

# ~ Compact ACB ~





### TERASAKI ELECTRIC CO., LTD. www.terasaki.co.jp

Catalogue No. 25-I58E

The new standard for **TERASAKI**'s air circuit breakers with compact body, high-performance





# It's the **TemPower PRO**

# Compact

User Friendly

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# **1 Product warranty**

Please confirm the following product warranty before purchasing and using the product.

#### 1. Warranty period and warranty coverage

If any failure found to be the responsibility of Terasaki Electric occurs during use of the product within the warranty period, the product shall be repaired at no cost via the sales representative or Terasaki Electric sales office. However, if repairs are required on-site at domestic or overseas locations, expenses to send an engineer will be charged.

#### [Warranty period]

The warranty period of the product shall be for 12 months after the date of purchase or delivery to the designated place.

However, the maximum free warranty period is 18 months from the date of manufacture, with a maximum distribution period of 6 months after shipment.

The free-of-charge warranty period of the repaired product will not be extended beyond the free-of-charge warranty period before the repair.

#### [Warranty coverage]

- 1) The primary failure diagnosis should be performed by users. However, if required by users, Terasaki Electric or Terasaki Electric Sales office may be able to perform the diagnosis.
- 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 Terasaki Electric.
- ③ In case Terasaki 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 necessary by industry standards, had been provided.
- ④ Failure that could have been avoided if the maintenance described in the user's manual has been performed.
- (5) Failure caused by external irresistible forces such as fires or abnormal voltages, and failure caused by natural disasters such as earthquakes, lightning, wind and water damages.
- (6) Failure caused by reasons unpredictable based on scientific technology standards at the time of shipment from Terasaki Electric.
- ② Any other failure found not to be the responsibility of Terasaki 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 any damage that is caused by the failure of the product.

#### 2. Exclusion of loss in opportunity and secondary loss from warranty liability

Regardless of the warranty period, Terasaki Electric shall not be liable for compensation to:

- 1) Damages caused by any cause found not to be the responsibility of Terasaki Electric.
- 2) Loss in opportunity, lost profits incurred to the user by failures of Terasaki Electric product.
- Damages whether foreseeable or not, secondary damages, compensation for accidents, and compensation for damages to products other than Terasaki Electric products, caused by exceptional situations.
- Compensation for cost occurring secondarily from replacement work by the user, maintenance of on-site equipment and start-up test run and other operations.

#### 3. Product applications

- 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.
- The products listed in this catalogue are designed and manufactured as general-purpose products for application to the general industry field.
   When considering the use of our products for special applications such as the following equipment and systems, please contact Terasaki Electric sales office to confirm the specifications.
  - ① The use that has a significant influence on the public facilities such as nuclear power plants and other power 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, 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.

#### 4. Safety Notices

Before installing, using, or servicing products, read these "Safety Notices" and familiarize yourself with all aspects of products, safety information and precautions.

#### Mounting Precautions

#### ▲ Caution

- Electrical work must be done by competent persons.
- •Do not place the ACB in such an area that is subject to high temperatures, high humidity, dusty air, corrosive gasses, strong vibration and shock, or other unusual conditions. Mounting the ACB in such an area could cause a fire or malfunction.
- •Be careful to prevent foreign objects (such as debris, concrete powder, dust, chippings, and iron powder) and oil or rain water from entering the ACB. These materials inside the ACB could cause a fire or malfunction.
- Prior to commencing any work on the ACB, upstream circuit breaker or the like to isolate all sources of power/ voltage. Otherwise, electric shock may result.
- Fix the draw-out cradle of the ACB firmly on a flat, level surface using mounting screw. Otherwise, the draw-out operation may cause the breaker body or the draw-out cradle to fall, resulting in damage to the ACB or personal injury.
- For 4-pole ACBs, be sure to connect a 3-phase, 4-wire neutral conductor to the N-phase pole (on the right end). Otherwise, an overcurrent may hinder the ACB from tripping, resulting in a fire.

#### Transportation Precaution

#### \land Danger

•Never stand under the ACB that has been lifted or suspended a lifter of lifting attachments. The weight of the ACB may cause sereious injury.

#### Operation Precaution

#### \land Danger

- •Never touch live terminal parts (main terminals or control terminals). Otherwise, electric shock may result.
- Do not leave the ACB body in the draw-out position.
   If the ACB body is accidentally dropped, its weight may cause serious injury.

#### [Meaning of indication]

Danger	A danger notices with this symbol indicates a potentially hazardous situation which, if not avoided, may result in death or serious injury.
Caution	A caution notices with this symbol indicates a potentially hazardous situation which, if not avoided, may result in minor or moderate injury and/or property danage.

#### 5. Ordering information

Products and specifications appearing in this catalogue are subject to change (including discontinued sales) due to product improvements and other reasons, therefore contact us or your local dealer prior to using, considering or ordering the shown products to confirm that the information in this catalogue is the up-to-date.

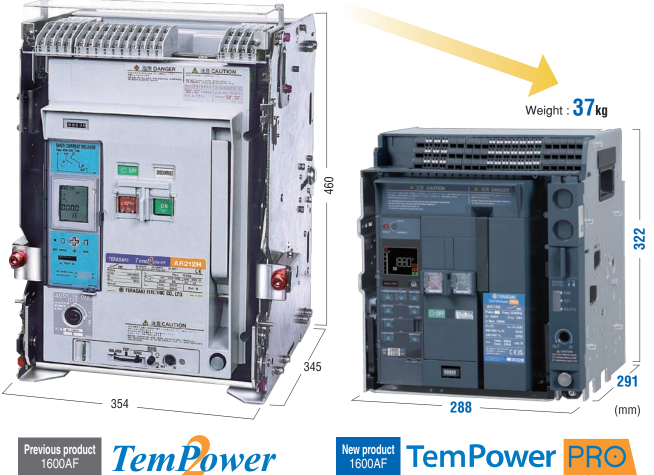


#### **Even more compact**

### Developed with the same external dimensions for the 630AF to 1600AF of draw-out type, making it even more compact than the previous product.

Now **48% in volume** and **49% in weight** compared to the previous product. Can be mounted in a switchboard compartment of 400mm width, height and depth.

Weight: 76kg



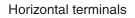
#### **Even more convenient**

### The direction of rear connection terminals (horizontal, vertical) can be changed by the customer.

Easy to change by simply removing two bolts and rotating by  $90^{\circ}$ .

\*In case of AX120S and AX120H, rear connection terminals can not be changed.







Vertical terminals

### **Even safer**

### The mechanical reset facility that was as an option with the previous product is now supplied as standard.

The mechanical reset is an interlock function that prevents the ACB from being ON again if it has been tripped due to an over-current release, until the reset button is pressed after eliminating the cause.

The mechanical reset can be enabled simply by setting the mechanical reset setting dial on the front of the ACB to "MANUAL".

#### New closing spring charge indicator display

The previous product only displayed the charge status of the closing spring, but **TemPower PRO** now also shows whether or not the ACB can be closed.

This provides a visual indication that the ACB is not in a ready to close state after the interlock or undervoltage trip device has been activated, a feature that was not available with the previous product.

State	Closing spring charge	Discharged	Charge	Charge		
State	ACB State	Not ready to close	Ready to close	Not ready to close		
	Indication (TemPower)	DISCHARGED	CHARGED	CHARGED		
Indication (TemPower PRO)		ON OK DISCHARGED	CHARGED ON OK	CHARGED ON OK		

#### The safety functions below are from the previous product

① No extra arc space required for clearance (For draw-out type)

Almost all arc energy is dissipated inside when tripping, so there is no need to include space for arc gases on the upper part.

② Double shunt trip devices

Two continuously-rated shunt trip devices can be mounted, allowing backup trip operation to be built. This makes it suited to critical circuits where reliability is required.

Can be used with reverse connections like the previous product. Power receiving and distribution from either top or bottom terminals.

#### Quick connection terminals used for control circuit terminals

Eliminates the need to tighten screws with a screwdriver, making connection work much faster. (Available lead wire size : 0.6 - 2.5mm<sup>2</sup>, Finished OD : 3.3mm ø or less)



Reset button Mechanical reset setting dial



#### **Even more convenient**

• Standard type and Smart type of Over-Current Release (OCR) are available depends on the application.





#### [Standard type]

- ① Color display as standard. A range of information can be displayed with three types of display modes.
- (2) Three types of general protection specifications are available, as well as a generator protection specification.
- ③ The long time-delay trip current settings can be configured in detail to suit the applicable load conditions. Current settings for the standard type long time-delay trip function are configured differently to previous methods, and uses a combination of two dial settings. This approach allows the applicable load conditions to be configured in more detail.

	LT
Ir (A) = Ir1	x lr2 (x lgen)
0.95 0.95 0.85 0.75 Int 1.05 1.1 0.FF	0.95 0.94 0.93 0.92 0.92 0.99 0.91

AOX-LI, AOX-LSI, AOX-LSIG······· $I_r = I_r 1 \times I_r 2 \times I_n$
--

		,	,								
						Setting	g value				
ĺ	/ <sub>r</sub> 1	0.4	0.5	0.6	0.7	0.8	0.9	0.95	-	1	OFF
	I <sub>r</sub> 2	0.91	0.92	0.93	0.94	0.95	0.96	0.97	0.98	0.99	1

AOX-LSIR  $I_r = I_r 1 \times I_r 2 \times I_{qen}$ 

					gon					
					Setting	g value				
/ <sub>r</sub> 1	0.75	0.8	0.85	0.9	0.95	1	1.05	1.1	1.15	OFF
I <sub>r</sub> 2	0.91	0.92	0.93	0.94	0.95	0.96	0.97	0.98	0.99	1

OCR Setting dials for generator protection

#### [Smart type]

- Includes a measurement function for circuit information, in addition to protection functions.
   This enables measurement of various items such as current, voltage, power, energy, power factor, frequency, total harmonic distortion, harmonic current, and harmonic voltage.
- 2 Measurement accuracy has been significantly improved compared to the previous product, with reading accuracy that complies with the IEC61557-12 international standard.
- This ensures a high level of accuracy, with  $\pm 0.5\%$  for current and voltage measurements, and  $\pm 1\%$  for active power measurements. (3) Contact temperature monitoring is available as an optional function.

The temperature can be set from 105°C to 155°C (in 10°C increments), and an alarm output is triggered when the contact temperature of the main circuit exceeds the set temperature.

Combining this with communication module also allows real-time monitoring of contact temperature.

④ A Dual settings mode is now available. Various combinations of protection setting values for long time-delay trips, short time-delay trips, instantaneous trips, and ground fault trips can be stored in two types of setting value groups, "Setting A" and "Setting B," which can be switched and used as required.

#### • Smart Type OCR has more extensibility



#### **Remote display**

Connecting the **TemView PRO** remote display with the **TemPower PRO** and mounting it on the switchboard panel allows the smart type OCR measurement value to be checked using the panel.

 \* Adaptor (Type: TVPAA) is necessary for the connection between remote display and smart type OCR. When ordering the remote display, be sure to order an adaptor as well.





#### Communication module

Circuit information measured with smart type OCR can be transmitted remotely by using the **TemCom PRO** communication module, allowing a communication network that can be monitored and managed to be built. Two types of communication protocols are available: MODBUS RTU (type: APX-1R) and MODBUS TCP (type: APX-1T).

#### APX-1R

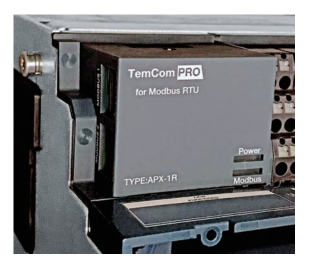
AFA-IN	
Protocol	Modbus RTU
Address	1 – 247 (Default seting value : 1)
Baud rate	4800/9600/19200/38400 bps
	(Default seting value : 19200 bps)
Parity	None/ Even / Odd
	(Default seting value : Even)
Stop bit	1bit (fixed)
APX-1T	
Protocol	Modbus TCP
DPHC settings	OFF/ON (Default seting value : ON)
IP address	0.0.0.0 - 255.255.255.255
settings	(Default seting value : 172.16.1.1)
Subnet mask	0.0.0.0 - 255.255.255.255
settings	(Default seting value : 255.255.255.0)
Electrostatic	0.0.0.0 - 255.255.255.255
gateway settings	(Default seting value : 0.0.0.0)

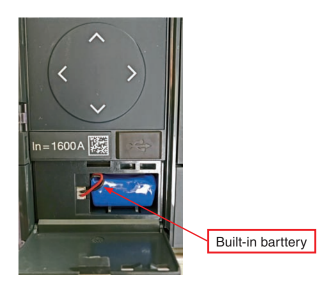
#### **Built-in barttery**

Backup power supply available in the event that control power is lost.

This ensures that the following functions remain available even if control power is not being supplied. 1) Clock function

2) Accident screen displayed if accident occurs





# **3** Ratings

Series		Standard	Standard	Standard	Standard	Standard	
Ampere rating (A)	630	800	1000	1250	1600		
Туре		AX106S	AX108S	AX110S	AX112S	AX116S	
Rated current (max) [In] (A) JIS4, IEC5,	630	800	1000	1250	1600		
12 Marine		630	800	1000	1250	1600	
Neutral pole amperes frame (A)		630	800	1000	1250	1600	
Number of poles ③		3 4	3 4	3 4	3 4	3 4	
Rated primary current of over-current release	e [/ <sub>n</sub> ](A)	400	800	1000	1250	1600	
• LI, LSI, LSIG, LSI+, LSIG+ specifications	10	630					
Rated primary current of over-current release	e [/ <sub>gen</sub> ](A)	240≦/ <sub>gen</sub> ≦400			750≦ <i>I</i> <sub>gen</sub> ≦1250		
LSIR specifications ①	- 3	400< <i>I</i> <sub>gen</sub> ≦630	3	3	3	3	
I <sub>gen</sub> ]is rated current of generator.		3					
AC Rated insulation voltage $[U_i]$ (V. 50/60Hz)		1000	1000	1000	1000	1000	
Rated operational voltage $[U_e]$ (V. 50/60Hz)		690	690	690	690	690	
AC Rated breaking cap. [kA sym rms] / Maki	ng cap. [kA peak]						
JIS <sup>(4)</sup> , IEC, EN, AS AC	690V ®	42/88.2	42/88.2	42/88.2	42/88.2	42/88.2	
[/ <sub>cu</sub> ](kA)	500V ®	42/88.2	42/88.2	42/88.2	42/88.2	42/88.2	
	440V	50/105	50/105	50/105	50/105	50/105	
	415V	50/105	50/105	50/105	50/105	50/105	
NK AC	690V	42/91.3	42/91.3	42/91.3	42/91.3	42/91.3	
	450V	50/112	50/112	50/112	50/112	50/112	
LR, AB, BV AC	690V	42/91.3	42/91.3	42/91.3	42/91.3	42/91.3	
	450V	50/112	50/112	50/112	50/112	<u>42/31.3</u> 50/112	
JIS <sup>(4)</sup> , IEC, EN, AS AC	690V ®	42/88.2	42/88.2	42/88.2	42/88.2	42/88.2	
[/ <sub>cs</sub> ](kA)	500V 8	42/88.2	42/88.2	42/88.2	42/88.2	42/88.2	
<sup>7</sup> CSJ(KA) <u>500 V (0)</u> 440 V		50/105	50/105	50/105	50/105	50/105	
	415V	50/105	50/105	- 50/105	50/105	50/105	
NK AC			42/91.3	42/91.3	42/91.3	42/91.3	
	450V	42/91.3 50/112	50/112	50/112	50/112	50/112	
LR, AB, BV AC	690V	42/91.3	42/91.3	42/91.3	42/91.3	42/91.3	
	450V	50/112	50/112	50/112	50/112	50/112	
Reverse connected	430 V	Yes	Yes	- <u> </u>	Yes	Yes	
Rated impulse withstand voltage $[U_{imp}]$ (kV)	(Main circuit)	12	$-\frac{100}{12}$	- 12	12	12	
Rated short time withstand current	1s	50	<u>50</u>	- 12 50	50	50	
		24	24	- 24	24	24	
[/ <sub>CW</sub> ][kA rms.]	35	36	<u>24</u> 36	<u>24</u> 36	36	<u>24</u> 36	
Rated latching current (kA)		0.08		- 0.08		<u>36</u> 0.08	
Total breaking time (s)		0.08	0.08	0.06	0.08	0.08	
Closing operation time		8	8	8	8		
Spring charging time (s) max.		0				8	
Closing time (s) max.		0.08	0.08	0.08	0.08	0.08	
No. of operating cycles (9)		15000	15000	15000	15000	15000	
Mechanical life	440)/ 40	15000		15000	15000	15000	
Electrical life	440V AC	8000	8000	8000	8000	8000	
Maight (kg) for draw out type	690V AC	8000 37 45	8000 37 45	- <u>8000</u> 37 45	8000 37 45	8000	
Weight (kg) for draw-out type	horizontal terminals	3/ 45	3/ 45	3/ 45	37 45	37 45	
Outline dimensions (mm) (For vertical terminals and		076 046	276 240	076 046	076 046	076 040	
Fixed type	a	276 346	276 346	276 346	276 346	276 346	
b b	b	312.5	312.5	312.5	312.5	312.5	
	<u>c</u>	197.5		- 197.5	197.5	197.5	
	d	42.5	42.5	42.5	42.5	42.5	
Draw-out type	<u>a</u>	288 358	288 358	288 358	288 358	288 358	
	b	322	322	322	322	322	
	<u>C</u>	291	291	291	291	291	
	d	49	49	49	49	49	

 $(\widehat{1})$  : Values in open air at 40°C (45°C for marine applications)

2 : For vertical terminals.

- ③: 4poles ACBs without Neutral phases protection can not apply IT earthing system.
- (4) : Comply with JIS C 8201-2-1 Ann.1 Ann.2.

(5) : Comply with IEC60947-2.

- 6 : Comply with EN60947-2.
  7 : Comply with AS/NZS IEC60947-2.

B: Contact TERASAKI for the details about the application for  $\mbox{ IT system with }$ special specification.

(9) : Expected service life based on endurance test. The service life of ACB depends on the working and environmental conditions.

10 : For OCR specifications, please refer to pages P.22 to P.46.

1 : AX120S and AX120H only have Fixed type.

Standard	High fault	High fault	High fault	High fault	High fault	High fault	
2000	630	800	1000	1250	1600	2000	
AX120S	AX106H	AX108H	AX110H	AX112H	AX116H	AX120H	
2000	630	800	1000	1250	1600	2000	
_	630	800	1000	1250	1600	_	
2000	630	800	1000	1250	1600	2000	
3 4	3 4	3 4	3 4	3 4	3 4	3 4	
2000	400 630	800	1000	1250	1600	2000	
	$\frac{330}{240 \le I_{gen} \le 400}$ $400 < I_{gen} \le 630$	480≦/ <sub>gen</sub> ≦800	600≦ <i>I</i> <sub>gen</sub> ≦1000	750≦I <sub>gen</sub> ≦1250	960≦I <sub>gen</sub> ≦1600		
000	1000	1000	1000	1000	1000	1000	
90	690	690	690	690	690	690	
2/88.2	42/88.2	42/88.2	42/88.2	42/88.2	42/88.2	42/88.2	
2/88.2	42/88.2	42/88.2	42/88.2	42/88.2	42/88.2	42/88.2	
0/105	66/145.2	66/145.2	66/145.2	66/145.2	66/145.2	66/145.2	
0/105	66/145.2	66/145.2	66/145.2	66/145.2	66/145.2	66/145.2	
_	42/91.3	42/91.3	42/91.3	42/91.3	42/91.3		
_	66/160	66/160	<u>66/160</u> <u>42/31.3</u> <u>66/160</u>		66/160		
_	42/91.3	42/91.3	42/91.3	42/91.3	42/91.3		
_	66/160	66/160	66/160	66/160	66/160		
2/88.2	42/88.2	42/88.2	42/88.2	42/88.2	42/88.2	42/88.2	
2/88.2	42/88.2	42/88.2	42/88.2	42/88.2	42/88.2	42/88.2	
0/105	55/121	55/121	55/121	55/121	55/121	55/121	
0/105	55/121	55/121	55/121	55/121	55/121	55/121	
_	42/91.3	42/91.3	42/91.3	42/91.3	42/91.3		
_	55/120	55/120	55/120	55/120	55/120		
-	42/91.3	42/91.3	42/91.3	42/91.3	42/91.3	_	
_	55/120	55/120	55/120	55/120	55/120	_	
/es	Yes	Yes	Yes	Yes	Yes	Yes	
2	12	12	12	12	12	12	
i0	55	55	55	55	55	55	
24	30	30	30	30	30	30	
6	36	36	36	36	36	36	
.08	0.08	0.08	0.08	0.08	0.08	0.08	
	8	8	8	8	8	8	
.08	0.08	0.08	0.08	0.08	0.08	0.08	
5000	15000	15000	15000	15000	15000	15000	
1000	8000	8000	8000	8000	8000	4000	
1000	8000	8000	8000	8000	8000	4000	
8 ① 22 ①	37 45	37 45	37 45	37 45	37 45	18 ① 22 ①	
76 346	276 346	276 346	276 346	276 346	276 346	276 346	
12.5	312.5	312.5	312.5	312.5	312.5	312.5	
97.5	197.5	197.5	197.5	197.5	197.5	<u>312.5</u> 197.5	
1.5	42.5	42.5	42.5	42.5	42.5	81.5	
_	288 358	288 358	288 358	288 358	288 358		
_	322	322	322	322	322		
	291	291	291	291	291		
	49	49	49	49	49		

#### **Ratings** 3

#### Switch-disconnectors

Ampere rating (A)			630 AX106D			1000		1250		1600		
Туре				AX108D	I	AX1100	AX110D		AX112D		AX116D	
Rated current (max) [Ie] (A) JIS3, IEC	4), EN(5), AS/NZS(6)	630		800		1000		1250		1600		
12 Marine		630		800		1000		1250		1600		
Neutral pole amperes frame (A)		630		800		1000		1250		1600		
Number of poles		3	4	3	4	3	4	3	4	3	4	
AC Rated insulation voltage [Ui] (V. 50/60H	lz)	1000		1000		1000	ľ	1000		1000		
Rated operational voltage [ $U_e$ ] (V. 50/60Hz	)	690		690		690		690		690		
		440		440		440		440		440		
Utilization category JIS C 8201-3 IEC6094	7-3	AC-23		AC-23		AC-23		AC-23		AC-23		
Rated impulse withstand voltage $[U_{imp}]$ (k	V) (Main circuit)	12		12		12		12		12		
Rated short circuit making capacity A	C 690V	88		88		88		88		88		
[/ <sub>cm</sub> ] (kA peak)	440V	121		121	121		121			121		
Rated short time withstand current A	C 690V 1s	42		42		42		42		42		
[/ <sub>CW</sub> ] (kA rms.)	440V 1s	55		55		55		55		55		
Reverse connected		Yes		Yes		Yes		Yes		Yes		
Closing operation time												
Spring charging time (s) max.		8		8		8		8		8		
Closing time (s) max.		0.08		0.08		0.08		0.08		0.08		
No. of operating cycles 6												
Mechanical life without maintenance		15000		15000		15000		15000		15000		
Electrical life without maintenance	440V AC	8000		8000		8000		8000		8000		
	690V AC	8000		8000		8000		8000		8000		
Weight (kg) for draw-out type		37	45	37	45	37	45	37	45	37	45	
Outline dimensions (mm) (For vertical terminals a	nd horizontal terminals.)											
Fixed type	а	276	346	276	346	276	346	276	346	276	346	
	b	312.5		312.5		312.5	312.5			312.5		
		197.5		197.5		197.5	197.5			197.5		
	d	42.5		42.5		42.5		42.5		42.5	42.5	
Draw-out type	а	288	358	288	358	288	358	288	358	288	358	
	b	322		322		322		322		322		
	С	291		291		291		291		291		
	d	49		49		49		49		49		

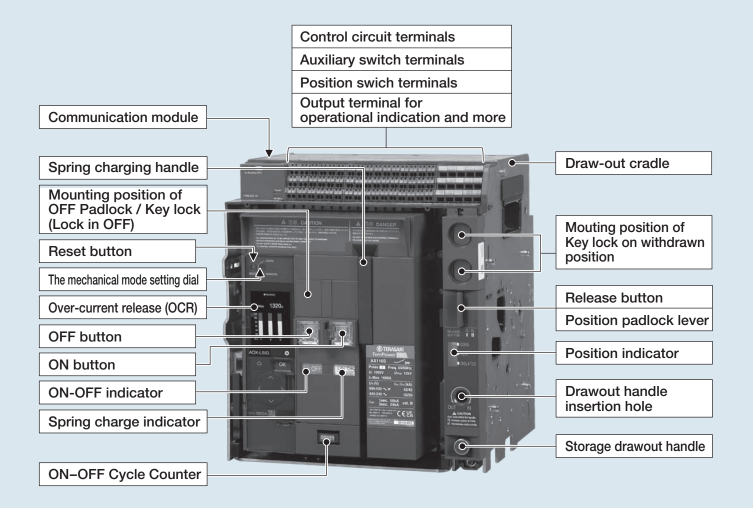
: Values in open air at 40°C (45°C for marine applications)
 : For vertical terminals.
 : Comply with JIS C 8201-3.
 : Comply with IEC60947-3.

