## Low Voltage Air Circuit Breakers



For Safety : Please read the instruction manual carefully before using the products in this catalog. Wiring and connection must be done by the person who has a specialized knowledge of electric construction and wiring.

FA Global Site
http://www.mitsubishielectric.com/fa/products/lvd/lvcb/index.htmI


MITSUBISHI ELECTRIC CORPORATION


## GLOBAL IMPACT OF MITSUBISHI ELECTRIC



Changes for the Better
We bring together the best minds to create the best technologies. At Mitsubishi Electric, we understand that technology is the driving force of change in our lives. By bringing greater comfort to daily life, maximizing the efficiency of businesses and keeping things running across society, we integrate technology and innovation to bring changes for the better.

Mitsubishi Electric is involved in many areas including the following
Energy and Electric Systems
A wide range of power and electrical products from generators to large-scale displays.
Electronic Devices
A wide portfolio of cutting-edge semiconductor devices for systems and products.

## Home Appliance

Dependable consumer products like air conditioners and home entertainment systems.

Information and Communication Systems
Commercial and consumer-centric equipment, products and systems.
Industrial Automation Systems
Maximizing productivity and efficiency with cutting-edge automation technology.

## OVERVIEW

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## Warranty

Warranty period and warranty coverage
If any faults or defects (hereinafter "Failure") found to be the responsibility of Mitsubishi Electric occurs during use of the product within the warranty period, the product shall be repaired at no cost via the sales representative or Mitsubishi Electric Sales office. However, if repairs are required on-site at domestic or overseas locations, expenses to send an engineer will be charged

1. Warranty period

The free guarantee period of the product is one year from the day of purchase.
2. Warranty coverage
(1) The primary failure diagnosis should be performed by users. However, if required by users, Mitsubishi Electric or Mitsubishi Electric Service Company may be able to perform the diagnosis. In that case, for damages caused by any cause found to be the responsibility of Mitsubishi Electric, the diagnosis will be performed at no cost. For details, contact a distributor.
(2) The coverage shall be limited to ordinary use within the usage state, usage methods, usage environment, and other conditions which follow the instructions and precautions given in the instruction manual, user's manual, and caution labels on the product.
(3) Even within the warranty period, repair cost shall be charged for the following cases
[1] Failure occurring from inappropriate storage or handling, carelessness or negligence by the user. Failure caused by selection of hardware or software design on the user side.
[2] Failure caused by modifications, etc. to the product by the user without any approvals from Mitsubishi Electric.
[3] In case Mitsubishi Electric product is assembled into a user's device, failure that could have been avoided if functions or structures, judged as necessary in the legal safety measures the user's device is subject to or as 41) Failure that
${ }^{[4]}$ Fild
[5] Failure caused by external irresistible forces such as fires or abnormal voltages, and failure caused by natural 61 Failure
[6] Failure caused by reasons unpredictable based on scientific technology standards at the time of shipment [7] Any other failure found no
(he responsibility of Mitsubishi Electric or that admitted not to be so by the user In addition, the warranty applies only to the product delivered. It does not apply to the damage that is caused by the failure of the product.
3. The period to supply the spare parts after discontinuation of production

Mitsubishi Electric shall supply spare parts for five years after discontinuation of production. After five years, Mitsubishi Electric shall supply spare parts until the spare parts run out of stock

Exclusion of loss in opportunity and secondary loss from warranty liability //
Regardless of the warranty period, Mitsubishi Electric shall not be liable for compensation to: (1) Damages caused by any cause found not to be the responsibility of Mitsubishi Electric.
(2) Loss in opportunity, lost profits incurred to the user by failures of Mitsubishi Electric product.
(3) Damages whether foreseeable or not, secondary damages, compensation for accidents, and compensation for damages to products other than Mitsubishi Electric products, caused by exceptional situations.
(4) Compensation for cost occurring secondarily from replacement work by the user, maintenance of on-site equipment and start-up test run and other operations.

Product applications
(1) When using the products listed in this catalogue, the following conditions must be confirmed and obeyed. The product must be used so that a failure that occurs to the product does not lead to a serious accident. When a damage or failure occurs, the external backup function or fail-safe function must be executed systematically.
(2) The products listed in this catalogue are designed and manufactured as general-purpose products for application to the general industry field. Therefore, the warranty does not apply to the following special uses.
[1] The use that has a significant influence on the public facilities such as nuclear power plants and other power plants of power companies.
plants of power companies.
[2] The use for railway companies, government offices, etc. that require to build the special quality assurance system. [3] The use for aerospace equipment, medical equipment, railway equipment, combustion and fuel equipment, (3] The use for aerospace equipment, medical equipment, railway equipment, combustion and fuel equipment,
passenger vehicles, manned transportation equipment, recreational equipment, safety equipment, and air conditioner for servers and the cooling facilities that are expected to have a significant influence on life, body, and property.
If the products listed in this catalogue are used for the above mentioned special uses, Mitsubishi Electric does no If the products listed in this catalogue are used for the above mentioned special uses, Mitsubishi Electric does no take any responsibiilty for the quality, erformance, and safety of the product, which includes, but is not limited
to, default liability, defect liability, quality assurance liability, tort liability, and product liability. However, in case the to, default liability, defect liabiifty, quality assurance nabiity, tort liability, and product liability. However, in case the fail-safe functions are equipped with the facility, Mitsubishi Electric may determine that the products listed in this catalogue can be guaranteed. For details, consult a distributor or Mitsubishi Electric.

Safety precautions

- Before using this product, read "Safety precautions" and the user's manual carefully and use it correctly - Important safety instructions are given below. Strictly observe the instructions.
- Be sure to instruct the end user with these safety precautions

Meaning of indications

| \. DANGER | Incorrect handling of the product will result in a hazardous situation, such as death or serious injury. |
| :---: | :---: |
| \. CAUTION | Incorrect handling of the product may result in a hazardous situation according to circumstances. |
| $\bigcirc$ | This means prohibition. Never ignore this instruction. |
| 会 | Warning for possible outbreak of a fire under certain conditions. |

## $\triangle$ DANGER

- Do not use the product under the conditions with over-rated current. Otherwise, ground-fault or short circuit fault could occur due to dielectric breakdown, or explosion could occur due to a short circuit protection failure. - Do not touch terminal area. There is a risk of electrical shock.


