shipboard Use Types ALB-1 and NLB-1 Breakers

125 Volts ac and dc, 50 Amperes Maximum, 5000 Amperes I.C.


## ALB-1 Navy Circuit Breaker

## Note:

Clamp type stab terminal for panelboard mounting at line end and pressure type terminal for front connection at load end.

## Specification: MIL-C-17588

- 5-50 amperes, 60 or 400 cycle.
- 125 volts ac or dc single-pole.


## Interrupting Rating

10-50 ampere units: 5,000 amperes ac and 2,500 amperes dc.
5 ampere unit: 1,500 amperes ac or dc.
High shock Navy ALB-1 circuit breakers are designed for shipboard protection of single-phase ac and dc circuits or three-phase ac circuits when breakers are connected by handle yokes for 2 - and 3 -pole operation.

The NLB-1 breaker is the nonautomatic design of the ALB-1. Since the tripping element is omitted, it is used as a manual disconnect.
Non-adjustable thermal and magnetic trip elements are factory calibrated and sealed. The tripping element is counterbalanced to reduce possibility of accidental tripping under shock. All parts are given a corrosion-resistant treatment in compliance with MIL-E-917.

Plug-in line connections simplify panelboard mounting. A clamp type terminal on the line end of the breaker provides plug-in connection to bus stabs in panelboard mounting blocks. For front connection, there is a pressure type terminal on the load end of the breaker.

ALB-1 AND NLB-1 CIRCUIT BREAKER PRODUCT SELECTION — NET WEIGHT 8 OZ. ©

| TYPE | AMPERE RATING | STYLE NUMBER | NATIONAL STOCK NUMBER |
| :--- | :--- | :--- | :--- |
| ALB-1 | 5 | 454D507G01 | $5925-00-204-7494$ |
| ALB-1 | 10 | 454D507G02 | $5925-00-204-7488$ |
| ALB-1 | 15 | 454D507G03 | $5925-01-244-1756$ |
| ALB-1 | 20 | 454D507G04 | $5925-00-501-5051$ |
| ALB-1 | 25 | 454D507G05 | $5925-00-549-5359$ |
| ALB-1 | 30 | 454D507G06 | $5925-00-549-5360$ |
| ALB-1 | 35 | 454D507G07 | $5925-00-549-5362$ |
| ALB-1 | 40 | 454D507G08 | $5925-00-546-3076$ |
| ALB-1 | 50 | 454D507G09 | $5925-00-549-5365$ |
| NLB-1 (2 | 50 | 454D507G10 | $5930-00-548-7068$ |

(1) For list prices, see Price and Availability Digest (PAD).
(2) Tripping element omitted for manual disconnect. Letter " N "
hot stamped in white on handle.

## Special ALB-1 and NLB-1

## Breakers

Similar to above except to have a 1A-1B auxiliary switch rated 5 ampere resistive, 250 volts ac or 30 volts de maximum (Not submitted for Navy approval, and does not use breaker mounting bases.) Order by description.

## Mounting Bases



Top View of Typical ALB-1 Panelboard Mounting Base (Style 454D509G04)

## Drawings Available

Master drawing 900J396; breaker outline 314C218; mounting bases 455D791 and 369D592.

## Technical Manual

NAVSHIPS No. 362-2228. This booklet per MIL-M-15071. When required, order BVR-TM-378.

## Note:

These breakers are non-repairable per NAVSEA letter, serial number 9077 Ser 03/03 El-48, paragraph 3 Policy, sub-paragraph 2, dated 25 October 1994.

PANELBOARD MOUNTING AND ACCESSORIES

| TYPE | STYLE NUMBER | NATIONAL STOCK NUMBER | NET WEIGHT, LBS. (KG) |
| :---: | :---: | :---: | :---: |
| Single Breaker, Front Panel Supported | 454D509G01 | 5925-01-005-4983 | . 25 (0.11) |
| Single Breaker, Surface Mounted | 454D509G02 | 5925-00-177-6349 | . 25 (0.11) |
| Two Breakers, Front Panel Supported | 454D509G03 | 5925-01-343-9108 | . 50 (0.23) |
| dc, Single-Phase (1) and Part (1/3) of Combination for 3-Phase (2) | 454D509G04 | 5925-00-660-3562 | 67 (0.3) |
| Part (2/3) of Combination for 3-Phase Application (3) | 354D509G05 | 5925-00-201-7175 | . 67 (0.3) |
| 3-Phase Panel Application (3) | 454D509G06 | 5925-00-544-5980 | 1.00 (0.5) |
| dc, Single-Phase (1) and Part (1/3) of Combination for 3-Phase (2) | 454D509G08 | 5925-00-201-7176 | . 67 (0.3) |
| (1) In dc or single-phase panel applications, basic pattern is one molded base accommodating four single-pole breakers. (See Pages 10-12.) | In 3-phase application where basic pattern is three molded bases, one 454D509G04 and two 454D509G05 are required, each base accommodating two breakers per circuit. (See Page 10.) <br> (3) For 3-phase application where basic pattern is one molded base accommodating up to six breakers or two breakers per circuit. (See Pages 12-14.) |  |  |

Ordering Information: See Page 5.

## Individual Reproductions

When required, reproductions of master drawings, outline drawings and certification sheets can be ordered as follows:

## ITEM DESCRIPTION

| 1 | Full Size Photolithic Tracing of Master Drawing on Vellum |
| :--- | :--- |
| 2 | Outline and Drilling Plan on Vellum |
| 3 | Certification Data on Vellum |
| 4 | Reproductions of Items 1, 2 or 3 |

## Handle Yokes

Provide interlocking of two or three one-pole breakers for simultaneous operation. Individual pole tripping is obtained without normal trip indicating (center) position.

| NUMBER <br> OF POLES | STYLE <br> NUMBER | NATIONAL <br> STOCK NUMBER |
| :--- | :--- | :--- |
| 2 | 207B508H01 | $5925-00-202-0938$ |
| 3 | 207B508H02 | $5930-00-862-5582$ |

## Types ALB-1 <br> and NLB-1

## Outline Dimensions ALB-1 Breaker and Mounting Bases — Dimensions in Inches

## Breaker Outline

## Single Base, <br> Front Panel Supported (454D509G01)

## Two Breaker Base, Front Panel Supported (454D509G03)



STANDARD BREAKER

2 Screws, Steel, .190-32 X 3 Furnished with
Lockwashers for Securing to Panel Front Cover
.190-32 Tap (2 Holes)


2 Screws, Steel, .190-32 $\times 3$ Furnished with Lockwashers for Securing to Panel Front Cover

SPECIAL BREAKER WITH AUXILIARY SWITCH



Steel Plate 5/64 Thick

## Single Base

 Surface Mounted (454D509G02)Mounting of Surface

## Mounted Bases

Mounting of Front Panel Supported Bases


## SIDE VIEW



## SIDE VIEW



2-POLE HANDLE YOKE (207B508H01)


3-POLE HANDLE YOKE (207B508H02)

## Types ALB-1 <br> and NLB-1

## Outline Dimensions ALB-1 Breaker and Mounting Bases - Dimensions in Inches,

## Continued

## Application in dc and

 Single-Phase Panels(Two Separate Bases shown. Basic Pattern is One Molded Base Accommodating Four Single-Pole Breakers)

## 3-Phase Panel Application for Two Breakers Per Load Circuit

(Basic Pattern of Three Separate Molded Bases can be Repeated for Longer Panel Boards)


FRONT VIEW


SIDE VIEW


Bus Bar Drilling for dc and Single-Phase Panels ( $1 / 4 \times 1$ Copper Bus not Supplied)


## Bus Bar Drilling for 3-Phase Panels

For Two Breakers per Load Circuit (1/4 x 1 Copper Bus not Supplied)


FRONT VIEW

Outline Dimensions ALB-1 Breaker and Mounting Bases - Dimensions in Inches,

## Continued

Application in dc and Single-Phase Panels
(Two Separate Bases shown. Basic Pattern is One Molded Base Accommodating Four Single-Pole Breakers)

## 3-Phase Panel Application for Two Breakers Per Load Circuit

(Basic Pattern of Three Separate Molded Bases can be Repeated for Longer Panel Boards)


FRONT VIEW


SIDE VIEW


SIDE VIEW

## Bus Bar Drilling for dc and Single-Phase Panels

( $1 / 4 \times 1$ Copper Bus not Supplied)


## Bus Bar Drilling for 3-Phase Panels

For Two Breakers per Load Circuit (1/4 $\times 1$ Copper Bus not Supplied)


[^0]

## Types ALB-1 <br> and NLB-1

Outline Dimensions ALB-1 Breaker and Mounting Bases - Dimensions in Inches,

## Continued

3-Phase Panel Application
(For One or Three Breakers per Load Circuit)


## Outline Dimensions

## for Mounting Base

454D509G06


Outline Dimensions
for Mounting Bases 454D509G04, 454D509G05, 454D509G06, 454D509G08


SIDE VIEW

## Bus Bar Drilling for 3-Phase Panel Application

For One or Three Breakers per Load Circuit ( $1 / 4 \times 1$ Copper Bus not Supplied)


FRONT VIEW

Front Panel Cutout


## Types ALB-1 <br> and NLB-1

## Characteristic Time-Current Curve ALB-1 Breaker

## MIL-C-17588

This specification includes the ALB-1 type circuit breaker. It requires that this breaker carry $115 \%$ of current ratings for more than one hour and that the primary elements initiate tripping at $138 \%$ rated current within one hour and at $200 \%$ in 10 to 100 seconds. A tripping characteristic of the primary element is based on the current flowing through all poles in series and in an ambient of $50^{\circ} \mathrm{C}$ The minimum instantaneous trip setting shall be 320 amperes or 20 times the element rating, whichever is less, and trip at not less than 0.5 cycles. At 800 amperes, the breaker must trip at 0.400 second or less.

## Characteristic Temperature-Rating Curve

## Wiring Diagram




## Circuit Breakers for Naval Shipboard Use Types AQB-A50, NQB-A50 Breakers

500 Vac, 50 Amperes Maximum, 5000 Amperes I.C.


Specification: MIL-C-17361

- 10 - 50 amperes, 60 and 400 cycle.
- 500 volts ac.
- 3-pole.


## Interrupting Rating

- 5,000 amperes ac.
- Non-interchangeable trip unit.
- Class Hi-Shock MIL-S-901, $50^{\circ} \mathrm{C}$ ambient.
The AQB-A50 is a factory calibrated non-adjustable thermalmagnetic circuit breaker. The circuit breaker is assembled as
a 3-pole device with circuit protecting trip elements in the two outside poles. The unit can be installed in 2-pole applications by connecting the 2 -wire circuit to the outside protected poles.
The NQB-A50 breaker is a nonautomatic design of the AQB-A50. Since the tripping elements are omitted, it is used as a manual
disconnect. The NOB-A50 has a maximum continuous current rating of 50 amperes.


## Drawings Available

1244C62 - Master drawing for breaker and mounting bases.

AQB-A50 AND NQB-A50 CIRCUIT BREAKER PRODUCT SELECTION ©

| TYPE ${ }^{\text {23 }}$ | TRIP UNIT RATING | StYLE NUMBER | NATIONAL STOCK NUMBER |
| :---: | :---: | :---: | :---: |
| 60 Cycles |  |  |  |
| AQB-A50 | 10 | 1244C52G01 | 5925-01-188-4302 |
| AQB-A50 | 15 | 1244C52G02 | 5925-01-188-6298 |
| AQB-A50 | 20 | 1244C52G03 | 5925-00-799-5669 |
| AQB-A50 | 25 | 1244C52G04 | 5925-00-797-9693 |
| AQB-A50 | 30 | 1244C52G05 | 5925-01-225-1962 |
| AQB-A50 | 35 | 1244C52G06 | 5925-01-251-3455 |
| AQB-A50 | 40 | 1244C52G07 | 5925-01-234-7187 |
| AQB-A50 | 50 | 1244C52G08 | 5925-01-331-8636 |
| 400 Cycles |  |  |  |
| AQB-A50 | 10H | 1244C52G09 | 5925-01-242-7456 |
| AQB-A50 | 15 H | 1244C52G10 | 5925-01-240-9180 |
| AQB-A50 | 2 OH | 1244C52G11 | 5925-01-246-0471 |
| AQB-A50 | 25 H | 1244C52G12 | 5925-01-234-6910 |
| AQB-A50 | 30 H | 1244C52G13 | 5925-00-199-9518 |
| AQB-A50 | 35H | 1244C52G14 | 5925-01-234-6911 |
| AQB-A50 | 40 H | 1244C52G15 | 5925-00-817-7860 |
| AQB-A50 | 50 H | 1244C52G16 | 5925-01-234-6912 |
| N0B-A50 | Non-Automatic | 1244C52G25 | 5925-00-948-3296 |
| (1) For list prices, see Price and Availability Digest (PAD). |  | Complete breaker does not include mounting bases. Type required must be ordered separately. Mounting bases include cable lugs. | (3) Only 3-pole breakers furnished; for 2-pole application make connections to outside poles. |

Refer to Eaton for dc Part Numbers and Information.

## Note:

These breakers are non-repairable per NAVSEA letter, serial number 9077 Ser 03/03 El-48, paragraph 3 Policy, sub-paragraph 2, dated 25 October 1994.

## PANELBOARD MOUNTING AND ACCESSORIES

| TYPE | STYLE <br> NUMBER | NATIONAL <br> STOCK NUMBER |
| :--- | :--- | :--- |
| Single Base — Line and Load Stabs, Front Connected | $\mathbf{1 2 4 4 C 4 4 G 0 1}$ | $5925-00-270-4004$ |
| Single Base — Line and Load Stabs, Rear Connected | $\mathbf{1 2 4 4 C 4 4 G 0 2}$ | $5925-00-270-4005$ |
| Single Base — Line Rear, Load Front Connected | $\mathbf{1 2 4 4 C 4 4 G 0 3}$ | $5925-00-270-4006$ |
| Double Base Assembly — Line, Bus Connected; Load, Front Connected | $\mathbf{1 2 4 4 C 4 5 G 0 1}$ | $5925-01-246-0569$ |
| Handle Lock | $\mathbf{5 0 8 0 A 9 5 G 0 1}$ | - |
| Handle Boot | $\mathbf{7 5 2 B 7 2 9 H 0 1}$ | $5340-01-091-9432$ |
| Technical Manual | $\mathbf{1 2 4 4 C 5 9 H 0 1}$ | - |



AQB-A50 SINGLE MOUNTING BASE - FRONT CONNECTED

## HANDLE LOCK




AQB-A50 SINGLE MOUNTING BASE - REAR CONNECTED


SINGLE BASE LINE STABS REAR CONNECTED - LOAD STABS FRONT CONNECTED

NET WEIGHT

| DESCRIPTION | NET <br> WEIGHT, <br> LBS. (KG) |
| :--- | :--- |
| AQB-A50 Breaker | $2.3(1.0)$ |
| NQB-A50 Breaker | $1.9(0.9)$ |
| Single Mounting Base | $0.7(0.3)$ |
| Double Mounting Base | $1.5(0.7)$ |
| Handle Lock | $.03(0.01)$ |

For ordering information, see Page 5.


DOUBLE MOUNTING BASE FRONT CONNECTED

Outline Dimensions AQBA50 and NQB-A50 Breakers - Dimensions in Inches


FRONT VIEW SIDE VIEW

Front Panel Cutout


Wiring Diagram


## Outline Dimensions Single Base Units - Dimensions in Inches

## Line and Load Stabs

 Front Connected
## Line and Load Stabs

## Back Connected

## Line Stabs Back Connected, Load Sides Front Connected



Outline Dimensions Double Base Assembly Panelboard - Dimensions in Inches


LINE BUS CONNECTED, LOAD FRONT CONNECTED

## Characteristic Time-Current Curve Navy Type AQB-A50 Circuit Breaker

Time-Current Curves for AQB-A50 Circuit Breaker ( 60 Hz and $400 \mathrm{~Hz}-10,15$, $20,25,30,35,40$ and 50 Ampere Ratings)


## Circuit Breakers for Naval Shipboard Use Types AQB-A51, NQB-A51 Breakers

500 Vac, 50 Amperes Maximum, 5000 Amperes I.C.


## Interrupting Rating

- 5,000 amperes I.C.
- Non-Interchangeable trip unit.
- Class Hi-Shock MIL-S-901, $50^{\circ} \mathrm{C}$ ambient.
The Type AQB-A51 molded case circuit breaker is a 500 Vac maximum rated device with 50 ampere maximum continuous current at 60 Hz . The AQB-A51 is a form, fit and function replacement for the AQB-A50 circuit breaker with enhanced overcurrent protection features. In the

AQB-A51, overcurrent protection is provided in all three poles. This not only makes the breaker suitable for use in "grounded" three-phase systems, but offers enhanced performance of the instantaneous trip feature when used in ungrounded systems. In three phase distribution systems with either a solidly or "effectively" grounded neutral, fault currents can occur that will be evident in only one pole, so protection is needed in all three poles. The enhanced instanta-
neous trip feature is valuable in the selective coordination of the AQB-A51 with upstream AQB breakers. The AQB-A51 circuit breaker has an interruption rating of 5000 amperes asymmetric.
The NQB-A51 breaker is a nonautomatic design of the AQB-A51. Since the tripping elements are omitted, it is used as a manual disconnect. The NQB-A51 has a maximum continuous current rating of 50 amperes.

AQB-A51 AND NQB-A51 CIRCUIT BREAKER PRODUCT SELECTION ©

## Specification: MIL-C-17361

- 10 - 50 amperes, 60 cycles.
- 500 volts ac.
- 3-pole.

| TYPE (2) | TRIP UNIT RATING | STYLE NUMBER | NATIONAL STOCK NUMBER |
| :---: | :---: | :---: | :---: |
| 60 Cycles |  |  |  |
| AQB-A51 | 10 | 1244C56G01 | 5925-01-511-0205 |
| AQB-A51 | 15 | 1244C56G02 | 5925-01-458-3739 |
| AQB-A51 | 20 | 1244C56G03 | 5925-01-461-1628 |
| AQB-A51 | 25 | 1244C56G04 | 5925-01-511-0208 |
| AQB-A51 | 30 | 1244C56G05 | 5925-01-511-1210 |
| AQB-A51 | 35 | 1244C56G06 | 5925-01-511-0214 |
| AQB-A51 | 40 | 1244C56G07 | 5925-01-511-0217 |
| AQB-A51 | 50 | 1244C56G08 | 5925-01-511-0220 |
| NQB-A51 | Non-Automatic | 1244C56G25 | - |
| (1) For list prices, see Price and <br> (2) Complete breaker does not include Availability Digest (PAD). mounting bases. Type required must be ordered separately. Mounting bases include cable lugs. |  |  |  |

## Note:

These breakers are non-repairable per NAVSEA letter, serial number 9077 Ser 03/03 El-48, paragraph 3 Policy, sub-paragraph 2, dated 25 October 1994.

## PANELBOARD MOUNTING AND ACCESSORIES

| TYPE | STYLE <br> NUMBER | NATIONAL <br> STOCK NUMBER |
| :--- | :--- | :--- |
| Single Base — Line and Load Stabs, Front Connected | $\mathbf{1 2 4 4 C 4 4 G 0 1}$ | $5925-00-270-4004$ |
| Single Base — Line and Load Stabs, Rear Connected | $\mathbf{1 2 4 4 C 4 4 G 0 2}$ | $5925-00-270-4005$ |
| Single Base — Line Rear, Load Front Connected | $\mathbf{1 2 4 4 C 4 4 G 0 3}$ | $5925-00-270-4006$ |
| Double Base Assembly — Line, Bus Connected; Load, Front Connected | $\mathbf{1 2 4 4 C 4 5 G 0 1}$ | $5925-01-246-0569$ |
| Handle Lock | $\mathbf{5 0 8 0 A 9 5 G 0 1}$ | - |
| Handle Boot | $\mathbf{7 5 2 B 7 2 9 H 0 1}$ | $5340-01-091-9432$ |
| Technical Manual | $\mathbf{1 2 4 4 C 5 9 H 0 1}$ | - |

NET WEIGHT

| DESCRIPTION | NET <br> WEIGHT, <br> LBS. (KG) |
| :--- | :--- |
| AQB-A51 Breaker | $2.4(1.1)$ |
| NOB-A51 Breaker | $1.9(0.9)$ |
| Single Mounting Base | $0.7(0.3)$ |
| Double Mounting Base | $1.5(0.7)$ |
| Handle Lock | $.03(0.01)$ |

For ordering information, see Page 5.