(a) Comply with EN60947-3.
(b) : Comply with AS/NZS IEC60947-3.
(c) : Expected service life based on endurance test. The service life of ACB depends on the working and environmental conditions.

# **4** Appearance

**TemPower PRO** 

### Appearance (For draw-out type)



#### **ON-OFF** button cover

An ON-OFF button cover prevents inadvertent or unauthorized operation of the ON or OFF button.

It can be locked with one padlock (with ø6 hasp) Note : The padlock is not supplied.



#### Spring charge indicator

This switch can be used to indicate that the closing springs have been fully charged. \*This accessory is included in the motor charging type. Manual charging type is not equipped this accessory.

#### Ratings of Spring charge indicator

	Groups	Voltage (V)	Current (A)
Utilization category AC-12/DC-12 ①	Ctandard	AC 250 2	16.0
	Standard	DC 250 3	5.0

① : Based on IEC60947-5-1.

- ② : Applies when operation power supply is alternating current. (For details, please refer to P. 18.)
- ③ : Applies when operation power supply is direct current. (For details, please refer to P. 18.)

#### Position padlock lever

Using the position padlock lever prevents the breaker body from inadvertently being drawn out. The release button in the pulledout position locks the breaker body in the CONNECTED, TEST, or ISOLATED position. Use padlocks with a ø6 hasp. Up to three padlocks (with ø6 hasp) can be installed.



#### Auxiliary switches 4c

Auxiliary switches indicates the "ON" and "OFF" status of ACB electrically. The auxiliary switches for draw-out type ACBs operate in the "CONNECTED" position and "TEST" position.

\* This accessory can not be used with Auxiliary switches 7c.

\* The connection of Auxiliary switch 4c is disconnected in the process that the breaker body is withdrawn from "TEST" position to "ISOLATED" position.

	Groups	Voltage (V)		Current (A)	Min. applicable load
			100-380	6.0	
		AC	381-480	6.0	
			481-690	6.0	24V
	Standard		24	2.5	100mA
		DC	48	2.5	TUUTIA
		DC	125	0.5	
Utilization category			250	0.3	
AC-12/DC-121	For microload	AC	100-380	5.0	
			381-480	5.0	
			481-690	5.0	15V
			24	5.0	2mA
		DC	48	2.5	
			125	0.5	
			250	0.3	

#### Ratings of auxiliary switch 4c

① : Based on IEC60947-5-1.

2 : Chattering due to ON-OFF operation of the ACB lasts for less than 30 ms. (There is some fluctuation depend on the ON-OFF cycles of ACB) Take note when applying to circuits.

③: Do not connect an auxiliary switch to the Latch release coil (LRC), continuously-rated shunt trip device and continuouslyrated shunt trip 2 circuits. Doing so may cause failure.

TemPower PRO

ACB type							
Standard	AX106S	AX108S	AX110S	AX112S	AX116S	AX120S	
High fault	AX106H	AX108H	AX110H	AX112H	AX116H	AX120H	
Switch-disconnectors	AX106D	AX108D	AX110D	AX112D	AX116D		
Number of poles		3	-poles		4-pole	es	
							Control circuit terminal cover
				<b>I</b>		1	Main circuit safety shutters Position switches
Phase wiring scheme	9	3-phase	e 3-wire type		3-phase 4-w	vire type	
							Test jumper *25
Type of mounting		Eiv	ed type		Drow out to	/DO #10	Mal-insertion prevention devic
		FIX			Draw-out ty	/pe *18	Door interlock *1 *3
						_	Racking interlock *3*13
Conductive ad	Conductive adapter *12 Horizontal terminals *18 Front connections *18 Vertical terminals					cal terminals	Key lock on withdrawn position
							Auxiliary switches 7c *2*7*8*2
							-
Spring Charged Ope	ration	Manua	al charging		Motor cha	irging	
			L				
Over-current release	(OCR) *17 *	:21	AO	X type Basic (			OCR checker
							Output contact module
Smart type AOX-LI+, AOX-LS	*18 SIG+	Standard type fo	or general feeder X-LSI, AOX-L		ndard type for ger AOX-LS		
Communication module *23	3	-					Ready to close switch *4
Remote command module *	*19 *23	-					Trip command indicator *5
Body sensor *19		-					Sensor for neutral line *24
Contact temperature monito	ring	-					FAULT TRIP switch *6
Built-in battery		-					
Remote monitor / Adaptor							
Continuously-rated shunt trip	p device						Mechanical interlock *2 *9 *20
Continuously-rated shunt trip of	device 2 *22	-					ON OFF Cycle Counter
Undervoltage trip device (Instantane	eous trip type)	-					Key lock (Lock-in OFF type) *10
Undervoltage trip device (Time delay	/ trip type) *20	-					Inter-pole barrier *11 *18
OFF padlock lever *14		-					
IP cover *15 *20		-					
Door flange *16 *20		Normal	environment		Special envi	ronment	Tropicalization *25
							Cold climate treatment *25
							Anti-corrosion treatment *25
		Ter	mPower PR	O suited to y	vour applicat	ion	
<ul> <li>*1: Contact TERASAKI to use in c undervoltage trip device (Time *2: Contact TERASAKI to use in *3: When using a door interlock</li> <li>*4: Cannot be fitted with Trip co</li> <li>*5: Cannot be fitted with Ready</li> <li>*6: Two switches can be mounte switch2 cannot be fitted with</li> </ul>	e delay trip type), or n combination with a, a racking interlo ommand indicator to close switch or ed (FAULT TRIP s	door flange, IP cover r mechanical interlock h a racking interlock ock is available as st or FAULT TRIP switc r FAULT TRIP switc witch, FAULT TRIP	; auxiliary switch 7c, c. tandard. itch2. switch2). FAULT TF	* 13 : Co * 14 : Ca * 15 : Ca * 16 : Cc * 17 : FC * 18 : Ca RIP * 19 : TC	ontact TERASAKI to annot be fitted with annot be fitted With annot be fitted IP co or over-current relea annot be used for A o use these specific	use in combination ( Key lock (Lock in O door flange. over. ase (OCR) specifica X120S and AX120H ations, always also	tions, please refer to P.22 to P.46.

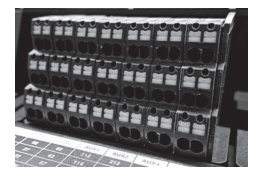
- switch2 cannot be fitted with Ready to close switch or Trip command indicator.
- \*7 : Cannot be fitted with mechanical interlock or auxiliary switch 4c.
  \*8 : Tripping mechanism differs from auxiliary switch 4c. For details, please refer to P.49.
  \*9 : Cannot be fitted with auxiliary switch 7c.

- \*10 : Cannot be fitted with OFF padlock.
  \*11 : Cannot be fitted with Draw-out type front connection specifications or conductive adapter.
  \*12 : Cannot be fitted with Inter-pole barrier.
- \*21 : Cannot be used for switch disconnectors.
  \*22 : Can not be fitted with Undervoltage trip devices.
- \*23 : Cannot select this if using a fixed type 3-pole ACB for 3-phase 4-wire power distribution.  $\pm$  24 : Select this if using N-phase protection or Ground fault trip protection on 3-pole ACB for 3-phase 4-wire power distribution.

\*25 : Coming soon.

#### Control circuit terminals

Quick connection terminals have been used. Cable connection work is simple, with a small flathead screwdriver, the only tool that is required.



#### Accessories for Draw-out Type

#### Main circuit safety shutters

The main circuit safety shutters automatically conceal the main circuit contacts on the draw-out cradle when the ACB is drawn out.

- The line side and load side shutters operate independently, and can be separately padlocked in the closed position for safety.
- Each line side and load side can be locked with up to three padlocks (with ø6 hasp).

#### Mal-insertion prevention device

Interchangeability exists within the TemPower PRO series of ACBs. This is the device to avoid that a different specification of ACB is placed into the Drawout cradle. This device is capable of distinguishing ten different breaker bodies.

#### Test jumper Coming soon

Used to conduct an electrical switching test with the ACB outside of the draw-out cradle. The jumper is connected with a connector of standard length 5 m.

#### Door interlock

#### Key lock on withdrawn position

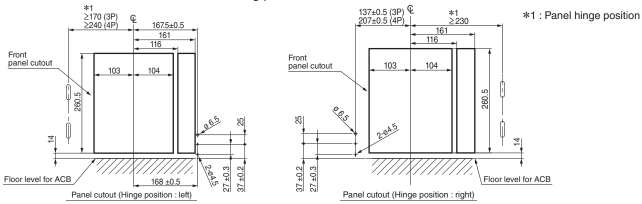
Locking device that prevents ACBs from inadvertently being drawn out. Allows units to be locked in the CONNECTED, TEST or ISOLATED positions. Up to two keys can be installed, and can be selected from two types: Cylinder and Castell.



#### **Body sensor**

Outputs the ACB's withdrawn position (TEST, CONNECTED) to Over-Current Release (OCR). Using this together with a communication module allows the withdrawn position of the ACB to be checked remotely. \*Cannot be used for modules mounted with standard type over-current releases.

The door interlock prevents the switchboard door from being opened unless the breaker body is in the ISOLATED position. To use this, install it with the following panel cutout dimensions.



\*1 : When using a door interlock, a racking interlock is available as standard.

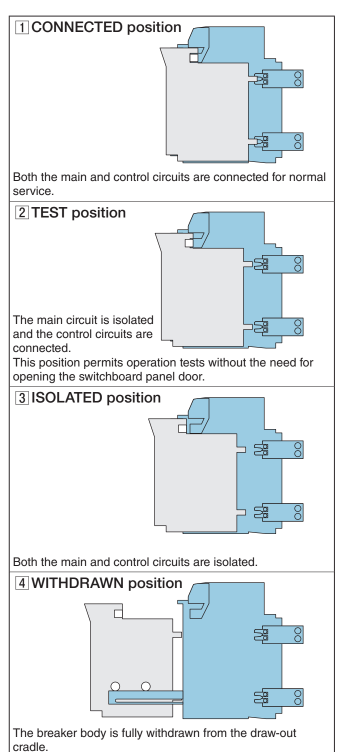
\*2 : Specify the hinge position of distribution board door (right side or left side) when placing an order.

\* 3 : Contact TERASAKI to use in combination with a door flange, IP cover, auxiliary switch 7c, undervoltage trip device (Time delay trip type), or mechanical interlock.

### 2 Types of Mounting

#### **Draw-out type**

Maintenance and inspection are easy. Consists of a breaker body and a draw-out cradle, where the drawout cradle is fixed in the switchboard and only the breaker body can be drawn out or removed. There are four breaker body positions: CONNECTED, TEST, ISOLATED, and WITHDRAWN.



#### **Fixed type**

This type of ACB has no draw-out cradle and is designed to be directly mounted in the switchboard.

#### **Terminal arrangements**

#### Main circuit terminals

The design of boards is simple.

Three types of connection methods are available (vertical terminals, horizontal terminals, and front connections). The vertical terminals and horizontal terminals can be changed from vertical to horizontal and from horizontal to vertical, by simply removing two bolts. Different types of terminal arrangements can be specified for the line and load sides. (AX120S and AX120H only have vertical terminals).



#### Horizontal terminals



#### Front connections



#### **Position switches**

The position switch operates to give an indication of the breaker position: CONNECTED, TEST, ISOLATED. Switches are available in contact arrangements from 1c to 5c.

Select the type from the following table when ordering.

#### Standard

Tura	Number of	Contact arrangement			
Туре	contacts	ISOLATED	TEST	CONN	
ALX-212PB	5c	2	1	2	
ALX-211PB	4c	2	1	1	
ALX-210PB	3c	2	1	0	
ALX-202PB	4c	2	0	2	
ALX-201PB	3c	2	0	1	
ALX-200PB	2c	2	0	0	
ALX-112PB	4c	1	1	2	
ALX-111PB	3c	1	1	1	
ALX-110PB	2c	1	1	0	
ALX-102PB	3c	1	0	2	
ALX-101PB	2c	1	0	1	
ALX-100PB	1c	1	0	0	
ALX-012PB	3c	0	1	2	
ALX-011PB	2c	0	1	1	
ALX-010PB	1c	0	1	0	
ALX-002PB	2c	0	0	2	
ALX-001PB	1c	0	0	1	

#### For microload

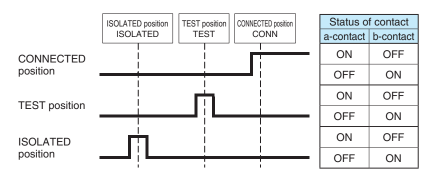
-	Number of	Contact arrangement			
Туре	contacts	ISOLATED	TEST	CONN	
ALX-212PA	5c	2	1	2	
ALX-211PA	4c	2	1	1	
ALX-210PA	3c	2	1	0	
ALX-202PA	4c	2	0	2	
ALX-201PA	3c	2	0	1	
ALX-200PA	2c	2	0	0	
ALX-112PA	4c	1	1	2	
ALX-111PA	3c	1	1	1	
ALX-110PA	2c	1	1	0	
ALX-102PA	3c	1	0	2	
ALX-101PA	2c	1	0	1	
ALX-100PA	1c	1	0	0	
ALX-012PA	3c	0	1	2	
ALX-011PA	2c	0	1	1	
ALX-010PA	1c	0	1	0	
ALX-002PA	2c	0	0	2	
ALX-001PA	1c	0	0	1	

#### Ratings of Position switch

	Groups	Volt	age (V)	Current (A)	Minimum applicable load
			100-380	8.0	
		AC	381-480	8.0	
			481-690	6.0	2414
	Standard		24	2.5	24V 100mA
			48	2.5	TOOMA
		DC	125	0.8	
Utilization category			250	0.3	
AC-12/DC-12 ①		AC	100-380	5.0	
			381-480	5.0	
			481-690	5.0	15)/
	For microload		24	5.0	15V 2mA
		DC	48	5.0	2004
		DC	125	0.8	
			250	0.3	1

① : Based on IEC60947-5-1.

#### Position switch operation sequence



#### **3** Spring Charged Operation

#### Manual charging type

For this type of ACB, the closing springs are charged by means of the spring charging handle. ON/OFF operation of the ACB is performed by means of ON/OFF buttons on the ACB.

#### Charging the closing springs

Pumping the spring charging handle by hand to charges the closing springs.

#### Closing the ACB

Pressing the ON button on the front of ACB to close the ACB.

#### Opening the ACB

Pressing the OFF button on the front of ACB to open the ACB. The ACB cannot be closed as long as the OFF button is pressed.

#### Motor charging type

For this type of ACB, the closing springs are charged automatically by means of a motor. ON/OFF operation of the ACB can be performed remotely.

#### Charging the closing springs

A motor is used to charge the closing springs automatically. When the closing springs are released to close the ACB, they are automatically charged again by the motor for the next ON operation.

#### Closing the ACB

Closing the "remote" ON switch activates the Latch Release Coil (LRC). (For details please refer to P. 18)

#### Opening the ACB

For opening the ACB remotely, specify the continuously-rated shunt trip device. (For details please refer to P.20)

#### Operation power supply

	Applicable voltage range for	Ratings of operation power supply $\widehat{\mathbb{1}}$			
Rated voltage (V)	ON/CHARGE operation (V)	Motor inrush current (peak) (A)	Motor steady-state current (A)		
AC 24	20.4 - 26.4	27.9	7.7		
AC 48	40.8 - 52.8	22.4	3.5		
AC 100 - 130	85 — 143	10.6	1.6		
AC 200 - 250	170 – 275	5.6	0.7		
AC 380 - 400	323 - 440	3.0	0.4		
AC 415 – 450	352.8 - 495	2.5	0.4		
DC 24	18 - 26.4	21.3	6.4		
DC 48	36 - 52.8	17.6	3.6		
DC 100 - 130	75 – 143	8.1	1.4		
DC 200 – 250	150 – 275	4.5	0.7		

① : May vary slightly depending on control voltage or other conditions.

#### Ratings of Latch Release Coil (LRC)

	Applicable	Coil Excitation Current ①		Power Cor	Max. Closing	
Rated voltage (V)	operational voltage (V)	Inrush current (A)	Holding current (mA)	Steady-state	Closing command ②	time ①,③ (ms)
AC/DC 24 - 30	AC 20.4 - 33	12	150			
AC/DC 24 - 30	DC 18 - 33	12	150			
	AC 40.8 - 66	6	20			
AC/DC 40 - 60	AC/DC 48 - 60 DC 36 - 66	6 80				
AC/DC 100 - 130	AC 85 - 143	4	40	5 or less	200 or less	80
AC/DC 100 - 130	DC 75 – 143	4	40			
AC/DC 200 - 250	AC 170 - 275	2	20			
AC/DC 200 - 250	/DC 200 - 250 DC 150 - 275 2 20					
AC 380 - 480	AC 323 - 528	1	10			

① : May vary slightly depending on control voltage or other conditions.

2 : RMS during 200ms from the moment of excitation.

③ : There is some variation in the closing time depend on the connection method. For the details, please refer to P.70 to P.75.

### 4 Accessories for Spring Charged Operation

#### **Ready to close switch**

Switch that provides an electrical indication that the ACB is in a ready to close status.

This switch is activated when the following conditions are met.

- ON/OFF indicator is showing OFF. (ACB is in OFF status)
- Closing spring charge indicator is showing "CHARGED ON OK".
- Undervoltage trip device is energised.
- Continuously-rated shunt trip device is not energised.
- Circuit breaker is in the CONNECTED position or the TEST position.
- Reset setting dial is in "AUTO" or Reset setting dial is in "MANUAL" with pussing the Reset button continuously.
- The key lock and key padlock are unlocked.
- The mechanical interlock is unlocked.
- While the OFF button is not pushed.

#### Ratings of ready to close switch

	Groups	Voltage (V)		Current (A)	Minimum applicable load
Utilization category AC-12/DC-12 ①	Standard	40	100-380	5.0	
		AC	381-480	5.0	
			24	5.0	15V
			48	2.5	2mA
		DC	125	0.4	
			240	0.2	

① : Based on IEC60947-5-1.

(2): Chattering time by the operation of ACB is 30ms or less.

#### 5 Trip Devices

#### Continuously-rated shunt trip device

Continuously-rated shunt trip device can remote controll to operate the ACB to "OFF" electrically.

The continuous-rated shunt trip device allows the ACB to be turned OFF when an external protection relay against overcurrent or reverse power is activated.

Because of its continuous rating, it can also be used as an electrical interlock for the ACB.

\* Two shunt trip device can be installed to ensure the tripping operation. In the unlikely event that one of the shunt trip devices fails to operate due to the disconnection of wire or other cause, the other shunt trip device can be used for reliable trip operation. (In this case, Undervoltage trip can not be fitted.)