## $\triangle$ CAUTION

- The electrical work shall be performed by qualified personnel (electrical expert)
- Inspection and maintenance should be performed by qualified personnel (electrical expert). Before performing wing works, turnine upstream circurt beacified in the instruction manual Failure to do so may.
- Dot install or store in an abnormal environment with high temperature, high humidity, dust corrosive fire vibrations, or shocks, etc. To do so may cause a fire, malfunction of the circuit breaker or make it inoperative.
- Protect the circuit breaker so that foreign particles, such as dust, concrete powder and iron powder, and rain water will not enter the circuit breaker. Failure to do so may cause malfunction or fire.
- When the circuit breaker trips automatically, remove the cause before turning on the handle. Failure to do so may cause an electric shock or a fire.
- Retighten the terminals periodically. Failure to do so may cause a fire.
- Use the product in $50 / 60 \mathrm{~Hz}$. Failure to do so may cause malfunction, inoperativeness or fire.
- Dispose of the product as industrial waste.


## Changes in product specifications

The specifications of the product listed in this catalogue, manuals or technical documents are subject to change without prior notice.

## Product Outline

World Super AE V Series C-class is All New Mitsubishi Air Circuit Breaker series.

The C-class has the solenoid mechanism inside its body Developed to meet customers' expectation and needs.


World Super AE V Series AED1600-CV (1)
(2)
(3)
(1) Mitsubishi ACB Direct Drive
(2) Rated Current ( $630,1000,1250,1600$ A)
(3) AE V Series C-class


## Product Features

Mitsubishi Electric offers new air circuit breaker, AE V Series C-class. It has the breaking capacity of 50 kA at 500 V AC and can provide with the appropriate suggestion for the market with the breaking capacity of 50 kA or less.

- Specifications of AE V Series C-class compared to AE-SW Series (Existing model)

| Breaking capacity (lcs = $100 \%$ lcu at 500 V AC ) |  |  | Short time withstand current (low 1 s) |  |  | Short time withstand current (Icw 3 s) |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Rated current | $\begin{aligned} & \text { Mitsubishi } \\ & \text { AE-sw } \\ & \text { Series } \end{aligned}$ | Mitsubishi AE V Series C-class | Rated current | $\begin{gathered} \text { Mitsubishi } \\ \text { AE-sw } \\ \text { Series } \end{gathered}$ | $\begin{aligned} & \text { Mitsubishi } \\ & \text { AE V Series } \\ & \text { C-class } \end{aligned}$ | Rated current | $\begin{aligned} & \text { Mitsubishi } \\ & \text { AE-Sw } \\ & \text { Series } \\ & \hline \end{aligned}$ | Mitsubishi AE V Series C-class |
| 630 A <br> 1000 A <br> 1250 A <br> 1600 A | 65 kA | $\begin{aligned} & \text { Added } \\ & 50 \mathrm{kA} \end{aligned}$ | 630 A <br> 1000 A <br> 1250 A <br> 1600 A | 65 kA | $\frac{\text { Added }}{50 \mathrm{kA}}$ | $\begin{aligned} & 630 \mathrm{~A} \\ & 1000 \mathrm{~A} \\ & 1250 \mathrm{~A} \\ & 1600 \mathrm{~A} \end{aligned}$ | 50 kA | $\frac{\text { Added }}{36 \mathrm{kA}}$ |

## Certificate

AE V Series C-class is certified by the following parties

- China Compulsory Certificate system (CCC)
- Keuring van Elektrotechnische Materialen te Arnhem (KEMA)


## Solenoid mechanism

The adoption of the solenoid mechanism brings positive effects on the circuit breakers.


Remote operation
Solenoid mechanism is adopted to AE V Series C-class for ON operation. So you don't need to purchase "Closing coil (CC)" and "Motor charging device (MD)" additionally which are needed by existing mode
You just purchase "Shunt trip device (SHT)" to utilize remote control function easily in case of AE V Series C-class. It can be used for switching a power supply as well.


Silent charging
No need to use motor charging device. Direct closing by Closing magnet. Charging noise is extremely low compared to our existing spring charge type ACB (AE-SW Series) and the impact inside panel can be reduced when charging operation.

It is possible to choose the N pole position eithe It is possible to choose the $N$ pole position either
left or right side as needed by customers. The default position of $N$ pole is right side. Please inform us before placing an order in case the $N$ pole on the left side is needed

- Standard of N pole position is on the right side unless otherwise instructed.
N pole on the left side is specially made in case of 4 -pole model.


New Features Built-in drawout handle
AE V Series C-class is equipped with a built-in drawout handle as standard. Just insert a built-in drawout handle into the body after using it.


## New Features

UVT (INST) without controller
 time of UVT is instantaneous.

New UVT (INST) is only coil unit

Adding "UVT delay unit" enable UVT operating time 0.5 1.5 s , and 3 s . (New UVT has operating time 1.5 s .)

UVT delay unit

UVT is newly designed. UVT controller is not needed for New ACB when operating


SHT (Shunt trip device) is improved to "Permanent SHT without controller" as standard. This makes OFF lock possible.


Electronic trip relay (ETR) for AE V Series C-class
The ETR has the following types; "Without DP" and "With DP".


## Product Specification

## Closing method





Note 8) AED.CV complying with

Solenoid mechanism
The breaker closes electrically
The following describes the closing methods.

1. The breaker closes by pressing the ON button.
2. The breaker closes electrically by remote operation
opens by pressing the UrF buton.