## AQB-A51 SINGLE MOUNTING

 BASE - FRONT CONNECTED
## HANDLE LOCK




## AQB-A51 SINGLE MOUNTING

 BASE - REAR CONNECTED

SINGLE BASE LINE STABS REAR CONNECTED - LOAD STABS FRONT CONNECTED


DOUBLE MOUNTING BASE FRONT CONNECTED

Outline Dimensions AQBA51 and NQB-A51 Breakers - Dimensions in Inches


Front Panel Cutout



## Outline Dimensions Single Base Units - Dimensions in Inches

## Line and Load Stabs

 Front Connected
## Line and Load Stabs

 Back Connected

## Line Stabs Back Connected, Load Sides Front Connected



Outline Dimensions Double Base Assembly - Panelboard — Dimensions in Inches


LINE BUS CONNECTED, LOAD FRONT CONNECTED

## Characteristic Time-Current Curve Navy Type AQB-A51 Circuit Breaker

Time-Current Curves for AQB-A51 Circuit Breaker ( 60 Hz )


Note: Line to Ground fault is single-phase. Line to Line fault is three-phase.

## Circuit Breakers for Naval Shipboard Use Types AQB-A100, NQB-A100 Breakers

250 Volts dc, 500 Volts ac, 100 Amperes Maximum, 15,000 Amperes ac, 10,000 Amperes dc I.C.

## Note:

AQB-A100 and NQB-A100 breakers are sold for replacement only. They are no longer on the Navy Qualified Product List.


## AQB-A100

Specification: MIL-C-17361

- 15-100 amperes.
- 500 volts ac and 250 volts dc.
- 2- or 3-pole.


## Interrupting Rating

- 15,000 amperes ac and 10,000 amperes dc.
AQB-A100 circuit breakers are designed for use in lighting and distribution panelboards and switchboards for the protection of feeder and motor branch circuits.
Trip units with current ratings of $15,25,50,75$ and 100 can be quickly interchanged and a conversion kit is available to change a 3-pole, 500 volt AQB-A100 to a nonautomatic NOB-A100 circuit interrupter. NOB-A100 breakers have a maximum continuous
current rating of 100 amperes, but they are used only as disconnects since there is no automatic opening device.
Those breakers (and interrupters) designed for dc motor circuits and for ac feeder circuits (designated with a " $B F$ " in amp rating column of price table) have fixed instantaneous settings of $600 \%$ - $700 \%$ continuous current ratings. Those having a magnetic element set to trip at $1200 \%$ $1400 \%$ are applied on ac motor circuits (designated with a " B "). Breakers designated with "BE" are calibrated for dc application.


## AQB-A100 AND NQB-A100 CIRCUIT BREAKER PRODUCT SELECTION ©

| continuous AMPERE RATING | instantaneous TRIP SEETING IN AMPERES |  | COMPLETE BREAKER ${ }^{\text {(2) }}$ |  | BREAKER FRAME ONLY (2) |  | TRIP UNIT ONLY |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | STYLE NUMBER | NATIONAL STOCK NUMBER | STYLE NUMBER | NATIONAL <br> STOCK NUMBER | STYLE NUMBER | NATIONAL <br> STOCK NUMBER |
|  | LOW | HIGH |  |  |  |  |  |  |
| 2-Pole, 250 Volts dc |  |  |  |  |  |  |  |  |
| 15-BE | 90 | 105 | 1764676 | - | 1764638 | - | 1764640 | - |
| 25-BE | 150 | 175 | 1764677 | 5925-01-221-1765 | 1764638 | - | 1764641 | 5925-00-248-1104 |
| 50-BE | 300 | 350 | 1764678 | - | 1764638 | - | 1764642 | - |
| 75-BE | 450 | 525 | 1764679 | - | 1764638 | - | 1764643 | 5925-00-248-1108 |
| 100-BE | 600 | 700 | 1764680 | - | 1764638 | - | 1764644 | - |
| 2-Pole, 500 Volts ac |  |  |  |  |  |  |  |  |
| 15-BF | 90 | 105 | 1764681 | - | 1764638 | - | 1764645 | - |
| 15-B | 180 | 210 | 1764682 | 5925-00-396-2283 | 1764638 | - | 1764646 | 5925-00-629-0975 |
| 25-BF | 150 | 175 | 1764683 | - | 1764638 | - | 1764647 | - |
| 25-B | 300 | 350 | 1764684 | - | 1764638 | - | 1764648 | 5925-00-628-0695 |
| 50-B | 600 | 700 | 1764685 | - | 1764638 | - | 1764649 | 5925-00-248-1078 |
| 75-B | 900 | 1050 | 1764686 | - | 1764638 | - | 1764650 | 5925-00-248-1082 |
| 100-B | 1200 | 1400 | 1764687 | - | 1764638 | - | 1764651 | - |
| 100 (3) | Non-Au | matic | 1764688 | 5925-00-699-1111 | 1764638 | - | 1764652 | 5925-00-772-0646 |
| 3-Pole, 250 Volts dc |  |  |  |  |  |  |  |  |
| 15-BE | 90 | 105 | 1764689 | - | 1764639 | 5925-00-258-2945 | 1764653 | 5925-00-608-0972 |
| 25-BE | 150 | 175 | 1764690 | 5925-00-399-8120 | 1764639 | 5925-00-258-2945 | 1764654 | 5925-00-553-9745 |
| 50-BE | 300 | 350 | 1764691 | - | 1764639 | 5925-00-258-2945 | 1764655 | 5925-00-383-3814 |
| 75-BE | 450 | 525 | 1764692 | - | 1764639 | 5925-00-258-2945 | 1764656 | 5925-00-248-1371 |
| 100-BE | 600 | 700 | 1764693 | 5925-00-399-8127 | 1764639 | 5925-00-258-2945 | 1764657 | 5925-00-608-0973 |

(1) For list prices, see Price and Availability Digest (PAD).
(2) Styles listed include slip-type connectors for rear connections. Order front terminal connectors separately if required. No additional charges for front connectors ordered with breakers or frames.
(3) Type NQB-A100 non-automatic. To convert 3-pole AQB breaker, order style 1764668 only.

## Note:

Breakers with ratings other than those given on this page are considered special and full description data must be provided.

## AQB-A100 AND NQB-A100 CIRCUIT BREAKER PRODUCT SELECTION, CONTINUED ©

| CONTINUOUS AMPERE RATING | INSTANTANEOUS TRIP SETTING IN AMPERES |  | COMPLET <br> STYLE NUMBER | AKER <br> NATIONAL STOCK NUMBER | BREAKER FRAME ONLY (2) |  | TRIP UNIT ONLY |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |
|  | LOW | HIGH |  |  | NUMBER | STOCK NUMBER | NUMBER | STOCK NUMBER |
| 3-Pole, 500 Volts ac |  |  |  |  |  |  |  |  |
| 15-BF | 90 | 105 |  | 1764694 | 5925-00-113-5066 | 1764639 | 5925-00-258-2945 | 1764658 | 5925-00-502-6719 |
| 15-B | 180 | 210 | 1764695 | - | 1764639 | 5925-00-258-2945 | 1764659 | 5925-00-248-1453 |
| 25-BF | 150 | 175 | 1764696 | 5925-00-658-9609 | 1764639 | 5925-00-258-2945 | 1764660 | 5925-00-215-3758 |
| 25-B | 300 | 350 | 1764697 | 5925-00-265-9474 | 1764639 | 5925-00-258-2945 | 1764661 | 5925-00-248-1449 |
| 50-BF | 300 | 350 | 1764698 | 5925-00-988-5474 | 1764639 | 5925-00-258-2945 | 1764662 | 5925-00-248-1442 |
| 50-B | 600 | 700 | 1764699 | 5925-00-396-2339 | 1764639 | 5925-00-258-2945 | 1764663 | 5925-00-248-1443 |
| 75-BF | 450 | 525 | 1764700 | - | 1764639 | 5925-00-258-2945 | 1764664 | 5925-00-248-1436 |
| 75-B | 900 | 1050 | 1764701 | 5925-00-396-2345 | 1764639 | 5925-00-258-2945 | 1764665 | 5925-00-248-1437 |
| 100-BF | 600 | 700 | 1764702 | 5925-01-265-0190 | 1764639 | 5925-00-258-2945 | 1764666 | 5925-00-248-1429 |
| 100-B | 1200 | 1400 | 1764703 | 5925-00-450-6275 | 1764639 | 5925-00-258-2945 | 1764667 | 5925-00-248-1431 |
| 100 (3) | Non-Au | natic | 1764704 | 5930-01-300-1107 | 1764639 | 5925-00-258-2945 | 1764668 | 5925-00-699-1111 |
| (1) For list prices, see Price and Availability Digest (PAD). |  |  | (2) Styles listed include slip-type connectors for rear connections. Order front terminal connectors separately if required. No additional charges for front connectors ordered with breakers or frames. |  | (3) Type NQB-A100 non-automatic. To convert 3-pole AQB breaker, order style 1764668 only. |  |  |  |

## Note:

Breakers with ratings other than those given on this page are considered special and full description data must be provided.

## Front Connected Breakers

For the load ends of panelboard breakers and for other front terminal applications, pressure connectors should be ordered.

When breakers and the required lugs are ordered simultaneously, these lugs will be supplied without charge.

| CABLE <br> RANGE | NAVY CABLE SIZE, <br> MAXIMUM | DESCRIPTION | STYLE <br> NUMBER | NATIONAL <br> STOCK NUMBER |
| :--- | :--- | :--- | :--- | :--- |
| N3-N14 | 14,340 | One Pressure Connector | $\mathbf{1 7 6 3 6 6 0}$ | - |
| N23-N40 | 38,910 | One Pressure Connector | $\mathbf{1 7 6 3 6 6 1}$ | - |
| N50-N75 | 75,780 | One Pressure Connector | $\mathbf{1 7 6 3 6 6 2}$ | - |

(1) Circular MILs area.

## Switchboard Mounting

Complete breakers and frames include mounting hardware. Female slip connectors are mounted in the breaker base for
plugging onto stud projections of terminal mounting block assemblies. Order one mounting block assembly for each end of the breaker.

| NUMBER <br> OF POLES | DESCRIPTION | STYLE <br> NUMBER | NATIONAL <br> STOCK NUMBER |
| :--- | :--- | :--- | :--- |
| 2 | Mounting Block Assembly | $\mathbf{1 7 6 4 6 7 5}$ | - |
| 3 | Mounting Block Assembly | $\mathbf{1 7 6 4 6 7 4}$ | - |
| 2 or 3 | Mounting Block Only | $\mathbf{1 7 6 4 2 4 0}$ | $5940-00-643-7194$ |
| - | One Stud Assembly - Complete with 4 Nuts | $\mathbf{1 6 3 1 4 4 2}$ | $5940-00-501-9120$ |

## NET WEIGHT, TERMINAL MOUNTING SUPPORTS (SET OF TWO)

| MOUNTING BLOCK <br> ASSEMBLY | NET WEIGHT, <br> LBS. (KG) | FRAME | NET WEIGHT, <br> LBS. (KG) |
| :--- | :--- | :--- | :--- |
| 2-Pole | $2.75(1.2)$ | 2-Pole AQB | $7.38(3.4)$ |
| 2-Pole NQB | $7.38(3.4)$ |  |  |
|  |  | $3.25(1.5)$ | 3 3-Pole AQB |
|  |  | $3.88(3.6)$ |  |


| COMPLETE <br> BREAKER | NET WEIGHT, <br> LBS. (KG) | TRIP <br> UNIT | NET WEIGHT, <br> LBS. (KG) |
| :--- | :--- | :--- | :--- |
| 2-Pole AQB | $10.00(4.5)$ | 2-Pole AQB | $2.63(1.2)$ |
| 2-Pole NQB | $8.75(4.0)$ | 2-Pole NQB | $1.38(0.6)$ |
| 3-Pole AQB | $10.75(4.9)$ | 3-Pole AQB | $2.88(1.3)$ |
| 3-Pole NQB | $9.50(4.3)$ | 3 3-Pole NQB | $1.63(0.7)$ |

[^1]
## Additions

## Handle Lock

When specified, order style 1614 485. One furnished without charge per every 10 breakers, when requested.
NSN: 5930-00-669-7524
Fungus-Moisture Resistant Treatments
(JAN-T-152, JAN-C-173 or MIL-V-173) if specified, contact Eaton. External parts are coated; trip units are not treated.

Technical Manual Navships 362-0819- per MIL-M-15071
When required, specify IB-29-062-CIA.

## Individual Reproductions

When required, reproductions of master drawings, outline drawings and certification sheets can be ordered as follows:

| ITEM | DESCRIPTION |
| :--- | :--- |
| 1 | Full size photolithic tracing <br> of master drawing on vellum |
| 2 | Outline and drilling plan <br> on vellum |
| 3 | Certification data on vellum |
| 4 | Reproductions of Items 1,2 or 3 |

## Drawings Available

Master drawing 1-JF-630; rear connected breaker outline, drilling and wiring diagram 20-B-2881; front connected breaker outline, drilling and wiring diagram 30-B-3837.

## 400 Cycle Breakers

Refer to Eaton.

Outline Dimensions AQB-A100 and NQB-A100 Breakers - Dimensions in Inches

## Slip Contact Assembly

## Drilling Plan

For Mounting Panel (Front View)


## Characteristic Time-Current Curves

## AQB-A100 Breakers

Operating Characteristics
Trip Unit Rating 15-100 Amperes $50^{\circ} \mathrm{C}$ Ambient - Cold Start, 60 Cycle, ac or dc.



Trip Unit Rating


To determine the trip unit rating to be used, when the load current and ambient are known, multiply the load current by the factor obtained from this curve for the known ambient. The result will be the ideal trip unit rating. However, since trip units are furnished only with standard ratings as per Navy spec., select the standard trip unit whose rating is equal to or one rating higher than the ideal rating.

## Specification MIL-C-17361

This specification covers all thermal-magnetic AOB breakers. It requires that they carry 150\% of current ratings for at least one hour and that thermal elements initiate tripping at $225 \%$ rated current within one hour and at $600 \%$ in 25 seconds plus or minus $25 \%$. The instantaneous magnetic settings for each continuous ratings are based on intended applications. (Thermal tripping tests are conducted with all poles in series in $50^{\circ} \mathrm{C}$ ambient; each pole is tested individually to check magnetic settings.)

## Circuit Breakers for Naval Shipboard Use Types AQB-A101, NOB-A101 Breakers

250 Volts dc, 500 Volts ac, 100 Amperes Maximum, 15,000 Amperes ac, 10,000 Amperes dc I.C.


## Specification: MIL-C-17361

- 15-100 amperes.
- 500 volts ac and 250 volts dc.
- 3-pole.


## Interrupting Rating

- 15,000 amperes ac and 10,000 amperes dc.
- Non-Interchangeable Trip Unit.
- Class: Hi Shock MIL-S-901: $50^{\circ} \mathrm{C}$ Ambient.
AQB-A101 circuit breakers are designated for use in lighting and distribution panelboards and for switchboards in the protection of feeder and motor branch circuits.
These breakers have adjustable instantaneous trip settings of "LO," "Intermediate," and "HI." The "LO" setting is $500 \%$ $700 \%$ of continuous current rating. It is designed for dc motor circuits and ac feeder circuits.

The "HI" setting is $1200 \%$ $1400 \%$ of continuous current rating and is designed for application on ac motor circuits. The intermediate setting may be used to increase LO setting trip amperes or decrease HI setting trip amperes as may be required.
NQB-A101 circuit breakers have a maximum continuous current rating of 100 amperes. They are used only as disconnects, since they do not include an automatic opening device.

## Generator Breakers

(Designated with a " G ") are also available in other configurations. Consult Eaton.

## AQB-A101 AND NQB-A101 CIRCUIT BREAKER PRODUCT SELECTION ©

| TYPE (2)3(4) | TRIP UNIT AMPERE RATING | INSTANTANEOUS TRIP SETTING © AC 60 CYCLES |  | THERMAL MAGNETIC STYLE NUMBER | NATIONAL STOCK NUMBER | MAGNETIC ONLY STYLE | NATIONAL STOCK NUMBER |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | HI | LO |  |  |  |  |
| AQB-A101 | 15 | 180-210 | 75-105 | 458D509G11 | 5925-00-876-9216 | 458D511G11 | 5925-00-397-8258 |
| AQB-A101 | 25 | 300-350 | 125-175 | 458D509G12 | 5925-00-876-9217 | 458D511G12 | - |
| AQB-A101 | 50 | 600-700 | 250-350 | 458D509G13 | 5925-00-876-9218 | 458D511G13 | 5925-00-546-3258 |
| AQB-A101 | 75 | 900-1050 | 375-525 | 458D509G14 | 5925-01-136-5633 | 458D511G14 | - |
| AQB-A101 | 100 | 1200-1400 | 500-700 | 458D509G15 | 5925-00-876-9220 | 458D511G15 | 5925-01-022-5086 |
| AQB-A101 © | 100G (7) | 1200-1400 | 500-700 | 458D509G16 | 5925-00-619-0412 | - |  |
| NQB-A101 | 100 | Non-Automatic | - | 458D509G20 | 5930-00-969-2477 | - | - |
| 400 Cycle |  |  |  |  |  |  |  |
| AQB-A101 | 15H | 180-210 | 75-105 | 458D510G11 | 5925-00-867-7328 | 458D512G11 |  |
| AQB-A101 | 25 H | 300-350 | 125-175 | 458D510G12 | 5925-00-867-7329 | 458D512G12 | - |
| AQB-A101 | 50 H | 600-700 | 250-350 | 458D510G13 | 5925-00-986-7313 | 458D512G13 | - |
| AQB-A101 | 75 H | 900-1050 | 375-525 | 458D510G14 | 5925-00-986-7314 | 458D512G14 | - |
| AQB-A101 | 100H | 1200-1400 | 500-700 | 458D510G15 | 5925-00-972-3000 | 458D512G15 | - |
| AQB-A101 | 100GH (7) | 1200-1400 | 500-700 | 458D510G16 | 5925-01-200-7813 | - | - |
| (1) For list prices, see Price and Availability Digest (PAD). <br> (2) Complete breaker does not include mounting bases. Type required must be ordered separately. |  | (3) Front connected bases include cable lugs. Cover cable sizes 2828 CM to $100,000 \mathrm{CM}$. |  | (6) Manufactured to meet MIL-C 17361 D or prior revisions only. |  | (7) "G" indic Refer to E informati | generator breakers. for further |

## Note:

These breakers are non-repairable per NAVSEA letter, serial number 9077 Ser 03/03 El-48, paragraph 3 Policy, sub-paragraph 2, dated 25 October 1994.

## Note:

These breakers are non-repairable per NAVSEA letter, serial number 9077 Ser 03/03 El-48, paragraph 3 Policy, sub-paragraph 2, dated 25 October 1994.

| TYPE (3)(4) | TRIP UNIT RATING | INSTANTANEOUS TRIP SETTING AC 60 CYCLE |  | STYLE NUMBER | ATTACHMENT ${ }^{\text {® }}$ | NATIONAL <br> STOCK NUMBER |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | HIGH | LOW |  |  |  |
| 60 Hz |  |  |  |  |  |  |
| AQB-A101 | 15 | 180-210 | 75-105 | 5682D24G13 | 120 Vac Shunt Trip | 5925-00-813-2470 |
| AQB-A101 | 25 | 300-350 | 125-175 | 5682D24G14 | 120 Vac Shunt Trip | 5925-01-028-6500 |
| AQB-A101 | 50 | 600-700 | 250-350 | 5682D24G15 | 120 Vac Shunt Trip | 5925-01-241-3396 |
| AQB-A101 | 75 | 900-1050 | 375-525 | 5682D24G16 | 120 Vac Shunt Trip | 5925-00-167-7513 |
| AQB-A101 | 100 | 1200-1400 | 500-700 | 5682D24G17 | 120 Vac Shunt Trip | 5925-00-938-3446 |
| NQB-A101 | 100 | Non-Automatic | - | 5682D24G19 | 120 Vac Shunt Trip | 5930-01-197-4752 |
| 400 Hz |  |  |  |  |  |  |
| AQB-A101 | 15H | 180-210 | 75-105 | 5682D24G36 | 120 Vac Shunt Trip | 5925-01-359-1968 |
| AQB-A101 | 25H | 300-350 | 125-175 | 5682D24G37 | 120 Vac Shunt Trip | 5925-01-339-4840 |
| AQB-A101 | 50 H | 600-700 | 250-350 | 5682D24G38 | 120 Vac Shunt Trip | 5925-01-339-4839 |
| AQB-A101 | 75H | 900-1050 | 375-525 | 5682D24G39 | 120 Vac Shunt Trip | 5925-01-359-1969 |
| AQB-A101 | 100H | 1200-1400 | 500-700 | 5682D24G40 | 120 Vac Shunt Trip | 5925-01-293-9163 |

(1) For list prices, see Price and Availability Digest (PAD).
(2) For other configurations, call Eaton.
(3) Complete breaker does not include mounting bases. Type required must be ordered separately.
(4) Front connected bases include cable lugs. Cover cable sizes 2828 CM to $100,000 \mathrm{CM}$.
(5) Only 3-pole breakers are furnished, for 2-pole applications make connections to outside poles.
(6) Instantaneous trip setting at $1200-1400 \%$ HI or $500-700 \%$ LO.
Set at LO position at factory.
(7) Shunt trip with IAIB Auxiliary Switch.