Rated voltage (V) Operational voltage (V)		Coil Excitation	on Current ①	Power Cor	Opening time	
		Inrush current (A)	Holding current (mA)	Steady-state	Trip command ②	①, ③ (ms)
AC/DC 24 - 30	16.8 – 33	12	150			50
AC/DC 48 - 60	33.6 - 66	6	80			
AC/DC 100 - 130	70 – 143	4	40	5 or less	200 or less	
AC/DC 200 - 250	140 - 275	2	20			
AC 380 - 480	266 - 528	1	10			

(1) : May vary slightly depending on control voltage or other conditions.

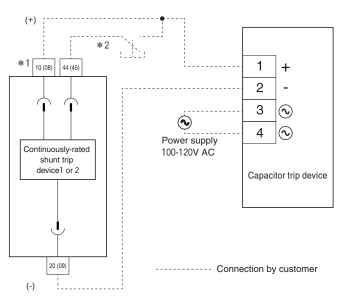
(2) : RMS during 200ms from the moment of excitation.

③ : There is some variation in the opening time depend on the connection method. For the details, please refer to P.70 to P.75.

#### Capacitor trip device (Separate)

When used together with a continuously-rated shunt trip device, capacitor trip devices can be used to trip ACBs for up to 30 seconds even if there is a large voltage drop caused by a power failure (AC), short-circuit or other faults. \* Testing the device is not possible when a test jumper is used.

Control circuits

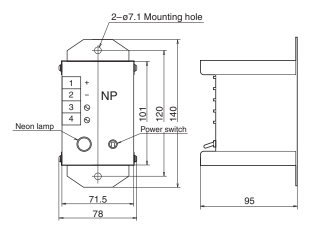


Types	AQR-1
Rated voltage	100-120V AC
Operational voltage	70–110% of rated voltage
Rated frequency	50/60Hz
Rated voltage of Shunt Trip used	100-130V AC/DC
Power consumption (Trip command) 2	200VA ①
Power consumption (Steady-state) ②	5VA
Rated voltage of Shunt Trip used Power consumption (Trip command) ②	100-130V AC/DC 200VA ①

① : RMS during 200ms from the moment of excitation.

② : There is some variation due to the fluctuations in operational voltage.

Outline Dimensions



\*1 : The terminal number in brackets indicates the terminal number for continuously-rated shunt trip device2.

\*2: Please refer to P.70 to P.75 for precautions on the cables connecting the switch with terminal 🔤 and terminal 🔟.

#### Undervoltage trip device

The undervoltage trip device (UVT) trips the ACB when the control voltage drops below the opening voltage. When the control voltage is restored to the pick-up voltage, the ACB can be closed. The pick-up voltage is fixed to 85% of the minimum rated voltage.

The undervoltage trip device (UVT) is available in two types. The instantaneous type trips the ACB instantly when the control voltage drops below the opening voltage. The delay type (coming soon) does not trip the ACB instantly, but trips the ACB when the control voltage remains below the opening voltage for a certain period of time. The delay type has the undervoltage trip device controller (UVT controller) and the relay terminal mounted on the side of the circuit breaker. (For the details, please refer to the outline dimensions.)

#### Ratings of Undervoltage trip device (Instantaneous trip type)

Dated voltage	Voltage Volt	Voltage Voltage	Coil Excitation	Coil Excitation Current ①		Power Consumption (VA) $\textcircled{1}$		
Rated voltage (V)			Inrush current (A)	Holding current (mA)	Steady-state	Reset	Operating time (ms)	
AC/DC 24 - 30	10.5 – 16.8	20.4	12	150	5 or less			
AC/DC 48 - 60	21 – 33.6	40.8	8	80	5 or less		200 or less	
AC/DC 100 - 130	45.5 – 70	85	4	40	5 or less	200 or less ②		
AC/DC 200 - 250	87.5 – 140	170	3	20	5 or less			
AC 380-480	168 – 266	323	1	10	6 or less			

1 : May vary slightly depending on control voltage or other conditions.

(2) : RMS during 200ms from the moment of excitation.

#### Ratings of Undervoltage trip device (Time delay trip type)

Dated voltage	dualtage Opening Pick-up		Coil Excitation	on Current ①	Power Consur	Operating time	
Rated voltage (V)	Voltage (V)	Voltage (V)	Inrush current (A)	Holding current (mA)	Steady-state	Reset	Operating time (ms)
AC/DC 48 - 60	21 – 33.6	40.8	8	120			
AC/DC 100 - 130	45.5 — 70	85	4	100	10 ar lass	200 ar laga @	E00 ar maara
AC/DC 200 - 250	87.5 – 140	170	3	35	10 or less	200 or less (2)	500 or more
AC 380 - 480	168 - 266	323	1	15			

① : May vary slightly depending on control voltage or other conditions.

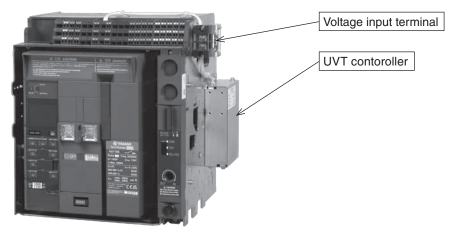
2 : RMS during 200ms from the moment of excitation.

③ : The UVT controller is mounted on the right side when viewing from the front of the ACB. For details about outline dimensions, please refer to P.56 to P.69.

④: If using this device, set the short time-delay trip time of the over-current release (OCR) to the following values or less. Contact TERASAKI if a short time-delay trip time setting that exceeds the values below is required. General protection specifications : 400ms

Generator protection and Smart type OCR : 500ms

5 : Contact TERASAKI to use in combination with a door interlock.



Undervoltage trip device (Time delay trip type)

### 6 Over-current Releases (OCR)

TemPower PRO can be equipped with the high-reliability, high-functionality AOX-type over-current releases (OCRs). OCR has 2 types, Standard type and Smart type. There are some type names as follows depend on the combination of protection characteristics they have.

		Over-current release (OCR) types											
	For g	eneral feeder	circuit	For generator protection									
Standard type	AOX-LI	AOX-LSI	AOX-LSIG	AOX-LSIR									
Smart type	—	AOX-LSI+	AOX-LSIG+	—									

#### Features

	Standard type	Smart type					
Appearance		•••••• PMax 1320A 1320A 100 100 100 100 100 100 100 1					
Set up method for protection function	Set by dial operation	Set by push button operation					
Measurement function of circuit information	Non	Yes					
Liquid color display	Available	Available					
Indication items on display	<ol> <li>Stand-by mode         Pick-up current is indecated on the display         when the pick-up occurs by Long time-delay         trip and Preferential trip alarm function.</li> <li>Information display mode         Protection setting values for several         protections are linked to the dial.</li> <li>Trip display mode         If the ACB trips when being activated by         various protective functions, the display         automatically changes to the Trip display         mode, and the following details flash in red         according to the protective function         • Activated protective function         • Tripped phase         • Value causing trip         </li> </ol>	<ol> <li>Stand-by mode         Display the current status of ACB and indicates on the         screen when the trip or alarm has occurred.</li> <li>Over-view mode         Indicate all protection setting according to the         specification and only measurement items those are         selected.         It is possible to set the scroll indication on the Stand-by         mode.</li> <li>Menu mode         Indicate the menu of several information indicate mode.</li> <li>Information indicate mode         Indicate the several protection setting, measurement         value, display setting and history.</li> <li>Event display mode         Indicate the event information of TRIP and ALARM.</li> </ol>					

#### Over Current Release (OCR) functional specifications

OCR types (AOX-)				Standa	rd type		Smar	t type
OCH types (AOX-)			LI	LSI	LSIG	LSIR 12	LSI+	LSIG+
	AX106S~ AX116S	Draw-out type	$\bigcirc$	0	$\bigcirc$	0	$\bigcirc$	0
	AX1003~ AX1103	Fixed type	0	0	0	0	$\bigcirc \textcircled{1}$	$\bigcirc \textcircled{D}$
Available ACBs	AX106H~ AX116H	Draw-out type	0	0	0	0	0	0
		Fixed type	0	0	0	0	$\bigcirc 1 $	$\bigcirc 1 $
	AX120S, AX120H	Fixed type	0	0	0	—	—	—
	Long time delay trip	(LT) 24						
	Short time delay trip	(ST) 24	—					
	Instantaneous trip (I	NST) 24						
	Making current relea	ase (MCR) (5)						
	Instantaneous overr	ide trip (IO) 6						
	N-phase protection	(NP) 24718				—		
	Ground fault trip (GF	-) 2418	—	—		—	—	
Protection functions (1)	Reverse power trip	power trip (RPT) ④⑧⑭		—	—			
	Under voltage prote	Itage protection (UV) $39$		—	—	—		
	Over voltage protect	tion (OV) 39	—	—	_	—		
	Unbalance voltage p	Unbalance voltage protection (UNBV) 39				—		
	Unbalance current pr	Unbalance current protection (UNBC) 39				—		
	Under frequency pro	_	-	—	-			
	Over frequency prot	—	—	—	—			
	Contact temperature	—	—	—	—	0	0	
	Dual setting (3)		_	—	—	—		
Zone interlock (15)	Short time-delay trip	)	—					
Zone Interiock (5)	Ground fault trip		_	—		—	—	
	Preferential trip alar	m (PTA)					—	—
Alarm function	Preferential trip alar	m 1 (PTA1)	_	-	—	-		
Alarm function	Preferential trip alar	m 2 (PTA2)	—	-	—	-		
	Custom alarm		—	—	—	—		
Switching of starting characteristic 🕦	COLD/HOT (Long ti	me delay trip, PTA)	•	•	•	•	•	•
Monitoring 10						-		
Control power (24V DC)			Required	Required	Required	Required	Required	Required
Contact module 9			0	0	0	0	0	0
Communication module 9	(1)			-	_	_	0	0
Remote command module	e 19		_	_		_	0	0

 $\bullet$  : Available as standard  $\bigcirc$  : Optional

- : "no" or "not available"

- ① : This protective function will be activated if current equal to or greater than 120 A (RMS value) flows through any pole in the main circuit, or current equal to or greater than 80 A flows through the RST phase, when no control power is supplied.
- ② : This function employs a calculation method based on RMS current. Current settings are also expressed as RMS values.
- ③ : This function employs a calculation method based on RMS voltage. Voltage settings are also expressed as RMS values.
- ④ : Either of the following operation modes can be set: Circuit breaker tripping and activation display are performed, or the function is off (circuit breaker tripping and activation display are not performed).
- (5) : Protective function that trips the ACB if there is a current greater than the pick-up current when the ACB is closed. This function is enabled for 30 msec immediately after the ACB is closed, and the pick-up current is 36 kA (peak value).
- (6) : This protection function is activated with a higher level of pririoty than an instantaneous trip (INST), and trips the ACB at the set value. The pick-up current is 81.3 kA (peak value) for the standard type, and 89.4 kA (peak value) for the smart type.
- $\ensuremath{\overline{\mathcal{O}}}$  : This function protects the neutral wire of the three-phase four-wire system circuit from overcurrent.
- (8) : The RPT function protects 3-phase generators running in parallel against reverse power.

- (9) : This function requires control power supply. It does not work when control power is lost.
- ① : This function does not work if control power is lost, and there is not more than 80 A or more current available in the RST phase.
- ① : LSIR is fixed at COLD.
- 2 : Not applicable to 4-pole circuit breakers.
- 13 : This function allows the setting values for the following protection functions to be stored in two types of setting value groups, "Setting A" and "Setting B."
  - Long time-delay trip (LT) 
     Short time-delay trip (ST)
  - Instantaneous trip (INST)
  - Ground fault trip (GF…for LSIG+)
  - \* Cannot be used for zone interlock.
- 1 : For smart types, control power supply is required. They does not work when control power is lost.
- $(\ensuremath{\mathbb{5}}$  : For standard types, specify whether or not zone interlocks are required when placing an order.
- (6): For standard types, specify this function when placing an order.
- 1 : Contact temperature monitoring can not be used for the fixed type.
- 18 : Select the Sensor for neutral line if using N-phase protection or Ground fault trip protection on 3-pole ACB for 3-phase 4-wire power distribution.
- 1 : Cannot select this if using a fixed type 3-pole ACB for 3-phase 4-wire power distribution.

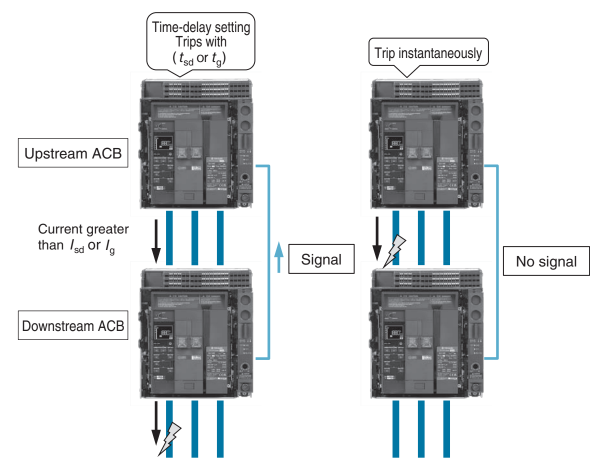
#### Zone interlock

The zone interlock function can be enabled for the corresponding function when the Over-Current Release (OCR) is compatible with short time-delay trips or ground fault trips.

If the zone interlock is enabled, a signal is output to upstream ACB if a downstream ACB detects a current greater than the pick-up current ( $I_{sd}$  or  $I_{g}$ ).

When the upstream ACB detects a current greater than the pick-up current ( $I_{sd}$  or  $I_g$ ), the signal from the downstream ACB is verified and if the upstream ACB receives the signal, it trips with the set tsd or tg time limit. If no signal is received, it trips with the same time limit as an instantaneous trip.

This function is not only used for linking TemPower PROs together, but can also be used for linking TemPower PROs and TemBreak PRO Smart circuit breakers, or TemPower PROs and TemPower2 air circuit breakers.



Zone interlock operating schematic

#### Setting range of protection functions (Standard type)

#### AOX-LI 6

Types of ACB	AX106S, AX108S, AX110S, AX112S, AX116S, AX106H, AX108H, AX110H, AX112H, AX116H	AX120S, AX120H				
Long time delay pick-up current (A) : $(I_r)$	$(I_r1): 0.40 - 1.00$ (in units of 0.10), 0.95 or OFF (3) $(I_r2): 0.91 - 1.00$ (in units of 0.01)	$(I_r1)$ : 0.40 – <u>1.00</u> (in units of 0.10), 0.95 or OFF ③ $(I_r2)$ : 0.91 – <u>1.00</u> (in units of 0.01)				
	$(I_r) = (I_r 1) \times (I_r 2) \times (I_n)$	$(l_r) = (l_r 1) \times (l_r 2) \times (l_n)$				
	Non tripping when load current $\leq ([I_r] \times 1.05]$ , Tripping when $([I_r] \times 1.05) < \text{load current} \leq ([I_r] \times 1.2)$ Tolerance : 105% - 120%	Non tripping when load current $\leq ([I_r] \times 1.05]$ , Tripping when $([I_r] \times 1.05) < \text{load current} \leq ([I_r] \times 1.2)$ Tolerance : 105% - 120%				
Long time delay time	0.5, 1.25, 2.5, 5, 8, <u>10</u> , 15, 20, 25, 30 ②	0.5, 1.25, 2.5, 5, 8, <u>10</u> , 15, 20 ②				
settings (s) : (t <sub>r</sub> )	Tolerance : $-20\% \times t_r - 20ms - +0\% \times t_r + 30ms$	Tolerance : $-20\% \times t_r - 20ms - +0\% \times t_r + 30ms$				
Instantaneous trip	( <i>I</i> <sub>n</sub> )×(1.5, 2, 4, 6, 8, 10, 12, 14, <u>16</u> ) or OFF	( <i>I</i> <sub>n</sub> )×(1.5, 2, 4, 6, 8, 10, <u>12</u> ) or OFF				
pick-up current (A) : $(I_i)$ ①	Tolerance : ±15%	Tolerance : ±15%				
Neutral protection pick-up current (A) : $(I_N)$ ⑦	( <i>I</i> <sub>r</sub> )×(50, <u>100</u> , 200)% or OFF ⑤	( <i>I</i> <sub>r</sub> )×(50, <u>100</u> , 200)% or OFF ⑤				
Neutral protection time settings (s) : $(t_N)$	Linked to the time settings for long time delay trip or instantaneous trip.	Linked to the time settings for long time delay trip or instantaneous trip.				
Preferential trip alarm pick-up current (A) : $(I_P)$	( <i>I</i> <sub>r</sub> )×80% (fixed) ③ Tolerance : ±10%	( <i>I</i> <sub>r</sub> )×80% (fixed) ③ Tolerance : ±10%				
Preferential trip alarm time settings (s) : $(t_P)$	$(t_r) \times 50\%$ (fixed) ④ Tolerance差: -20%×t <sub>P</sub> -20ms - +0%×t <sub>P</sub> +30ms	$(t_r) \times 50\%$ (fixed) ④ Tolerance : $-20\% \times t_P - 20ms - +0\% \times t_P + 30ms$				
Switching of starting characteristic	HOT/ <u>COLD</u>	HOT/ <u>COLD</u>				

(1) : If the instantaneous trip current is set to OFF, this will be activated with the maximum set value [( $l_n \times 16$ )]

② : Time delay at  $(I_r) \times 600\%$ 

(3) : When the  $(I_r 1)$ =OFF, Preferential trip alarm can not work.

(4) : Time delay at  $(I_p) \times 600\%$ 

(5): When the neutral protection pick-up current ( $I_N$ ) exceeds the rated current ( $I_n$ ), setting value of ( $I_N$ ) set to rated current.

(6) : In case of AX106S or AX106H, please select the value of rated current ( $I_n$ ) 400A or 630A.

O : If the 3-phase 3-wire configuration is selected, default setting value is set to "OFF".

(8) : If not otherwise specified, the product will be delivered with the underlined default setting value.

#### Setting range of protection functions (Standard type)

#### AOX-LSI 6

Types of ACB	AX106S, AX108S, AX110S, AX112S, AX116S, AX106H, AX108H, AX110H, AX112H, AX116H	AX120S, AX120H				
Long time delay pick-up current (A) : ( <i>I</i> <sub>r</sub> )	$(l_r1): 0.40 - \underline{1.00}$ (in units of 0.10), 0.95 or OFF (3) $(l_r2): 0.91 - \underline{1.00}$ (in units of 0.01)	$(I_r1)$ : 0.40 – <u>1.00</u> (in units of 0.10), 0.95 or OFF ③ $(I_r2)$ : 0.91 – <u>1.00</u> (in units of 0.01)				
	$(I_r) = (I_r 1) \times (I_r 2) \times (I_n)$	$(l_r) = (l_r 1) \times (l_r 2) \times (l_n)$				
	Non tripping when load current $\leq ([l_r] \times 1.05]$ , Tripping when $([l_r] \times 1.05) < \text{load current} \leq ([l_r] \times 1.2)$ Tolerance : 105% - 120%	Non tripping when load current $\leq ([l_r] \times 1.05]$ , Tripping when $([l_r] \times 1.05) < \text{load current} \leq ([l_r] \times 1.2)$ Tolerance : 105% - 120%				
Long time delay time	0.5, 1.25, 2.5, 5, 8, <u>10</u> , 15, 20, 25, 30 ②	0.5, 1.25, 2.5, 5, 8, <u>10</u> , 15, 20 ②				
settings (s) : (t <sub>r</sub> )	Tolerance : $-20\% \times t_r - 20ms - +0\% \times t_r + 30ms$	Tolerance : $-20\% \times t_r - 20ms - +0\% \times t_r + 30ms$				
Short time delay pick-up	( <i>I</i> <sub>n</sub> )×(1, 1.5, 2, 2.5, 3, 4, <u>6</u> , 8, 10) or OFF	( <i>l</i> <sub>n</sub> )×(1, 1.5, 2, 2.5, 3, 4, <u>6</u> , 8) or OFF				
current (A) : (I <sub>sd</sub> )	Tolerance : ±10%	Tolerance : ±10%				
Short time delay time settings (ms) : (t <sub>sd</sub> )	Relay time         50         100         200         400         600         (Adjustable)           Resettable time         25         75         175         375         575         Ramp chracteristic           Total breaking time         100         150         250         450         650         I't : ON or OFF	Relay time         50         100         200         400         600         (Adjustable)           Resettable time         25         75         175         375         575         Ramp chracteristic           Total breaking time         100         150         250         450         650         ON or OFF				
Instantaneous trip pick- up current (A) : ( $I_i$ ) ①	( <i>I</i> <sub>n</sub> )×(1.5, 2, 4, 6, 8, 10, 12, 14, <u>16</u> ) or OFF Tolerance : ±15%	$(I_n) \times (1.5, 2, 4, 6, 8, 10, 12) or OFF$ Tolerance : ±15%				
Neutral protection pickup current (A) : ( $I_N$ ) ⑦		$(I_r) \times (50, \underline{100}, 200)\%$ or OFF (5) Non tripping when load current $\leq ([I_N] \times 1.05]$ , Tripping when $([I_N] \times 1.05) < \text{load current} \leq ([I_N] \times 1.2)$				
Neutral protection time settings (s) : $(t_N)$	Linked to the time settings for long time delay trip or instantaneous trip.	Linked to the time settings for long time delay trip or instantaneous trip.				
Preferential trip alarm pick-up current (A) : ( <i>I</i> <sub>p</sub> )	(/ <sub>r</sub> )×80% (Fixed) ③ Tolerance : ±10%	$(l_r) \times 80\%$ (Fixed) ③ Tolerance : ±10%				
Preferential trip alarm time settings (s) : $(t_p)$	$(t_r) \times 50\%$ (Fixed) ④ Tolerance : $-20\% \times t_P - 20ms - +0\% \times t_P + 30ms$	$(t_{\rm f}) \times 50\%$ (Fixed) ④ Tolerance : -20%× $t_{\rm P}$ -20ms - +0%× $t_{\rm P}$ +30ms				
Switching of starting characteristic	HOT/ <u>COLD</u>	HOT/ <u>COLD</u>				

(1): If the short time delay pick-up current and instantaneous trip current are set to OFF, instantaneous trip will be activated with the maximum set value  $[(I_n \times 16)]$ 

② : Time delay at  $(I_r) \times 600\%$ 

(3) : When the ( $I_r$ 1)=OFF, Preferential trip alarm can not work.