- The breaker cannot be closed while the OFF button is being pressed. (Safety design)
- OFF lock is enabled by padlock (Refer to page 12,20 ) as standard.

| Rated volage ( N ) |  | $\begin{gathered} \text { Applicable } \\ \text { voltage range (V) } \end{gathered}$ | Applied volitege ( $)$ | Current (Peak value) (A) | Operating time (s) | Criterion for power requirement |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\underset{(50.60 \mathrm{~Hz})}{\substack{\mathrm{AC}}}$ | ${ }^{10.125}$ | ${ }^{93.513775}$ | 110 | ${ }_{6} .5$ | 50.3 | 1000 VA |
|  |  |  | ${ }^{125}$ | ${ }^{7.7}$ |  |  |
|  | 220.250 | 188.275 | 220 250 | 3.3 3 |  |  |
|  |  |  | $\begin{aligned} & 250 \\ & \\ & \\ & 10 \end{aligned}$ | $\begin{aligned} & 3.9 \\ & 7.1 \end{aligned}$ |  |  |
| oc | ${ }^{10.125}$ | ${ }^{93.5 .137 .5}$ | $\begin{aligned} & 110 \\ & 125 \end{aligned}$ | $\begin{aligned} & 7.1 \\ & 8.4 \end{aligned}$ |  | 1000 W |
|  | ${ }^{20.250}$ | 188.275 | 220 | ${ }^{3.5}$ |  |  |
|  |  |  | 250 | 4.2 |  |  |



ACB (solenoid) control rating


## a

Appearance and Product structure
■ Fixed type


- Drawout type


[^0]-Skeleton


■ Product configuration


## Connections

## $\square$ Overview (AED630-CV to AED1600-CV)

| Type comeations | Hoizonala (HT) | Veritical(V) | Front (FT) |
| :---: | :---: | :---: | :---: |
| Fixed type (FIX) | FIX-HT | FIX-VT |  |
| Drawout type (DR) | DR-HT | DR-VT |  |

## Available connections

| type | LINE (upper) sidelload (lower) side | Abbreviaion | AEDS83-CVIAED1000-CV/AED1250-CVIAED1600-CV |
| :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { Fixed type } \\ & \text { (FIX) } \end{aligned}$ | Horizonallurizonal | F\|X-HT | Avalabe |
|  | Vericialvericial | fix.vi |  |
|  | Frontfiont | FIX.FT |  |
|  | Horizonalvericical | FIX (HV) |  |
|  | Horizonal/Font | FIX (HF) |  |
|  | Verifialltorizonal | fix (NH) |  |
|  | Vericialforont | FIX (VF) |  |
|  | Fronthrorizontal | FIX (FH) |  |
|  | Fiontverical | FIX (FV) |  |
| $\begin{aligned} & \text { Drawout type } \\ & \text { (DR) } \end{aligned}$ | Horizonallyorizonal | DR-HT |  |
|  | Vericialverical | dr.vt |  |
|  | Frontfront | dr.ft |  |
|  | Horizonalveritial | dr (HV) |  |
|  | Horizonalafont | dr (HF) |  |
|  | Vericialthorizonal | dr (VH) |  |
|  | Vericialforont | DR (VF) |  |
|  | Fronthrizontal | $\mathrm{DR}_{\text {( }}^{\text {(H) }}$ ) |  |
|  | Frontlveritial | dr (FV) |  |

## Accessories

## For breaker unit




8

OCR alarm (AL) [MRE: Manual reset type]


The gray manual reset buton the front side of the breaker wlick out
continuously to the output OCR alarm (AL) if the breaker is tripped by the electronic trip relay. After tripping, the breaker can not be turned ON unless the manual reset button is pressed for resetting.
Switch rating

| Volige ( $)^{\text {) }}$ |  | $\begin{array}{\|c\|} \hline \text { Current (A) } \\ \hline \text { Resisitive load } \mid \text { Inductive load } \\ \hline \end{array}$ |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |
| $\begin{gathered} \text { AC } \\ (50 / 60 \mathrm{~Hz}) \end{gathered}$ | ${ }^{240}$ | 3 | 2 |  |
|  | 125 | 5 | 3 | $\overbrace{\text { OCR alam suich }}^{98}$ |
| oc | 240 | 0.2 | 0.2 |  |
|  | 125 | 0.4 | 0.4 | L.-..... |
|  | 30 | 4 | 3 |  |

## Auxiliary switch

Standard (LAX)/Low capacity type (LVAX)

is the contact that remotely indicates the ON or OFF status of the breaker.

|  |  | Current (A) |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Volige ( ) |  | standarat (LAX) |  | Low capacity type (IVAX) |  |
|  |  | ${ }_{\substack{\text { Resistive } \\ \text { load }}}^{\text {cose }}$ | ${ }_{\text {lade }}^{\substack{\text { ndutive } \\ \text { load }}}$ | ${ }_{\text {Resistive }}^{\substack{\text { lodid }}}$ | ${ }_{\text {lndutive }}^{\substack{\text { Indutive } \\ \text { load }}}$ |
| $\begin{gathered} \text { AC } \\ (50 / 60 \mathrm{~Hz}) \end{gathered}$ | 250 | ${ }^{3}$ | 2 | - | - |
|  | 125 | 5 | 3 | 0.1 | - |
| dc | 250 | 0.2 | 0.2 | - | - |
|  | 125 | 0.4 | ${ }_{0} 0.4$ | - | - |
|  | 30 | 4 | 3 | 0.1 | - |
| Contacts max. |  | 5956 |  | 5950 |  |
| Changeover |  | Ereaker st | a contact (Mo) |  | soontact (NC) |
|  |  | on |  | on | OFF |


-The a and b contacts may simultaneously be turned ON instantaneously at the time of switching contact; Pay attention to the contact state when designing circuits

- The chattering time at the time of contact ON-OFF is below 0.025 s .


The breaker is locked in the OFF state with the cylinder lock.


- Since it is an interlock which only allows the key to be removed when the breaker is locked off, t can be used for interlocking two or more breakers.
- Up to 5 types of cylinder locks can be manufactured. Consult us for details.


The number of switching operations of the breaker are shown by a 5 Option digit counter.

8

Door frame (DF)


The door frame improves the appearance, after cutting out the panel doo to install the breaker.
As for panel cut-out dimensions, refer to page 34

## Interphase barrier (BA)

This device enhances the interphase insulation between the terminals of the Opion breaker, and prevents short-circuit due to conductive objects or dust.
It can be attached and detached easily. The interphase insulation is available for all connection methods.