INSTANTANEOUS TRIP SETTING ©

## SWITCHBOARD/PANELBOARD MOUNTING

| TYPE | STYLE <br> NUMBER | NET WEIGHT, <br> LBS. (KG) | NATIONAL <br> STOCK NUMBER |
| :--- | :--- | :--- | :--- |
| Single Base — Front Connected | $\mathbf{3 1 5 C 3 6 4 G 0 3}$ | $2.75(1.2)$ | $5925-00-832-6143$ |
| Single Base — Rear Connected | $\mathbf{3 1 5 C 3 6 4 G 0 2}$ | $3.00(1.4)$ | $5925-00-521-2526$ |
| Single Base — Rear Connected, Line Front Connected, <br> Load for Use with Rear Connected Fuse Base | $\mathbf{3 1 5 C 3 6 4 G 0 7}$ | $3.00(1.4)$ | - |
| Double Base Front Connected | 458D569G02 | $3.50(1.6)$ | $5925-00-728-5217$ |
| Double Base Rear Connected | 458D569G03 | $4.00(1.8)$ | $5925-01-221-8617$ |



AQB-A101 Breaker with Single Front Connected Base

## Fuse Unit Assemblies

AQB-F101A and AQB-F101B fuse units are designed for use in conjunction with standard AQB-A101 circuit breakers on circuits where a fault potential of up to 100,000 amperes exists.
For ordering information, see Page 5.


AQB-A101 Breaker with Single Front Connected Base

NET WEIGHT

| DESCRIPTION | NET WEIGHT, <br> LBS. (KG) |
| :--- | :--- |
| AQB-A101 Breaker | $6.00(2.7)$ |
| NQB-A101 Breaker | $5.75(2.6)$ |
| AQB-F101A Fuse Unit | $2.00(0.9)$ |
| AQB-F101B Fuse Unit | $2.00(0.9)$ |
| Fuse Unit | $3.00(1.4)$ |
| Mounting Base |  |



AQB-A101 Single Mounting Base Rear Connected



AQB-A101 Double Mounting Base Front Connected


## COMPLETE FUSE UNIT ASSEMBLY

|  |  |  | FUSE UNIT ${ }^{\text {® }}$ |  |  | FUSE UNIT MOUNTING BASE |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |
| Style NUMBER | AMPERE RATING | CONNECTION | TYPE | STYLE NUMBER | NATIONAL STOCK NUMBER | STYLE NUMBER | NATIONAL STOCK NUMBER |
| 372B155G01 | 15-25 | Front | AQB-F101A | 504C010H01 | 5920-00-215-4727 | 655D258G01 ${ }^{\text {2 }}$ | 5925-00-998-1965 |
| 372B155G02 | 15-25 | Rear | AQB-F101A | 504C010H01 | 5920-00-215-4727 | 655D258G05 ${ }^{\text {2 }}$ | 5920-01-216-6127 |
| 372B155G03 | 50, 75 and 100 | Front | AQB-F101B | 504C010H02 | 5920-01-281-4158 | 655D258G03 | 5920-01-138-0548 |
| 372B155G04 | 50,75 and 100 | Rear | AQB-F101B | 504C010H02 | 5920-01-281-4158 | 655D258G06 | 5920-01-216-6128 |

(1) Individual fuses are not replaceable; replace with complete unit.
2) To convert for use with high rating unit (AQB-F101B) in field, remove rejection pin per instructions on fuse unit mounting base nameplate.

## Additions

## Shunt Trip

Breakers can be equipped with a shunt trip attachment for tripping the breaker from a remote point, and can be supplied with coils for 120 volts, 60 cycle or for 120 volts dc. These shunt trips have momentary rated coils and are supplied with an auxiliary switch to be wired in series for protection (Auxiliary switch included with the shunt trip. Do not order separately). Shunt trips are always mounted in the right pole. Leads extend 36 inches outside of breaker. For 400 Hz shunt trip contact Eaton.

To order, specify style number of standard breaker required plus shunt trip voltage and frequency. Must be factory installed. Net weight . 3 lbs .

## Auxiliary Switch

Breakers can be supplied with internally mounted auxiliary switch to open or close control circuits as breaker operates. Each switch provides one " $A$ " contact and one "B" contact. " $A$ " contact is closed when breaker is closed, open when breaker is open. " $B$ " contact is open when breaker is closed and closed when breaker is open. When ordered with one switch it is normally mounted in right pole, may be specified mounted in left pole. A maximum of 2 switches can be supplied: one in left and one in right pole. Order by description. Must be factory installed. Net weight . 3 lbs .

## Note:

One auxiliary switch normally supplied with shunt trip attachments for cut-off switch and additional switches cannot be supplied on breakers with shunt trips.

## Handle Lock

When specified, order style 1614485.

NSN 5930-00-669-7524.

## Handle Boot

When specified, order style number 752B729H01.

## Rear Stud

Complete with 4 nuts, style number 208B801G01.

## Fungus-Moisture Resistant Treatment

(JAN-T-152, JAN-C-173 or MIL-V-173). If specified, contact Eaton. External parts are coated.

## Technical Manual

Navships No. 362-2314. This booklet per MIL-M-15071. When required, order BVR-TM-475C.

## Drawings Available

900J429 - Master drawing for breaker and mounting bases.
900J439 - Master drawing for breaker with fuse unit and mounting bases.
459D448 - Outline and wiring diagram for breaker on single base.
654D255 - Outline and wiring diagram for breaker with fuse unit on single base.
459D449 - Outline and wiring diagram for breaker on double base.

654D256 - Outline and wiring diagram for breaker with fuse unit on double base.

657D205 - For fuse unit mounting base only.

## Individual Reproductions

When required, reproduction of master drawings, outline drawings and certification sheets can be ordered as follows:

ITEM DESCRIPTION

| 1 | Full size photolithic tracing <br> of master drawing on vellum |
| :--- | :--- |
| 2 | Outline and drilling plan <br> on vellum |
| 3 | Certification data on vellum |
| 4 | Reproductions of Items 1, 2 <br> or 3 |

Outline Dimensions
AQB-A101 and AQB-A103 Breakers - Dimensions in Inches

## For Single Breaker

## Mounted Base

## Single Breaker

 (Rear Mounted)

Outline Dimensions
AQB-A101 and AQB-A103
Breaker Mounting Bases Dimensions in Inches

## For Two Breaker

Mounting Base
For Double Mounting Base Front Connected

For Double Mounting Base Rear Connected

Front Cover Cutouts for Double Mounting Base


## For Mounting of Breaker (Front Connected)

## For Mounting of Breaker

 (Rear Connected)For Dimensions of Breaker and Mounting Base, See Drawing Number 459D448.


## Drilling Plan

For Rear Connected Studs and Mounting Bases.


## Front Panel Cutout



Outline Dimensions AQB-A101 and AQB-A103 Breakers, Double Base with Fuse Units - Dimensions in Inches

For Mounting of Two Breakers (Front Connected)

## For Mounting of Two

 Breakers (Rear Connected)For Dimensions of Breaker and Mounting Base, See Drawing Number 459D449.

## Drilling Plan

For Rear Connected Studs and Mounting Bases.


Front Panel Cutout


## Characteristic Time-Current Curves

## AQB-A101 Breakers

## Operating Characteristics

Trip Unit Rating 15-100 Amperes $50^{\circ} \mathrm{C}$ Ambient Cold Start, 60 Cycle, ac or dc, Thermal-Magnetic.

## 400 Cycle Breakers

## Operating Characteristics

Trip Unit Rating 15-100
Amperes $50^{\circ} \mathrm{C}$ Ambient Cold Start 400 Cycle ac, ThermalMagnetic Trip Unit Rating.



Trip Unit Rating


To determine the trip unit rating to be used, when the load current and ambient are known, multiply the load current by the factor obtained from this curve for the known ambient. The result will be the ideal trip unit rating. However, since trip units are furnished only with standard ratings as per Navy spec., select the standard trip unit whose rating is equal to or one rating higher than the ideal rating.

## Specification MIL-C-17361

This specification covers all thermal-magnetic AQB breakers. It requires that they carry $150 \%$ of current ratings for at least one hour and that thermal elements initiate tripping at $225 \%$ rated current within one hour and at $600 \%$ in 25 seconds plus or minus $25 \%$. The instantaneous magnetic settings for each continuous ratings are based on intended applications. (Thermal tripping tests are conducted with all poles in series in $50^{\circ} \mathrm{C}$ ambient; each pole is tested individually to check magnetic settings.)

## Characteristic Time-Current Curves

## Generator Breakers

$50^{\circ} \mathrm{C}$ Ambient - Cold Start "G" rating, 60 or 400 Cycle ac or dc, Thermal-Magnetic.


## Circuit Breakers for Naval Shipboard Use Types AQB-A103 RMS, NQB-A103 Breakers

500 Volts ac, 100 Amperes Maximum, 15,000 Amperes I.C.


## Specifications: MIL-C-17361

- 10-100 amperes.
- 500 volts ac (No dc).
- $60 / 400 \mathrm{~Hz}$ (Universal).
- 3-pole.


## Interrupting Rating

- 15,000 amperes, 60 Hz ac.
- 7,500 amperes, 400 Hz ac.
- 100 kA with fuse kit units.
- Class: Hi shock MIL-S-901: $50^{\circ} \mathrm{C}$ ambient.
AQB-A103 RMS circuit breakers are designated for use in lighting and distribution panelboards and for switchboards in the protection of feeder and motor branch circuits.
The AQB-A103 RMS now features true rms sensing, which works on any waveform shape, is more accurate and is less sensitive to nuisance tripping. AQB-A103 RMS circuit breakers are form fit and function interchangeable with A101 circuit breakers. The electronic trip unit provides better shock immunity, enhanced trip curve shaping capabilities, improved selectivity and system coordination, and dramatic logistical savings.
NQB-A103 circuit breakers have a maximum continuous current rating of 100 amperes. They are used only as disconnects, since they do not include an automatic opening device.


## AQB-A103RMS Characteristics

Continuous Current Setting (6-Position Selector Switch)
10-25 Amperes (10, 12.5, 15, 18.75, 20, 25)

40 - 100 Amperes (40, 50, 60, $75,80,100$ )
Instantaneous Pickup - Adjustable in multiples of 25 or 100 ampere frame rating ( $6 x, 8 x, 10 x$, 12x, 15x, 20x, 30x, 40x)
Short Delay Pickup - Adjustable in multiples of continuous current setting ( $2 \mathrm{x}, 3 \mathrm{x}, 5 \mathrm{x}, 7 \mathrm{x}, 9 \mathrm{x}$, 10x, 13x, 14x)
Short Delay Time - Adjustable with bands Min., 1, 2, 3, Max., plus 3 new flat response curves at $100 \mathrm{~ms}, 200 \mathrm{~ms}$ and 300 ms . (See trip curve.)

## Net Weight

AOB $-6.0 \mathrm{lbs} .(2.7 \mathrm{~kg}$.
NOB $-5.75 \mathrm{lbs} .(2.6 \mathrm{~kg}$.
Drawings Available
1376D98 Master
1376D60 Outline

## Technical Manual

1244C68H01

## STK-2 Portable Test Kit

For switchboards and panelboard mounting and other accessories see Pages $\mathbf{3 6}$ and 37.
For outline dimensions see
Pages 38-41.

AQB-A103 RMS AND NQB-A 103 CIRCUIT BREAKER PRODUCT SELECTION ©

| AMPERES | STYLE NUMBER (2)(4)(5) |  | NATIONAL <br> STOCK NUMBER |
| :---: | :---: | :---: | :---: |
| 10-25 | 1376D96G01 |  | 5925-01-455-8639 |
| 40-100 | 1376D96G02 |  | 5925-01-455-8635 |
| 10-25 | 1376D96G07 with 115 | Vac ST | 5925-01-482-1112 |
| 40-100 | 1376D96G08 with 11 | Vac ST | 5925-01-482-1134 |
| 100 | 1376D96G51 NQB-A |  | 5925-01-456-0004 |
| (1) For list prices, See Price and Availability Digest (PAD). <br> (2) Complete breaker does not include mounting bases. Type required must be ordered separately. |  | (4) Only 3-pole breakers are furnished, for 2-pole applications make connections to outside poles. <br> (5) ST is shunt trip which has its own built-in cutoff switch and always left pole. |  |
|  |  |  |  |
| (3) Front con cable lugs 2828CM | bases include r cable sizes 000CM. |  |  |

## Characteristic Time-Current Curve Navy Type AQB-A103 RMS Circuit Breaker

Time-Current Curve for AQB-A103 RMS Circuit Breaker (Long Delay and Short Delay with Flat Response)


CURVE NO. SC-7238-02

## Characteristic Time-Current Curve Navy Type AQB-A103 RMS Circuit Breaker

Time-Current Curve for AQB-A103 RMS Circuit Breaker (Long Delay and Short Delay with $\mathrm{I}^{2}$ t Response)


CURRENT IN MULTIPLES OF CONTINUOUS CURRENT SETTING (CCS)

## Characteristic Time-Current Curve Navy Type AQB-A103 RMS Circuit Breaker

Time-Current Curve for AQB-A103 RMS Circuit Breaker (Instantaneous Response)


CURVE NO. SC-7238-02

## Circuit Breakers for Naval Shipboard Use Types AQB-A250, NQB-A250 Breakers

250 Volts dc, 500 Volts ac, 250 Amperes Maximum, 20,000 Amperes ac, 15,000 Amperes dc I.C.


## Specification: MIL-C-17361

- 100-250 amperes.
- 500 volts ac and 250 volts dc.
- 2- and 3-pole.


## Interrupting Ratings

- 20,000 amperes ac and 15,000 amperes dc.
AQB-A250 circuit breakers are used primarily to protect feeder circuits, however, those followed by "NM" in the table have higher magnetic settings to allow for motor starting. Breakers with settings specifically for use with generators are designated "NG" in the table.

These breakers are available with interchangeable trip units in ratings of $125,150,175,225$ and 250 amperes. The nonautomatic NOB-A250 carries a 250 ampere rating and has copper conductors replacing the trip unit. Special generator breakers have trip units rated at 100, 160 and 250 amperes.
AQB-A250 breakers can be ordered with undervoltage release devices, auxiliary switches and shunt trip attachments complete with auxiliary switch. These attachments are also easily installed in the field.

## AQB-A250 AND NQB-A250 CIRCUIT BREAKER PRODUCT SELECTION ©



## Note:

Breakers with ratings other than
those given on this page are considered as special and full description data must be provided.

## AQB-A250 AND NQB-A250 CIRCUIT BREAKER PRODUCT SELECTION (CONTINUED) ©

| CONTINUOUS AMPERE RATING | INSTANTANEOUS TRIP SETTING - AMPERES |  |  |  | COMPLETE BREAKER ${ }^{(2)}$ |  | BREAKER FRAME ONLY ${ }^{(2)}$ |  | TRIP UNIT ONLY |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | AC |  | DC |  |  | NATIONAL |  | NATIONAL |  | NATIONAL |
|  | LOW | HIGH | LOW | HIGH | NUMBER | NUMBER | NUMBER | NUMBER | NUMBER | NUMBER |
| 3-Pole 500 Volts ac, 250 Volts dc |  |  |  |  |  |  |  |  |  |  |
| 125-N | 650 | 1300 | 650 | 1300 | 313C682G18 | 5925-01-173-1114 | 452D370G02 | 5925-00-789-3718 | 452D371G18 | 5925-00-795-4958 |
| 125-NM | 1950 | 3900 | 2250 | 4100 | 313C682G19 | 5925-01-031-9909 | 452D370G02 | 5925-00-789-3718 | 452D371G19 | 5925-00-839-0289 |
| 150-N | 650 | 1300 | 650 | 1300 | 313C682G20 | 5925-01-229-4448 | 452D370G02 | 5925-00-789-3718 | 452D371G20 | 5925-00-795-4957 |
| 150-NM | 1950 | 3900 | 2250 | 4100 | 313C682G21 | 5925-01-303-8381 | 452D370G02 | 5925-00-789-3718 | 452D371G21 | 5925-00-839-0290 |
| 175-N | 650 | 1300 | 650 | 1300 | 313C682G22 | 5925-00-499-0088 | 452D370G02 | 5925-00-789-3718 | 452D371G22 | 5925-00-796-4439 |
| 175-NM | 1950 | 3900 | 2250 | 4100 | 313C682G23 | 5925-01-305-6194 | 452D370G02 | 5925-00-789-3718 | 452D371G23 | - |
| 225-N | 650 | 1300 | 650 | 1300 | 313C682G24 | 5925-01-306-0120 | 452D370G02 | 5925-00-789-3718 | 452D371G24 | 5925-00-839-0291 |
| 225-NM | 1500 | 3000 | 1770 | 3550 | 313C682G25 | 5925-01-210-5267 | 452D370G02 | 5925-00-789-3718 | 452D371G25 | 5925-00-839-0292 |
| 250-N | 650 | 1300 | 650 | 1300 | 313C682G26 | 5925-01-452-0162 | 452D370G02 | 5925-00-789-3718 | 452D371G26 | 5925-00-839-0293 |
| 250-NM | 1700 | 3400 | 1850 | 3800 | 313C682G27 | 5925-01-272-3805 | 452D370G02 | 5925-00-789-3718 | 452D371G27 | 5925-00-690-7568 |
| 250 (3) | Non-Au |  | Non-A |  | 313C682G36 | 5930-00-900-0247 | 452D370G04 | 5925-00-831-8801 | 29B2710G06 (4) | 5925-00-831-8800 |
| 3-Pole 500 Volts ac, 250 Volts dc Generator Circuit Breaker Applications |  |  |  |  |  |  |  |  |  |  |
| 100-NG | 1175 | 2350 | - | - | 313C682G28 | 5925-01-080-2226 | 452D370G02 | 5925-00-789-3718 | 452D371G28 | 5925-00-852-7809 |
| 160-NG | 1950 | 3900 | - | - | 313C682G29 | 5925-01-104-4625 | 452D370G02 | 5925-00-789-3718 | 452D371G29 | 5925-00-795-4956 |
| 250-NG | - | - | 650 | 1300 | 313C682G30 | - | 452D370G02 | 5925-00-789-3718 | 452D371G30 | - |
| (1) For list prices, see Price and Availability Digest (PAD). |  |  | (2) | Styles listed include slip-type connectors for rear connections. Order front terminal connectors separately if required; see Page 50. No additional charges for front connectors ordered with breakers or frames. |  |  | Type NQB-A250 non-automatic. Not to be used with attachments; f required, order dummy trip unit 452D371G31 for 3-pole and 452D371G16 for 2-pole. |  |  |  |

## Note:

Breakers with ratings other than
those given on this page are considered as special and full description data must be provided.