(4) : Time delay at  $(I_p) \times 600\%$ 

(5): When the neutral protection pick-up current ( $I_N$ ) exceeds the rated current ( $I_n$ ), setting value of ( $I_N$ ) set to rated current.

(6) : In case of AX106S or AX106H, please select the value of rated current ( $I_n$ ) 400A or 630A.

O : If the 3-phase 3-wire configuration is selected, default setting value is set to "OFF".

⑧ : If not otherwise specified, the product will be delivered with the underlined default setting value.

#### Setting range of protection functions (Standard type)

#### AOX-LSIG 6

Types of ACB	AX106S, AX AX106H, AX							AX120S, AX120H				
Long time delay pick-up current (A) : ( <i>I</i> <sub>r</sub> )	( <i>I</i> <sub>r</sub> 1) : 0.40 – ( <i>I</i> <sub>r</sub> 2) : 0.91 –						95 or OFF ③	$(I_r1)$ : 0.40 – <u>1.00</u> (in units of 0.10), 0.95 or OFF (3) $(I_r2)$ : 0.91 – <u>1.00</u> (in units of 0.01)				
	$(l_r)=(l_r1)\times(l_r)$	′r2)×	(/ <sub>n</sub> )					$(I_r) = (I_r 1) \times (I_r 2) \times (I_n)$				
	Non tripping Tripping wh Tolerance :	en ([/	r]×1.	05) <			]×1.05], nt≦([/ <sub>r</sub> ]×1.2)	Non tripping when load current $\leq ([l_r] \times 1.05]$ , Tripping when $([l_r] \times 1.05) < \text{load current} \leq ([l_r] \times 1.2$ Tolerance : 105% – 120%				
Long time delay time	0.5, 1.25, 2.	5, 5, 8	8, <u>10</u> ,	15, 2	20, 25	, 30 🤅	2)	0.5, 1.25, 2.5, 5, 8, <u>10</u> , 15, 20 ②				
settings (s) : $(t_r)$	Tolerance :	-20%	$6 \times t_{\rm r}$	–20m	ıs — +	-0% ×	∶ <i>t</i> <sub>r</sub> +30ms	Tolerance : $-20\% \times t_r - 20ms - +0\% \times t_r + 30ms$				
Short time delay pick-up	( <i>I</i> <sub>n</sub> )×(1, 1.5	, 2, 2	.5, 3,	4, <u>6</u> ,	8, 10	) or C	)FF	( <i>I</i> <sub>n</sub> )×(1, 1.5, 2, 2.5, 3, 4, <u>6</u> , 8) or OFF				
current (A) : (I <sub>sd</sub> )	Tolerance :	±10	%					Tolerance : ±10%				
Short time delay time	Relay time	50	100	200	<u>400</u>	600	(Adjustable)	Relay time         50         100         200 <u>400</u> 600         (Adjustable)				
settings (ms) : $(t_{sd})$	Resettable time	25	75	175	375	575	Ramp chracteristic	Resettable time 25 75 175 375 575 Ramp chracteristic				
	Total breaking time	100	150	250	450	650	I <sup>2</sup> t : ON or <u>OFF</u>	Total breaking time100150250450650Ift : ON or OFF				
Instantaneous trip pick-	( <i>I</i> <sub>n</sub> )×(1.5, 2	, 4, 6	, 8, 1	0, 12,	14, <u>1</u>	<u>6</u> ) or	OFF	( <i>I</i> <sub>n</sub> )×(1.5, 2, 4, 6, 8, 10, <u>12</u> ) or OFF				
up current (A) : ( <i>I</i> <sub>i</sub> ) ①	Tolerance :	±15	%					Tolerance : ±15%				
Neutral protection pick- up current (A) : ( $I_N$ ) $\bigcirc$	$(I_r) \times (50, 10)$ Non tripping Tripping whe	g whe	en loa	ad cu	rrent		<sub>N</sub> ]×1.05], nt≦([/ <sub>N</sub> ]×1.2)	$(I_r) \times (50, 100, 200)\%$ or OFF (5) Non tripping when load current $\leq ([I_N] \times 1.05]$ , Tripping when $([I_N] \times 1.05) < \text{load current} \leq ([I_N] \times 1.2)$				
Neutral protection time settings (s) : $(t_N)$	Linked to th or instantar			-	for lo	ong tii	me delay trip	Linked to the time settings for long time delay trip or instantaneous trip.				
Ground fault trip pick-up current (A) : ( <i>I</i> <sub>g</sub> )	$(I_n) \times 0.1 - 0$ Default valu Tolerance :	ie:0	.2	of 0.	1), 1.(	0 or C	)FF	$(I_n) \times 0.1 - 0.8$ (in unit of 0.1), 1.0 or OFF Default value : 0.2 Tolerance : $\pm 10\%$				
Ground fault trip time	Relay time	100	<u>300</u>	500	1000		(Adjustable)	Relay time         100         300         500         1000         2000         (Adjustable)				
settings (ms) : $(t_g)$	Resettable time	75	275	475	975	1975	Ramp chracteristic	Resettable time 75 275 475 975 1975 Ramp chracteristic				
	Total breaking time	150	350	550	1050	2050	I <sup>2</sup> t : ON or <u>OFF</u>	Total breaking time15035055010502050Ift : ON or OFF				
Preferential trip alarm pick-up current (A) : ( <i>I</i> <sub>p</sub> )	( <i>I</i> <sub>r</sub> )×80% (Fixed) ③ Tolerance : ±10%							( <i>I</i> <sub>r</sub> )×80% (Fixed) ③ Tolerance : ±10%				
Preferential trip alarm time settings (s) : (t <sub>p</sub> )	( $t_r$ ) × 50% (Fixed) ④ Tolerance : -20% × $t_P$ -20ms - +0% × $t_P$ +30ms							$(t_r) \times 50\%$ (Fixed) ④ Tolerance : -20%× $t_P$ -20ms - +0%× $t_P$ +30ms				
Switching of starting characteristic	HOT/ <u>COLD</u>							HOT/ <u>COLD</u>				

(1): If the short time delay pick-up current and instantaneous trip current are set to OFF, instantaneous trip will be activated with the maximum set value  $[(I_n \times 16)]$ 

② : Time delay at  $(I_r) \times 600\%$ 

(3) : When the  $(I_r 1)$ =OFF, Preferential trip alarm can not work.

(4) : Time delay at  $(I_p) \times 600\%$ 

- (5): When the neutral protection pick-up current  $(I_N)$  exceeds the rated current  $(I_n)$ , setting value of  $(I_N)$  set to rated current.
- (6) : In case of AX106S or AX106H, please select the value of rated current (In) 400A or 630A.
- $\ensuremath{\overline{\mathcal{O}}}$  : If the 3-phase 3-wire configuration is selected, default setting value is set to "OFF".

(8): If not otherwise specified, the product will be delivered with the underlined default setting value.

#### Setting range of protection functions (Standard type)

#### AOX-LSIR 56

Long time-delay pick-up	$(11) \cdot 0.75$	1 15	(in ur	aite of								
current (A) : $(I_r)$ ①	$(I_r1)$ : 0.75 – <u>1.15</u> (in units of 0.05) or OFF $(I_r2)$ : 0.91 – <u>1.00</u> (in units of 0.01)											
	$(I_r) = (I_r 1) \times (I_r 2) \times (I_{gen})$											
	Tolerance :	Tolerance : ±5%										
Long time-delay time settings	15 — 60 (in u	nits o	of 5s)	75	Stand	ard s	etting	<b>j</b> : 20				
(s) : $(t_{\rm r})$	Tolerance :	-15%	$5 \times t_{\rm r}$	– 0m	ıs — +	15%	$\times t_{\rm r}$	+ 150	ms			
Short time-delay pick-up	$(I_{gen}) \times (2, 2, 2)$	5, <u>2.7</u>	7 <u>5</u> , 3,	3.25,	3.5, 4	l, 4.5,	5) or	OFF				
current (A) : (/ <sub>sd</sub> )	Tolerance :	±109	%									
Short time-delay time settings	Relay time	100	200	300	400	500	600	700	800	900	1000	Ramp
(ms) : (t <sub>sd</sub> )	Resettable time	75	175	275	375	475	575	675	775	875	975	characteristic I <sup>2</sup> t :
	Total breaking time	150	250	350	450	550	650	750	850	950	1050	OFF (fixed)
Instantaneous trip pick-up	$(I_{gen}) \times 2 - \underline{16}$ (in units of 2) or OFF											
current (A) : (/ <sub>i</sub> ) ②	Tolerance : ±15%											
Preferential trip alarm pick-up	$(I_{gen}) \times 60\% - 105\%$ (in units of 1%) Default setting values : $(I_{gen}) \times 95\%$											
current (A) : (/ <sub>p</sub> ) ③	Tolerance :	±109	%									
Preferential trip alarm time	$(t_r) \times 5\% - 80\%$ (in units of 1s), Default setting : 50% (8)											
settings (s) : $(t_p)$ ③	Tolerance :	-15%	$5 \times t_{\rm p}$	5 – On	าร — -	<b>⊦1</b> 5%	$\times t_{\rm p}$	+ 10	Oms			
Reverse power trip pick-up	$(P_{\rm n}) \times (4, 4.5)$	, 5, 5	.5, 6,	7, 8,	9, 10)	% 0	r OFI	=				
power (kW) : (P <sub>rp</sub> )	Tolerance : -20% - +0%											
Reverse power trip time	2.5, <u>5</u> , 7.5, 10	), 12.	5, 15,	17.5,	20, 2	2.5, 2	25					
settings (s) : (t <sub>rp</sub> )	(adjustable)	9										
	Tolerance :	-15%	$5 \times t_{\rm r}$	<sub>10</sub> – 01	ns —	+15%	$5 \times t_{\rm I}$	<sub>'p</sub> + 1	00ms	i		
Reverse power trip normal power feed direction setting	Forward dire	ectior	<u>ı</u> / Re	verse	dire	ction	4					
Switching of starting characteristic	COLD (fixed	)										
	1											

(1) : When  $I_r 1 = OFF$ ,  $I_r = I_{gen}$ 

② : If the set current values for both short-time delay tripping and instantaneous tripping are set to OFF, instantaneous tripping will be enabled and activated with the maximum set value (×16).

③: Specify this function when placing an order. Unless otherwise specified, the product is delivered with the default setting value.

(4) : "Forward direction" means the direction from the upper terminal to the lower terminal and "Reverse direction" means the direction from the lower terminal to the upper terminal.

(5) : Specify the rated current ( $l_{gen}$ ) for the generator when placing an order. The rated current ( $l_{gen}$ ) can be specified between 60% and 100% of the rated current ( $l_n$ ) in units of 1A.

- (6) : Specify the rated power ( $P_n$ ) for the generator when placing an order. The rated power ( $P_n$ ) can be specified between 50kW and 9,995kW in units of 5kW.
- ⑦ : Time limit at  $(I_r) \times 120\%$
- (8) : Time limit at  $(I_p) \times 120\%$
- (9) : Time limit at  $(\dot{P}_{rp}) \times 100\%$

10: If not otherwise specified, the product will be delivered with the underlined values and "Default setting value" in the table.

#### Setting range of protection functions (Smart type)

	-	Default settings 15
Long time-delay pick-up current (A) : $(l_r)$ ①	$(l_n) \times 0.4 - 1.0$ (in units of 0.01) or OFF (2) Tolerance of Thi(L characteristics) : Non tripping when load current $\leq ([l_r] \times 1.05)$ , Tripping when $([l_r] \times 1.05) < \text{load current} \leq ([l_r] \times 1.2)$	( <i>I</i> <sub>n</sub> )×1.00 —
Long time-delay time settings (s) : $(t_r)$	Tolerance of other characteristics : $\pm 5\%$ $0.5 - 30$ (in unitss of 0.5s)Tolerance : $-20\% \times t_r - 20ms - +0\% \times t_r + 30ms$	10.0s
①④ Switching of Long time-delay trip	Thi (L characteristics), I <sup>0.02</sup> t (SI), It (VI), I <sup>2</sup> t (EI), I <sup>3</sup> t, I <sup>4</sup> t (HVF)	Thi
characteristics Short time delay pick-up current (A) :	( <i>I</i> <sub>n</sub> )×1.0 – 10 (in units of 0.5) or OFF ③ Tolerance : ±10%	( <i>I</i> <sub>n</sub> )×6
( <i>I</i> <sub>sd</sub> ) ① Short time delay time settings (ms) :	Relay time         50         100         150         200         250         300         350         400         450         500         550         600	400ms
(t <sub>sd</sub> ) ①	Resettable time         25         75         125         175         225         275         325         375         425         475         525         575	375ms
	Total breaking time 100 150 200 250 300 350 400 450 500 550 600 650	450ms
	Ramp characteristic I <sup>2</sup> t : ON or OFF	OFF
Zone interlock (Short time-delay trip)	ON or OFF	OFF
Instantaneous trip pick-up current (A) : $(I_i)$ ①	$(I_n) \times 1.5 - 16$ (in units of 0.5) or OFF (3) Tolerance : ±15%	16
Neutral protection pick-up current (A) : $(I_N)$	$(I_r) \times 0.5 - 2.0$ (in units of 0.5) or OFF $\textcircled{2}$	OFF (3pole, 3phase 3wire) $(I_r) \times 1.0$ (Except for the above
Neutral protection time settings (s) : $(t_N)$	Link to the time-delay settings for Long time delay trip and Short time delay trip.	_
Preferential trip alarm1 pick-up current $(A)$ : $(I_{P1})$	( <i>I</i> <sub>r</sub> )×60% − 95% (in units of 5%) Tolerance : ±10%	( <i>I</i> <sub>r</sub> )×80%
Preferential trip alarm1 time settings (s) : $(t_{P1})$ (5)	$(t_r) \times 5\% - 80\%$ (in units of 5%) Tolerance : $-20\% \times t_{P1} - 20ms - 0\% \times t_{P1}$ ; 30ms	$(t_{\rm r}) \times 50\%$
Preferential trip alarm2 pick-up current $(A)$ : $(I_{P2})$	$(l_r) \times 60\% - 95\%$ (in units of 5%) or OFF Tolerance : ±10%	( <i>I</i> <sub>r</sub> )×80%
Preferential trip alarm2 time settings (s) : $(t_{P2})$ (5)	$(t_r) \times 5\% - 80\%$ (in units of 5%) Tolerance : $-20\% \times t_{P2} - 20ms - 0\% \times t_{P2}$ ; 30ms	$(t_{\rm r}) \times 50\%$
Voltage settings for Under voltage	100 – 1000 (in units of 5) Tolerance : ±1%	100V
protection (V) : $(U_{uv})$ 213	Working mode : TRIP/ALARM/OFF	OFF
Time settings for Under voltage protection (s) : $(t_{uv})$ (2(3)	0.1 – 300 (in units of 0.1) Tolerance : $\pm 2\% \times (t_{uv})$ or $\pm 40$ ms, whichever is lager	10.0s
Voltage settings for Over voltage	100 – 1000 (in units of 5) Tolerance : ±1%	725V
protection (V) : (U <sub>ov</sub> ) 1213	Working mode : TRIP/ALARM/OFF	OFF
Time settings for Over voltage protection (s) : $(t_{ov})$ 23	0.1 – 300 (in units of 0.1) Tolerance : $\pm 2\% \times (t_{ov})$ or $\pm 40$ ms, whichever is lager	10.0s
Frequency settings for Under frequency protection (Hz) : $(F_{uf})$ (2)	$45 - F_n$ (in units of 0.1) We does not a TDIPALADMORE	45Hz
Time settings for Under	Working mode : TRIP/ALARM/OFF $0.1 - 300$ (in units of $0.1$ )         Tolerance : $\pm 2\% \times (t_{uf})$ or $\pm 40$ ms, whichever is lager	OFF 10.0s
frequency protection (s) : $(t_{uf})$ (2)		
Frequency settings for Over frequency protection (Hz) : $(F_{of})$ (2)	Fn - 65 (in units of 0.1) 1 Tolerance : ±0.1Hz	65Hz OFF
Time settings for Over frequency protection (s) : $(t_{of})$ (2)	Working mode : TRIP/ALARM/OFF $0.1 - 300$ (in units of $0.1$ )         Tolerance : $\pm 2\% \times (t_{of})$ or $\pm 40$ ms, whichever is lager	10.0s
Power settings for Reverse power	$(P_n) \times 4\% - 15\%$ (in units of 0.5%) Tolerance : -20%~ +0%	4%
protection (kW) : $(P_{rp})$ 612	Working mode : TRIP/ALARM/OFF	OFF
Time settings for Reverse power protection (s) : $(t_{rp}) \oplus \mathbb{D}$	0.5 - 25 (in units of 0.5) Tolerance : $-15\% \times (t_{rp}) - 0ms - +15\% \times (t_{rp}) + 100ms$	5s
Current settings for Unbalance current	2 – 90 (in units of 1) Tolerance : ±5%	50%
protection (%) : (I <sub>unbc</sub> ) ⑫	Working mode : TRIP/ALARM/OFF	OFF
Time settings for Unbalance current protection (s) : ( $t_{unbc}$ ) (2)	0.5 – 60 (in units of 0.1) Tolerance : $\pm 2\% \times (t_{unbc})$ or $\pm 40$ ms, whichever is lager	10s
Voltage settings for Unbalance voltage		30%
protection (%) : (U <sub>unbv</sub> ) ⑫	Working mode : TRIP/ALARM/OFF	OFF
Time settings for Unbalance voltage protection (s) : $(t_{unbv})$ (2)	0.5 – 60 (in units of 0.1) Tolerance : $\pm 2\% \times (t_{unbv})$ or $\pm 40$ ms, whichever is lager	10s
Temperature settings for Contact	105 – 155 (in units of 10) Tolerance : ±10% <sup>(A)</sup>	155°C
temperature monitoring (°C) : $(T_{oh})$ (8)	Working mode : ALARM/OFF	OFF
Time settings for Contact temperature monitoring (s) : $(t_{oh})$ (8)	50ms or less	_
Switching of starting characteristics	COLD/HOT	COLD

① : The setting current and time settings can be set to 2 type values as "Setting A" and "Setting B".

2: If "I<sub>r</sub>" is set to "OFF", the Preferential trip alarm1 and Preferential trip alarm2 functions will also be non

tripping.

(a) Short time delay trip and instantaneous trip can not both be set to "OFF".
 (d) : Thin (L characteristic) : Time settings at (*I<sub>t</sub>*)×600% Other characteristics : Time settings at (*I<sub>t</sub>*)×600%
 (f) : If the Long time delay trip characteristic is Thi (L characteristic) : Time setting at (*I<sub>t</sub>*)×600%

If the Long time delay characteristic are except for Thi (L characteristic) : Time setting at ( $I_P$ )×300.

The rate long time body matching are specified between 50kW and 9,995kW in unit of 5kW.  $\bigcirc$ : If the rated power ( $P_{1}$ ) can be specified between 50kW and 9,995kW in unit of 5kW.  $\bigcirc$ : If the ( $l_{7}$ )×(0.5 to 2.0) value exceeds the rated current value In, the seting current value will be set to the rated current value.

 $(\underline{8})$  : This function is optional and can not be install for Fixed type.

(9) : When placing an order of AX106S and AX106H, specify the rated current "In" from 400A or 630A. 1 : If the products are used in the condition of 3-phase 3-wire, please set the "OFF" setting.

Time setting at (P<sub>rp</sub>)×100%.

Working mode can be set to Trip (Trip the ACB at each settingvalue), Alarm (Output the alarm at each setting value), or OFF (disable the function).

(3) : If the products are used in the 3-phase 3-wire, voltage settings can be selected phase voltage or line voltage.

()] : Accuracy at the ambient temperature between 20 – 50  $^\circ\mathrm{C}$  .

(5): If not otherwise specified, the product will be delivered with "Default settings" in the table. (6): AOX-LSI+ can not be applied to AX120S and AX120H.

 $\overline{\mathbb{O}}$  : " $F_n$ " means rated frequency (50Hz or 60Hz).