Terminal cover (TTC)


Option
解
International Protection is IP20 (IEC 60947-1 Annex C). The terminal cover is available for both the fixed type breakers and the drawout type breakers.

## Dust cover (DUC


dust cover prevents the dust or water from entering into the panel board due to the breaker panel cut
Protection degree is IP54. DUC can be locked by the padlock. (The padlock should be supplied by the customer.) For the suitable size of the padlock, refer to page 20. Consult us for details.

For drawout type


## Cell switch (CL)



This is the switch to show the drawout position (CONNECTED, TEST, and DISCONNECTED) of the breaker. An arbitrary combination up to 4 pieces is available.


## Shorting b contact (SBC)



When moving the breaker from the connected position to the test positions,
this contact is used to short-circuit the auxiliary switch (LAXb), thus maintaining the correct sequence of operation of the external control circuit. When ordering, SBC with the same number of contacts as auxiliary switches (LAXb) will be provided. Up to 5 SBCs can be mounted



T)

The safety shutters cover the conductors (cradle side) and prevent contact with them when the breaker is drawn out.

Safety shutter lock (SST-Lock) 4

This kit is used to lock the safety shutters using a padlock (the padlock to be Opt customer's supply). The safety shutters close when the breakers are drawn out to prevent accidental contact with the main contacts.
This kit is used for the safety shutters both in the line side and load side.
The safety shutter is locked while the breaker is open, and is unlocked automatically by inserting the breaker.

Mis-insertion preventor (MIP)
 and 5 patterns in maximum are available.


## Drawout interlock

This is the safety device that prevents insertion and drawout operation. When the breaker is ON the drawout handle cannot be inserted, and insertion and drawout operation cannot be done unless the OFF button is pressed


This is the device that locks automatically the drawout mechanism
at "TEST" or "CONNECT" positions during insertion and drawout operation. When the lock plate is pushed in, lock is released and operation can be continued.


A padlock can be arranged at the lock plate. Thereby, it is possible to prevent the connection position from being changed unnecessarly,
As for outline dimensions of the padlock, please refer to the left figure,

■ Operating position of drawout type

| CONNECTED position | TEST position | DISCONNECTED position | DRAWOUT position |
| :---: | :---: | :---: | :---: |
| - Both the main and control circuits are connected. <br> - Normal in use condition. <br> - The lock plate is protruding. | -The main circuit is disconnected, <br> but the control circuit is connected <br> -The breaker operation can be tested with the door closed. <br> - The lock plate is protruding. | - Both the main and control circuits <br> are disconnected. <br> -The door can be closed. | -This is the position for removing the breaker. <br> -The breaker is drawn out of the cradle on the extension rails. |



This is the metal fitting to suspend the main body when the breaker is removed from the drawout cradle. The fixed type breaker is equipped with HP as standard.

## Test jumper (TJ)



With the breaker taken out of its cradle, this device enables the breaker to be
electrically opened and closed, and the operating sequence to be checked. A cable of 3 m is equipped as standard shipment.
An extension cable ( 5 m ) is providable.

## Electronic trip relay

$\square$ Feature

## A Display option

The measuring data (current) and alarms can be displayed
with this module.
B RUN and ERR. LED standara
This indicator displays the ETR situation (Run or Error).
C Load current LED standard
This indicator shows the actual current-carrying level.
This indicator shows the actual current-carrying level.
The LED of $60,80,100$, or OVER lights. When the loa The LED of $60,80,100$, or OVER lights. When the load
current exceeds $60 \%$ of lu, the LED of 60 lights. When the current exceeds $60 \%$ of lu, the LED of 60 lights. When the
load current exceeds the pickup current of LTD, the LED of OVER lights, and the breaker will be tripped after the predetermined time
D Pre-alarm (PAL LED and Current setting dial) Slandard This indicator displays the Pre-alarm situation when the setting current is exceeded.
E Trip indicator LED siandard
This indicator displays the trip cause. (Self-holding type) the output contact for this trip indicator is required, Th power supply module should be selected from P3 or P4.

F TEST terminal standarc
This TEST terminal is used for the field testing of characteristic with Mitsubishi Tester "Y-2005" (refer to page 27),
G RESET button standaro
With this RESET button, trip indicator, display data such a a fault cause and fault current and Pre-alarm are reseted When the power supply module P3 or P4 is equipped, th esetting from the control circuit terminal becomes possible. Additionally, this RESET button provides a lock function of LTD and STD characteristics on the INST testing with Mitsubishi Tester "Y-2005"
OCR alarm (AL) standard
When the breaker is tripped by the overcurrent or ground fault protection (GF), this device continuously outputs the alarm signal until the alarm is reset. For details, refer to page 16. Neutral pole overcurrent protection (NP) Slandard When the humanics in load current become higher, the current on the neutral pole may exceed the rated current. This Neutral pole overcurrent protection prevents the roubles caused by higher Harmonics.

## - Power supply module

| Type | Ratad voltage (M) | Applicatle volige reane ( $M$ ) | Corirerion for | m output |
| :---: | :---: | :---: | :---: | :---: |
| ${ }^{\text {P3 }}$ | $100-240 \mathrm{AC}(50 / 60 \mathrm{~Hz})$ $100-125 \mathrm{DC}$ | 85-264 AC | ${ }_{15}$ | 5 output ontacts |
| P4 | 24.6000 | 18.72 CC | 10 | 5 output oonacts |



- Type of Electronic trip relay

vSiNA


VS1GF


VS1DP


VS1DPGF

Type: VS1 $\square$


Optional function
NA: Without optional setting
GF: Ground faut protection
DP: Display
DPGF: Display \& Ground fault protection

- Power supply

P3: 100-240 V AC/100-125 V DC with output contact
P4: $24-60 \mathrm{~V}$ DC with output contact


$$
\begin{aligned}
& \text { Note) The figura shows ETT type: VSITPGF. } \\
& \text { Relation of setting dial }
\end{aligned}
$$