## AQB-A250, NQB-A250 CIRCUIT BREAKER PRODUCT SELECTION (CONTINUED) ©

| CONTINUOUS AMPERE RATING | INSTANTANEOUS TRIP SETTING IN AMPERES ${ }^{2}$ |  |  |  | COMPLETE BREAKER ${ }^{\text {(3) }}$ |  | BREAKER FRAME ONLY ${ }^{(3)}$ |  | TRIP UNIT ONLY |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | AC |  | DC |  |  | NATIONAL |  | NATIONAL |  | NATIONAL |
|  | LOW | HIGH | LOW | HIGH | NUMBER | NUMBER | NUMBER | NUMBER | NUMBER | NUMBER |
| 400 Cycle, 2-Pole, 500 Volts ac |  |  |  |  |  |  |  |  |  |  |
| 125-NH | 910 | 1560 | - | - | 315C574G03 | - | 452D370G01 | 5925-00-796-4371 | 457D446G03 | - |
| 150-NH | 910 | 1560 | - | - | 315C574G05 | - | 452D370G01 | 5925-00-796-4371 | 457D446G05 | - |
| 175-NH | 910 | 1560 | - | - | 315C574G07 | - | 452D370G01 | 5925-00-796-4371 | 457D446G07 | - |
| $225-\mathrm{NH}$ | 910 | 1560 | - | - | 315C574G09 | - | 452D370G01 | 5925-00-796-4371 | 457D446G09 | - |
| $250-\mathrm{NH}$ | 910 | 1560 | - | - | 315C574G11 | - | 452D370G01 | 5925-00-796-4371 | 457D446G11 | - |
| 400 Cycle, 2-Pole, 500 Volts ac Generator Circuit Breaker Applications |  |  |  |  |  |  |  |  |  |  |
| 100-NGH | 2020 | 3420 | - | - | 315C574G13 | - | 452D370G01 | 5925-00-796-4371 | 457D446G13 | - |
| 160-NGH | 2020 | 3420 | - | - | 315C574G14 | - | 452D370G01 | 5925-00-796-4371 | 457D446G14 | 5925-00-758-6227 |
| 250-NGH | 2520 | 4200 | - | - | 315C574G15 | - | 452D370G01 | 5925-00-796-4371 | 457D446G15 | - |
| 400 Cycle, 3-Pole, 500 Volts ac |  |  |  |  |  |  |  |  |  |  |
| $125-\mathrm{NH}$ | 910 | 1560 | - | - | 315C574G18 | - | 452D370G02 | 5925-00-789-3718 | 457D446G18 | 5925-00-803-5491 |
| 150-NH | 910 | 1560 | - | - | 315C574G20 | 5925-01-075-8931 | 452D370G02 | 5925-00-789-3718 | 457D446G20 | 5925-00-803-5488 |
| $175-\mathrm{NH}$ | 910 | 1560 | - | - | 315C574G22 | 5925-01-100-4027 | 452D370G02 | 5925-00-789-3718 | 457D446G22 | 5925-00-899-9904 |
| $225-\mathrm{NH}$ | 910 | 1560 | - | - | 315C574G24 | 5925-01-193-6055 | 452D370G02 | 5925-00-789-3718 | 457D446G24 | 5925-01-193-6056 |
| $250-\mathrm{NH}$ | 910 | 1560 | - | - | 315C574G26 | 5925-01-050-9032 | 452D370G02 | 5925-00-789-3718 | 457D446G26 | 5925-01-149-4269 |
| 400 Cycle, Three-Pole, 500 Volts ac Generator Circuit Breaker Applications |  |  |  |  |  |  |  |  |  |  |
| 100-NGH | 2020 | 3420 | - | - | 315C574G28 | - | 452D370G02 | 5925-00-789-3718 | 457D446G28 | 5925-00-238-5198 |
| 160-NGH | 2020 | 3420 | - | - | 315C574G29 | 5925-01-330-7615 | 452D370G02 | 5925-00-789-3718 | 457D446G29 | 5925-00-803-5489 |
| 250-NGH | 2520 | 4200 | - | - | 315C574G30 | 5925-01-238-5706 | 452D370G02 | 5925-00-789-3718 | 457D446G30 | 5925-00-906-7803 |
| 3-Pole, 500 Volts ac, 250 Volts dc Front Connect With Lugs |  |  |  |  |  |  |  |  |  |  |
| 125-N | 650 | 1300 | 650 | 1300 | 504C191G18 | - | 452D370G06 | 5925-01-178-8962 | 452D371G18 | 5925-00-795-4958 |
| 125-NM | 1950 | 3900 | 2250 | 4100 | 504C191G19 | 5925-01-415-4641 | 452D370G06 | 5925-01-178-8962 | 452D371G19 | 5925-00-839-0289 |
| 150-N | 650 | 1300 | 650 | 1300 | 504C191G20 | - | 452D370G06 | 5925-01-178-8962 | 452D371G20 | 5925-00-795-4957 |
| 150-NM | 1950 | 3900 | 2250 | 4100 | 504C191G21 | 5925-01-437-4675 | 452D370G06 | 5925-01-178-8962 | 452D371G21 | 5925-00-839-0290 |
| 175-N | 650 | 1300 | 650 | 1300 | 504C191G22 | - | 452D370G06 | 5925-01-178-8962 | 452D371G22 | 5925-00-796-4439 |
| 175-NM | 1950 | 3900 | 2250 | 4100 | 504C191G23 | - | 452D370G06 | 5925-01-178-8962 | 452D371G23 | 5925-01-305-8589 |
| 225-N | 650 | 1300 | 650 | 1300 | 504C191G24 | 5925-01-415-4638 | 452D370G06 | 5925-01-178-8962 | 452D371G24 | 5925-00-839-0291 |
| 225-NM | 1500 | 3000 | 1770 | 3550 | 504C191G25 | - | 452D370G06 | 5925-01-178-8962 | 452D371G25 | 5925-00-839-0292 |
| 250-N | 650 | 1300 | 650 | 1300 | 504C191G26 | 5925-01-415-4639 | 452D370G06 | 5925-01-178-8962 | 452D371G26 | 5925-00-839-0293 |
| 250-NM | 1700 | 3400 | 1850 | 3800 | 504C191G27 | - | 452D370G06 | 5925-01-178-8962 | 452D371G27 | 5925-00-690-7568 |
| 250 | Non-Au |  | Non-Au |  | 504C191G36 | 5925-01-345-3653 | 452D370G08 | 5925-01-413-1629 | 29B2710G06 ${ }^{4}$ | 5925-00-831-8800 |
| (1) For list prices, see Price and Availability Digest (PAD). <br> (2) For 400 cycle breakers with higher instantaneous trip ratings, refer to Eaton. |  |  |  | (3) Styles listed include slip-type connectors for rear connections. Order front terminal connectors separately if required. No additional charges for front connectors ordered with breakers or frames. |  |  | to be used prior Page 48 | ttachments; |  |  |

## Note:

Breakers with ratings other than those given on this page are considered as special and full description data must be provided.

## Switchboard Mounting

Complete breakers and frames include mounting hardware. Female slip connectors are mounted in breaker base to plug onto stud projections of terminal mounting block assemblies. Order one mounting block assembly for each end of breaker.

## Front Connected Breakers

For connections made at front terminals, pressure-type lugs required. If specified on same order, connectors furnished no charge. One connector per terminal. Select from the table to the right.

| DESCRIPTION | STYLE <br> NUMBER | NET WEIGHT, <br> LBS. (KG) | NATIONAL <br> STOCK NUMBER |
| :--- | :--- | :--- | :--- |
| One Stud Assembly Complete with 4 Nuts | $\mathbf{1 6 3 1}$ 443 | $1(0.5)$ | - |
| Terminal Mounting Block (No Studs) | $\mathbf{3 1 3 C 6 8 1 G 0 1}$ | $1(0.5)$ | $2920-01-354-4811$ |
| Mounting Block and Stud Set (3 Studs) | $\mathbf{3 1 3 C 6 8 0 G 0 2}$ | $1.50(0.7)$ | $5940-01-146-6806$ |


| CABLE <br> RANGE | AMPERES | DESCRIPTION | STYLE <br> NUMBER | NATIONAL <br> STOCK |
| :--- | :--- | :--- | :--- | :--- |
| N4OMBER |  |  |  |  |

## NET WEIGHT

| DESCRIPTION | NET WEIGHT, <br> LBS. (KG) |
| :--- | :--- |
| AQB Complete, 3-Pole A250 | $20.50(9.3)$ |
| NQB Complete, 3-Pole N250 | $17.50(7.9)$ |
| 3-Pole AQB, NQB Frame | $17.00(7.7)$ |
| AQB Trip Unit, 3-Pole | $3.50(1.6)$ |
| Motor Operator | $18.00(8.2)$ |

## KIT TO CONVERT AOB FRAME TO NQB BREAKER

| POLES | STYLE <br> NUMBER | NATIONAL <br> STOCK NUMBER | NET WEIGHT, <br> LBS. (KG) |
| :--- | :--- | :--- | :--- |
| 3 | 29B2710G06 | $5925-00-831-8800$ | $.50(0.2)$ |
| 2 | 29B2710G05 | - | $.50(0.2)$ |

(1) Not to be used with attachments; see Page 48.

## Note:

Breaker with ratings other than
those given on this page are
considered as special and full
description data must be provided.

## Additions

## Handle Lock

If required, order style 28B4596G01. One furnished no charge per 10 breakers ordered, when requested. Net weight 0.15 lbs . $(0.07 \mathrm{~kg})$.

## Mechanical Interlock

If mechanical interlock (switchboard use) is desired for a pair of breakers, order by description. (Not submitted for Navy approval.)

## Auxiliary Switch

The most commonly used, standard mounting is left pole with leads exiting rear when required, is style 452D379G02, national stock number 5930-00-732-8401. Internally mounted switch is used to open or close control circuits as breaker operates and is provided with " $A$ " and " $B$ " contacts. "A" contact is normally closed when breaker is closed and open when breaker is open; " $B$ " is normally open when breaker is closed and closed with breaker open. It has the following rating at given voltages: 15 ampere - 125,250 or 460 volts ac; 1/2 amperes - 125 volts dc; $1 / 4$ ampere -250 volts dc. Net weight, 0.17 lb . ( 0.08 kg ).

If $2 \mathrm{~A} / 2 \mathrm{~B}$ auxiliary switch is required, order Style 452D379G04,
NSN 5930-00-509-2483.
Contact Eaton for other ratings or types of mounting.

## Fungus - Moisture Resistant Treatments

(JAN-T-152; JAN-C-173 or MIL-V173): If specified, contact Eaton. External parts are coated; trip units are not treated.

## Technical Manual NAVSHIPS No. 362-2164

This booklet per MIL-M-15071. When required, order BVR-TM379A.

## Motor Operator

6590 C 87 G 01 - $115 \mathrm{Vac}, 60 \mathrm{~Hz}$

## Shunt Trip

Shunt trip attachments for tripping the breaker electrically from a remote point are listed in table below. Shunt trips have momentary rating only and for protection must be connected in series with auxiliary switch. Net weight, $0.70 \mathrm{lb} .(0.3 \mathrm{~kg})$ Contact Eaton for 400 Hz . shunt trips.

## SHUNT TRIP ATTACHMENT PRODUCT SELECTION

| NOMINAL VOLTAGE | VOLTAGE RANGE | STYLE <br> NUMBER | NATIONAL <br> STOCK NUMBER (NSN) |
| :---: | :---: | :---: | :---: |
| 28 Vdc | 26-36 | 452D377G01 (1) | 5925-00-831-8802 |
| 115 Vac | 90-130 | 452D377G01 (2) | 5925-00-831-8802 |
| 28 Vdc | 26-36 | 452D377G02 © ${ }^{\text {® }}$ | 5925-00-831-8806 |
| 115 Vac | 90-130 | 452D377G02 © | 5925-00-831-8806 |
| 120 Vdc | 70-140 | 452D377G03 © ${ }^{\text {2 }}$ | 5925-00-840-1790 |
| 450 Vac | 360-500 | 452D377G03 © (2) | 5925-00-840-1790 |
| 120 Vdc | 70-140 | 452D377G04 © ${ }^{\text {(3) }}$ | 5925-00-831-8807 |
| 450 Vac | 360-500 | 452D377G04 © ${ }^{\text {(3) }}$ | 5925-00-831-8807 |
| 28 Vdc | 26-36 | 452D377G05 ${ }^{\text {2 (4) }}$ | 5925-00-831-8808 |
| 115 Vac | 90-130 | 452D377G05 ®¢ | 5925-00-831-8808 |
| 28 Vdc | 26-36 | 452D377G06 © ${ }^{\text {(4) }}$ | 5925-00-831-8809 |
| 115 Vac | 90-130 | 452D377G06 3(4) | 5925-00-831-8809 |
| 120 Vdc | 70-140 | 452D377G07 ©¢ | 5925-01-007-5836 |
| 450 Vac | 360-500 | 452D377G07 ©¢ | 5925-01-007-5836 |
| 120 Vdc | 70-140 | 452D377G08 3(4) | 5925-00-831-8812 |
| 450 Vac | 360-500 | 452D377G08 3(4) | 5925-00-831-8812 |
| These shunt trips require a separate auxiliary switch be ordered. <br> (2) These shunt trips are mounted standard right pole with rear leads. |  | (3) These shunt trips are mounted left pole with rear leads. |  |

## Undervoltage Device

Automatically trips breaker when line voltage drops below 40 to $60 \%$ of normal. After undervoltage coil has dropped out and tripped breaker on reduced voltage, it automatically resets by breaker action. (lf undervoltage coil is energized to $80 \%$ of normal). Select device from table to the right. Net weight, 1.12 lbs . $(0.5 \mathrm{~kg})$.

## Individual Reproductions

When required, reproduction of master drawings, outline drawings and certification sheets can be ordered as follows:

## UNDERVOLTAGE DEVICE PRODUCT SELECTION

| NOMINAL <br> VOLTAGE | VOLTAGE <br> RANGE | PICKUP AND <br> SEAL VOLTS <br> (MINIMUM) | DROPCUT <br> VOLTAGE | STYLE <br> NUMBER | NATIONAL <br> STOCK NUMBER |
| :--- | :--- | :--- | :--- | :--- | :--- |
| $450 \mathrm{ac}, 60$ Cycle | $360-500$ | 360 | 290 Maximum | 452D837G01 | $5925-00-920-3099$ |
| $450 \mathrm{ac}, 60$ Cycle | $360-500$ | 360 | 45 Minimum | 452D837G01 | $5925-00-920-3099$ |
| 250 dc | $175-355$ | 150 | 25 Minimum | 452D837G02 | $5950-00-501-2065$ |
| 33 dc | $30-36$ | 22 | 5 Minimum | 452D837G03 | $5950-00-790-4869$ |
| 115 Vac | $90-135$ | 90 | 80 Maximum | 452D837G04 | $5925-01-385-2027$ |

(1) You can't mount a UVR and shunt
trip in same breaker; UVR right
pole only.

INDIVIDUAL REPRODUCTIONS PRODUCT SELECTION
ITEM DESCRIPTION

| 1 | Full Size Photolithic Tracing of Master Drawing on Vellum |
| :--- | :--- |
| 2 | Outline and Drilling Plan on Vellum |
| 3 | Certification Data on Vellum |
| 4 | Reproductions of Items 1, 2 or 3 |

## Drawings Available

Master drawing 900-J-376;
front and rear connected breaker outline, drilling and wiring diagram 452-D-834.
For ordering information,
see Page 5.

## Outline Dimensions <br> AQB-A250 Breaker Dimensions in Inches

## Note:

The auxiliary switch must be used with each shunt trip. Connect one side of shunt trip in series with " $A$ " contact (Closed when breaker is closed) of auxiliary switch when connecting to power supply.


## FRONT CONNECTED SOLDERLESS TERMINALS IDENTIFICATION

| CABLE RANGE MCM |  |  |  |  |  |  |  |  | C | STYLE |
| :--- | :--- | :--- | :--- | :--- | :--- | :---: | :---: | :---: | :---: | :---: |
| MAXIMUM | MINIMUM | A | B | CUMBER |  |  |  |  |  |  |
| 75 | 50 | $12-11 / 16$ | $6-25 / 32$ | $5-29 / 32$ | 20B3055H14 |  |  |  |  |  |
| 125 | 100 | 13 | $6-15 / 16$ | $6-1 / 16$ | 20B3055H15 |  |  |  |  |  |
| 200 | 150 | $13-5 / 16$ | $7-3 / 32$ | $6-7 / 32$ | 20B3055H16 |  |  |  |  |  |

Note: Front Connected
Terminals are not Supplied with Circuit Breaker.

Outline Dimensions AQB-A250 Breaker Dimensions in Inches


DRILLING PLAN FOR TERMINAL MOUNTING BLOCKS

## Handle Locking Device

(Not Supplied with Circuit Breaker)


Wiring Diagrams


## Note:

The auxiliary switch must be used with each shunt trip. Connect one side of shunt trip in series with " $A$ " contact (Closed when breaker is closed) of auxiliary switch when connecting to power supply.


AQB-A250 on Left With Handle Extension and Unmounted Motor Operator on Right

The motor operator is a mechanism for remote circuit breaker ON and OFF switching. The motor operator is mounted to the circuit breaker and provides high speed switching with operating times of approximately 14 cycles (235 milliseconds).
Motor operators for use on the AQB-A250 and NQB-A250 circuit breakers are rated at 115 Vac , 60 Hz , and require a minimum 1 kVA power source. In addition, all motor operators are equipped with an Auto-Reset feature as standard.

The motor operator is designed to remotely switch a circuit breaker to its ON, OFF and relatch positions. The relatch (Auto-Reset) function will occur automatically after a circuit breaker trip operation. The motor operator is self contained and assembled in its own mounting frame which mounts on the front of the circuit breaker. When the ON or OFF remote control button is pressed, current flows to the electric motor which turns a
ball bearing and screw assembly driving the carrier and roller assembly. Two rollers fit over the circuit breaker handle and move with the handle through its range of movement. Limit switches control the travel of the carrier assembly. A terminal block is provided in the mounting frame for control connections. A "b" contact auxiliary switch is provided for installation in the breaker for the Auto-Reset function.

| VOLTAGE | STYLE <br> NUMBER | NATIONAL <br> STOCK NUMBER |
| :--- | :--- | :--- |
| 115 Vac | 6590C87G01 (1) | $6105-01-431-5680$ |
| (1) If 450 Vac required, then customer |  |  |
| should supply own minimum |  |  |
| 1 kVA step-down transformer per |  |  |
| motor operator. |  |  |

Net Weight, Lbs. (kg)
Motor Operator 18.00 (8.2).

Outline Dimensions AQB-A250 or NQB-A250 Circuit Breaker and Motor Operator - Dimensions in Inches


## Motor Operator Identification

115 Vac Motor Operator: 6590C87G01.


MOTOR OPERATOR INSTALLED WITH FRONT COVER REMOVED


MOTOR OPERATOR WIRING DIAGRAM

## Characteristic Time-Current Curves

Specification MIL-C-17361
This specification covers all thermal-magnetic AQB breakers. It requires that they carry 150\% of current ratings for at least one hour and that thermal elements initiate tripping at $225 \%$ rated current within one hour and at $600 \%$ in 25 seconds plus or minus $25 \%$. The instantaneous magnetic settings for each continuous ratings are based on intended applications. (Thermal tripping tests are conducted with all poles in series in $50^{\circ} \mathrm{C}$ ambient; each pole is tested individually to check magnetic settings.)


AQB-A250
Operating Characteristics
Trip Unit Rating 125-250
Amperes $50^{\circ} \mathrm{C}$ Ambient -
Cold Start, 60 Cycle, ac or dc.


Percent Rated Current
AQB-A250 GENERATOR BREAKER Operating Characteristics
Trip Units, Types 100NGH, 160NGH, 250NGH, 100NG, 160NG and 250NG for use with generator circuit breakers $50^{\circ} \mathrm{C}$ ambient - Cold Start, ac or dc.


## 400 CYCLE BREAKERS

## Operating Characteristics

Trip Unit Rating 125-250 Amperes $50^{\circ} \mathrm{C}$ Ambient Cold Start, 400 Cycle ac.
Trip Unit Rating


To determine the trip unit rating to be used, when the load current and ambient are known, multiply the load current by the factor obtained from this curve for the known ambient. The result will be the ideal trip unit rating. However, since trip units are furnished only with standard ratings as per Navy spec., select the standard trip unit whose rating is equal to or one rating higher than the ideal rating.

## Circuit Breakers for Naval Shipboard Use Types AQB-LF100, AQB-LF250 Breakers

Type AQB-LF100, 100 Amperes Maximum, Type AQB-LF250, 250 Amperes Maximum, 500 Volts ac, 100,000 Amperes I.C.


AQB-LF100 Fused Navy Circuit Breaker


## AQB-LF250 Fused Navy Circuit Breaker

## Note:

AQB-LF100 breakers are sold for replacement only. They are no longer on the Navy Qualified Product List.

## Application

AQB-LF100 and AQB-LF250 circuit breakers are for use in low-voltage distribution systems where available fault current exceeds the interrupting ratings of standard molded case breakers but does not exceed 100,000 amperes.
Like standard Navy breakers, they are designed for use in switchboards, loadcenters and panelboards.
AQB-LF circuit breakers are available in three-pole design and for rear connection only.