#### Setting range of protection functions (Smart type)

#### AOX-LSIG+ 916

Long time-delay pick-up current	$(I_{\rm n}) \times 0.4 - 1.0$ (in units	of 0.01	) or OF	F (2)									Default settings $(I_n) \times 1.00$		
$(A):(l_r) \textcircled{1}$	Tolerance of Thi(L cha Tripping when $([I_r] \times 1)$ Tolerance of other cha	aracteri 05) < I	istics) : oad cur	Non tri rrent ≦	pping wh ([/ <sub>r</sub> ]×1.2)	en load cu )	urrent ≦	≦ ([ <i>I</i> <sub>r</sub> ]×	1.05),						
Long time-delay time settings (s) : $(t_r)$ (1)(4)	0.5 – 30 (in unitss of 0.	5s)			Tolera	ance :20'	$\% \times t_r - 2$	20ms –	+0%×	< t <sub>r</sub> +30	ns		10.0s		
Switching of Long time-delay trip characteristics	Thi (L characteristics),	I <sup>0.02</sup> t (S	il), lt (VI	l), I <sup>2</sup> t (E	I), I <sup>3</sup> t, I <sup>4</sup> t (	HVF)							Thi		
Short time delay pick-up current (A) : $(I_{sd})$ ①	(/ <sub>n</sub> )×1.0 − 10 (in units of 0.5) or OFF ③ Tolerance : ±10%												( <i>I</i> <sub>n</sub> )×6		
Short time delay time settings (ms) :	Relay time	50	100	150	200 2	50 300	350	400	450	500	550	600			
(t <sub>sd</sub> ) ①	Resettable time	25	75	125	175 2	25 275	325	375	425	475	525	575	375ms		
	Total breaking time	100	150	200	250 3	00 350	400	450	500	550	600	650	450ms		
	Ramp characteristic I <sup>2</sup>	amp characteristic I <sup>2</sup> t : ON or OFF										OFF			
Zone interlock (Short time-delay trip)	ON or OFF												OFF		
Instantaneous trip pick-up current (A) : ( $I_i$ ) ①	$(I_{\rm n}) \times 1.5 - 16$ (in units	of 0.5) (	or OFF	3	Tolera	ance : ±1	5%						OFF		
Neutral protection pick-up current (A) : $(I_N)$	$(l_{\rm r}) \times 0.5 - 2.0$ (in units	of 0.5)	or OFF	1									OFF (3pole, 3phase 3wire) $(I_r) \times 1.0$ (Except for the above		
Neutral protection time settings (s) : $(t_N)$	Link to the time-delay	settings	s for Lor	ng time	delay trip	and Shor	t time c	lelay tri	p.				_		
Ground fault trip pick-up current (A) : $(I_q)$ ①	$(I_{n}) \times 0.1 - 1.0$ (in units	of 0.05	) or OF	F	Tolera	ance : ±10	)%						( <i>I</i> <sub>n</sub> )×0.2		
Ground fault trip time settings (ms) : $(t_g)$	Relay time : $50 - 2000r$ Resettable time : $t_g - 2!$ Total breaking time : $t_g$	5ms		50ms)									300ms		
	Ramp characteristic I <sup>2</sup>	: ON o	or OFF										OFF		
Zone interlock (Ground faut trip)	ON or OFF												OFF		
Preferential trip alarm1 pick-up current (A) : $(I_{P1})$	( <i>I</i> <sub>r</sub> )×60% − 95% (in un	its of 5°	%)		Tolera	ance : ±10	)%						( <i>I</i> <sub>r</sub> )×80%		
Preferential trip alarm1 time settings (s) : $(t_{P1})$ (5)	$(t_{\rm r}) \times 5\% - 80\%$ (in unit	ts of 5%	6)		Tolera	ance : –20'	%×t <sub>P1</sub>	–20ms	-0%>	<t<sub>P1;3</t<sub>	0ms		$(t_{\rm r}) \times 50\%$		
Preferential trip alarm2 pick-up current (A) : (IP2)	( <i>I</i> <sub>r</sub> )×60% − 95% (in un	< 60% – 95% (in units of 5%) or OFF Tolerance : ±10%						$(I_{\rm r}) \times 80\%$							
Preferential trip alarm2 time settings (s) : $(t_{P2})$ (5)	$(t_{\rm r}) \times 5\% - 80\%$ (in unit											$(t_{\rm r}) \times 50\%$			
Voltage settings for Under voltage	100 - 1000 (in units of	5)			Tolera	ance : ±1°	%						100V		
protection (V) : (U <sub>uv</sub> ) 1213	Working mode : TRIP/ALARM/OFF									OFF					
Time settings for Under voltage protection (s) : $(t_{uv})$ (2(13)	0.1 – 300 (in units of 0.	Tolerance : $\pm 2\% \times (t_{uv})$ or $\pm 40$ ms, whichever is lager									10.0s				
Voltage settings for Over voltage	100 – 1000 (in units of 5) Tolerance : ±1%									725V					
protection (V) : (U <sub>ov</sub> ) 1213	Working mode : TRIP/	Norking mode : TRIP/ALARM/OFF					OFF								
Time settings for Over voltage protection (s) : $(t_{ov})$ (2(3)	0.1 – 300 (in units of 0.	1)			Tolera	ance : ±2	$\% \times (t_{ov})$	) or ±4	l0ms, w	vhichev	ver is la	lger	10.0s		
Frequency settings for Under	45 – F <sub>n</sub> (in units of 0.1)				Toler	ance : ±0.	1Hz						45Hz		
frequency protection (Hz) : $(F_{uf})$ (2)	Working mode : TRIP/	ALARN	1/OFF										OFF		
Time settings for Under frequency protection (s) : $(t_{uf})$	0.1 – 300 (in units of 0.	·			Tolera	ance : ±2°	$\% \times (t_{uf})$	or ±4	0ms, w	hichev	er is la	ger	10.0s		
Frequency settings for Over	$F_n - 65$ (in units of 0.1) (7) Tolerance : $\pm 0.1$ Hz								65Hz						
frequency protection (Hz) : (Fof) (2)	Working mode : TRIP/ALARM/OFF											OFF			
Time settings for Over frequency protection (s) : ( $t_{of}$ ) (2)	0.1 – 300 (in units of 0.					ance : ±2°			0ms, w	hichev	er is la	ger	10.0s		
Power settings for Reverse power	(P <sub>n</sub> )×4% − 15% (in un				Toler	ance :20'	% - +0°	%					4%		
protection (kW) : ( $P_{rp}$ ) $\textcircled{6}$	Working mode : TRIP/		1/OFF										OFF		
Time settings for Reverse power protection (s) : $(t_{rp}) \oplus \mathbb{D}$	0.5 – 25 (in units of 0.5	)				ance : -15°		-0ms -	- +15%	$\times (t_{rp})$ -	-100ms		5s		
Current settings for Unbalance current					Toler	ance : $\pm 5^{\circ}$	%						50%		
protection (%) : (/ <sub>unbc</sub> ) ⑫	Working mode : TRIP/		1/OFF										OFF		
Time settings for Unbalance current protection (s) : $(t_{unbc})$ <sup>(2)</sup>	0.5 – 60 (in units of 0.1	)			Tolera	ance : ±2°	$\% \times (t_{un})$	<sub>bc</sub> ) or <u>-</u>	±40ms	, which	ever is	lager	10s		
Voltage settings for Unbalance voltage									30%						
protection (%) : (U <sub>unbv</sub> ) 12	Working mode : TRIP/		1/OFF										OFF		
Time settings for Unbalance voltage protection (s) : $(t_{unbv})$	0.5 – 60 (in units of 0.1					ance : ±2°		<sub>bv</sub> ) or :	±40ms	, which	ever is	lager	10s		
Temperature settings for Contact	105 – 155 (in units of 1				Tolera	ance : ±10	J% (14)					_	155℃		
temperature monitoring (°C) : $(T_{oh})$ (8)	Working mode : ALARM/OFF										OFF				
Time settings for Contact temperature monitoring (s) : $(t_{oh})$ (8)	50ms or less							-				-	-		
Switching of starting characteristics	COLD/HOT												COLD		
					_ ····										

① : The setting current and time settings can be set to 2 type values as "Setting A" and "Setting B".

(2) : If " $I_r$ " is set to "OFF", the Preferential trip alarm1 and Preferential trip alarm2 functions will also be non tripping.

③ : Short time delay trip and instantaneous trip can not both be set to "OFF".
 ④ : Thi (L characteristic) : Time settings at (*I*<sub>r</sub>)x600% Other characteristics : Time settings at (*I*<sub>r</sub>)x300%
 ⑤ : If the Long time delay trip characteristic is Thi (L characteristic) : Time setting at (*I*<sub>P</sub>)x600%

If the Long time delay characteristic are except for Thi (L characteristic) : Time setting at ( $I_P$ )×300.

(6) : The rated power ( $P_n$ ) can be specified between 50kW and 9,995kW in unit of 5kW.

 $\bigcirc$  : If the (I<sub>r</sub>)x(0.5 to 2.0) value exceeds the rated current value In, the seting current value will be set to the rated current value.

(8) : This function is optional and can not be install for Fixed type.

(9) : When placing an order of AX106S and AX106H, specify the rated current " $I_n$ " from 400A or 630A.

10 : If the products are used in the condition of 3-phase 3-wire, please set the "OFF" setting.

(1) : Time setting at ( $P_{rp}$ )×100%. (2): Working mode can be set to Trip (Trip the ACB at each settingvalue), Alarm (Output the alarm at each setting value), or OFF (disable the function).

(3) : If the products are used in the 3-phase 3-wire, voltage settings can be selected phase voltage or line voltage.

()] : Accuracy at the ambient temperature between 20 – 50  $^\circ C$ 

(b): If not otherwise specified, the product will be delivered with "Default settings" in the table.
 (c): AOX-LSI+ can not be applied to AX120S and AX120H.

 $\overline{\mathbb{O}}$  : " $F_n$ " means rated frequency (50Hz or 60Hz).

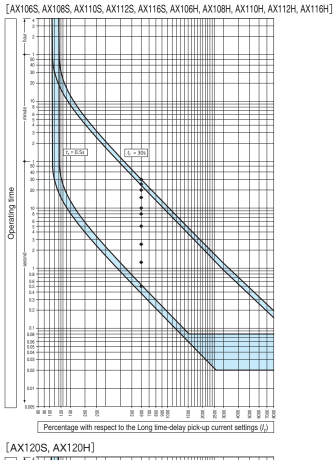
#### Measurement items (Smart type)

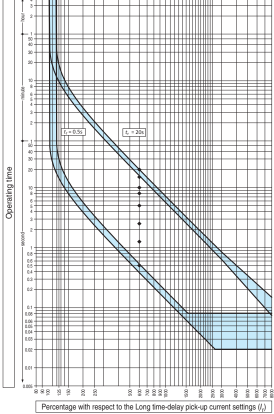
Main Measurement items and those accuracies are as follows.

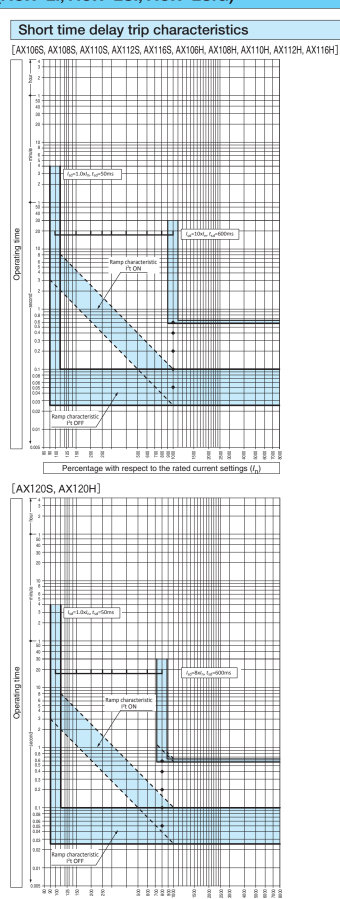
Ν	leasurement items	Measurement accuracy ①		Measurement items	$\begin{array}{c} \text{Measurement} \\ \text{accuracy} \ \textcircled{1} \end{array}$	
Voltage	Line voltage (instantaneous)		Power	Active power (instantaneous)		
	Line voltage (maximum)	Class 0.5		Active power (maximum)		
	Line voltage (minimum)	Class 0.5		Active power (minimum)		
	Line voltage (average)			Demand value of active power	Class 1	
	Phase voltage (instantaneous) 2			Demand value of active power		
	Phase voltage (maximum) 2	Class 0.5		(maximum)		
	Phase voltage (minimum) 2			Total active power		
	Phase voltage (average) 2			Reactive power (instantaneous)		
Voltage	Line voltage unbalance			Reactive power (maximum)		
unbalance	Line voltage unbalance			Reactive power (minimum)		
	(maximum)			Demand value of reactive	Class 2	
	Line voltage unbalance			power		
	(minimum)	Class 1		Demand value of reactive power (maximum)		
	Phase voltage unbalance 2			Total reactive power		
	Phase voltage unbalance (maximum) ②			Apparent power		
				(instantaneous)		
	Phase voltage unbalance (minimum) ②			Apparent power (maximum)		
Phase current	Phase current (instantaneous)			Apparent power (minimum)		
	Phase current (maximum)			Demand value of apparent	Class 1	
	Phase current (minimum)			power		
	Phase current (average)	Class 0.5		Demand value of apparent		
	Demand value of phase current			power (maximum)		
	Demand value of phase current			Total apparent power		
	(maximum)		Energy	Active energy	Class 1	
Current	Current unbalance			Reactive energy	Class 2	
unbalance	(instantaneous)	Class 1		Apparent energy	Class 1	
	Current unbalance (maximum)	Class I	Total	Line voltage (instantaneous)		
	Current unbalance (minimum)		harmonic	Line voltage (maximum)		
Power factor	Power factor (instantaneous)		distortion	Line voltage (minimum)		
	Power factor (maximum)	Class 0.5		Phase voltage (instantaneous)		
Frequency	Frequencyr (instantaneous)			2	Class 1	
	Frequency (maximum)	Class 0.02		Phase voltage (maximum) 2	01055 1	
	Frequency (minimum)			Phase voltage (minimum) 2		
1) Class is the	measurement accuracy specified			Phase current (instantaneous)		
IEC61557-12				Phase current (maximum)		
	to measure if the circuit is 3pole 4	lwire.		Phase current (minimum)		

#### Protection characteristic for standard type (AOX-LI, AOX-LSI, AOX-LSIG)

#### Long time delay trip characteristics







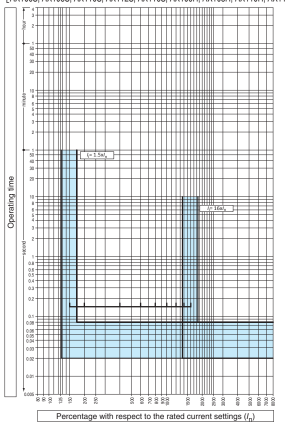
\* Protection characteristic that is only included with AOX-LSI and AOS-LISG.

Percentage with respect to the rated current settings  $(I_n)$ 

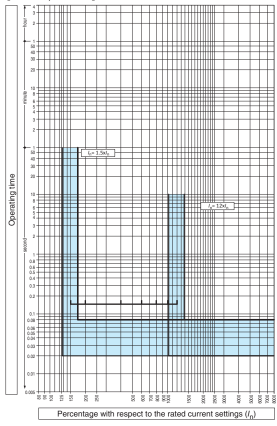
#### Protection characteristic for standard type (AOX-LI, AOX-LSI, AOX-LSIG)

#### Instantaneous tripping characteristics

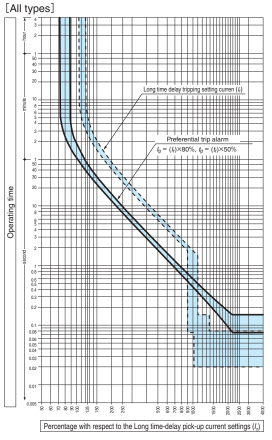
[AX106S, AX108S, AX110S, AX112S, AX116S, AX106H, AX108H, AX110H, AX112H, AX116H]



[AX120S, AX120H]

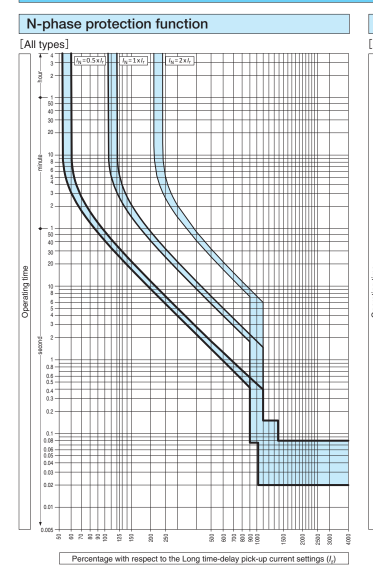


#### Preferential trip alarm characteristics



 \*1 : Long time, Short time and Instantaneous trip characteristics shown with the dashed line are characteristics under the following conditions.
 *I*<sub>r</sub>=*I*<sub>n</sub>, *t*<sub>r</sub>=5(s), *I*<sub>i</sub>=12×*I*<sub>n</sub>, *I*<sub>sd</sub>=10×*I*<sub>n</sub>, *t*<sub>sd</sub>=100(ms), l<sup>2</sup>t=OFF

#### Protection characteristic for standard type (AOX-LI, AOX-LSI, AOX-LSIG)



#### Ground fault trip characteristics [All types] 3 ---hour 2 50 40 30 30 20 10 8 6 5 4 minute /g=0.1x/n, tg=100ms 3 -2 50 40 30 20 . Operating time 10 8 6 4 1. Ramp characteristic /g=1.0x/n, tg=2000ms 3 2 econd 0.8 0.6 0.5 0.4 • 0.3 0.2 0.1 0.08 0.06 0.05 0.04 Ramp characteristic 0.03 0.02 0.01 0.005 8 25-5 6 0 400-500 -600 -800 ŝ 2.5 33 8 ß Percentage with respect to the rated current settings (In)

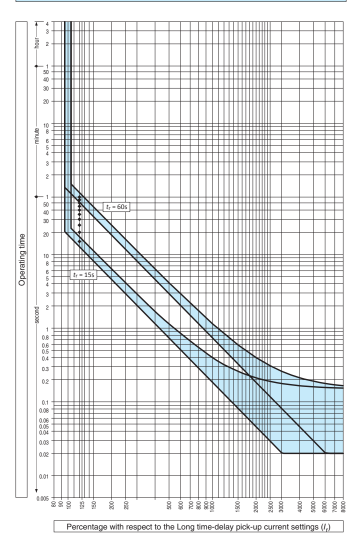
\* Protection characteristic that is only included with AOX-LSIG.

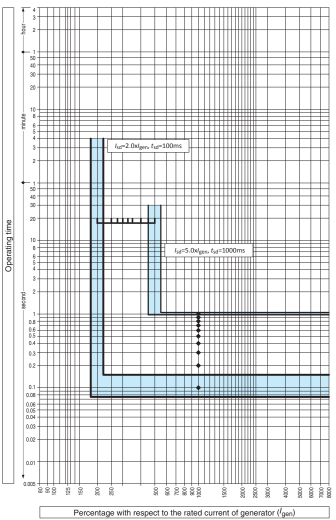
#### Protection characteristic for standard type (AOX-LSIR)

[AX106S, AX108S, AX110S, AX112S, AX116S, AX106H, AX108H, AX110H, AX112H, AX116H]

#### Long time delay trip characteristics

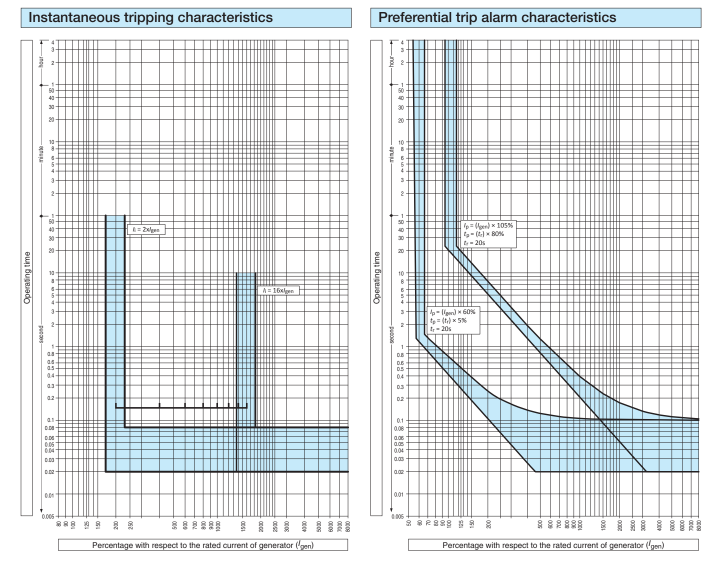
Short time delay trip characteristics





#### Protection characteristic for standard type (AOX-LSIR)

[AX106S, AX108S, AX110S, AX112S, AX116S, AX106H, AX108H, AX110H, AX112H, AX116H]

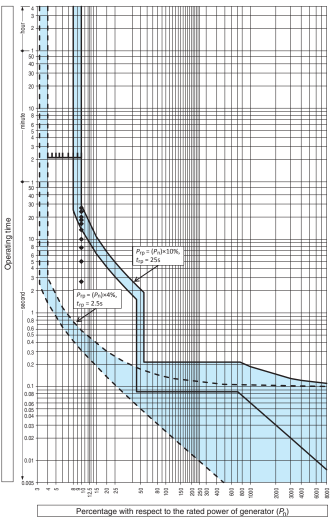


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#### Protection characteristic for standard type (AOX-LSIR)

[AX106S, AX108S, AX110S, AX112S, AX116S, AX106H, AX108H, AX110H, AX112H, AX116H]

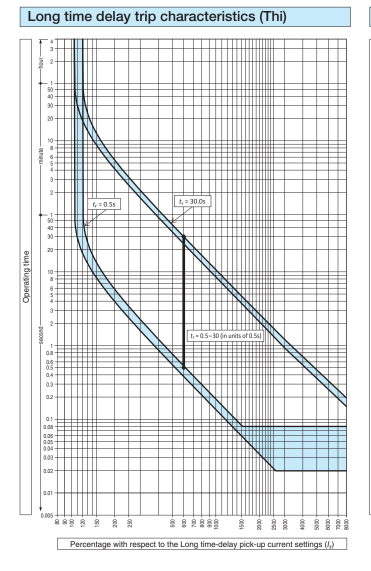
### Reverse power tripping characteristics

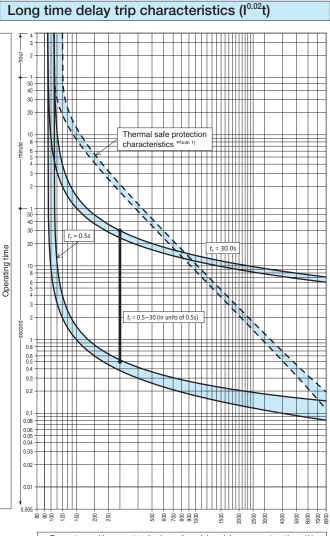


## **6** Specifications

#### Protection characteristics for smart type (AOX-LSI+, AOX-LSIG+)

[AX106S, AX108S, AX110S, AX112S, AX116S, AX106H, AX108H, AX110H, AX112H, AX116H]





Percentage with respect to the Long time-delay pick-up current settings  $(I_r)$ 

\*Note 1) : Thermal safe protection characteristics refer to the overheating protection characteristics of the ACB.

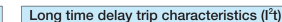
These characteristic are identical to the characteristic curve for long time delay trip characteristics (Thi) with  $I_r=I_n$ ,  $t_r=30.0$  s. In the area where the operating time of thermal safe protection characteristic is faster than the operating time of Long time delay trip

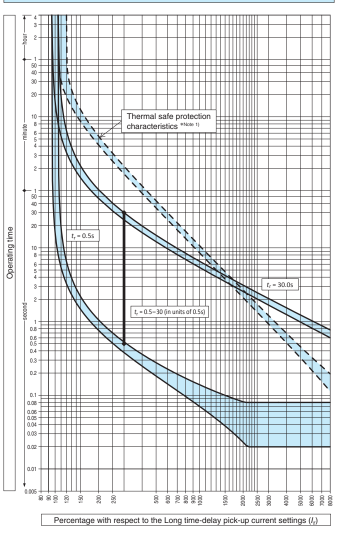
characteristic is laster than the operating time of Long time delay the characteristic, the thermal safe protection characteristic takes priority and the ACB is tripped.