Adjustable setting range

| No. | Setting item | Mark | Adjustable setting range | Accuracy | $\begin{gathered} \text { Factory default } \\ \text { value } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| A | Current setting | Ir | $0.5-1.0$ (step 0.05) $\times$ In (CT rating) | - | 1.0 |
| K | Uninterrupted current | 14 | $0.88-1.0 \times 1 \mathrm{Ir}$ (step 0.02), Pick-up current: $1.15 \times 1 \mathrm{l}$ | $1.05 \times$ lu $\cdots$ Non Pick-up $1.25 \times$ lu $\cdots$ Pick-up | 1.0 |
| ■ | LTD time | $\pi$ | 12-25-50-100-150 sat $\times 2$ | $\pm 20 \%$ | 150 |
| ■ | STD pick-up current | 1 sd | 1.5-2-2-2-5-3-4-5-6-7-8-9-9-10 $\times 17$ | $\pm 15 \%$ | 10 |
| N | STD time | Tsd |  | $\pm 20 \%$ (Note) | 0.5 (1'0 ON) |
| $\checkmark$ | INST/MCR pick-up current | Ii |  | $\pm 15 \%$ | 16 (INST) |
| G | Pre-alarm current | $1 p$ | $14 \times 0.68-1.0$ (step 0.04$)$-OVER | $\pm 10 \%$ | over |
| - | Pre-alarm time | ${ }^{\text {Tp }}$ | $1 / 2 \mathrm{~T}$ at L $\mathrm{C} \times 2$ (after $1 / 2 \mathrm{~T}$, PAL contact output turns on.) | $\pm 20 \%$ | - |

[^1]


 $\qquad$

## Optional function for electronic trip relay

## Ground fault protection (GF)


he ground fault protection (GF) of several hundred amperes is available.
This function can be selected for trip or alarm (no trip). Power supply is necessary for this function, even if there is not power supply, it can function at $0.2 \times \ln$ or higher,


Neutral CT (NCT) *Only use for AE V Series


The Neutral CT is used for ground fault protection when the 3-pole breaker is used on a 3 -phase 4 -wire system and for the overcurrent protection on N phase. used on a 3-phase 4-wire system and for the overcurren protection on $N$ phase.
As for the outline dimensions, refer to page 34 .
The length of the cable (attached) for NCT is 2 m .


| Type name | AcB tye | Rating ampere of current tensormer (A) |
| :---: | :---: | :---: |
| мст-06.V | AEDC830.CV | 630 |
| Nct-10.V | AE010 | 1000 |
| NcT-12.V | eo.cv | 1250 |
| NCT-16.V | AED1600-CV | 1600 |




The display shows the current and harmonics for real time monitoring Moreover, the fault memory function is available so that it is possible to find out the reason of breaker trip.



|  | Uring tems |  | Display ind | Remaik |
| :---: | :---: | :---: | :---: | :---: |
| Current(A) | Currentof each phase | $010200 \%$ ln | $\cdots \cdots \mathrm{A}(\mathrm{ln}=630 \mathrm{Ato} 1600 \mathrm{~A})$ | Indication of 1 to N phase concurrently(Bar graph display is also available) |
|  | Maximum value |  |  |  |
| ${ }_{\text {Harmonics }}^{\text {(H1) }}$ | Fundamental hamonics of each phase | 0t0 100\% 10 | $\cdots \cdots \mathrm{A}(\mathrm{n}=630 \mathrm{Ato} 1600 \mathrm{~A})$ | Indication of 1 to N phase |
|  |  |  |  |  |
|  | Each phase total value |  |  |  |
|  | Each phase total disiotrion rate |  | ...\% |  |
|  | Contentrate of each phasededegree |  |  |  |
| $\begin{gathered} \text { Fault } \\ \text { memory } \end{gathered}$ | TTip causefFaut curent | 010 200\%\% In | LTD . .i.a A (0-19999 A) |  |
|  |  |  | INST $\cdots$ \% KA (20000 A and more) |  |
|  |  | $010200 \%$ in | gF ..... A | GFis ar |
|  | Elapsed dime sine titiping | 01024.00 | n:m | Time i s recorded up to 24 hours |

Field test device (Y-2005)


The electronic trip relay can be checked by this field test device when the breaker is at the test position or the disconnect position. The breaker will be tripped when tested with this device in the "trip mode".

| Test items | LTo, STD, INST, GF, PAL |
| :---: | :---: |
| Range of signal output | Voltage signal equivalent to $1 \%$ \% $02500 \%$ of Rated durent l (CT rating) |
| Dimensions | $220 \mathrm{~mm}(\mathrm{~W}) \times 150 \mathrm{~mm}(\mathrm{H}) \times 34 \mathrm{~mm}(\mathrm{D})$ |
| Time counter | 0.00010999 .999 s |
| Input volage | $100-240 \mathrm{VAC} 5060 \mathrm{~Hz}$ |
| Weight | 4.5 kg |


4.5 kg

## MCR

With this MCR switch, at the time of breaker closing from OFF to ON the INST (Instantaneous) characteristic works, and then after breaker is in closed (ON) position the INST characteristic becomes ineffective This controlling function of INST characteristic is useful for the protection on the short-circuit fault at the time of closing and also for expanding the selective combination with branch breakers after closed. MCR is equipped as standard.

## - Setting procedure



## 1 Power supply CT

Energy is supplied for the operation of the overcurrent tripping and ground fault tripping (GF) function of the electronic trip relay.

## 2 Current sensor coil

The current in each phase flowing through the breaker is detected. An air core coil which has good linearity is adopted.

## 3 Power supply circuit

This part converts power supply CT energy to constant voltage for respective circuits in the ETR.

## 4 Micro controller

The Micro controller integrates each phase current waveform from the Current sensor coil and performs processing for overcurrent protection and others.

## 5 Characteristic setting

This setting provides the characteristic setting of the ETR.