## Description

These breakers are essentially standard Navy circuit breakers incorporating current limiting fuses in one compact device. The fuses are mounted in a removable molded housing which plugs into and becomes an integral part of the breaker. Fuses are easily replaced from the front simply by loosening four screws and pulling out the fuse housing.

An interlock prevents the breaker from being closed if any of the three fuses are blown and the fuse housing is designed so that all three fuses must be unblown before the housing can be mounted in its correct position on the breaker. Removal of the fuse housing automatically opens breaker and provides visual assurance that the circuit is disconnected.

## Operation

The thermal-magnetic trip unit of the standard breaker provides protection on overloads and short circuits below a predetermined value without affecting the fuses. However, these specially coordinated fuses assume the fault clearing duty on high magnitude short circuits and extend the interrupting capacity to 100,000 amperes.
The common trip feature of the circuit breaker is retained so that all poles open when any fuse blows. Fast acting current limiting fuses clear short circuits in less than one-half cycle. Consequently, peak let-through currents are greatly reduced and bus-supporting members or current carrying parts do not have to be designed to meet maximum peak current.


## AQB-LF100 Fused Breaker

Specification: MIL-C-17361

- 15-100 Amperes, 500 Volts ac, 60 Cycles, 3-Pole

Interrupting Rating

- 100,000 Amperes


## Note:

AQB-LF100 breakers are sold for replacement only. They are no longer on Navy Qualified Product List.

AQB-LF100 breakers are designed for the same application as the AQB-A100 (nonfused) circuit breaker except that they may be applied on circuits where fault currents up to 100,000 amperes are available. Breakers designated by the
suffix "DF" in the table have settings designed for the protection of feeder circuits and those followed by "D" have higher magnetic settings to allow for motor starting.

## AQB-LF100 FUSED BREAKER PRODUCT SELECTION

| CONTINUOUS AMPERE RATING | INSTANTANEOUS TRIP SETTING AMPERES |  | BREAKER COMPLETE | BREAKER FRAME |  | TRIP UNIT |  | FUSES |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | NATIONAL |  | NATIONAL |  |  |
|  | LOW | HIGH | NUMBER ${ }^{(3)}$ | NUMBER | NUMBER | NUMBER | NUMBER | NUMBER ${ }^{\text {3 }}$ | REQUIRED |
| 3-Pole 500 Volts ac |  |  |  |  |  |  |  |  |  |
| 15-DF | 90 | 105 | 452D391G16 | 452D390G02 | 5925-00-617-8312 | 452D385G13 | 5925-00-849-8481 | 313C743H02 | 3 |
| 15-D | 180 | 210 | 452D391G17 | 452D390G02 | 5925-00-617-8312 | 452D384G13 | 5925-00-655-1156 | 313C743H02 | 3 |
| 25-DF | 180 | 210 | 452D391G18 | 452D390G02 | 5925-00-617-8312 | 452D385G15 | 5925-00-655-1157 | 313C743H02 | 3 |
| 25-D | 300 | 350 | 452D391G19 | 452D390G02 | 5925-00-617-8312 | 452D384G15 | 5925-00-655-1158 | 313C743H02 | 3 |
| 50-DF | 300 | 350 | 452D391G20 | 452D390G02 | 5925-00-617-8312 | 452D385G17 | 5925-00-655-1159 | 313C743H03 | 3 |
| 50-D | 600 | 700 | 452D391G21 | 452D390G02 | 5925-00-617-8312 | 452D384G17 | 5925-00-655-1160 | 313C743H03 | 3 |
| 75-DF | 450 | 525 | 452D391G22 | 452D390G02 | 5925-00-617-8312 | 452D385G20 | 5925-00-655-1161 | 313C743H03 | 3 |
| 75-D | 900 | 1050 | 452D391G23 | 452D390G02 | 5925-00-617-8312 | 452D384G20 | 5925-00-655-1162 | 313C743H03 | 3 |
| 100-DF | 600 | 700 | 452D391G24 | 452D390G02 | 5925-00-617-8312 | 452D385G23 | 5925-00-655-1163 | 313C743H03 | 3 |
| 100-D | 1200 | 1400 | 452D391G25 | 452D390G02 | 5925-00-617-8312 | 452D384G23 | 5925-00-655-1164 | 313C743H03 | 3 |

For list prices, see Price and Availability Digest (PAD).
(2) Breaker frame consists of frame with its fuse housing unit and sliptype connectors for back connection, but does not include trip unit, fuses or mounting blocks. Order these separately, trip units and fuses from table above and mounting blocks from listings below.
(3) National stock number as follows:
$313 \mathrm{C} 743 \mathrm{H} 02=5920-00-628-7792$
$313 \mathrm{C} 743 \mathrm{H} 03=5920-00-628-7793$

## Switchboard Mounting

Breaker frame includes mounting hardware. Female slip connectors are mounted on the rear for plugging onto stud projections of terminal mounting block assemblies. Order one for each end of the breaker.

| DESCRIPTION | STYLE NUMBER | NATIONAL STOCK NUMBER |
| :--- | :--- | :--- |
| One Stud Assembly Complete with 4 Nuts | $\mathbf{1 6 3 1} \mathbf{4 4 2}$ | $5940-00-501-9120$ |
| Terminal Mounting Block (No Studs) | $\mathbf{1 7 6 4 2 4 0}$ | - |
| Mounting Block and Stud Set (3 Studs) | $\mathbf{0 1 A 4 4 5 7 G 2 3}$ | - |


| AQB-LF100 Fused Breaker |
| :--- |
| Additions |
| Individual Reproductions |
| When required, reproductions of |
| master drawings, outline draw- |
| ings and certification sheets can |
| be ordered as follows: |
| ITEM |
| 1DESCRIPTION |
| Full Size Photolithic Tracing of <br> Master Drawing on Vellum |
| 3 | | Outline and Drilling Plan |
| :--- |
| on Vellum |

## Drawings Available

Master drawing 900J377; outline drilling plan and wiring diagram 451D711.

Handle Lock (For Shipboard Maintenance Use Only)
Order style number 1614485.
Fungus-Moisture-Resistant Treatments (JAN-T-152; JAN-C-173 or MIL-V-173)
If specified, contact Eaton. External parts are coated; trip units are not treated.

| Technical Manual <br> Cutler-Hammer NAVSHIPS <br> number 362-2166. This booklet <br> per MIL-M-15071. When <br> required, order BVR-TM-380. | FUSE HOUSING UNIT <br> (NO FUSES) |  |
| :--- | :--- | :--- |
|  | STYLE <br> NUMBER | NATIONAL <br> STOCK NUMBER |
|  | 313C742G01 | $6605-00-799-3521$ |
| NET WEIGHT |  |  |
|  |  |  |
| DESCRIPTION |  | $13.62(6.2)$ |
| AEB WEI WEIGHT, |  |  |

## AQB-LF250 Fused Breaker

Specification: MIL-C-17361

- 125-250 amperes, 500 volts ac, 60 cycles, 3-pole.


## Interrupting Rating

- 100,000 amperes.

These fused breakers are designed for applications similar to those for AQB-A250 (nonfused). However, because of their current limiting fuses, they can be applied on circuits with available fault currents up to 100,000 amperes.

Undervoltage release devices, shunt trips and/or auxiliary switches are available for the AQB-LF250 and can be easily installed in the field.

Those breakers identified by the suffix "LM" in the table have higher magnetic settings for motor starting while those carrying the suffix "L" are set for the protection of feeder circuits

## AQB-LF100 AND AQB-LF250 CIRCUIT BREAKER PRODUCTION SELECTION

| CONTINUOUS <br> AMPERE <br> RATING | INSTANTANEOUS TRIP SETTING AMPERES |  | BREAKER COMPLETE |  | BREAKER FRAME ${ }^{2}$ |  | TRIP UNIT |  | FUSES |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | STYLE NUMBER | NATIONAL STOCK NUMBER | STYLE NUMBER | NATIONAL STOCK NUMBER | STYLE NUMBER | NATIONAL STOCK NUMBER | STYLE <br> NUMBER | QUANTITY <br> REQUIRED |
|  | LOW | HIGH |  |  |  |  |  |  |  |  |
| 3-Pole 500 Volts ac (Refer to Eaton for 2-Pole Styles and Prices) |  |  |  |  |  |  |  |  |  |  |
| 125-L | 650 | 1300 | 313C748G18 | 5925-01-360-8673 | 452D820G02 | 5925-00-617-8313 | 452D821G18 | 5925-00-655-1165 | 313C743H04 | 3 |
| 125-LM | 1500 | 3000 | 313C748G19 | 5925-01-233-5623 | 452D820G02 | 5925-00-617-8313 | 452D821G19 | 5925-00-655-1166 | 313C743H04 | 3 |
| 150-L | 650 | 1300 | 313C748G20 | 5925-00-998-1960 | 452D820G02 | 5925-00-617-8313 | 452D821G20 | 5925-00-655-1167 | 313C743H04 | 3 |
| 150-LM | 1500 | 3000 | 313C748G21 | 5925-01-229-4444 | 452D820G02 | 5925-00-617-8313 | 452D821G21 | 5925-00-655-1168 | 313C743H04 | 3 |
| 175-L | 650 | 1300 | 313C748G22 | 5925-01-189-9250 | 452D820G02 | 5925-00-617-8313 | 452D821G22 | 5925-00-655-1169 | 313C743H04 | 3 |
| 175-LM | 1500 | 3000 | 313C748G23 | 5925-01-507-2391 | 452D820G02 | 5925-00-617-8313 | 452D821G23 | 5925-00-655-1170 | 313C743H04 | 3 |
| 225-L | 650 | 1300 | 313C748G24 | 5925-01-233-5173 | 452D820G02 | 5925-00-617-8313 | 452D821G24 | 5925-00-655-1171 | 313C743H04 | 3 |
| 225-LM | 1500 | 3000 | 313C748G25 | 5925-01-378-1838 | 452D820G02 | 5925-00-617-8313 | 452D821G25 | 5925-00-655-1172 | 313C743H04 | 3 |
| 250-L | 650 | 1300 | 313C748G26 | 5925-01-243-1611 | 452D820G02 | 5925-00-617-8313 | 452D821G26 | 5925-00-655-1174 | 313C743H04 | 3 |
| 250-LM | 1500 | 3000 | 313C748G27 | 5925-01-434-3687 | 452D820G02 | 5925-00-617-8313 | 452D821G27 | 5925-00-655-1173 | 313C743H04 | 3 |
| Net Weight $\mathbf{3 2 . 0 0 ~ L b s . ~ ( 1 4 . 5 ~ k g ) ~}$ |  |  |  |  | Net Weight 24.50 Lbs. (11.1 kg) |  | Net Weight $\mathbf{3 . 0 0}$ Lbs. (1.4 kg) |  | Net Weight 1.50 Lbs. (0.7 kg) |  |

(1) For list prices, see Price and Availability Digest (PAD).
(2) Breaker frame consists of frame with its fuse housing unit and sliptype connector for back connection, but does not include trip unit, fuses or mounting blocks. Order these separately, trip units from table above and mounting blocks from listings above.

## Switchboard Mounting

Breaker frame includes mounting hardware. Female slip connectors are mounted on the rear for plugging onto stud projections of terminal mounting block assemblies. Order one for each end of the breaker.

| DESCRIPTION | STYLE NUMBER | NATIONAL STOCK NUMBER |
| :--- | :--- | :--- |
| One Stud Assembly Complete with 4 Nuts | $\mathbf{1 6 3 1}$ 443 | $5940-00-501-9119$ |
| Terminal Mounting Block (No Studs) | $\mathbf{3 1 3 C 6 8 1 G 0 1}$ | $2920-01-354-4811$ |
| Mounting Block and Stud Set (3 Studs) | $\mathbf{3 1 3 C 6 8 0 G 0 2}$ | $5940-01-146-6806$ |

## Additions

## Individual Reproductions

When required, reproductions of master drawings, outline drawings and certification sheets can be ordered as follows:

| ITEM | DESCRIPTION |
| :--- | :--- |
| 1 | Full Size Photolithic Tracing of <br> Master Drawing on Vellum |
| 2 | Outline and Drilling Plan <br> on Vellum |
| 3 | Certification Data on Vellum |
| 4 | Reproduction of Items 1,2 <br> or 3 |

## Drawings Available

Master drawing 900-J-379; breaker outline, drilling plan and wiring diagram 451D250.

Handle Lock (For Shipboard Maintenance Use Only)

Order style number 28B4596G01.

## Auxiliary Switch

For description, see AQB-A250 breaker Page 52. Style number 452D379G02 same as for AQB-A250. Net weight .17 lbs . ( 0.08 kg ).

## Shunt Trip Attachment

To order refer to AQB-A250 breaker on Page 52. Style numbers and net prices are same as those for AQB-A250. Net weight .70 lbs ( 0.3 kg ).

## Undervoltage Device

To order, refer to AQB-A250
breaker on Page 52. Style numbers and list prices are same as those for AQB-A250. Net weight 1.12 lbs ( 0.5 kg ).

## Technical Manual

NAVSHIPS number 362-2165.
This booklet per MIL-M-15071. When required, order BVR-TM381.

FUSE HOUSING UNIT (NO FUSES)

| STYLE <br> NUMBER | NATIONAL <br> STOCK NUMBER | NET WEIGHT, <br> LBS. (KG) |
| :--- | :--- | :--- |
| 452D832G01 | $5920-01-218-3803$ | $4.50(2.0)$ |

## Ordering Information

See Page 5.

## Net Weights

See table above.

Outline Dimensions AQB-LF100 Breakers Dimensions in Inches


Slip Contact Assembly


## Typical Wiring Diagram

Wiring as Shown for 3-Pole Breaker. For 2-Pole Breaker Omit Middle Pole.


## Drilling Plans and Cutout

For Terminal Mounting Blocks Front Sheet Drilling Template.


## DRILLING PLANS

FRONT COVER CUTOUT

## Circuit Breaker Handle Locking Device

Reverse Position of Lock to Prevent
Breaker from Opening

(Not Supplied with Circuit Breaker)

## Outline Dimensions AQB-LF250 Breakers Dimensions in Inches



## Typical Wiring Diagram



## Outline Dimensions AOB-LF250 Breakers Dimensions in Inches

## Drilling Plans

For Terminal Mounting Blocks Front Sheet Drilling Template.

## Handle Locking Device

(Not Supplied With Circuit Breaker.)

FOR TERMINAL MOUNTING BLOCKS



FRONT SHEET DRILLING TEMPLATE


## Note:

The auxiliary switch must be used with each shunt trip, connect one side of shunt trip in series with "A" contact (closed when breaker is closed) of auxiliary switch when connecting to power supply.

## Characteristic Time-Current Curves AQB-LF100 and AQB-LF250 Breakers



AQB-LF100 BREAKERS


## Trip Unit Rating

To determine the trip unit rating to be used, when the load current and ambient are known, multiply the load current by the factor obtained from the curve to the right for the known ambient. The result will be the ideal trip unit rating. However, since trip units are furnished only with standard ratings as per Navy spec., select the standard unit trip whose rating is equal to or one rating higher than the ideal rating.


AQB-LF250 BREAKERS

## Circuit Breakers for Naval Shipboard Use Types AQB-A253, AQB-L253, NQB-A253

500 Volts ac, 250 Amperes Maximum, A253 - 30,000 Amperes I.C. and L253 100,000 Amperes I.C. Breakers


## Specifications: MIL-C-17361

- 100-250 amperes, 100\% Rated.
- AQB-A253: 500 volts ac, 60/400 Hz.
- AQB-L253: 500 volts ac, 60 Hz .
- NQB-A253: 500 volts ac, 60/400 Hz.
- No dc.
- Interchangeable Electronic Trip with rms sensing.
- 3-pole.


## Interrupting Rating

- AQB-A253: 30,000 amperes, 60 Hz ac.
- 10,000 amperes, 400 Hz ac.
- AQB-L253: 100,000 amperes, 60 Hz ac.
- NOB-A253: Non Overcurrent Protection.
- Class: Hi shock MIL-S-901D, $50^{\circ} \mathrm{C}$ ambient.


## Description

The AQB-A253, 250 ampere circuit breaker, is form and fit interchangeable with the AQB-A250 but has an electronic trip unit and higher interrupting capacity. It is available in a 3-pole, ac current version only. If used to protect two ac poles, connect only the outer poles. It is a universal style with a common trip unit and 60 Hz and 400 Hz ratings.
The AQB-L253 is a high interruption version of the AQB-A253 in the same external package. It uses fuseless current-limiting technology to achieve 100 kA interrupting capacity so it can be used to replace the AQB-LF250 without the logistic concerns of fuse replacement. The AQBL253 utilizes a smaller package and offers a significant weight reduction compared to the LF250. The -L253 is available in only a 60 Hz version.
The NOB-A253 circuit breaker has a maximum continuous current rating of 250 amperes. They are used only as disconnects, since they do not include an automatic opening device.

The AQB-A253 and L253 are supplied with a universal trip unit that is used in all $A Q B$ versions. The trip unit must be equipped with an adjustable rating plug (ordered separately) that determines the continuous current rating of the complete circuit breaker. Two adjustable rating plugs are available. One covers the continuous current settings of $250,225,200$ and 175 amperes and the other covers the current settings of 160,150, 125 and 100 amperes.
The interchangeable electronic trip unit (ETU) has an adjustable time-current curve with selectable values of Short Time Delay Pickup (STDPU) (scaled to the CCS) and Short Time Delay (STD) for improved coordination with upstream or downstream devices. The trip unit also has an instantaneous override trip fixed at 7500 A ( $30 \times$ frame rating). The ETU can emulate the trip curve of the AQB-A250 by setting the STD to INST and using the STDPU to emulate an adjustable INST setting.

## Principle of Operation

These circuit breakers are designed to provide the most modern form of low voltage circuit protection technology available, providing high interruption ratings and flexible coordination without the need for current limiting fuses. The breakers use modern electromagnetic design principles to increase the interrupting capacity (IC) to significantly higher levels than comparable AQB-A250 breakers. The AQB-L253 uses a "reverse loop" conductor design and "magnetically unlatched" contact arms to provide very high interrupting capacity while limiting the let-through current and limiting the fault duration to a few milliseconds.

## Ordering

The circuit breaker is available in three styles, an AQB-A253 (standard IC), an AQB-L253 (high IC) and an NOB-A253 (non-automatic) switch. The breaker is completed by adding one of two styles of rating plugs, one which covers the continuous current range from 250-175 amperes and another which covers the range from 160-100 amperes. An internally mounted auxiliary switch, a shunt trip and an undervoltage release are also available.

## AQB-A253, AQB-L253

## Characteristics

Continuous Current Setting (4-Position Selector Switch) -
100 - 160 amperes ( 100,125 , 150,160 ) rating plug
$175-250$ amperes (175, 200, 225,250 ) rating plug
Instantaneous Pickup - Fixed at $30 \times$ Frame rating (7500 A).
Short Delay Pickup - Adjustable in multiples of continuous current settings ( $2 x, 3 x, 4 x, 6 x$, $8 x, 10 x, 12 x, 13 x)$.
Short Time Delay - Adjustable flat response with bands:

- INST (. $025-.050$ seconds).
- 0.100 seconds (. 058 - . 083 seconds).
- 0.200 seconds (. 158 - . 183 seconds).
- 0.300 seconds (. $258-.283$ seconds).

AQB-A253, AQB-L253 AND NQB-A253 CIRCUIT BREAKER PRODUCT SELECTION

| BREAKER | COMPLETE BREAKER |  | FRAME ONLY |  | TRIP UNIT ONLY |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | STYLE NUMBER | NATIONAL STOCK NUMBER | STYLE NUMBER | NATIONAL STOCK NUMBER | STYLE NUMBER | NATIONAL STOCK NUMBER |
| Standard LSI |  |  |  |  |  |  |
| AQB-A253 | 1483D82G03 | 5925-01-493-8105 | 1483D82G01 | 5925-01-495-3022 | 1483D73G04 | 5925-01-481-5874 |
| AQB-L253 | 1483D82G04 | 5925-01-532-5569 | 1483D82G02 | 5925-01-481-5876 | 1483D73G04 | 5925-01-481-5874 |
| Instantaneous Only |  |  |  |  |  |  |
| AQB-A253 | 1483D82G13 | - | 1483D82G01 | 5925-01-495-3022 | 1483D73G07 | - |
| AQB-L253 | 1483D82G14 | - | 1483D82G02 | 5925-01-483-1953 | 1483D73G07 | - |
| Non-Automatic |  |  |  |  |  |  |
| NQB-A253 | 1483D82G06 | 5925-01-548-7748 | 1483D82G01 | 5925-01-495-3022 | 1483D73G06 | - |

(1) For list prices, see Price and

Availability Digest (PAD).