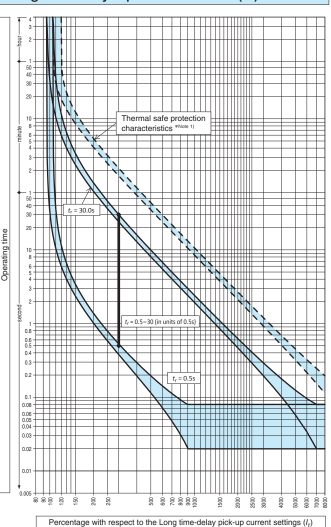
#### Protection characteristics for smart type (AOX-LSI+, AOX-LSIG+)

[AX106S, AX108S, AX110S, AX112S, AX116S, AX106H, AX108H, AX110H, AX112H, AX116H]

Long time delay trip characteristics (It)





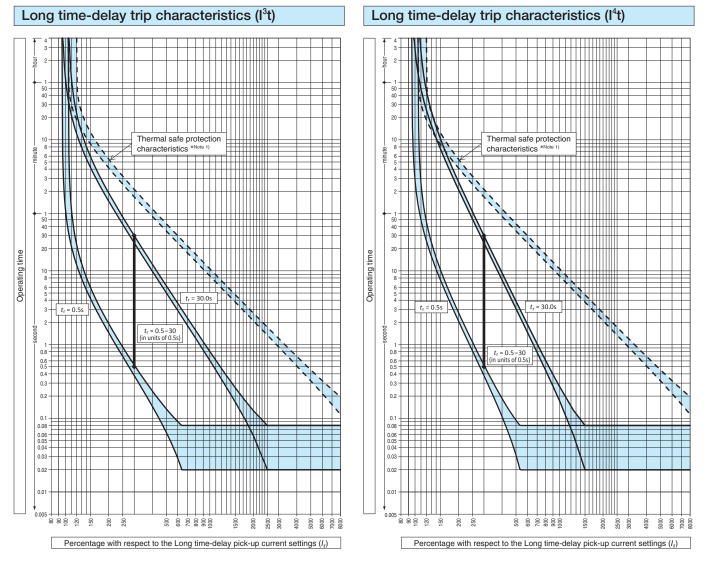


\* Note 1) : Thermal safe protection characteristics refer to the overheating protection characteristics of the ACB. These characteristic are identical to the characteristic curve for long time delay trip characteristics (Thi) with I<sub>r</sub>=I<sub>n</sub>, t<sub>r</sub>=30.0 s. In the area where the operating time of thermal safe protection characteristic is faster than the operating time of Long time delay trip characteristic, the thermal safe protection characteristic takes priority and the ACB is tripped.

## **6** Specifications

#### Protection characteristics for smart type (AOX-LSI+, AOX-LSIG+)

[AX106S, AX108S, AX110S, AX112S, AX116S, AX106H, AX108H, AX110H, AX112H, AX116H]



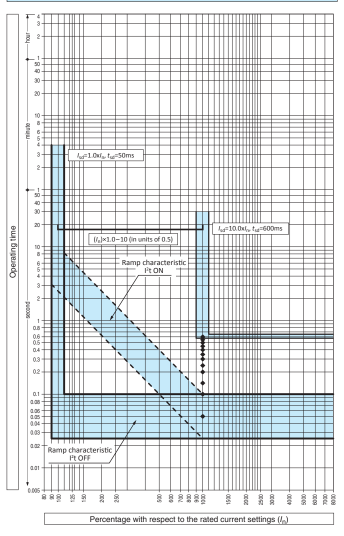
\* Note 1) : Thermal safe protection characteristics refer to the overheating protection characteristics of the ACB.
 These characteristic are identical to the characteristic curve for long time delay trip characteristics (Thi) with *I<sub>r</sub>=I<sub>n</sub>*, *t<sub>r</sub>=*30.0 s.
 In the area where the operating time of thermal safe protection characteristic is faster than the operating time of Long time delay trip characteristic, the thermal safe protection characteristic takes priority and the ACB is tripped.

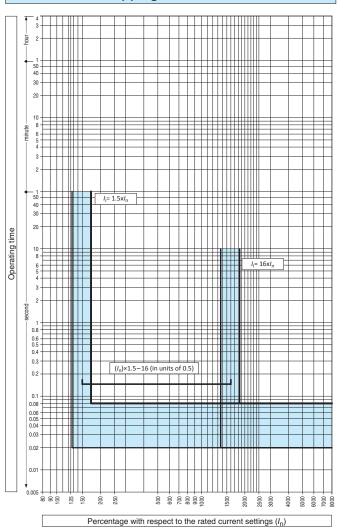
#### Protection characteristics for smart type (AOX-LSI+, AOX-LSIG+)

[AX106S, AX108S, AX110S, AX112S, AX116S, AX106H, AX108H, AX110H, AX112H, AX116H]

#### Short time-delay trip characteristics

#### Instantaneous tripping characteristics

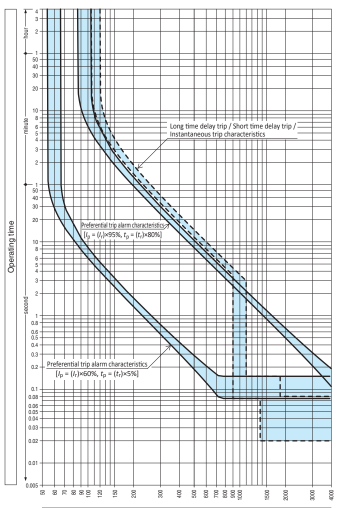




#### Protection characteristics for smart type (AOX-LSI+, AOX-LSIG+)

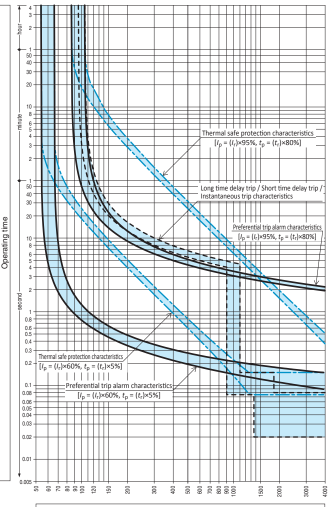
[AX106S, AX108S, AX110S, AX112S, AX116S, AX106H, AX108H, AX110H, AX112H, AX116H]

#### Preferential trip alarm characteristics



Percentage with respect to the Long time delay pick-up current settings  $(I_r)$ 

- \*1 : Characteristics of preferential trip alarm 1 and preferential trip alarm 2 when the long time-delay trip setting is Thi (standard setting).
- \* 2 : Long time, Short time and Instantaneous trip characteristics shown with the dashed line are characteristics under the following conditions.



Percentage with respect to the Long time delay pick-up current settings  $(I_r)$ 

- \* 1 : Characteristics of preferential trip alarm 1 and preferential trip alarm 2 when the long time-delay trip setting is  $^{\rm [0.02]}t.$
- \*2 : Long time, Short time and Instantaneous trip characteristics shown with the dashed line are characteristics under the following conditions.

 $I_r=I_n, t_r=10.0$ s,  $I_{sd}=10.0 \times I_n, t_{sd}=100$ ms,  $I_i=16 \times I_n, I^2$ t=OFF

 \* 3 : The thermal safe protection characteristic is the overheating protection characteristic of the air circuit breaker.
 This characteristic is the preferential trip alarm characteristic corresponding to the thermal safe protection characteristic of the long time-delay trip characteristic (1<sup>0.02</sup>t) (Please refer to P. 38).

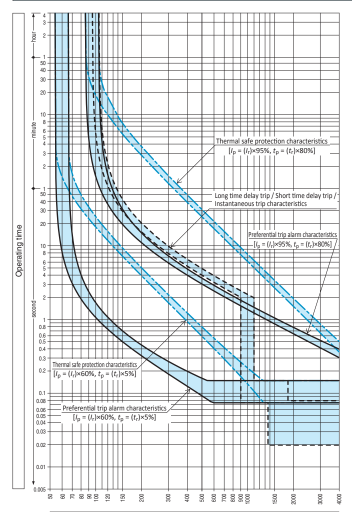
In areas where the thermal safe protection characteristic operating time is faster than the preferential trip alarm characteristic operating time, the preferential trip alarm is activated with priority on the thermal safe protection characteristic.

 $I_{\rm r}=I_{\rm n}, t_{\rm r}=10.0$ s,  $I_{\rm sd}=10.0 \times I_{\rm n}, t_{\rm sd}=100$ ms,  $I_{\rm i}=16 \times I_{\rm n}, I^{2}$ t=OFF

#### Protection characteristics for smart type (AOX-LSI+, AOX-LSIG+)

[AX106S, AX108S, AX110S, AX112S, AX116S, AX106H, AX108H, AX110H, AX112H, AX116H]

#### Preferential trip alarm characteristics



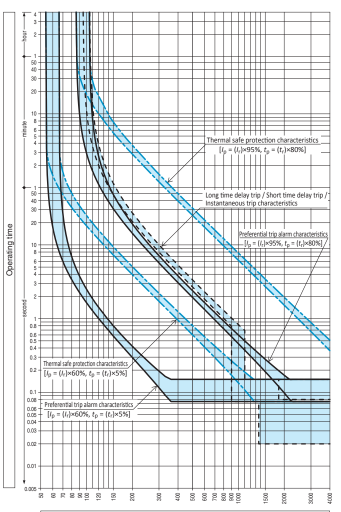
Percentage with respect to the Long time delay pick-up current settings (Ir)

- \* 1 : Characteristics of preferential trip alarm 1 and preferential trip alarm 2 when the long time-delay trip setting is It.
- \*2 : Long time, Short time and Instantaneous trip characteristics shown with the dashed line are characteristics under the following conditions.

 $I_r = I_n$ ,  $t_r = 10.0$ s,  $I_{sd} = 10.0$ ,  $t_{sd} = 100$ ms,  $I_i = 16 \times I_n$ ,  $I^2 t = OFF$ 

\* 3 : The thermal safe protection characteristic is the overheating protection characteristic of the air circuit breaker. This characteristic is the preferential trip alarm characteristic corresponding to the thermal safe protection characteristic of the long time-delay trip characteristic (It) (Please refer to P. 39).

In areas where the thermal safe protection characteristic operating time is faster than the preferential trip alarm characteristic operating time, the preferential trip alarm is activated with priority on the thermal safe protection characteristic.



Percentage with respect to the Long time delay pick-up current settings  $(I_r)$ 

- \* 1 : Characteristics of preferential trip alarm 1 and preferential trip alarm 2 when the long time-delay trip setting is I<sup>2</sup>t.
- \*2 : Long time, Short time and Instantaneous trip characteristics shown with the dashed line are characteristics under the following conditions.

 $I_{\rm r}$ = $I_{\rm n}$ ,  $t_{\rm r}$ =10.0s,  $I_{\rm sd}$ =10.0,  $t_{\rm sd}$ =100ms,  $I_{\rm i}$ =16 $\times I_{\rm n}$ , I<sup>2</sup>t=OFF

\* 3 : The thermal safe protection characteristics are the overheating protection characteristics of the air circuit breaker. These characteristics are the preferential trip alarm characteristics corresponding to the thermal safe protection characteristics of the long time-delay trip characteristics (I<sup>2</sup>t) (Please refer to P. 39).

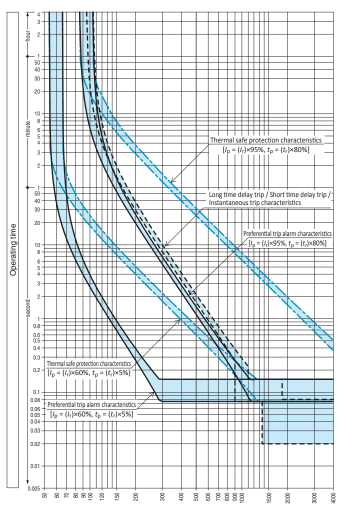
In areas where the thermal safe protection characteristic operating time is faster than the preferential trip alarm characteristic operating time, the preferential trip alarm is activated with priority on the thermal safe protection characteristic.

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#### Protection characteristics for smart type (AOX-LSI+, AOX-LSIG+)

[AX106S, AX108S, AX110S, AX112S, AX116S, AX106H, AX108H, AX110H, AX112H, AX116H]

#### Preferential trip alarm characteristics



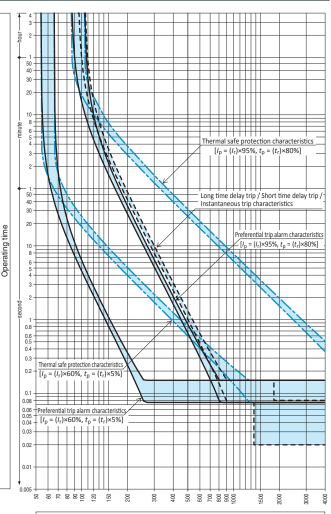
Percentage with respect to the Long time delay pick-up current settings  $(I_r)$ 

- \* 1 : Characteristics of preferential trip alarm 1 and preferential trip alarm 2 when the long time-delay trip setting is I<sup>3</sup>t.
- \*2 : Long time, Short time and Instantaneous trip characteristics shown with the dashed line are characteristics under the following conditions.

 $I_{r}=I_{n}, t_{r}=10.0$ s,  $I_{sd}=10.0, t_{sd}=100$ ms,  $I_{i}=16 \times I_{n}, I^{2}$ t=OFF

\* 3 : The thermal safe protection characteristics are the overheating protection characteristics of the air circuit breaker. These characteristics are the preferential trip alarm characteristics corresponding to the thermal safe protection characteristics of the long time-delay trip characteristics (I<sup>3</sup>t) (Please refer to P. 40).

In areas where the thermal safe protection characteristic operating time is faster than the preferential trip alarm characteristic operating time, the preferential trip alarm is activated with priority on the thermal safe protection characteristic.



Percentage with respect to the Long time delay pick-up current settings  $(I_r)$ 

- \* 1 : Characteristics of preferential trip alarm 1 and preferential trip alarm 2 when the long time-delay trip setting is I<sup>4</sup>t.
- \*2 : Long time, Short time and Instantaneous trip characteristics shown with the dashed line are characteristics under the following conditions.

 $I_r = I_n$ ,  $t_r = 10.0$ s,  $I_{sd} = 10.0$ ,  $t_{sd} = 100$ ms,  $I_i = 16 \times I_n$ ,  $I^2 t = OFF$ 

\* 3 : The thermal safe protection characteristics are the overheating protection characteristics of the air circuit breaker. These characteristics are the preferential trip alarm characteristics corresponding to the thermal safe protection characteristics of the long time-delay trip characteristics (I<sup>4</sup>t) (Please refer to P. 40).

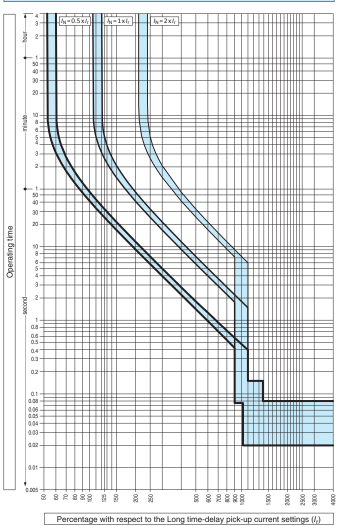
In areas where the thermal safe protection characteristic operating time is faster than the preferential trip alarm characteristic operating time, the preferential trip alarm is activated with priority on the thermal safe protection characteristic.

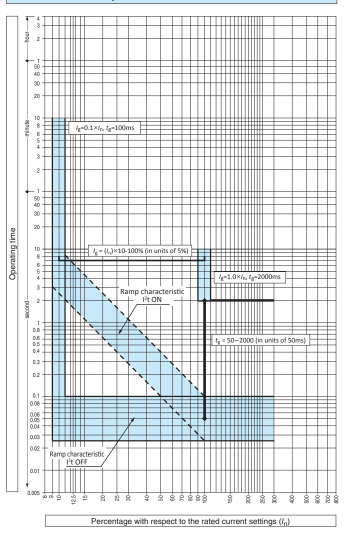
#### Protection characteristics for smart type (AOX-LSIG+)

[AX106S, AX108S, AX110S, AX112S, AX116S, AX106H, AX108H, AX110H, AX112H, AX116H]

#### Neutral protection characteristics

#### Ground fault trip characteristics

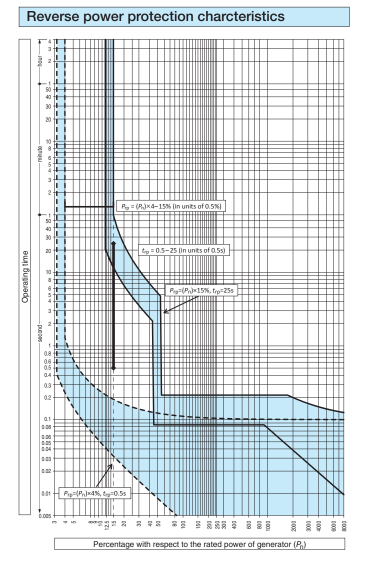




# **6** Specifications

#### Protection characteristics for smart type (AOX-LSIG+)

[AX106S, AX108S, AX110S, AX112S, AX116S, AX106H, AX108H, AX110H, AX112H, AX116H]



#### **Contact module**

Contact module that provides a contact output to trip the ACB when the Over-Current Release (OCR) protection function is activated or an alarm, malfunction or switching are triggered.

Standard type

Contact outputs are provided with the following output terminal layouts. When several trip or alarm function as follows works, the condition of trip or alarm is indicated on the display of OCR.

Output terminal number	Contact Output Type	Operational mode ①	Note
05 — 15	Long time delay trip	Self-hold	—
05 — 25	Short time delay trip, Instantaneous trip, Making current release, Instantaneous override trip	Self-hold	—
05 — 16	Ground fault trip	Self-hold	AOX-LSIG only
	Reverse power trip	Self-hold	AOX-LSIR only
05 — 06	Preferential trip alarm	Auto-reset	—
	Either trip operation occurs, excluding reverse power trip protection	Self-hold	
05 — 26	<ul> <li>Pick up operation occurs with long time-delay trip protection</li> <li>Malfunction of hardware</li> </ul>	Auto-reset	_

① Self-hold : The contact is closed and held on the closed position when the ACB is tripped by each protection function of above.

If the Self-hold is unlocked, contact output condition can be unlocked from "close" to "open", and the indication on the display is reset. \* Self-hold can be unlocked in two ways as follows,

- · Long press of " i " button in Over current release.
- · Apply 24V DC to the Digital input terminal.

Auto-reset : The contacts are closed when the working signal is input, the contacts are opened automatically when the working signal is reset.

#### Smart type

For smart types, one contact output corresponding to the following protection operation and alarm operation can be assigned to each of the five types of output terminal numbers of above.

When the each operation works, the conditions of operation are indicated on the display of OCR.

Operation	Contact Output Types	Operational mode ①	Operation	Contact Output Types	Operational mode ①
	Trip test Self-hold			Disconnection of N-phase	Selectable from Self-hold/Auto-reset/Pulse
	Unbalance voltage protection (UNBV)	Self-hold		Malfunction of hardware	Selectable from Self-hold/Auto-reset/Pulse
	Unbalance current protection (UNBC)	Self-hold		Abnormal temperature in OCR	Selectable from Self-hold/Auto-reset/Pulse
	Over voltage protecton (OV)	Self-hold		Long time-delay trip pick up	Selectable from Self-hold/Auto-reset/Pulse
<b>T</b> .:	Under voltage protection (UV)	Self-hold		Pretrip alarm 1	Selectable from Self-hold/Auto-reset/Pulse
Trip operation	Ground fault protection (GF)	Self-hold		Pretrip alarm 2	Selectable from Self-hold/Auto-reset/Pulse
operation	Making current release (MCR)	Self-hold		Voltage drop of built-in battery	Selectable from Self-hold/Auto-reset/Pulse
	Instantaneous override trip (IO)	Self-hold		Alarm group 2	Selectable from Self-hold/Auto-reset/Pulse
	Instantaneous trip (INST)	Self-hold	Alarm	Custom alarm 1 to 12 3	Selectable from Self-hold/Auto-reset/Pulse
	Short time-delay trip (ST)	Self-hold	output	Contact temperature monitoring (OH)	Selectable from Self-hold/Auto-reset/Pulse
	Long time-delay trip (LT)	Self-hold		Unbalance voltage protection (UNBV)	Selectable from Self-hold/Auto-reset/Pulse
0	Protection function group B	Selectable from Self-hold/Auto-reset/Pulse		Unbalance current protection (UNBC)	Selectable from Self-hold/Auto-reset/Pulse
Operation of ACB	ON operation of ACB	Selectable from Self-hold/Auto-reset/Pulse		Reverse power trip function (RP)	Selectable from Self-hold/Auto-reset/Pulse
UI ACD	OFF operation of ACB	Selectable from Self-hold/Auto-reset/Pulse		Over frequency protection (OF)	Selectable from Self-hold/Auto-reset/Pulse
Temporary	Temporary stop of protection	Calastable from Calf bald/Auto reast/Dulas		Under frequency protection (UF)	Selectable from Self-hold/Auto-reset/Pulse
motion restrain	function (5)	Selectable from Self-hold/Auto-reset/Pulse		Over voltage protecton (OV)	Selectable from Self-hold/Auto-reset/Pulse
1) : Self-hold :				Under voltage protection (UV)	Selectable from Self-hold/Auto-reset/Pulse

a) In case of "Trip operation"

The contact is closed and held on the closed position when the ACB is tripped by each protection function of above.

If the Self-hold is unlocked, contact output condition can be unlocked from "close" to "open", and the indication on the display is reset.

\* Self-hold can be unlocked in two ways as follows.