## 6 LEDs

The load current LED gives a figure of current in percent by CT energy. Trip indicator and pre-alarm are indicated by control power supply. RUN and ERR. LED indicate breaker's condition by control power supply or ten-odd percent of CT energy.

## 7 Trip indicator

This outputs contact signals of fault cause (including pre-alarm) and an other alarms
A control supply is necessary for this function.


1. Prepare a small flat tipped screwdriver.

2. Insert the flat tipped screwdriver into the opening of the ETR cover
Then, lightly turn the screwdriver to the upside as shown in the left figure, and the ETR cover will open.
3. There are two kinds of switches for characteristics setting and for trip indicator reset. They should be used as follows.
(1) Adjustable in steps

Rotary code switch is used. Do not set the switch at points between steps. The setting value is the same when the switch is positioned at the thick line. (Set the switch with a torque of $0.02 \mathrm{~N} \cdot \mathrm{~m}$ or below.)
Note) If the switch is set at points between steps, the characteristics setting
value will be decided at either end of steps.
(2) Push button

This is for temporary operation, and press it with force of 3 N or less.
4. For ETR with Display, there is a slide type switch (Frequency selector switch) as the left side picture shows.
(1) Frequency selector switch

Do not set the switch at points between the slide
When operating the switch, use a flat tipped screwdrive of the following size.

5. When the characteristic is set up, use a device like a field test device, etc to make sure that the required characteristic has been set.
6. When sealing, seal the ETR cover by using the sealing hole at the top of the ETR cover.

## Wiring diagram

The following diagram shows the case that accessories are fully equipped. For the $N$ pole, the following diagram
shows the (Standard) case that the accessories are equipped on the right side.


## Terminal description

| [13] 14 - 53 [ 54 | Auxiliar switch"a contacts" |
| :---: | :---: |
| (11] 12 -51] 52 | Auxiliar swith "b ontacts" |
| (D1 [D2 | Voltage Inputterminal of fut |
| DT1 [DT2 | Trip terminal of UVT (Remomet tip) |
| A1] A2 | Power supply for Solenoid Controler |
| S1 ${ }^{\text {S2 }}$ | External ON(Close by remote contiol) |
| C1] [2] | Shuntrip |
| 97] 98 | OCR alarm |
| [P1 P2 | Power supply for ETR |
| P4 | FG of powers supply (FG: Frame Ground) |
| RS1] RS2 | Alarm reset( (Tip case, alar contact) |
| [513, 524, [534, [544, [554, 574] | Trip cass, alarm ontact |
| N1 ${ }^{\text {N2 }}$ | For Neutal CT ( (CT) |

Accessory Symbols

\section*{| (SHT) | Shunstripiping device |
| :--- | :--- |
| (UVT) | UVT coil |
| LAX | Auxiary swich Standard |
| AL | OCR alams swich |
| SBC | Shorting b contact |
| CL | Cellswich |}

—— Intenal wifing - Contoral lirucuit comnector (crawow


- On the drawout type, the cables should have the length which allow the control circuit terminal block to be moved to the left or When a coil load is connected in the same control circuit as the ETR, surge absorbers are required to absorb the surge voltage Since some terminals are polarized, the wiring should be done correctly as the polarity shown in the wiring diagram when the control voltage is DC.
To close the circuit breaker remotely, connect a switch between terminals S1 and S2.
The switch used for remote close should be rated 30 V DC 10 mA or more (minimum applicable load 15 V DC 1 mA or less). - For the power supply type P3 or P4, the high sensitive relay used in contact output may cause the chattering noise (wrong output of 1 ms level) during ON and OFF operation, depending on the panel placing condition. When it used in the quick responsive sequence, the filter circuit of a few milli-second (ms) should be provided or the double reading sampling should be implemented. Alarm reset (Term inal: :RS1 and RS2) and Alarm contacts (Terminal: 513, , 524, , 534, , 544, , 5544, , 574 ) are avaiable only
for power supply type P3, P4. The switch used for remote reset should be rated at 15 VDC 10 mA or more. Alarms will be reset if terminals [RS1] and RS2 are short-circuited for 0.5 seconds or longer.
Under voltage trip device (UVT)
The switch used for mote trip terminal has short bar at shipment, so remove it before using this function.


## Outline dimensions

Drawout type AED630-CV, AED1000-CV, AED1250-CV, AED1600-CV


Fixed type AED630-CV, AED1000-CV, AED1250-CV, AED1600-CV


## Rear view



- Panel cut-out, Front terminal adapter, Drawout handle, Lifting hook (HP)



## Technical information

## Precautions for connecting

Use M12 bolts, plain washers, and spring washers to connect the conductor Clean the surface of conductor to be onnected to the (silver plating) ACB terminal of circuit breaker and securely tighten the bolts with a correct tor (M12: $45 \pm 5 \mathrm{~N} \cdot \mathrm{~m}$ ).
The ACB terminal which is applicable to connect the conductor is different depending on the shape of the terminal. Refer to the outline dimensions on page 32,33 .



Arrange the conductor strip to contact the
erminal of the circuit breaker securely. And fix the conductor strip with a bolts so that no force is applied to any direction of the
terminal.

Since the fault current flowing through the conductors causes large electromagnetic forces, the conductors should be secured firmly, using the values in the below table as a reference. Max. distance between the fixing support and $A C B$ conductor strip should be less than 200 mm .


When selecting conductors to be connected to AE V breakers, ensure that they have a sufficient current capacity. Refer to the following table.


The above table shows the suitable connecting conductor size based on IEC 60947-1, which is assured from the test under Ambient temp. $40^{\circ} \mathrm{C}$, Open air and testing configuration as shown in the right figure.

## Arc space

When a short-circuit current is interrupted, discharged hot gas blows out from the exhaust port of the arc chute chamber so provide a clearance as shown in the following table.