FRONT-CONNECTED BREAKER (COMPLETE WITHOUT LUGS) ²

| BREAKER | STYLE <br> NUMBER | NATIONAL <br> STOCK NUMBER |
| :--- | :--- | :--- |
| AQB-A253 | 1483D82G09 | $5925-01-527-6915$ |
| AQB-L253 | 1483D82G10 | $5925-01-554-4936$ |
| NQB-A253 | 1483D82G11 | $5925-01-527-6914$ |

(2) For list prices, see Price and

Availability Digest (PAD).

## FRONT-CONNECTED BREAKER (COMPLETE WITH LUGS) ③

| BREAKER | STYLE <br> NUMBER | NATIONAL <br> STOCK NUMBER |
| :--- | :--- | :--- |
| NQB-A253 | 1483D82G12 | - |
| AQB-L253 | 1483D82G15 | - |
| AQB-A253 | 1483D82G16 | - |
| (3) For list prices, see Price and <br> Availability Digest (PAD). |  |  |
|  |  |  |

ADJUSTABLE RATING PLUG ${ }^{4}$

| AMPERE <br> RATING | STYLE <br> NUMBER | NATIONAL <br> STOCK NUMBER |
| :--- | :--- | :--- |
| $100-160$ | 6603C02G52 | $5935-01-481-2133$ |
| $175-250$ | 6603C02G51 | $5935-01-481-2131$ |
| 4 (4) For list prices, see Price and Availability Digest (PAD). |  |  |

## Note:

Please contact Technical
Resource Center for specialty part number with accessories factory installed.

Note:
AIC ratings are based on 3-phase average asymmetrical current.

## Circuit Breaker Mounting Blocks

Complete circuit breaker includes mounting hardware. Female slip connectors are included in the breaker base to
plug onto stud projections on the front of terminal mounting block assemblies; these mounting blocks must be ordered separately. Order two mounting block assembly for each breaker.

| DESCRIPTION | STYLE <br> NUMBER | NATIONAL <br> STOCK <br> NUMBER | NET WEIGHT, <br> LBS. (KG) |
| :--- | :--- | :--- | :--- |
| Mounting Block and Stud Set (3 Studs) | $313 C 680 G 02$ | $5940-01-146-6806$ | $1.5(0.7)$ |
| Terminal Mounting Block (No Studs) | $313 C 681 G 01$ | $2920-01-354-4811$ | $1.0(0.5)$ |
| One Stud Assembly Complete with 4 nuts | 1631443 | - | $1.0(0.5)$ |

## Front-Connected

## Circuit Breakers

For cable connections made at front terminals, pressure-type lugs are required. If specified on
order, connectors will be
furnished at no charge and
"tulips" removed. Use one
connector per terminal.
Select from the table below.

| DESCRIPTION | CABLE <br> RANGE | AMPERES | STYLE <br> NUMBER | NATIONAL <br> STOCK NUMBER |
| :--- | :--- | :--- | :--- | :--- |
| Solderless Connector | $\mathrm{N} 40-\mathrm{N} 70$ | 125 | 20 B 3055 H 14 | $5925-01-414-2467$ |
| $\mathrm{~N} 100-\mathrm{N} 125$ | $150-175$ | 20 B 3055 H 15 | $5925-01-429-4972$ |  |
|  | $\mathrm{~N} 150-\mathrm{N} 200$ | 250 | 20 B 3055 H 16 | $5925-01-413-1588$ |

## Auxiliary Switch

The auxiliary switch (AS) changes state with the circuit breaker. Auxiliary switches supplied with this breaker are form C (SPDT) with 3 lead wires.

The "a" (normally open) contact mimics the action of the main contacts and the "b" (normally closed) contact is opposite. This switch is mounted in the right pole of the circuit breaker and must be factory installed.

|  | STYLE <br> NUMBER | NATIONAL <br> STOCK <br> NUMBER | NET WEIGHT, <br> NBS. (KG) |
| :--- | :--- | :--- | :--- |
| Auxiliary Switch, 1a/1b, $115 \mathrm{Vac}, 10$ Amperes | 1483 D 90 G 01 | $5930-01-558-9236$ | $0.5(0.2)$ |
| Auxiliary Switch, 2a/2b, $115 \mathrm{Vac}, 10$ Amperes | 1483 D 90 G 02 | $5930-01-559-4835$ | $0.5(0.2)$ |

## Shunt Trip

The Shunt Trip (ST) is provided to remotely trip (open) the circuit breaker in response to a remote signal applied to the accessory device. It is available in a variety of voltage ratings (see below).

It is a momentary device that draws power briefly and then is disconnected by in integral cutoff switch (included). It is mounted in the left pole of the breaker and can be installed only in the absence of an undervoltage release.

| NOMINAL <br> VOLTAGE | STYLE <br> NUMBER | NATIONAL <br> STOCK <br> NUMBER | NET WEIGHT, <br> LBS. (KG) |
| :--- | :--- | :--- | :--- |
| $115 \mathrm{Vac}, 50 / 60 \mathrm{~Hz}$ | $\mathbf{1 4 8 3 D 9 2 G 0 3}$ | $5925-01-481-5863$ | $0.5(0.2)$ |
| $115 \mathrm{Vac}, 400 \mathrm{~Hz}$ | $\mathbf{1 4 8 3 D 9 2 G 0 4}$ ( $)$ | $0.5(0.2)$ |  |
| $450 \mathrm{Vac}, 50 / 60 \mathrm{~Hz}$ | $\mathbf{1 4 8 3 D 9 2 G 0 5}$ | $5925-01-515-6353$ | $0.5(0.2)$ |
| 28 Vdc | $\mathbf{1 4 8 3 D 9 2 G 0 1}$ | $5925-01-559-6023$ | $0.5(0.2)$ |
| 120 Vdc | $\mathbf{1 4 8 3 D 9 2 G 0 2}$ | $5925-01-558-9230$ | $0.5(0.2)$ |
| 250 Vdc | $\mathbf{1 4 8 3 D 9 2 G 0 6}$ |  | $0.5(0.2)$ |

Please check with Eaton for availability.

## Undervoltage Release

The undervoltage release (UVR) will trip the circuit breaker and hold it in a tripped condition if the control voltage to the UVR drops below $40 \%$ to $60 \%$ of nominal. After the UVR has tripped the breaker it will be mechanically reset by the opening action of
the breaker and electromagnetically latched if the applied voltage returns to at least $80 \%$ of nominal. It mounts in the left pole of the circuit breaker cover and can only be used in the absence of a shunt trip device.
FACTORY INSTALL ONLY.

| NOMINAL <br> VOLTAGE | STYLE <br> NUMBER | NATIONAL <br> STOCK <br> NUMBER | NET WEIGHT, <br> LBS. (KG) |
| :--- | :--- | :--- | :--- |
| $115 \mathrm{Vac}, 50 / 60 \mathrm{~Hz}$ | 1483D91G01 | - | $0.5(0.2)$ |
| $450 \mathrm{Vac}, 50 / 60 \mathrm{~Hz}$ | 1483D91G02 | - | $0.5(0.2)$ |
| 120 Vdc | 1483D91G03 | - | $0.5(0.2)$ |
| 250 Vdc | 1483D91G04 | - | $0.5(0.2)$ |

## AQB-LF250 Adapter Plate

This close-out plate is required when the AQB-L253 is used to replace an existing AQB-LF250
circuit breaker. The plate closes the hole in the switchboard or panelboard where the fuse pack of the -LF250 protruded.

|  | STYLE | NATIONAL <br> STOCK | NET WEIGHT, <br> DESCRIPTION |
| :--- | :--- | :--- | :--- |
| NUMBER | NUMBER | LBS. (KG) |  |

## Motor Operator

An electrical motor operator is available which mounts on the front face of the circuit breaker and can be used for remotely opening or closing the breaker.

It provides high speed actuation with operating times of approximately 10 cycles ( 0.17 seconds). Motor operators for the -A253 or -L253 are rated at 120 Vac but can be used at 450 Vac with a customer-supplied 1 kVA step-
down transformer. A handle extension is also provided for installation on the circuit breaker handle. Eaton recommends a minimum 1 kVA power source for each motor operator.

| NOMINAL VOLTAGE | STYLE NUMBER | NATIONAL STOCK NUMBER | NET WEIGHT, LBS. (KG) |
| :--- | :--- | :--- | :--- |
| $120 \mathrm{Vac} / \mathrm{Ndc}, 60 / 400 \mathrm{~Hz}$ | $\mathbf{1 4 8 3 D 9 3 G 0 1}$ | $5925-01-542-4620$ | $22.0(10.0)$ |

## Handle Lock

A handle lock can be furnished to lock the handle in either the ON
or OFF position if required. It consists of a special bracket held in place with a cotter pin.

| DESCRIPTION | STYLE NUMBER | NATIONAL STOCK NUMBER | NET WEIGHT, LBS. (KG) |
| :--- | :--- | :--- | :--- |
| Handle Lock | $\mathbf{1 7 2 0 1 0 1}$ | - | $0.15(0.07)$ |
| Handle Extension | 5103A34G01 |  |  |

## Trip Unit Tester

A portable tester can be used to functionally check the circuit breaker and trip unit for overload
and short circuit trip settings. The test port is located on the front of the trip unit and can be accessed while the circuit breaker is mounted.

This test kit is common to all Navy circuit breakers with electronic trip units.

| DESCRIPTION | STYLE NUMBER | NATIONAL STOCK NUMBER | NET WEIGHT, LBS. (KG) |
| :--- | :--- | :--- | :--- |
| STK-2 Portable Test Kit | $\mathbf{1 2 3 2 C 5 0 G 1 0}$ | $6625-01-419-1910$ | - |

## RECOMMENDED BREAKER AND ACCESSORY HARDWARE TORQUE VALUES

| ITEM | THREAD | TORQUE, IN-LBS |
| :--- | :--- | :--- |
| Circuit Breaker Mounting Bolts | $.250-20$ | 144 |
| Circuit Breaker Cover Screws | $.164-32$ | 23 |
| Mounting Block Mounting Stud | $.375-16$ | 144 |
| Front Connect Cable Terminal | $.312-24$ | 81 |
| Rear Connect Stud Nuts | $.500-13$ | 250 |
| Trip Unit Mounting Screws | $.375-15$ | 144 |
| Motor Operator Mounting Bolts | $.250-20$ | 144 |
| Motor Operator Cover Screws | $.164-32$ | 23 |

## NET WEIGHTS

| DESCRIPTION | NET WEIGHT, LBS. (KG) |
| :--- | :--- |
| AQB-A253 Frame | $18.31(8.3)$ |
| AQB-L253 Frame | $18.96(8.6)$ |
| Single AQB-A253 Breaker with Rating Plug | $21.97(10.0)$ |
| Single AQB-L253 Breaker with Rating Plug | $21.97(10.0)$ |
| Trip Units | $2.82(1.3)$ |
| Rating Plug | $0.03(0.01)$ |

Outline Dimensions AQB-A253, AQB-L253 and NQB-A253 Breakers Dimensions in Inches



Minimum Front Panel Cutout


Drilling Plan for Terminal Mounting Block


Typical Wiring Diagram

[^2]Types AQB-A253,
AQB-L253 and NOB-A253

## Outline Dimensions AQB-A253, AQB-L253 and NOB-A253 Breakers Dimensions in Inches



Reverse Position of Lock to Prevent Breaker from Opening


Cross Section

Circuit Breaker Handle Locking Device (Not Supplied with Breaker)


Closeout Plate Location

## Time-Current Curve for AQB-A253 and AQB-L253 Equipped with LES Digitrip RMS 310 Trip Units



CURVE NO. SC-7238-99

## Circuit Breakers for Naval Shipboard Use Types AQB-L400, AQB-LL400 Breakers

Types AQB-L400QF, AQBL400QM: 150,000 Amperes I.C. and AQB-LL400QS: 100,000 Amperes I.C. 250-400 Amperes; 500 Volts ac, 60 Hz .


AOB-LL4000S Breaker


Motor Operator Mounted on Circuit Breaker

AQB-L400QF, AQB-L400QM and AQB-LL400QS current limiting circuit breakers are designed for installation in switchboards for protection of generators and feeders and branch circuits with available fault currents of 150,000 amperes maximum.

## Description

The Navy Type AQB-L400QF, AQB-L400QM, and AQBLL4000S molded case circuit breakers are 500 Vac maximum rated devices with electronic trip units rated at 400 amperes maximum continuous current at 60 Hz . The circuit breakers are assembled as 3 -pole units which may be used as 2- or 3-pole devices.

The circuit breakers are designed to MIL-C-17361 and meet the requirements of Class HI -shock, MIL-S-901. The circuit breaker electronic trip unit has adjustable short delay time and pickup trip settings which can be readily changed at the operator level to meet the shipboard system trip requirements. Four interchangeable rating-plugs are available to select the continuous current rating of $250,300,350$ or 400 amperes. Also provided is a non-adjustable inverse time delay tripping action for overload conditions, and instantaneous tripping for protection against short circuit conditions that exceed the preset short delay pickup setting. In open air at $50^{\circ} \mathrm{C}$, the circuit breaker will carry continuously a current equal to the ampere rating of the installed rating plug. The calibration of the trip unit is insensitive to ambient temperatures over a range of $-20^{\circ} \mathrm{C}$ to $+70^{\circ} \mathrm{C}$.

## Operation

The AQB-L400QF, AQBL4000M, and AQB-LL4000S current limiting circuit breakers (without the need for current limiting fuses) are designed to provide circuit protection for low voltage distribution systems. The circuit breakers will disconnect a load from an electrical supply when the handle is operated, when an overcurrent or short circuit condition develops, or when the push-to-trip button in the trip unit is manually pressed. A complete breaker consists of a breaker, rating plug plus mounting blocks and is available with numerous attachments such as electrical operator, shunt trip, undervoltage release and auxiliary switches to perform varied auxiliary functions.
The circuit breaker has a springloaded independent over-toggle operating mechanism that provides a quick-make quick-break trip-free operation.
The operating mechanism also provides the electro-mechanical means to open the contacts when trip conditions occur. When current is flowing through the contacts of the circuit breaker, the positions of the lower contact arms and the moving contact arms induce opposing magnetic fields. The resulting opposing forces along the magnetic flux lines cause rapid contact blow-apart under high current fault conditions. The AQB-L4000F and AQB-L400QM circuit breakers have slot motors for each moving contact arm to intensify the magnetic field and further increase the blow-apart effect.

## Specifications

- AQB-L4000F, AQB-L400QM and AQB-LL400QS Current Limiting Navy Circuit Breakers.
- 250-400 Amperes, 500 Volts $\mathrm{ac}, 60 \mathrm{~Hz}$.


## Note:

Call Eaton for 400 Hz .

- 3-Pole Only, $50^{\circ} \mathrm{C}$ Ambient.


## Continuous Current Rating

- 250,300, 350 and 400 Amperes.


## Current Interruption Ratings

- AQB-L400QF 150,000 Amperes
- AQB-L4000M 150,000 Amperes
- AQB-LL400QS 100,000 Amperes


## Protective Functions

- Long Delay Pickup (Minimum Thermal Trip) (Fixed) 131\% to 156\% (All Ratings)


## Protective Functions

Short Delay Pickup
(Adjustable)

- AQB-L4000F -650-1500 Amperes
- AQB-L4000M -1700-3200 Amperes
- AQB-LL4000S -3600-5800 Amperes
Short Delay Time
(Adjustable)
- MIN, 1, 2, 3, MAX. (5 Bands)
- See Trip Curves or MIL-Spec

Instantaneous Pickup (Fixed)

- AQB-L4000F 1850 Amperes
- AQB-L4000M 3280 Amperes
- AQB-LL400QS 6300 Amperes

This enables these circuit breakers to have an interrupting rating of 150 kA compared with the AQB-LL400QS rating of 100 kA .


MAGNETIC FIELD WITH SLOT MOTOR

A push-to-trip button is provided to manually trip the circuit breaker. When the button is pressed, a plunger rotates the latch lever causing the circuit breaker to trip.
All trip units are built into the circuit breaker frames and use electronic sensing elements. The Types AQB-L4000F, AQBL4000M, and AQB-LL400QS Seltronic trip units provide protection functions. All trip units are supplied electrically from current sensors mounted on the main conductors in the circuit breaker base. A field-installed rating plug determines the continuous ampere rating of the trip unit. An electrical interlock causes the circuit breaker to trip at current levels of $75 \%$ or more if the rating plug is not installed. Under fault conditions, the trip unit will initiate a trip signal and energize the flux shunt trip. When the flux shunt trip operates, the plunger extends and rotates the trip lever. As the trip lever rotates, the latch lever rotates which unlatches the trigger and the circuit breaker trips.
Overload Trip - The trip unit initiates an ultimate trip of the circuit breaker within one hour for an overload of $131 \%$ to $156 \%$, and in less time for higher overloads.
Short Delay Trip - For short circuit conditions that exceed the short delay pickup setting but not the instantaneous (override) pickup, the trip unit initiates a trip after the selected short delay time setting.
Instantaneous Trip - For short circuit conditions that exceed the instantaneous (override) pickup value, but not the current-limiting threshold, the trip unit initiates a trip with no intentional delay.

## AQB-L400 AND AQB-LL400 CIRCUIT BREAKER PRODUCT SELECTION ©

| BREAKER | STYLE | NATIONAL |
| :--- | :--- | :--- |
| TYPE | NUMBER | STOCK NUMBER |

Circuit Breaker, Navy Type (Supplied with male plug-in adapters installed f or rear connection) (2)

| AQB-LL4000S | 1230C83G01 | $5925-01-356-4514$ |
| :--- | :--- | :--- |
| AQB-L4000F | $\mathbf{1 2 3 0 C 8 3 G 0 2}$ | $5925-01-440-3934$ |
| AQB-L4000M | $\mathbf{1 2 3 0 C 8 3 G 0 3}$ | $5925-01-360-5605$ |
| NQB-LL400 | $\mathbf{1 2 3 0 C 8 3 G 0 4}$ | $5925-01-512-5100$ |
| AQB-LL4000S Mag Only | $\mathbf{1 2 3 0 C 8 3 G 0 5}$ | - |
| AQB-L400OM Mag Only | $\mathbf{1 2 3 0 C 8 3 G 0 6}$ | - |

Rating Plug

| 2500, 250 Amperes | 1230C84G01 | 5925-01-356-8864 |
| :---: | :---: | :---: |
| 3000, 300 Amperes | 1230C84G02 | 5925-01-356-5973 |
| 3500, 350 Amperes | 1230C84G03 | 5925-01-356-5974 |
| 4000, 400 Amperes | 1230C84G04 | 5925-01-356-5975 |
| (1) For list prices, Availability Dig | d | not include rating plug. |

## Motor Operator

The motor operator is designed to remotely switch a circuit breaker to its ON, OFF and relatch positions. The relatch function will occur automatically after a circuit breaker trip operation. The motor operator is selfcontained and assembled in its own mounting frame which mounts on the front of the circuit breaker. When the ON or OFF remote control button is pressed,
current flows to the electric motor which turns a ball bearing and screw assembly driving the carrier and roller assembly. Two rollers fit over the circuit breaker handle and move with the handle through its range of movement. Limit switches control the travel of the carrier assembly. A terminal block is provided in the mounting frame for control connections.

Bell alarm 752B515G01 is included.

## MOTOR OPERATOR PRODUCT SELECTION

| TYPE | STYLE <br> NUMBER | NATIONAL <br> STOCK NUMBER |
| :--- | :--- | :--- |
| Motor Operator $115 \mathrm{Vac}, 60 \mathrm{~Hz}$ (3) | $\mathbf{1 2 3 4 C 5 3 G 0 1}$ | $5925-01-348-9823$ |

(3) If 450 Vac required, then customer should supply own minimum 1 kVA step-down transformer per motor operator.