- · Long press of "ON" button in Over current release.
- · Apply 24V DC to the Digital input terminal. (Setting of digital input should be adjusted to "Remote reset")
- b) In case of "Operation of ACB", "Temporary motion restrain" and "Alarm out put"

The contact is closed and held on the colsed position when the "Operation of ACB" or "Temporary motion restrain" or "Alarm out put" works.

If the Self-hold is unlocked, contact output condition can be unlock from "close" to "open", and the indication on the display is reset.

 $\ast$  Self-hold can be unlock to apply 24V DC to the Digital input termial.

(Setting of digital input should be adjusted to "Remote reset")

Auto-reset : The contacts are closed when the working signal is input, the contacts are opened automatically when the working signal is reset.

Pulse :Pulse signal outputs when the "Operation of ACB" or "Temporary motion restrain" or "Alarm out put" is detected, and the contact output is automatically reset after the setting time (0.1s - 5s) of pulse signal has passed.

(2) : If either of the functions selected from the items above are activated, the alarm group provides a contact output.

Default settings are the four types: Short time-delay trip, Instantaneous trip, Making current release, and Instantaneous override trip

- ③ : All 12 types of alarms can be set as functions that output an alarm for each measurement item.
- 4 : For pulse settings, a pulse time can be set between 0.1 seconds and 5 seconds in 0.1-second increments.
- (5) : Temporary stop for Contact temperature monitoring (OH), Unbalance voltage protection (UNBV), Unbalance current protection (UNBC), Over voltage protection (OV), Under voltage protection (UV), Reverse power trip (RP), Over frequency protection (OF), and Under frequency protection (UF).
- (6) : A delay up to 150 ms occurs from when OCR is activated until a contact signal is output.
- ⑦: Operation of contact modules requires control power (24V DC) to be supplied.

#### Ratings of the contact

Voltage (V)	Resistive load (A)	Min. applicable load
250 AC	3	5V
30 DC	3	10mA

#### **FAULT TRIP switch**

Switch that provides an electrical indication when the Over-Current Release (OCR) has activated. Max. 2 switches can be installed.

\* When 2 are installed, they cannot be used in combination with the Ready to close switch and Trip command indicator.

\* The FAULT TRIP display switch does not function when the mechanical reset setting dial is "AUTO."

#### **Trip command indicator**

Switch that provides an electrical indication that a trip command is being applied to the ACB.

Activated with an over-current release, continuously-rated shunt trip device, under voltage trip device, or if the OFF button is pressed.

\* If the Over-Current Release (OCR) activates when the Mechanical reset setting dial is "AUTO," the total operating time of the Trip command indicator is up to 40ms.

#### Ratings of FAULT TRIP switch / Trip command indicator

	Groups	Voltage (V)		Current (A)	Min. applicable load
Utilization category AC-12/DC-12 ①	Standard	AC	100-380	5.0	-
			381-480	5.0	
			24	5.0	15V
			48	2.5	2mA
		DC	125	0.4	-
			240	0.2	

① : Based on IEC60947-5-1.

#### **ON-OFF Cycle Counter**

The ON-OFF cycle counter is a 5-digit readout that shows the number of ON-OFF cycles of the ACB. Counter readings serve as a guide for maintenance or inspection.



### **7** Other Accessories

#### Auxiliary switches 7c

Draw-out type switch that provides an electrical indication of the "ON" or "OFF" state of an ACB.

Auxiliary switch 7c is mounted to the side of the draw-out cradle, and comprises five quick connection terminals and two screw connection terminals.

Different from Auxiliary switch 4c, the operating position is only in the connected position.

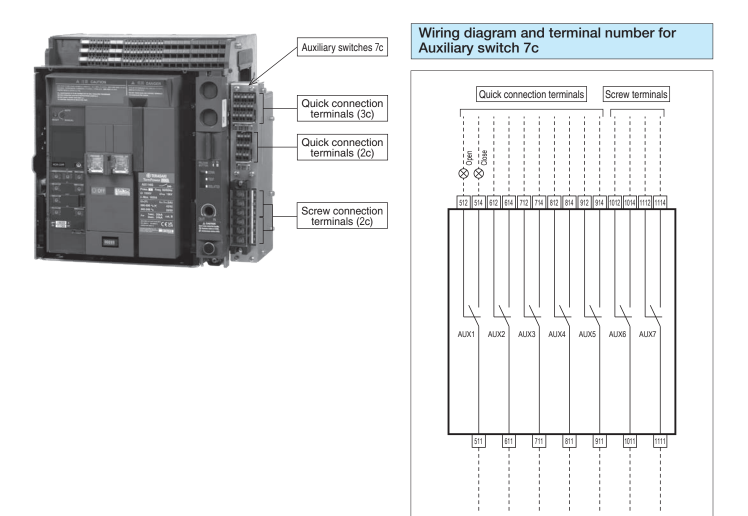
#### Ratings of auxiliary switch 7c

	Groups	Voltage (V)		Current (A)	Min. applicable load
Utilization category AC-12/DC-12 ①	Standard	AC	100-380	5.0	
			381-480	5.0	
			24	5.0	15V
		DC	48	2.5	2mA
		DC	125	0.4	
			250	0.2	

①: Based on IEC60947-5-1.

2: Chattering due to ON-OFF operation of the ACB lasts for less than 30 ms (There is some fluctuation depend on the ON-OFF cycles of ACB). Take note when applying to circuits.

③: Do not connect an auxiliary switch to the continuously-rated shunt trip device and continuously-rated shunt trip 2 circuits. Doing so may cause failure.



## **6** Specifications

#### Key lock (Lock in OFF)

Device that locks the ACB in the open position and prevents operation without the key.

This is a lock in OFF type that disables the ACB to be placed in the open position.

- \* Two types of keys are available:
  - Cylinder and Castell. (selecting a key other than Cylinder, ensure the key is available)



#### **OFF** padlock

Used to lock the ACB in the open position. Up to three padlocks with a ø6 hasp can be used. Padlocking is possible only when the ON–OFF indicator shows OFF.

\* OFF padlock can not be fitted with Key lock (Lock in OFF).



#### Inter-pole barrier

An inter-pole barrier prevents a possible short-circuit due to foreign objects entering between the main circuit terminals, thus enhancing operational reliability of the ACB.

This barrier can be applied to fixed type (front terminals, vertical terminals, horizontal terminals), and draw-out type with the vertical terminals and horizontal terminals.

\*1 : Interpole-barrier can not be fitted with Conductive adapter.

\*2 : Cannot be used for AX120S and AX120H.

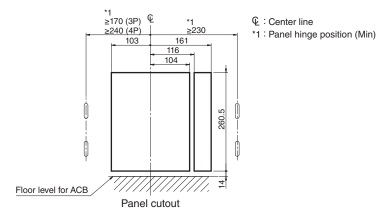


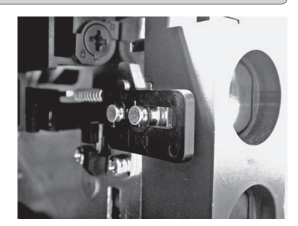
#### **Racking interlock**

Device that prevents the draw-out handle from being inserted when the switchboard door is open.

To use this device, install it with the following panel cutout dimensions.

- \*1 : If using in combination with a door flange or IP cover, install the panel cutout specified for each device.
- \*2 : Contact TERASAKI to use in combination with auxiliary switch 7c or a mechanical interlock.





#### **Control circuit terminal cover**

A control circuit terminal cover protects the terminal blocks for auxiliary switches, position switches, and control circuits from being accidentally touched, thus enhancing safety.

Note : 1) Can not be used for the fixed type.

Note : 2) Can not be used with Auxiliary 7c.

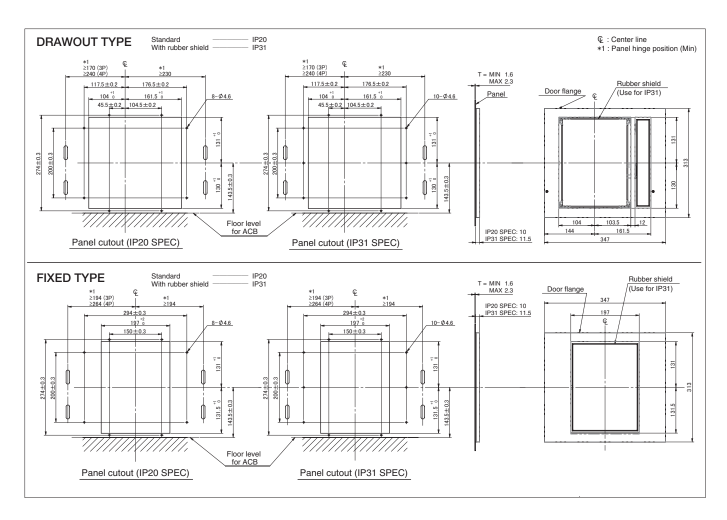
#### **Door flange**

Use this as a decorative panel to cover the panel cutout in the front of the switchboard.

Two protection specifications that comply with IEC60529 standards are available: IP20 and IP31.

Note : 1) Door flange can notbe fitted IP cover.

Note : 2) Contact TERASAKI to use in combination with a door interlock.



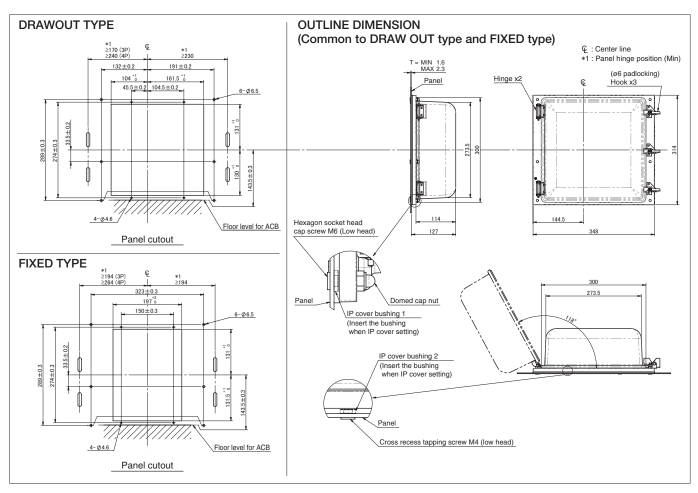
#### **IP** cover

This is a left-opening front protection cover that provides IP55 protection compliant with EC60529 standards.

The IP cover can be installed, even if the ACB is in the ISOLATED position.

Note: 1) Contact TERASAKI to use in combination with a door interlock.

Note: 2) Cannot be fitted with door flange.



#### Sensor for neutral line

This is an externally connected current sensor that provides N-phase protection or Ground fault trip protection using a 3-pole ACB for 3-phase 4-wire power distribution.

#### Mechanical interlock (side-by-side type)

Device for interlocking two ACBs in horizontal.

Helps to prevent parallel operation of the system when one of the ACBs is closed.

In conjunction with an electrical interlock, it will enhance safety and reliability of power distribution systems.

The following specifications can be selected as the pitch between the left and right ACBs.

- 3-pole breaker : 600mm / 700mm / 800mm
- 4-pole breaker : 600mm / 700mm / 800mm / 900mm
- Note: 1) Contact TERASAKI to use in combination with a door interlock or racking interlock.

Note: 2) Cannot be fitted with auxiliary switch 7c.

#### **Remote command module**

Module that connects a smart type over-current release, continuously-rated shunt trip device and latch release coil, to issue trip commands or closing commands to an ACB via communication module.

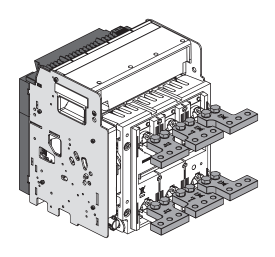
\* Select the devices (Continuously-rated shunt trip device, Continuously-rated shunt trip device2 and Latch release coil) to operate by Remote command module for the order.

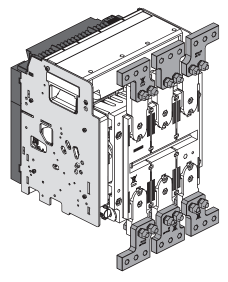
#### **Conductive adapter**

Connection conversion adapter for horizontal terminals and front terminals. Two types are available: horizontal extension adapter and vertical extension adapter. They can be used for both draw-out type and fixed type ACBs.

Conductive adapter	Туре	Applicable terminal arrangements
Horizontal extension adapter	AZX-1TH	Horizontal terminals. Front connections.
Vertical extension adapter	AZX-1TF	Front connections

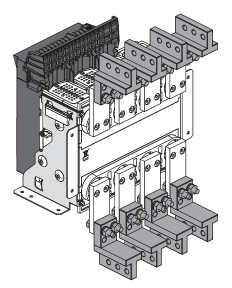
①: When using a conductive adapter with a fixed type ACB, always use an arc shield in the case of connection example 2.



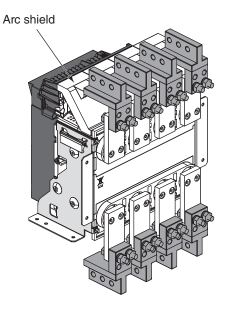


[AZX-1TH Draw-out type, horizontal terminals]

[AZX-1TH Draw-out type, front terminals]

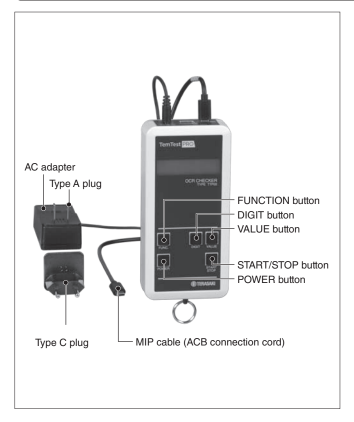


[AZX-1F Fixed-type, connection example1]



[AZX-1F Fixed-type, connection example2]

#### OCR checker (TTP00)



The TTP00 type OCR checker allows the long time-delay trip, short time-delay trip, instantaneous trip, ground fault trip, reverse power trip, and Preferential trip alarm function of over-current releases to be checked in the field.

#### **Ratings / Specifications**

Туре	TTP00		
Power Source	Single-phase 100 to 240V AC, 50/60Hz or A alkaline batteries $1.5V \times 4$ or nickel-metal hydride rechargeable batteries $1.2V \times 4$		
Power Consumption	3VA		
Application	<ul> <li>Long time-delay trip function check (Setting current and time-delay values)</li> <li>Short time-delay trip function check (Setting current and time-delay values)</li> <li>Instantaneous trip function check (Setting current value)</li> <li>Preferential trip alarm function check (Setting current and time-delay values)</li> <li>Ground fault trip function check (Setting current and time-delay values)</li> <li>Reverse power trip function check (Setting current and time-delay values)</li> <li>Setting of Zone interlock (Short time-delay, Ground fault)</li> <li>Setting of time</li> </ul>		
Measurement of set current values ①	● Display 6-digit digital display ● Range 1A – 199,999A		
Measurement of tripping time values	<ul> <li>Display Digital display (0.01s unit for 9.99s or less, 0.1s unit for 10.0s or more)</li> <li>Range 0.01 – 999.9s</li> </ul>		
Outline Dimensions	80mm(W) × 165mm(H) × 35mm(D)		
Weight	0.4kg (including accessories)		
Accessories	MIP cable 2m × 1pc AC adapter (with power cord 1.9m) × 1unit AC adapter plug Type A (for domestic use) × 1pc Type C (for Europe) × 1pc		

1 : Measurement method based on digital signal output.

### 8 Operation Environments

#### **Standard environment**

The standard environment for ACBs is as follows:

Storage temperature	Max. permissible storage temperature $+60^{\circ}$ C, Min. permissible storage temperature $-20^{\circ}$ C. The average temperature for 24 hours must not exceed 35°C.
Operating temperature	Max. permissible operating temperature $+40^{\circ}$ C, Min. permissible operating temperature $-5^{\circ}$ C. The average temperature for 24 hours must not exceed $35^{\circ}$ C.
Relative humidity	Below 85%
Vibration / Shock	Not subjected to abnormal vibrations or shocks.
Attitude	Below 2000m
Atmosphere	Excessive water vapor, oil vapor, smoke, dust, or corrosive gases must not exist. Sudden change in temperature, condensation, or icing must not occur.
Mounting condition	According to the instruction of mounting on the catalogue and manuals.
Guideline for renewal	Expected service life is 15 years under the standard environment.

### Special environment Coming soon

#### Tropicalization (Fungus and moisture treatment)

Specify this treatment when the ACB is used under high temperature and high-humidity conditions.

Ambient temperature Max. permissible ambient temperature +60°C	)
--	---

Relative humidity Max. permissible humidity 95% rel (No condensation)

#### Cold climate treatment

Specify this treatment when the ACB is used in cold areas.

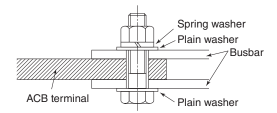
Storage temperature	Max. permissible storage temperature $+60^{\circ}$ C, Min. permissible storage temperature $-40^{\circ}$ C (No condensation)
Operating temperature	Max. permissible operating temperature +40°C, Min. permissible operating temperature -25°C

#### Anti-corrosion treatment

Specify this treatment when the ACB is used in a corrosive atmosphere

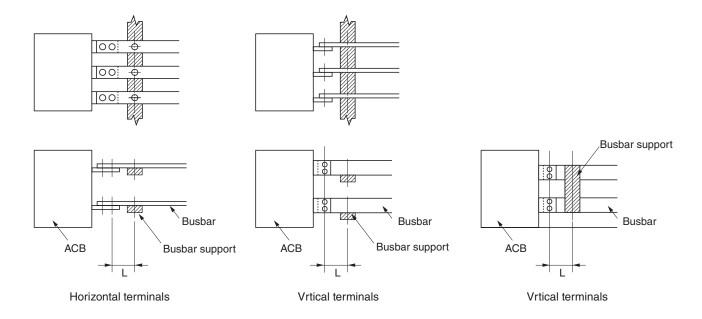
### 9 Busbars connection

When two busbars are connected to a terminal stud of ACB, sandwich the terminal stud between the two busbars to utilize both surfaces of the terminal. A spring and plain washer must be used in conjunction with the busbar bolt and nut as below.



### **10** Recommendation for Busbars connection

The busbars to the ACB should be firmly supported near the ACB terminal. Fault currents flow through the busbars developing a large electromagnetic force between the busbars. The support must be strong enough to withstand such forces and ensure the enough insulating distance. The ACB should not be relied on as single support.

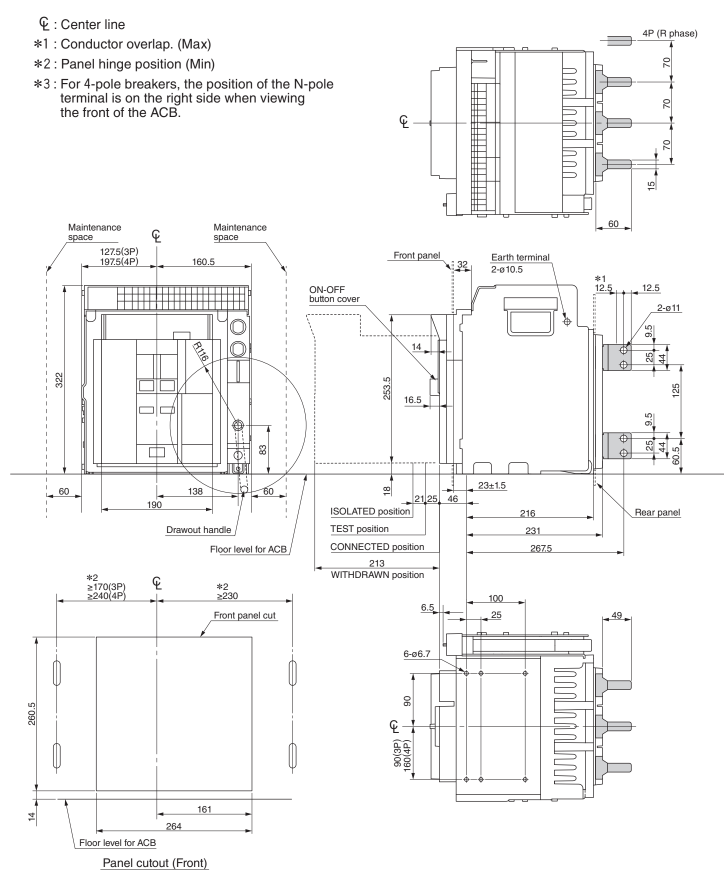


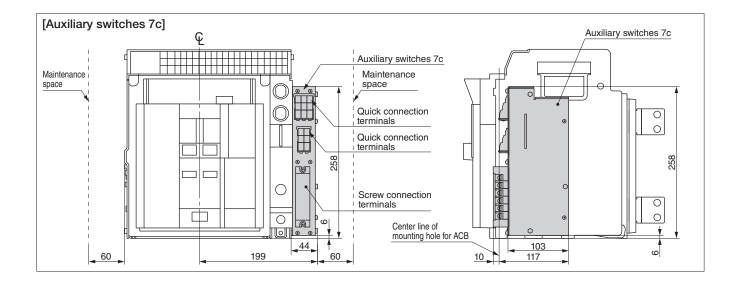
The maximum distance "L" of the connection point of ACB to first basbur support should be 300mm.