## Service conditions

1. Normal service condition

Under ordinary conditions that the following normal working onditions are all satisfied, the $A E V$ Series air circuit breake be use unl otherwise specified

1. Ambient temperature

A range of $+40^{\circ} \mathrm{C}$ max. to $-5^{\circ} \mathrm{C}$ min. is recommended.
And the average over 24 hours must not exceed $+35^{\circ} \mathrm{C}$
2. Altitude

2000 m ( 6600 feet) or less
3. Environmental conditions

The air must be clean, and the relative humidity must be $85 \%$ or less at $+40^{\circ} \mathrm{C}$ max. Do not use and store the product in atmospheres with sulfide gas and ammonia gas etc.
( $\mathrm{H}_{2} \mathrm{~S} \leq 0.01 \mathrm{ppm}, \mathrm{SO}_{2} \leq 0.1 \mathrm{ppm}, \mathrm{NH}_{3} \leq 0.25 \mathrm{ppm}$.
. Installation conditions
When installing the $A E V$ Series air circuit breaker, refer to the installation instructions in the catalogue and instruction manual
orage temperature And the
Guideline agage over 24 hours must not exceed $+35^{\circ} \mathrm{C}$.
Within approx. 15 years. Please refer to the instruction manual.
2. Special service conditions

In case of special service condition, the service life may becom shorter in some cases.

1. Special environmental conditions

High temperature and/or high humidity Corrosive gas
2. High ambient temperature

If the ambient temperature exceeds $+40^{\circ} \mathrm{C}$, the uninterrupted different depending on the applicable standard, refer to on the applicable standard, refer to High altitu
Since the heat radiation rate is reduced for use at the 2000 m or higher, accordingly the operating voltage, continuous current capacity, and breaking capacity are derated. Moreover, the insulation durability is also decreased owing oo the atmospheric pressure.
Please inquire us for further details.

## Precautions on installation

## Installation direction



Grounding terminal
Unless otherwise specified, ground a grounding terminal for safety.

- Internal resistance, reactance and power consumption (per pole)

| Type | Connections | Internal resistance $(\mathrm{m} \Omega)$ | Reactance $(\mathrm{m} \Omega)$ | Power consumption (W) |
| :---: | :---: | :---: | :---: | :---: |
| AED630-CV | Fixed type | 0.017 | 0.11 | 7 |
|  | Drawout type | 0.037 | 0.15 | 15 |
| AED1000-CV | Fixed type | 0.017 | 0.11 | 17 |
|  | Drawout type | 0.037 | 0.15 | 37 |
| AED1250-CV | Fixed type | 0.017 | 0.11 | 27 |
|  | Drawout type | 0.037 | 0.15 | 58 |
| AED1600-CV | Fixed type | 0.017 | 0.11 | 44 |
|  | Drawout type | 0.037 | 0.15 | 95 |

## Deratings by ambient temperature

Table 1 Deratings of Max. rated current by ambient temperature (Vertical connection)

| Standard | Ambient temperature | AED630-CV | AED1000-CV | AED1250-CV | AED1600-CV |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | $40^{\circ} \mathrm{C}$ | 630 | 1000 | 1250 | 1600 |
| IEC $60947-2$ | $45^{\circ} \mathrm{C}$ | 560 | 1000 | 1250 | 1600 |
| (Standard $40^{\circ} \mathrm{C}$ ) | $50^{\circ} \mathrm{C}$ | 500 | 1000 | 1250 | 1600 |
|  | $55^{\circ} \mathrm{C}$ | 500 | 1000 | 1250 | 1590 |
|  | $60^{\circ} \mathrm{C}$ | 440 | 1000 | 1250 | 1540 |

Table 2 Deratings of Max. rated current by ambient temperature (Horizontal connection) (A)

| Standard | Ambient temperature | AED630-CV | AED1000-CV | AED1250-CV | AED1600-CV |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | $40^{\circ} \mathrm{C}$ | 630 | 1000 | 1250 | 1600 |
| IEC $60947-2$ | $45^{\circ} \mathrm{C}$ | 560 | 1000 | 1250 | 1600 |
| (Standard $40^{\circ} \mathrm{C}$ ) | $50^{\circ} \mathrm{C}$ | 500 | 1000 | 1250 | 1560 |
|  | $55^{\circ} \mathrm{C}$ | 500 | 1000 | 1250 | 1500 |
|  | $60^{\circ} \mathrm{C}$ | 440 | 1000 | 1200 | 1430 |

Table 3 Deratings of Max. rated current by ambient temperature with Display


AE V Series air circuit breakers provide easy selective coordination with branch circuit breakers. For the selective coordinations, refer to the following table,