## MOUNTING BLOCK

| TYPE | STYLE <br> NUMBER | NATIONAL <br> STOCK NUMBER |
| :--- | :--- | :--- |
| Plug-in Mounting Block, Rear Connected, Complete <br> (Required One Per Load or Line End) | $\mathbf{1 2 3 0 C 8 1 G 0 1}$ | $5975-01-457-5094$ |
| Mounting Block, Molded Base Only (For Mounting a Front Connected <br> Circuit Breaker, or as a Replacement Part) | $\mathbf{1 2 3 0 C 8 1 G 0 5}$ | - |
| Male Slip Connectors (Replacement Part, Three Per Kit) | $\mathbf{1 2 3 0 C 8 1 G 0 4}$ | - |
| Front Connected Terminal (Required Three Per Line or Load End) | $\mathbf{5 0 4 C 4 9 7 G 0 1}$ | - |

## AUXILIARY SWITCHES

| TYPE | STYLE <br> NUMBER | NATIONAL <br> STOCK NUMBER |
| :--- | :--- | :--- |
| $1 \mathrm{a} / 1 \mathrm{~b} 115-450 \mathrm{Vac}$ | $\mathbf{1 2 2 0 C 8 6 G 0 1}$ | $5930-01-358-5608$ |
| $2 \mathrm{a} / 2 \mathrm{~b} 115-450 \mathrm{Vac}$ | $\mathbf{1 2 2 0 C 8 6 G 0 2}$ | $5930-01-356-5780$ |
| $1 \mathrm{a} / 1 \mathrm{~b} 120 \mathrm{Vdc}$ | $\mathbf{1 2 2 0 C 8 6 G 0 5}$ | - |
| $2 \mathrm{a} / 2 \mathrm{~b} 120 \mathrm{Vdc}$ | $\mathbf{1 2 2 0 C 8 6 G 0 6}$ | - |
| $1 \mathrm{a} / 1 \mathrm{~b} 115-450 \mathrm{Vac}$ and $1 \mathrm{a} / 1 \mathrm{~b} 120 \mathrm{Vdc}$ Combination | $\mathbf{1 2 2 0 C 8 6 G 0 7}$ | - |

## SHUNT TRIP

| TYPE | STYLE <br> NUMBER | NATIONAL <br> STOCK NUMBER |
| :--- | :--- | :--- |
| Shunt Trip (Left-Pole only) (Includes Build-in Cutoff Switch) |  |  |
| $115 \mathrm{Vac} / 28$ to 120 Vdc | $\mathbf{1 2 2 0 C 8 6 G 0 3}$ | $6625-01-356-5176$ |
| 450 Vac Only | $\mathbf{1 2 2 0 C 8 6 G 0 4}$ | $5925-01-368-1501$ |
| Combination Shunt Trip and 1a/1b Auxiliary Switch (Left-Pole Only) |  |  |
| $115 \mathrm{Vac} / 28-120$ Vdc Shunt Trip and 115-450 Vac Auxiliary Switch | $\mathbf{1 2 2 0 C 8 6 G 0 8}$ | $5925-01-358-4082$ |
| $115 \mathrm{Vac} / 28-120$ Vdc Shunt Trip and 120 Vdc Auxiliary Switch | $\mathbf{1 2 2 0 C 8 6 G 0 9}$ | $5925-01-445-7323$ |
| 450 Vac Shunt Trip and 115-450 Vac Auxiliary Switch | $\mathbf{1 2 2 0 C 8 6 G 1 0}$ | - |
| 450 Vac Shunt Trip and 120 Vdc Auxiliary Switch | $\mathbf{1 2 2 0 C 8 6 G 1 1}$ | - |

"SHORE POWER" MOTOR OPERATOR (DDG-51 CLASS)

| TYPE | STYLE <br> NUMBER | NATIONAL <br> STOCK NUMBER |
| :--- | :--- | :--- |
| Motor Operator 115 Vac (Works with UVR) | 1241C42G01 | $5925-01-407-3083$ |

"SHORE POWER" BREAKER (DDG-51 CLASS)

| TYPE | STYLE <br> NUMBER | NATIONAL <br> STOCK NUMBER |
| :--- | :--- | :--- |
| $\angle L 4000 S$ with UVR and $2 A 2 B$ | $\mathbf{1 2 4 1 C 3 4 G 0 2}$ | $5925-01-442-3696$ |

## BREAKER WITH UNDERVOLTAGE RELEASE

(Only Left-Pole) UVR and Circuit Breaker must be ordered as an integral unit.

| TYPE | STYLE NUMBER | NATIONAL <br> STOCK NUMBER |
| :---: | :---: | :---: |
| Undervoltage Release Mechanism (LH) Factory Installed |  |  |
| AQB-L4000F with 115 Vac | 1230C83G15 | - |
| AQB-L4000F with 450 Vac (1) | 1230C83G16 | - |
| AQB-L4000F with 120 Vdc | 1230C83G17 | - |
| AQB-L4000F with 250 Vdc | 1230C83G18 | 5925-01-521-6181 |
| AQB-L4000M with 115 Vac | 1230C83G19 | - |
| AQB-L4000M with 450 Vac (1) | 1230C83G20 | - |
| AQB-L4000M with 120 Vdc | 1230C83G21 | - |
| AQB-L4000M with 250 Vdc | 1230C83G22 | - |
| AQB-LL4000S with 115 Vac | 1230C83G11 | 5925-01-514-3469 |
| AQB-LL4000S with 450 Vac (1) | 1230C83G12 | 5925-01-356-4518 |
| AQB-LL4000S with 120 Vdc | 1230C83G13 | - |
| AQB-LL4000S with 250 Vdc | 1230C83G14 | - |
| (1) Using externally-mounted step-down transformer supplied. Not field mountable. |  |  |

## Switchboard Mounting

Breaker frame includes mounting hardware. Stud projections are mounted on the rear of the breaker for plugging into female slip connectors of terminal mounting block assemblies.

## Handle Lock

(For shipboard maintenance use only) order style number 1720101.

Trip Unit Test Port Plug
For extra plugs, order 5091A80H01.

## Fungus-Moisture-Resistance Treatments

(JAN-T-152; JAN-C-173; MIL-V-173)
If specified, contact Eaton. External parts are coated.

## Technical Manual

When required, order 1240 C 33 H 01.
Master Drawing - 1375D92.

## Portable Test Kit

Can be used to functionally test the breaker for overload and short circuit, while breaker is mounted. When required, order catalog number STK2.

## Individual Reproduction

When required, reproduction of outline drawings and certification sheets can be ordered as follows.

| ITEM | DESCRIPTION |
| :--- | :--- |
| 1 | Outline Drawing and Drilling <br> Plan on Vellum |
| 2 | Certification Data on Vellum |
| 3 | Reproduction of Items 1 and 2 |

NET WEIGHT

| DESCRIPTION | NET <br> WEIGHT |
| :--- | :--- |
| Circuit Breaker | 30 lbs. |
| Motor Operator | 22 lbs. |
| Mounting Block | 10 lbs. |
| Front Connected | $1 \mathrm{lb} .-10-1 / 4 \mathrm{ozs}$. |
| Terminals |  |
| (Set of Three) |  |
| Portable Test Kit | $12 \mathrm{lb} .-14-1 / 4 \mathrm{ozs}$. |
| Rating Plug | 2 ozs. |
| Shunt Trip | 3 ozs. |
| Auxiliary Switch | 2.5 ozs. |

## Adapter Kit

Style Number 6590C82G01/ National Stock Number 5925-01-452-3858

LF400 Mtg. Block
6590C82G03

## Types AQB-L400, AQB-LL400

## Eaton Adapter Kit and Navy Type AQB-L400 Molded Case Circuit Breaker Combination in AQB-LF400

The Navy Type AQB-L400 or AQB-LL400 circuit breakers when supplied with a factory installed Eaton AQB-L400 Adapter Kit, can be installed directly into Navy Type AQBLF400 applications. This combination of an AQB-L400/LL400 circuit breaker and the Eaton Adapter Kit provides a direct one-to-one current limiting type L400 circuit breaker replacement for an already installed fused type LF400 circuit breaker. Existing AQB-L400/LL400 circuit breakers in the field (manufactured prior to August, 1992) may need a factory modification to accept the Adapter Kit. Contact Eaton for details, if there are any questions.
An Eaton AQB-L400 Adapter Kit provides the means for converting the normally male configured primary connections of an AQB-L400/LL400 current limiting circuit breaker to female configured primary connections, normally associated with an AQB-LF400 circuit breaker. A close out plate, attached directly to the front of the AQB-L400 circuit breaker with four mounting screws, provides the deadfront cover required to complete the conversion. This close out plate blanks out the hole in the switchboard door or cover, through which the LF400 fuse pack protruded.
The adapter kit itself is comprised of line and load side adapter blocks, six female spring loaded primary connection adapters, a close out plate, and four mounting screws.


Eaton Adapter Kit Parts Before Installation


Navy Type AQB-L400 Circuit Breaker and Adapter Kit Combination Plugged into AQB-LF400 Mounting Blocks

Navy Type AQB-L400 Molded Case Circuit Breaker with Adapter Kit Factory Installed

## Net Weight

34 Lbs. (15 kg) (Breaker plus adapter).

## L400/LL400 BREAKER WITH ADAPTER KIT (CALL EATON FOR OTHER CONFIGURATIONS)

| BREAKER <br> STYLE NUMBER | CONSISTS OF BREAKER FRAME | PLUS <br> PLUG | PLUS <br> ATTACHMENTS | PLUS <br> ADAPTER KIT |
| :---: | :---: | :---: | :---: | :---: |
| 1241C54G01 | LL4000S | 4000 | $115 \mathrm{Vac} / 28 \mathrm{Vdc}$ ST and 115/450 Vac Aux. SW | 6590C82G01 |
| 1241C54G02 | L4000F | 2500 | None | 6590C82G01 |
| 1241C54G03 | LL4000S | 4000 | 450 Vac ST and 1A/1B Aux. SW | 6590C82G01 |
| 1241C54G04 | LL4000S | 4000 | 1A/1B Aux. SW | 6590C82G01 |
| 1241C54G05 | L4000M | 3000 | 450 Vac ST and 1A/1B Aux. SW | 6590C82G01 |
| 1241C54G06 | LL4000S | 4000 | None | 6590C82G01 |
| 1241C54G07 | LL4000S | 3000 | 450 Vac ST and 1A/1B Aux. SW | 6590C82G01 |
| 1241C54G08 | L4000M | 3500 | 450 Vac ST and 1A/1B Aux. SW | 6590C82G01 |
| 1241C54G09 | LL4000S | 3500 | None | 6590C82G01 |
| 1241C54G10 | L4000M | 4000 | None | 6590C82G01 |
| 1241C54G11 | LL4000S | 4000 | 450 Vac UVR \& 2A/2B Aux. SW | 6590C82G01 |
| 1241 C54G12 | L4000M | 3500 | 115 Vac ST | 6590C82G01 |
| 1241C54G13 | L4000M | 3000 | $\begin{aligned} & 115 \mathrm{Vac} / 28 \mathrm{Vdc} \text { ST and } 115 / 450 \mathrm{Vac} \text { Aux. SW } \\ & \text { (1220C86G08) } \end{aligned}$ | 6590C82G01 |
| 1241C54G14 | L4000M | 4000 | 1A/1B Aux. SW | 6590C82G01 |
| 1241C54G15 | LL4000S | 4000 | $115 \mathrm{Vac} / 28 \mathrm{Vdc}$ Shunt Trip (1220C86G08) | 6590C82G01 |
| 1241C54G16 | LL4000S | 3500 | 450 Vac UVR and 2A/2B Aux. SW | 6590C82G01 |

Outline Dimensions AQB-L400, AQB-LL400 Dimensions in Inches


Outline Dimensions AQB-L400, AQB-LL400 with Motor Operator Dimensions in Inches


## Wiring Diagrams



Front Sheet Template Dimensions in Inches


Drilling Plan for Mounting Panel - Dimensions in Inches


## Characteristic Time-Current

 CurvesNavy Type AQB-L400QF Circuit Breaker


Characteristic Time-Current Curves
Navy Type AQB-L400QF Circuit Breaker


## Characteristic Time-Current Curves

Navy Type AQB-L400QF Circuit Breaker


Characteristic Time-Current Curves
Navy Type AQB-L400QF Circuit Breaker


## Characteristic Time-Current

 CurvesNavy Type AQB-L400QM Circuit Breaker


Characteristic Time-Current Curves
Navy Type AQB-L4000M Circuit Breaker


## Characteristic Time-Current Curves

Navy Type AQB-L4000M Circuit Breaker


## Characteristic Time-Current

 CurvesNavy Type AQB-L400QM Circuit Breaker


## Characteristic Time-Current Curves

Navy Type AQB-LL4000S Circuit Breaker


## Characteristic Time-Current

 CurvesNavy Type AQB-LL4000S Circuit Breaker


## Characteristic Time-Current Curves

Navy Type AQB-LL400QS Circuit Breaker


Characteristic Time-Current Curves
Navy Type AQB-LL400QS Circuit Breaker


## Type NQB-A803

## Circuit Breakers for

 Naval Shipboard Use Type NQB-A803500 Volts ac, 800 Amperes at $60 \mathrm{~Hz}, 650$ Amperes at 400 Hz


Specifications: MIL-C-17361

- 800 amperes at $60 \mathrm{~Hz}, 650$ amperes at 400 Hz .
- 500 volts ac, $60 / 400 \mathrm{~Hz}$.
- 3-Pole.


## Interrupting Rating

- Non-overcurrent protection.
- Class: Hi Shock MIL-S-901D, $50^{\circ} \mathrm{C}$ ambient.

NQB-A803 CIRCUIT BREAKER PRODUCT SELECTION ©

|  | COMPLETE BREAKER |  |
| :--- | :--- | :--- |
| TYPE <br> STYLE <br> NUMBER | NATIONAL <br> STOCK NUMBER |  |
| Rear Connect | 1488D90G10 | - |
| Front Connect | 1488D90G20 | - |
| Front Connect with 1A1B Aux. Contact | 1488D90G30 | - |
| Front Connect with 1A1B Aux. Contact and <br> Long Studs (BIW Style) | 1488D90G31 | - |
| (1) For list prices, see Price and <br> Availability Digest (PAD). |  |  |

## ACCESSORIES

| DESCRIPTION | STYLE <br> NUMBER |
| :--- | :--- |
| Block Assembly, 3-Pole | 2614D53G07 |
| Auxiliary Switch, FACTORY INSTALL ONLY | 4214B63G01 |

## Note:

AIC ratings are based on 3-phase
average asymmetrical current.

Outline Dimensions NQB-A803 - Dimensions in Inches


| Breaker Status | Dimension |  | Handle Forces <br> In Handle at Center Line Hole |  |
| :---: | :---: | :---: | :---: | :---: |
|  | A | B |  |  |
| On | 7.9 | 8.3 | Off - On | 130 Lb . |
| Off | 6.5 | 6.9 | On-Off | 105 Lb . |
| Tripped | 5.7 | 6.1 | Trip - Reset | 160 Lb . |

## Circuit Breakers for Naval Shipboard Use Types AQB-A1601, NOB-A1601 Breakers

500 - 1600 Amperes; 500 Volts, $60 \mathrm{~Hz} \mathrm{ac}, 75,000$ Amperes I.C.


Breaker Only


Breaker and Mounting Base

## Note:

AQB-A1601 are sold for replacement only. They are no longer on the Navy Qualified Products List.

## Specification: MIL-C-17361

- 500-1600 Amperes.
- 500 Volts ac, 60 Cycles Only, 3 -Pole, $50^{\circ} \mathrm{C}$ Ambient.


## Interrupting Rating

- 75,000 Amperes ac (Without Delayed Instantaneous).
- 50,000 Amperes ac (With Delayed Instantaneous).

Class: Hi Shock MIL-S-901
Vibration: MIL-STD-167-1
Material and Workmanship:
MIL-E-917
AQB-A1601 circuit breakers are designed for installation in switchboards for protection of generators and feeder and branch circuits.
A complete breaker consists of a breaker plus mounting base and is available with numerous attachments such as electrical operator, shunt trip, undervoltage release and auxiliary switches to perform varied auxiliary functions.

Trip units for these breakers have an adjustable instantaneous trip and are listed with and without delayed instantaneous trip for system coordination.
NOB-A1601 Breakers have a continuous rating of 1600 amperes. They are used only as disconnects since they do not have an automatic trip device.

## Note:

Breakers with ratings other than those listed above are considered as special and full descriptive data must be provided.
400 cycle breakers are not available.

## AQB-A1601 AND NQB-A 1601 3-POLE, 500 VOLTS, 60 CYCLES AC CIRCUIT BREAKER PRODUCT SELECTION ${ }^{1}$

| TYPE | CONT. AMPERE RATING | INSTANTANEOUS TRIP SETTING AC AMPERES |  | BREAKER ONLY, CONSISTS OF:FRAME (INCLUDES STABS) |  | TRIP UNIT |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |
|  |  | LOW | HIGH | STYLE NUMBER | NATIONAL <br> STOCK NUMBER | STYLE NUMBER | NATIONAL STOCK NUMBER |
| Without Delayed Instantaneous Trip |  |  |  |  |  |  |  |
| AQB | 600X | 2000 | 6000 | 372D522G02 | 5925-01-105-4401 | 372D523G01 | - |
| AQB | 600XM | 4000 | 12000 | 372D522G02 | 5925-01-105-4401 | 372D523G03 | - |
| AQB | 800X | 2000 | 6000 | 372D522G02 | 5925-01-105-4401 | 372D523G07 | - |
| AQB | 1000X | 2000 | 6000 | 372D522G02 | 5925-01-105-4401 | 372D524G03 | 5925-00-520-4743 |
| AQB | 1200X | 2000 | 6000 | 372D522G02 | 5925-01-105-4401 | 372D524G05 | - |
| AQB | 1400X | 4000 | 12000 | 372D522G02 | 5925-01-105-4401 | 372D524G07 | - |
| AQB | 1600X | 4000 | 12000 | 372D522G02 | 5925-01-105-4401 | 372D524G09 | 5925-00-406-6131 |
| NQB | 1600 | - | - | 372D522G02 | 5925-01-105-4401 | 372D524G10 | - |
| With Delayed Instantaneous Trip (XT1 - Minimum Time Delay . 0417 - . 0458 Seconds) |  |  |  |  |  |  |  |
| AQB | 500XT1 | 2000 | 6000 | 372D522G02 | 5925-01-105-4401 | 374D211G01 | - |
| AQB | 800XT1 | 2000 | 6000 | 372D522G02 | 5925-01-105-4401 | 374D211G07 | - |
| AQB | 1000XT1 | 2000 | 6000 | 372D522G02 | 5925-01-105-4401 | 374D212G03 | - |
| AQB | 1200XT1 | 2000 | 6000 | 372D522G02 | 5925-01-105-4401 | 374D212G05 | 5925-00-102-6086 |
| AQB | 1600XT1 | 4000 | 12000 | 372D522G02 | 5925-01-105-4401 | 374D212G09 | 5925-00-727-7574 |
| With Delayed Instantaneous Trip (XT2 - Maximum Time Delay . 0750 - . 0708 Seconds) |  |  |  |  |  |  |  |
| AQB | 500XT2 | 2000 | 6000 | 372D522G02 | 5925-01-105-4401 | 374D221G01 | - |
| AQB | 800XT2 | 2000 | 6000 | 372D522G02 | 5925-01-105-4401 | 374D221G07 | - |
| AQB | 1200XT2 | 2000 | 6000 | 372D522G02 | 5925-01-105-4401 | 374D222G05 | 5925-00-727-7555 |
| AQB | 1600XT2 | 4000 | 12000 | 372D522G02 | 5925-01-105-4401 | 374D222G09 | 5925-00-103-4248 |

(1) For list prices, see Price and Availability Digest (PAD).

## Mounting Base



For switchboard mounting. Includes back connectors for switchboard bus and male stabs to engage breaker. Matching stabs are supplied with breaker frame.

## Note:

Can be field mounted. Consult factory for information.

Style Number: 373D307G02
National Stock Number: 6110-01-178-5434


Mounts to front of breaker for remote operation. 450 volt ac rating utilizes a transformer in conjunction with a 120 volt motor. If automatic reset is desired, order the circuit breaker with optional Automatic Reset Switch (See Optional Additions).

## Note:

Can be field mounted. Consult factory for information.

| RATING | STYLE <br> NUMBER | NATIONAL <br> STOCK <br> NUMBER |
| :--- | :--- | :--- |
| 120 Vac | 1371D38G06 | None |
| 450 Vac | 1371D38G08 | Assigned |

## Optional Additions

## Note:

Can be field mounted. Consult factory for information.

## Shunt Trip

Mounts in right pole only. Has momentary rating only; coil leads must be wired in series with 1 A contact of auxiliary switch. (28 Vdc/120 Vac or $120 \mathrm{Vdc} / 450 \mathrm{Vac}$.)

## Undervoltage Release

Mounts in right pole only.