| Unit breat Main circuit breater |  |  | AED.CV |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Benctin | Unitiobe |  | ${ }_{\text {ALDS }}^{50-\mathrm{cV}}$ | ${ }^{\text {AEDP000-cV }}$ 50 | AEDIT50.CV | AEDIS00.cv |
|  | NF32-SV | 7.5 | ${ }^{7.5}$ | 7.5 | ${ }^{7.5}$ | ${ }^{70}$ |
|  | Nv32-SV | 10 | 10 | 10 | 10 | 10 |
|  | NF63-SV | 15 | 15 | 15 | 15 | 15 |
|  | Nv63-SV | 15 | 15 | 15 | 15 | 15 |
|  | NF63-HV | 25 | 25 | 25 | 25 | 25 |
|  | NV63-HV | 25 | 25 | 25 | 25 | 25 |
|  | NF125-SV | 50 | 27 (50) | 50 | 50 | 50 |
|  | NV125-SV | 50 | 27 (50) | 50 | 50 | 50 |
|  | NF125-SEV | 85 | 16 (50) | 29 (50) | ${ }^{38}$ (50) | 50 |
|  | NV125-SEV | 85 | 16 (50) | 29 (50) | ${ }^{38}$ (50) | 50 |
|  | NF125-SgV | ${ }^{85}$ | 16 (50) | ${ }^{31}(50)$ | 42 (50) | 50 |
|  | NF125-LGV | 90 | 9.5 (50) | ${ }^{37}$ (50) | 50 | 50 |
|  | NF125.4V | 100 | 27 (50) | 50 | 50 | 50 |
|  | NV125-HV | 100 | 27 (50) | 50 | 50 | 50 |
|  | NF125-HEV | 100 | 9.5500 | 33 (50) | 50 | 50 |
|  | NV125-HEV | 100 | ${ }^{9.5500}$ | ${ }_{33}(50)$ | 50 | 50 |
|  | NF125-HGV | 100 | $9.550)$ | ${ }^{37}$ (50) | 50 | 50 |
|  | NFF60-SGV | 85 | 16 (50) | 30 (50) | 40 (50) | 50 |
|  | NF660-LGV | 90 | 9.5500 | ${ }^{35} 50$ | 50 | 50 |
|  | NFF60-HGV | 100 | 9.5 (50) | 35 (50) | 50 | 50 |
|  | NF250-SV | 85 | 16 (50) | 29 (50) | 38 (50) | 50 |
|  | Nv250-sv | ${ }^{85}$ | 16 (50) | 29 (50) | 38 (50) | 50 |
|  | NF250-SEV | 85 | 18 (50) | 29 (50) | 38 (50) | 50 |
|  | NV250-SEV | 85 | 16 (50) | 29 (50) | 38 (50) | 50 |
|  | NF250-SGV | 85 | 16 (50) | 29 (50) | 38 (50) | 50 |
|  | NF250-LGV | 90 | 9.5500 | 33 (50) | 50 | 50 |
|  | NF250-HV | 100 | 9.5500 | ${ }^{33}$ (50) | 50 | 50 |
|  | Nv250-HV | 100 | ${ }^{9.5(50)}$ | 33 (50) | 50 | 50 |
|  | NF250-HEV | 100 | 9.550) | 33 (50) | 50 | 50 |
|  | NV250-HEV | 100 | ${ }^{9.5500}$ | 33 (50) | 50 | 50 |
|  | NF250-HGV | 100 | 9.5500 | ${ }^{33}$ (50) | 50 | 50 |
|  | NF400-SW | ${ }^{85}$ | - | 16 (50) | 23 (50) | ${ }_{35} 5(50)$ |
|  | NV400-SW | 85 | - | 16 (50) | 23 (50) | ${ }_{35}(50)$ |
|  | NF400-SEW | ${ }^{85}$ | ${ }^{9.550)}$ | 16 (50) | 23 (50) | ${ }_{35} 5(50)$ |
|  | NV400-SEW | 85 | 9.550) | 16 (50) | ${ }^{23}$ (50) | ${ }^{35} 5(50)$ |
|  | NF400-HEW | 100 | 9.550) | 16 (50) | 23 (50) | ${ }_{35} 5(50)$ |
|  | NV400-HEW | 100 | 9.5 (50) | 16 (50) | 23 (50) | ${ }_{35}(50)$ |
|  | NF400-REW | 150 | ${ }^{9.550)}$ | 16 (50) | 23 (50) | ${ }_{35}(50)$ |
|  | NV400-REW | 150 | 9.5 (50) | 16 (50) | 23 (50) | ${ }_{35}(50)$ |
|  | NF630-SW | 85 | - | - | 19 (50) | 28 (50) |
|  | nve30-SW | 85 | - | - | 19 (50) | 28 (50) |
|  | NF630-SEW | 85 | - | 14 (5) | 19 (50) | 28 (50) |
|  | NV630-SEN | ${ }^{85}$ | - | 14 (50) | 19 (5) | $28(50)$ |
|  | NF630-HEW | 100 | - | 14 (50) | 19 (50) | 28 (50) |
|  | nv630-HEW | 100 | - | 14 (50) | 19 (50) | ${ }_{28}^{28}$ (50) |
|  | NF630-REW | 150 | - | 14 (50) | 19 (50) | 28 (50) |
|  | NF800-SEW | 85 | - | $-$ | 19 (50) | 26 (50) |
|  | nv800-SEW | 85 | - | - | 19 (50) | 26 (50) |
|  | NF800-HEW | 100 | - | - | 19 (50) | 26 (50) |
|  | nv800-HEW | 100 | - | - | 19 (5) | 26 (50) |
|  | NF800-REN | 150 | - | - | 19 (50) | 26 (50) |
| - | Ne63-CV | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 |
|  | Nv63-CV | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 |
|  | NFi25.CV | ${ }^{3}$ | $15(30)$ | ${ }^{30}$ | ${ }^{30}$ | ${ }^{30}$ |
|  | NV125-CV | ${ }^{30}$ | $15(30)$ | 30 | ${ }^{30}$ | ${ }^{30}$ |
|  | NF250-CV | ${ }^{36}$ | 9.5 (36) | $21(36)$ | ${ }^{36}$ | ${ }^{36}$ |
|  | NV250-CV | ${ }^{36}$ | 9.5 (36) | ${ }^{21}(36)$ | ${ }^{36}$ | 36 |
|  | NF400-CW | 50 |  | 16 (50) | ${ }^{23}$ (50) | ${ }^{35}$ (50) |
|  | nv400-cw | 50 |  | 16 (50) | ${ }^{23} 500$ | ${ }^{35}$ (50) |
|  | Nf630-Cw | 50 | - | - | 19 (50) | 28 (50) |
|  | nveso-cw | 50 | - |  | 19 (50) | 28 (50) |
|  | NF800-CEN | 50 | - | - | 19 (50) | 26 (50) |
| $\frac{3}{2}$ | NF125-RGV | 150 | 27 (50) | 50 | 50 | ${ }^{50}$ |
|  | NF125-UV | 200 | 39 (50) | 50 | 50 | 50 |
|  | NF250-RgV | 150 | 14 (50) | 40 (50) | 50 | 50 |
|  | NF250-uv | 200 | 16 (50) | 50 | 50 | 50 |
|  | NF400-UEW | 200 | 9.5500 | 14 (5) | 19 (50) | 28 (50) |
|  | NF800-UEW | 200 | - | - | 19 (50) | 24 (50) |

## Ordering information

World Super AE V series (C-class)
Air Circuit Breaker and Switch Disconnector



World Super AE V series (C-class
Air Circuit Breaker and Switch Disconnector



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[^0]:    For the drawout type a built-in drawout handle is attached

[^1]:    Piealarm curren "oven" seting is lux 1.15
    
    