## Note:

Breaker can be supplied with either shunt trip or undervoltage release, but not both.

## Auxiliary Switch

Mounts in left pole only. 4 contacts, any combination of A's and B's, (supplied as 2A and 2B unless specified) 8 contacts, any combination of A's and B's, (supplied as 4A and 4B unless specified).

## Automatic Reset Switch

For use with motor operator when an automatic reset function is required. Factory installed only.

## Cable Connector

Mounts to bus connector for cable connection. Each lug accepts four cables, 600 kcmil maximum 1 lug required per bus connector.
Style Number: 505C706G03

## Fungus, Moisture-Resistant

 Treatment(JAN-C-173 or MIL-V-173):
If specified, contact Eaton. External parts are coated; trip units are not treated.

## Drawings

Master plan: 900J442

- Sheet 1 of 4: Breaker Only and Wiring diagrams.
- Sheet 2 of 4: Trip Unit, Curves and Attachments.
- Sheet 3 of 4: Mounting Base and Cable Connectors.
- Sheet 4 of 4: Motor Operator.


## Individual Reproductions

When required, reproductions of sheets 1 through 4 of master plan 900J442 can be ordered as follows:

## TYPE REPRODUCTION

Vellum
Prints (Paper)

## Technical Manual

NAVSHIPS No. 0962-014-5000. This booklet per MIL-M-15071. When required, order BVR-TM576.

Dimensions: Pages 102, 103,
104, 105 and 106
Characteristic Curves:
Pages 107 and 108.
NET WEIGHT, LBS.

| DESCRIPTION | WEIGHT |
| :--- | :--- |
| Breaker Only |  |
| AQB | 151 |
| NQB | 148 |
| Breaker Frame | 128 |
| (AQB and NQB) |  |
| Trip Unit |  |
| AQB | 23 |
| NQB | 20 |
| Mounting Base Only | 75 |
| Electrical Operator, 115 Volt | 27 |
| Electrical Operator, 450 Volt | 35 |
| Shunt Trip | $3 / 4$ |
| Undervoltage Release | $1-1 / 4$ |
| Auxiliary Switch | $1-3 / 4$ |
| Cable Connector | 3 |

For ordering information, see Page 5.

## Note:

Breaker can be supplied with either shunt trip or undervoltage release, but not both.

Outline Dimensions AQB and NQB Circuit Breaker Frame - Dimensions in Inches
NOB - Same except for trip unit nameplate.

## Front Panel Cutout

Reproduced from Drawing 900J442 Sheet 1 of 4 .


## Wiring Diagrams



AQB
NOB

4 " $A$ " and
4 "B" Auxiliary
Switches 16 Leads 18" Long


Undervoltage
Release 2 Leads 18" Long

4 " $A$ " and 4 " $B$ " Auxiliary Switches 16 Leads 18" Long


When undervoltage release and When shunt trip and auxiliary auxiliary switches are provided. switch are provided.

## Note:

The auxiliary switch must be used with each shunt trip. Connect one side of shunt trip in series with " $A$ " contact (closed when breaker is closed) of auxiliary switch when connecting to power supply.

## Outline Dimensions Mounting Base Dimensions in Inches



## MOUNTING BASE

With cable connections style 505C706G03 lug capacity four 600 MCM cables per lug.

## TOP VIEW



FRONT VIEW
SIDE VIEW

## Cutout for Switchboard

Reproduced from Drawing 900J442 Sheet 3 of 4


BACK PANEL


FRONT PANEL CUTOUT

## Outline Dimensions Electrical Operator -

 Dimensions in Inches


WIRING DIAGRAM FOR 120-VOLT AC ELECTRICAL OPERATOR


WIRING DIAGRAM FOR 450-VOLT AC ELECTRICAL OPERATOR

## Types AOB-A1601, NQB-A1601

## Switchboard Door Cutout <br> - Dimensions in Inches



SWITCHBOARD DOOR CUTOUT FOR
ELECTRICALLY OPERATED BREAKER

## Gasketed Cover



GASKETED COVER FOR SWITCHBOARD DOOR CUTOUT (GASKET CEMENTED TO COVER)

## Electrical Operator

| NOMINAL <br> VOLTAGE | VOLTAGE <br> RANGE | STYLE <br> NUMBER |
| :--- | :--- | :--- |
| 120 Volts ac | $90-130$ | 1371D38G06 |
| 450 Volts ac (1) | $360-500$ | 1371D38G08 |
| (1) A transformer is provided in the <br> operator frame. |  |  |

## Characteristic Time-Current Curves

## Operating Characteristics

- Trip unit rating 500-1600 amperes $50^{\circ} \mathrm{C}$ ambient.
- Cold start.
- 60 cycles.



## AQB-A1601 STANDARD BREAKER



EXPANDED TIME DELAY CURVE

| PERCENT OF <br> TRIP ELEIMENT |  |
| :--- | :--- |
| TRIPPING |  |
| RATING | TIME |
| 600 | 20 to 60 Seconds |
| 225 | Less Than 1 Hour |
| 150 | 1 Hour or More |

INSTANTANEOUS TRIP SETTING IN AMPERES $\pm \mathbf{1 0 \%}$

| AMPERE <br> RATING | LOW | $\mathbf{2}$ | $\mathbf{3}$ | $\mathbf{4}$ | HIGH |
| :--- | :--- | :--- | :--- | :--- | :--- |
| $500 \times T 1$ | 2000 | 3600 | 4000 | 4800 | 6000 |
| $500 X T 2$ | 2000 | 3600 | 4000 | 4800 | 6000 |
| $600 X$ | 2000 | 3600 | 4000 | 4800 | 6000 |
| $600 X M$ | 4000 | 7500 | 8000 | 10,000 | 12,000 |
| $800 X$ | 2000 | 3600 | 4000 | 4800 | 6000 |
| $800 X T 1$ | 2000 | 3600 | 4000 | 4800 | 6000 |
| $800 \times$ XT2 | 2000 | 3600 | 4000 | 4800 | 6000 |
| $1000 X$ | 2000 | 3600 | 4000 | 4800 | 6000 |
| $1000 X T 1$ | 2000 | 3600 | 4000 | 4800 | 6000 |
| $1200 X$ | 2000 | 3600 | 4000 | 4800 | 6000 |
| $1200 X T 1$ | 2000 | 3600 | 4000 | 4800 | 6000 |
| $1200 X T 2$ | 2000 | 3600 | 4000 | 4800 | 6000 |
| $1400 X$ | 4000 | 7500 | 8000 | 10,000 | 12,000 |
| $1600 X$ | 4000 | 7500 | 8000 | 10,000 | 12,000 |
| $1600 X T 1$ | 4000 | 7500 | 8000 | 10,000 | 12,000 |
| $1600 X T 2$ | 4000 | 7500 | 8000 | 10,000 | 12,000 |

Reproduced from Drawing 900J442 Sheet 2 of 4

## Characteristic Time-Current Curves, Continued



DERATING CURVE
. Known Conditions:
(A) Ambient
(B) Load Current

To determine the load current on which a trip unit may be used when ambient is known, divide the trip unit rating by the value obtained from this curve for the known ambient. The result will be the maximum load current on which the trip unit should be used.

Factor for change in current rating of circuit breaker with change in ambient temperature.

## Application

1. Known Conditions:
(A) Ambient
(B) Load Current

To determine trip unit rating to be used when the load current and ambient are known, multiply the load current by the factor obtained from this curve for the known ambient. The result will be the ideal trip unit rating, however, since trip units are furnished with only standard ratings as per Navy Specs, select the standard trip unit whose rating is equal to or one rating higher than the ideal rating.

Reproduced from Drawing 900J442 Sheet 2 of 4

## Circuit Breakers for Naval Shipboard Use Types AQB-A1602, NOB-A1602 Breakers

Type AQB-A1602 85,000 Amperes Symmetrical I.C. 400-1600 Amperes; 500 Volts ac, 60 Hz


## AQB-A1602 Navy Breaker with Cassette

The AQB-A1602 is a compact, low maintenance, low voltage circuit breaker in an insulated case providing high interrupting capability and a short-time withstand rating in a drawout frame.
It is a militarized version of the Cutler-Hammer Systems Power Breaker (SPB) and it meets the requirements of MIL-C-17361/ 15, MIL-S-901 Shock and MIL-STD-167-1 vibration.
The AQB-A1602 has protection features which are identical to those provided by Navy type air circuit breakers as per MIL-C-17587.
Master Drawing 1376D08

## Outline Drawing

1377D30

## Technical Manual

6591C33H01

## Applications

- Main generator and tie breaker on small combatant ships.
- Load center feeder breaker on larger ships.
- Bus transfer switch breaker.


## Ratings

- AQB-A1602, NQB-A1602.
- $500 \mathrm{Vac}, 60 \mathrm{~Hz}$.
- 400 to 1600 Ampere via field replaceable rating plugs.
- 1600 ampere frame 800 to 1600 amperes.
- 800 ampere frame 400 to 800 amperes.
- 85 kA symmetrical rms interrupting rating or 100 kA asymmetrical rms.
- 50 kA symmetrical rms, 0.3 seconds short-time withstand rating.
Trip Unit Characteristics
- Long time pickup - fixed at $150 \%$ of rating plug.
- Long time delay - see trip curve.
- Short time pickup adjustable at 2, 2.5, 3, 4, 5, 6, 7 or 8 times rating plug.
- Short time delay - adjustable at I (instantaneous), 0.10, 0.20 or 0.30 seconds.
- Instantaneous pickup (override) factory selectable at 10,15 or 20 times frame rating.


## Features

- Affordable.
- Compact and lightweight.
- Full line of field installable attachments.
- Secondary contacts automatically disconnect.
- "T" connector on drawout cassette allows switchboard bus runs to be vertical or horizontal.
- Cassette has self-contained rail extensions for withdrawing the breaker
- Integral spring stored energy electric operator or manual operation.
- Solid-state electronic trip unit with adjustable short-time protection.
- Portable Test Kit for field testing Catalog number STK2.


## AQB-A1602 AND NQB-A1602 CIRCUIT BREAKER PRODUCT SELECTION

| TYPE | STYLE <br> NUMBER | NATIONAL STOCK NUMBER |
| :---: | :---: | :---: |
| AQB-A1602 Circuit Breaker (800 Ampere Frame) (1) | 6649C53G01 | - |
| AQB-A1602 Circuit Breaker (1600 Ampere Frame) © | 6649C53G02 | - |
| N0B-A1602 Circuit Breaker (2) | 6649C53G03 | - |
| Stationary Drawout Cassette | 1377D26G01 | 5925-01-437-3920 |
| Electronic Trip Unit | 6605C06G02 | - |
| Rating Plug, 400 Ampere (3) | 6635C58G12 | - |
| Rating Plug, 480 Ampere (3) | 6635C58G11 | - |
| Rating Plug, 560 Ampere (3) | 6635C58G10 | - |
| Rating Plug, 640 Ampere (3) | 6635C58G09 | - |
| Rating Plug, 700 Ampere (3) | 6635C58G08 | - |
| Rating Plug, 800 Ampere (3) | 6635C58G07 | - |
| Rating Plug, 800 Ampere (4) | 6635C58G06 | - |
| Rating Plug, 900 Ampere (4) | 6635C58G05 | - |
| Rating Plug, 1000 Ampere (4) | 6635C58G04 | - |
| Rating Plug, 1200 Ampere (4) | 6635C58G03 | - |
| Rating Plug, 1400 Ampere (4) | 6635C58G02 | - |
| Rating Plug, 1600 Ampere (4) | 6635C58G01 | - |
| Shunt Trip (with Cutoff Switch), 115 Vac | 6591C53G01 | - |
| Shunt Trip (with Cutoff Switch), 450 Vac | 6591C53G02 | - |
| Undervoltage Release, 115 Vac | 6591C54G01 | - |
| Auxiliary Switch, 4A/4B (5) | 6591C25G51 | - |
| Auxiliary Switch, 8A/8B © Oty. 2 | 6591C25G51 | - |
| Cell Switch, 115 Vac (6) | 5075A33H01 | - |
| Electrical Operator, 115 Vac | 6591C55G01 | - |
| Spring Release, 115 Vac (6) | 6591C56G01 | - |
| Lifting Beam | 1375D91G01 | - |
| (1) Instantaneous override factory set at $20 x$ as standard. | r use with 16 only. |  |
| (2) NOB-A1602 does not provide overcurrent protection; switch only. | hes rated 115 peres. |  |
| (3) Rating plugs for use with 800 ampere frame only. | d with breake |  |

## Outline and Mounting Dimensions AQB-A1602 and NQB-A1602 Circuit Breakers and Stationary Element - Dimensions in Inches

Contact Eaton for additional details.


## NET WEIGHT

| DESCRIPTION | NET WEIGHT, <br> LBS. (KG) |
| :--- | :--- |
| Circuit Breaker | $159(72)$ |
| Motor Operator | $145(66)$ |
| Mounting Block | $80(36)$ |
| Front Connected Terminals (Set of Three) | $5(2)$ |

## Characteristic Time-Current Curves

Navy Type AQB-A1602
Circuit Breaker


| Circuit Breaker Time/Current Curves |  |  |
| :---: | :---: | :---: |
| Type AQB-A1602 Circuit Breakers |  |  |
| Available Rati |  |  |
| Frame Rating (amperes) | Style No. | Plug Rating (amperes) |
| 1600 | 6635C58G01 | 1600 |
| 1600 | 6635C58G02 | 1400 |
| 1600 | 6635C58G03 | 1200 |
| 1600 | 6635C58G04 | 1000 |
| 1600 | 6635C58G05 | 900 |
| 1600 | 6635C58G06 | 800 |
| 800 | 6635C58G07 | 800 |
| 800 | 6635C58G08 | 700 |
| 800 | 6635C58G09 | 640 |
| 800 | 6635C58G10 | 560 |
| 800 | 6635C58G11 | 480 |
| 800 | 6635C58G12 | 400 |
| Short Time Current Rating - 50kA, rms, symmetrical amperes Interrupting Rating @ $500 \mathrm{Vac}, \mathbf{6 0 ~ H z}-85 \mathrm{kA}, \mathrm{rms}$, symmetrical ( $100 \mathrm{kA}, \mathrm{rms}$, asymmetrical) |  |  |
| Note |  |  |
| Trip units are suitable for functional field testing with Test Kit Cat. No. STK2. For field testing using primarily injection method follow NEMA publication AB-2-1984. |  |  |



CURVE NO. SC-7212-99

## Circuit Breakers for Naval Shipboard Use Types ACB 1600/ 2000HR - 3200/ 4000HR Breakers

500 Volts ac, 4,000 Amperes Maximum, 85,000 Amperes Symmetrical I.C.

The circuit breaker is a device for interrupting, in air, a circuit between separable contacts under normal and abnormal conditions. It is supplied as a complete removable assembly including drawout, stationary frame and secondary control contacts in a three-pole construction.
The main power circuit consists of butt type main and arcing contacts. The function of the main contacts is to carry full-rated current and short circuit current when the circuit breaker is closed. The arcing contacts transfer the current from the main contacts to the arc chutes when breaking currents.
Each contact assembly is fastened to a common driveshaft via an insulated drive link. By rotating this driveshaft, the operating mechanism actuates the contacts of all poles simultaneously. These contacts are quick make and break, under all conditions.


ACB3200/4000HR Air Circuit Breaker Shown Mounted in its Stationary Drawout Cassette

The circuit breaker is of the trip free design in any position of the closing stroke and may be tripped before the contacts touch. While an open operation exists, the moving contacts will return and remain in the open position even if a manual or electrical close operation is maintained. The closing mechanism will not reclose the circuit breaker after such tripping until the closing control circuit is opened and then reclosed.
At the top of the circuit breaker, surrounding each contact structure, is the arc chute assembly. It is designed to extinguish the arc that is drawn when the contacts open.

Each contact assembly is mounted on an insulated panel bolted to the back panel of the circuit breaker's removable element.
The moving contact assembly is designed to make or break a main power circuit by moving onto or out from the fixed main contacts.


ACB3200/4000HR Air Circuit Breaker Removable Element, Rear View, with Lifting Beam

Three current sensors are installed. Two current sensors are fixed to the stationary element and surround the lower outer main poles. The third current sensor is fixed to the stationary element and surrounds the top center main pole. These ring-type current transformers are designed to monitor the current and to signal the solid state overcurrent trip device to trip the circuit breaker whenever current exceeds its long time delay and short time pickup settings.
Instantaneous overcurrent trip devices are attached to the two lower outer poles of the circuit breaker. These calibrated devices will trip the circuit breaker whenever the current exceeds the predetermined instantaneous setting.
The operating mechanism transmits the closing force to the drive shaft. It is centrally located in the front of the circuit breaker.
The ON/OFF indicator, located in the front of the circuit breaker, is fastened to the drive shaft above the operating mechanism. This device indicates whether the circuit breaker is open (OFF) or closed (ON).


ACB3200/4000HR Air Circuit Breaker Stationary Drawout Cassette

The trip knob located in the front of the operating mechanism provides a means for tripping the circuit breaker manually.
Anti-rebound catches are provided to prevent reclosing of the contacts when the circuit breaker is tripped. These are mounted on the side plates of the breaker. They also function as shock catches preventing contacts of an open breaker from closing.
The shunt trip circuitry, which acts through the magnetic trip device located on the left side of the operating mechanism assembly, provides the means for electrically tripping the circuit breaker from a remote location with out regard to load conditions in the circuit. Customer supplied 120 Vac Power (standard) is converted to 30 Vdc by a control panel for the magnetic trip device.

The auxiliary switch, actuated by the opening and closing of the circuit breaker, is incorporated to open and close certain contacts in protective and control circuits. The auxiliary switch is linked to the driveshaft which is located above the operating mechanism.

## ACB 1600/2000HR 3200/4000HR Breakers, Continued

Directly beneath the operating mechanism is the solenoid closing coil mechanism which provides the closing force for electrical closing of the circuit breaker.

The closing contactor, attached to the left-hand side of the removable element frame, controls the supply of current to the closing coil (customer supplied $450 \mathrm{Vac})$.
A rectifier unit permits the use of an alternating current source for closing the circuit breaker.
Primary disconnect assemblies are mounted on each phase of the circuit breaker to provide a separable electrical connection between the supply circuit and the circuit breaker.

A movable secondary disconnect assembly, fastened to a channel structure mounted on the bottom rear of the circuit breaker removable element, permits the withdrawal of the circuit breaker without disconnecting the wiring.

An undervoltage trip device (when supplied) mounted to the right-hand side of the mechanism will trip the circuit breaker when the undervoltage coil is de-energized by loss of voltage.
The lockout mechanism prevents the circuit breaker from being racked in or out while the circuit breaker is closed, and prevents closing of the circuit breaker while the removable element is being reached in or out.
The circuit breaker may be racked into or out from the Connected position from or to the Disconnected position by turning the withdrawal mechanism drive shaft which is located on the right of the operating mechanism.

Provision is provided for two indicating lamps. These lamps are only supplied when specified. A "Tripped on overcurrent" lamp is always provided.

## NET WEIGHT

## NET WEIGHT,

DESCRIPTION LBS. (KG)

| 2000 A Breaker | $318(144)$ |
| :--- | :--- |
| 2000 A Cassette | $180(82)$ |
| 4000 A Breaker | $658(299)$ |
| 4000 A Cassette | $495(225)$ |

For ordering information or additional literature, consult Eaton.

Outline Dimensions ACB 1600/2000HR Breaker - Dimensions in Inches


REAR VIEW


FRONT VIEW

Outline Dimensions for Switchboard Installation of Stationary Element (Cassette)


## Outline Dimensions

 ACB 3200/4000HR Breaker — Dimensions in Inches

REAR VIEW


FRONT VIEW

Outline Dimensions for Switchboard Installation of Stationary Element (Cassette)

RIGHT SIDE VIEW



BASE VIEW (BASE MOUNTING)

## Characteristic Time-Current Curve

Navy Type ACB1600/2000HR 3200/4000HR Circuit Breaker.


## Notes

Eaton's Electrical Sector is a global leader in power distribution, power quality, control and automation, and monitoring products. When combined with Eaton's full-scale engineering services, these products provide customer-driven PowerChain Management ${ }^{\circledR}$ solutions to serve the power system needs of the data center, industrial, institutional, public sector, utility, commercial, residential, IT, mission critical, alternative energy and OEM markets worldwide.

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[^0]:    Outline Dimensions for Mounting Bases 454D509G05 or 454D509G08

[^1]:    For ordering information,
    see Page 5.

[^2]:    Scale $.375=1.00$