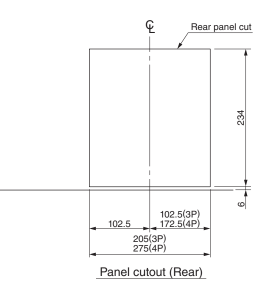
# **7** Outline Dimensions

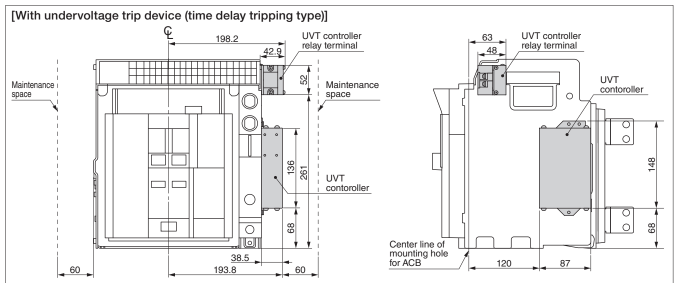
# • Types AX106S, AX108S, AX110S, AX112S, AX116S, AX106H, AX106H, AX108H, AX110H, AX112H, AX116H, AX106D, AX106D, AX108D, AX110D, AX112D, AX116D

DRAW-OUT TYPE Vertical terminals





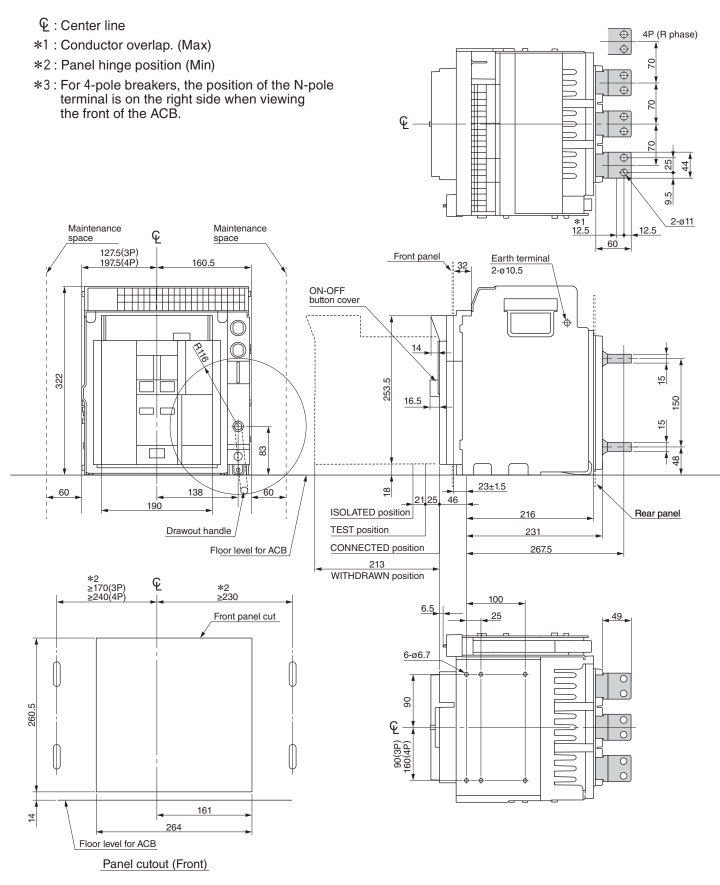


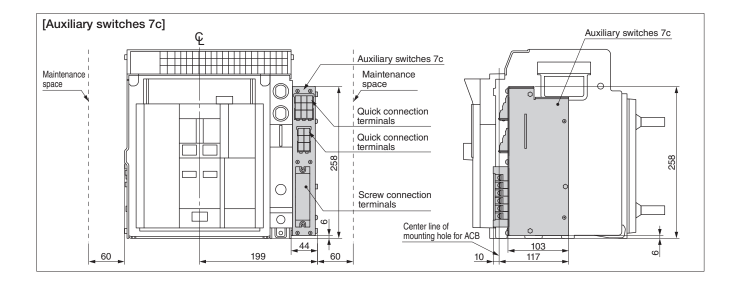


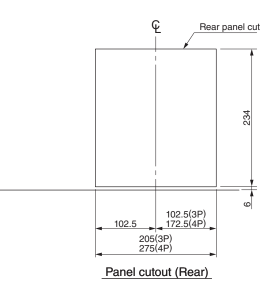
# **7** Outline Dimensions

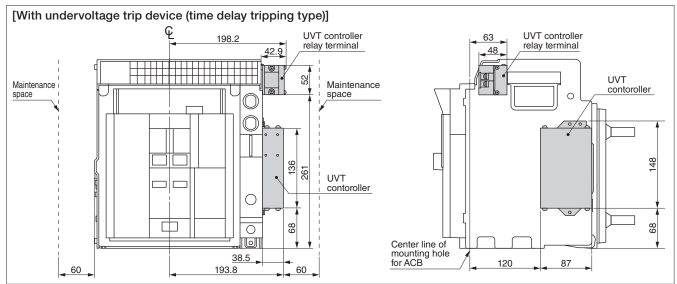
# • Types AX106S, AX108S, AX110S, AX112S, AX116S, AX106H, AX106H, AX108H, AX110H, AX112H, AX116H, AX106D, AX106D, AX108D, AX110D, AX112D, AX116D

DRAW-OUT TYPE Horizontal terminals







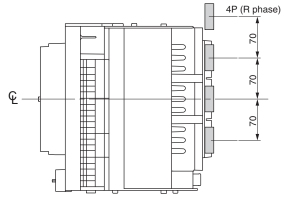


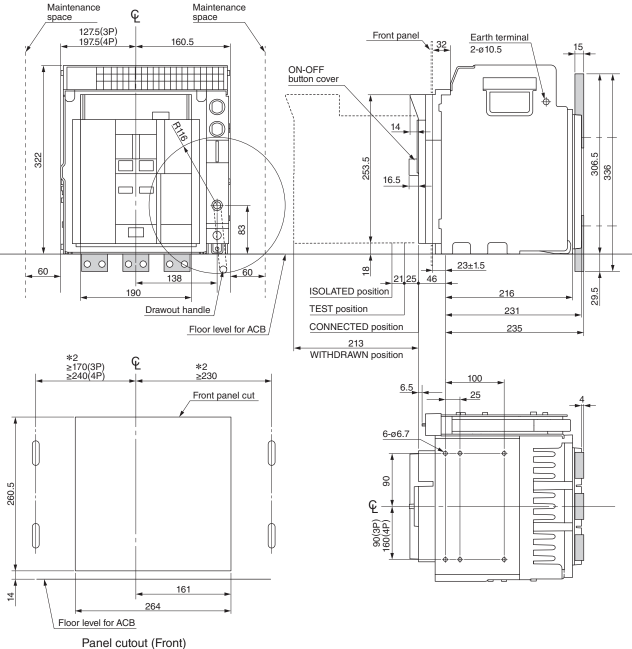
# **7** Outline Dimensions

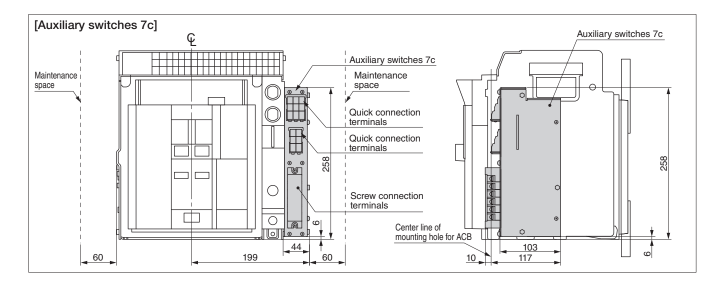
# • Types AX106S, AX108S, AX110S, AX112S, AX116S, AX106H, AX106H, AX108H, AX110H, AX112H, AX116H, AX106D, AX106D, AX108D, AX110D, AX112D, AX116D

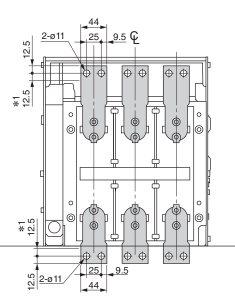
DRAW-OUT TYPE Front connections

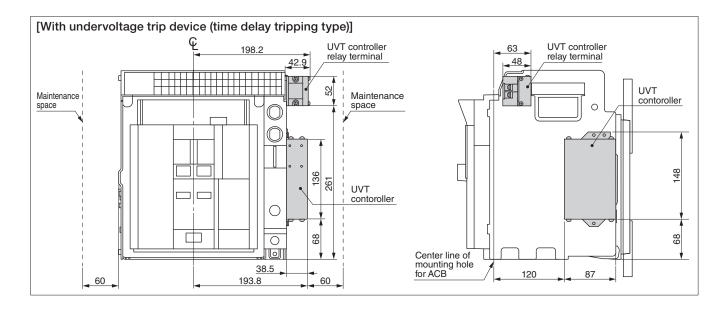
- € : Center line
- \*1 : Conductor overlap. (Max)
- \*2 : Panel hinge position (Min)
- \*3 : For 4-pole breakers, the position of the N-pole terminal is on the right side when viewing the front of the ACB.







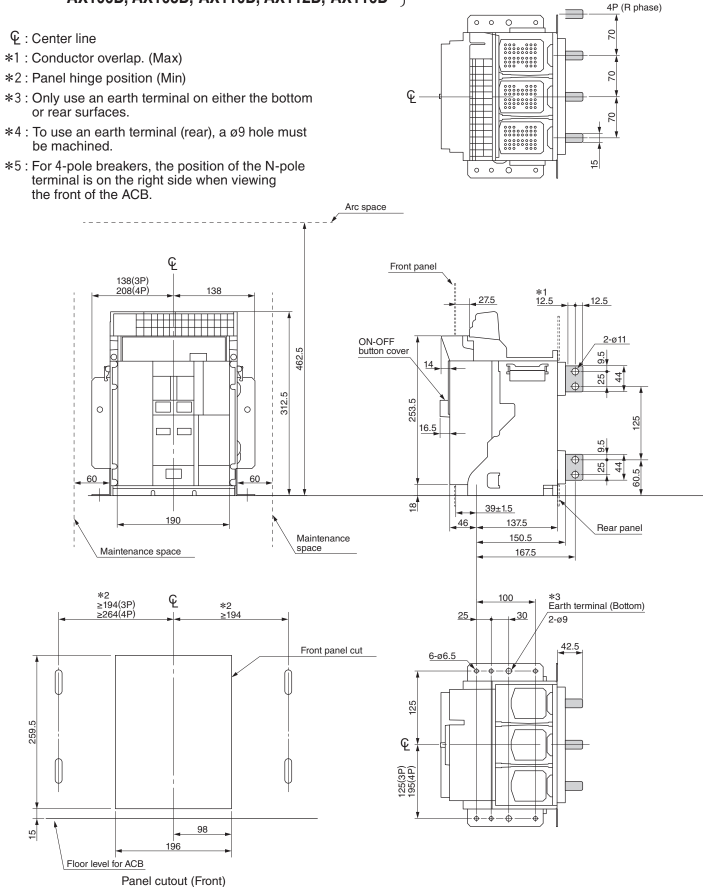


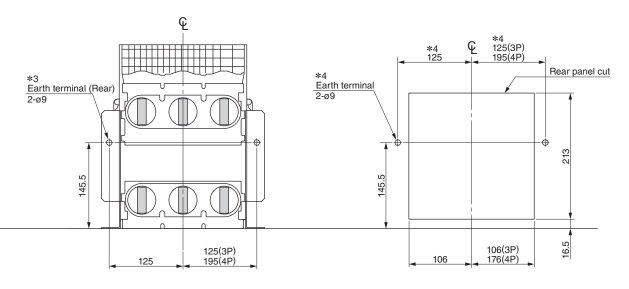


# **7** Outline Dimensions

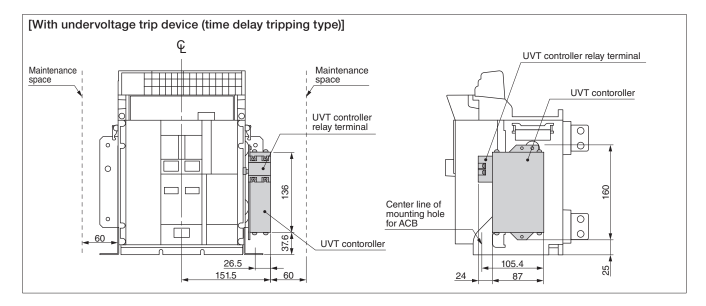
# • Types AX106S, AX108S, AX110S, AX112S, AX116S, AX106H, AX108H, AX110H, AX112H, AX116H, AX106D, AX106D, AX108D, AX110D, AX112D, AX116D

### FIXED TYPE Vertical terminals





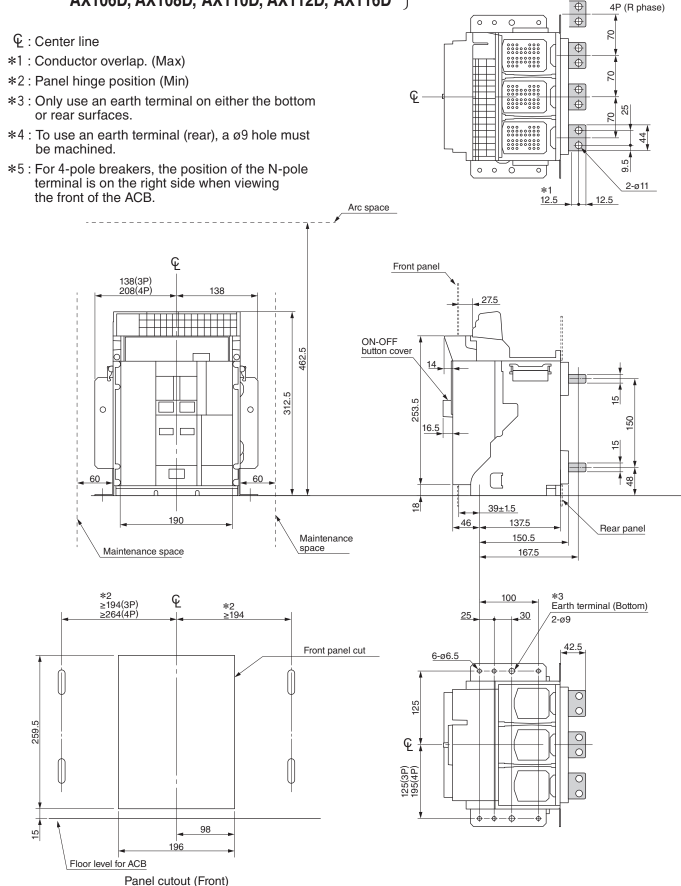
Panel cutout (Rear)



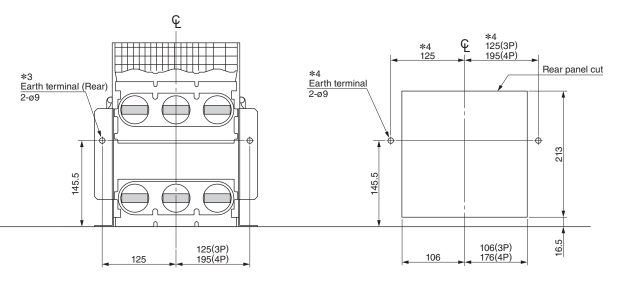
# **7** Outline Dimensions

# • Types AX106S, AX108S, AX110S, AX112S, AX116S, AX106H, AX108H, AX110H, AX112H, AX116H, AX106D, AX106D, AX108D, AX110D, AX112D, AX116D

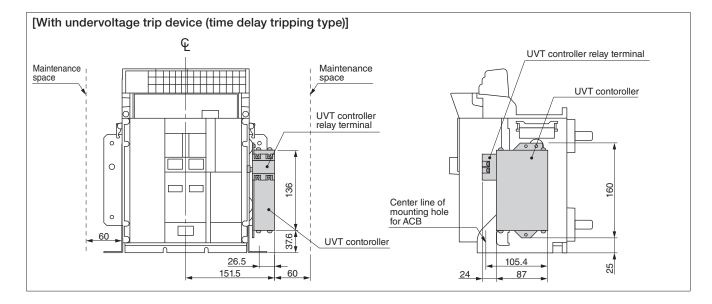
#### FIXED TYPE Horizontal terminals



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Panel cutout (Rear)



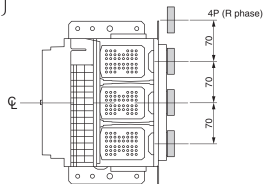
# **7** Outline Dimensions

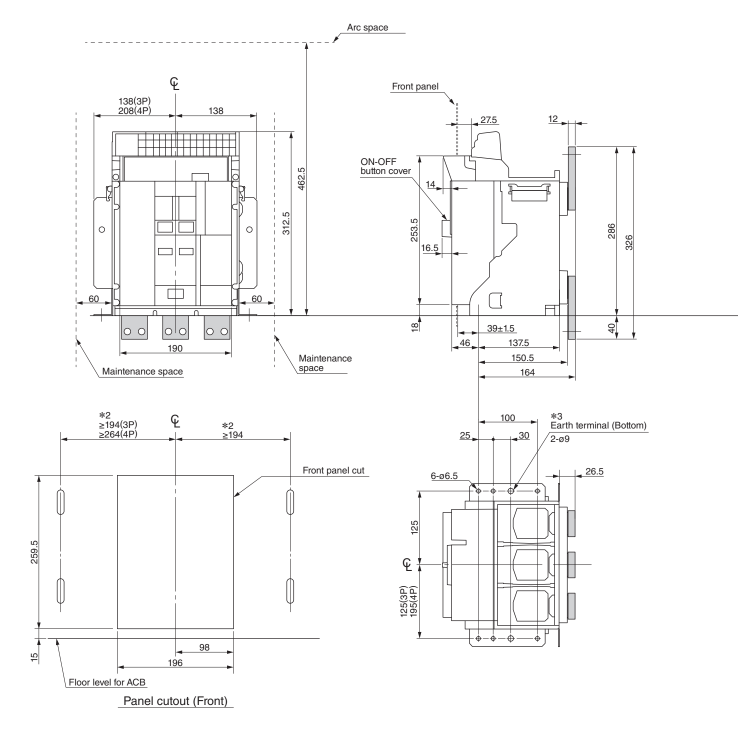
# • Types AX106S, AX108S, AX110S, AX112S, AX116S, AX106H, AX108H, AX110H, AX112H, AX116H, AX106D, AX106D, AX108D, AX110D, AX112D, AX116D

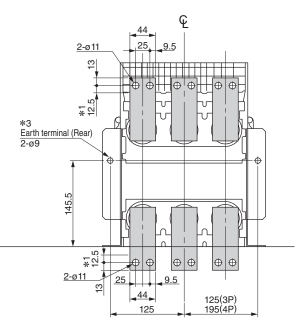
#### € : Center line

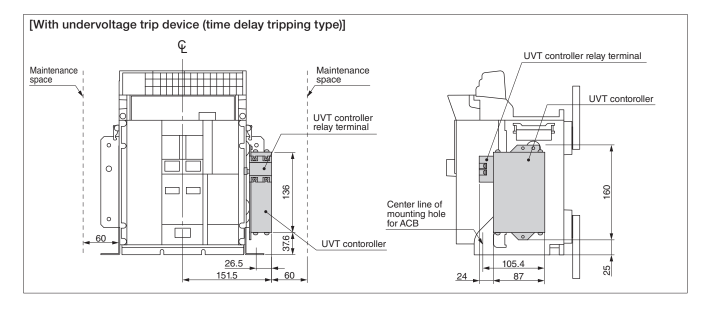
- \*1 : Conductor overlap. (Max)
- \*2 : Panel hinge position (Min)
- \*3 : Only use an earth terminal on either the bottom or rear surfaces.
- \*4 : For 4-pole breakers, the position of the N-pole terminal is on the right side when viewing the front of the ACB.

### FIXED TYPE Front connections





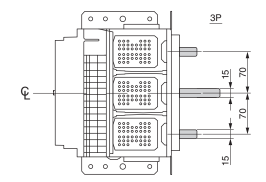


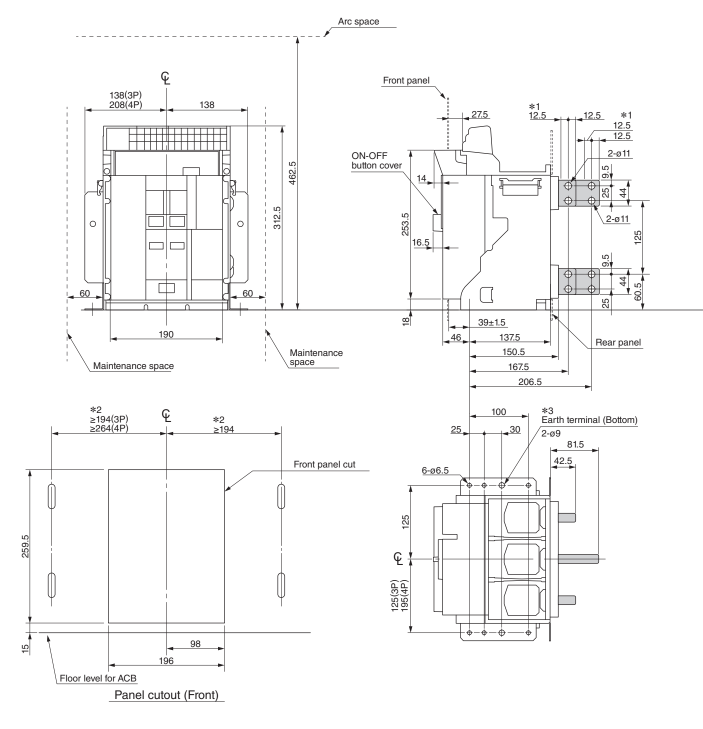


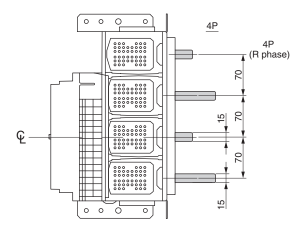
# **7** Outline Dimensions

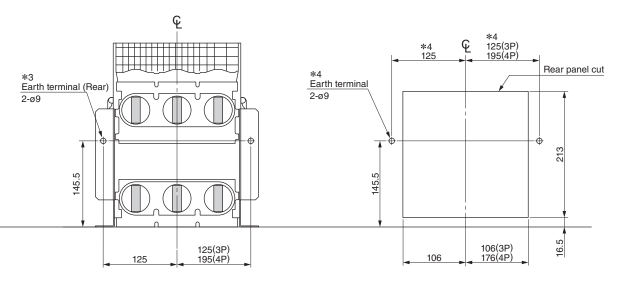
### • Types AX120S, AX120H

- € : Center line
- \*1 : Conductor overlap. (Max)
- \*2 : Panel hinge position (Min)
- \*3 : Only use an earth terminal on either the bottom or rear surfaces.
- \*4 : To use an earth terminal (rear), a ø9 hole must be machined.
- \*5 : For 4-pole breakers, the position of the N-pole terminal is on the right side when viewing the front of the ACB.

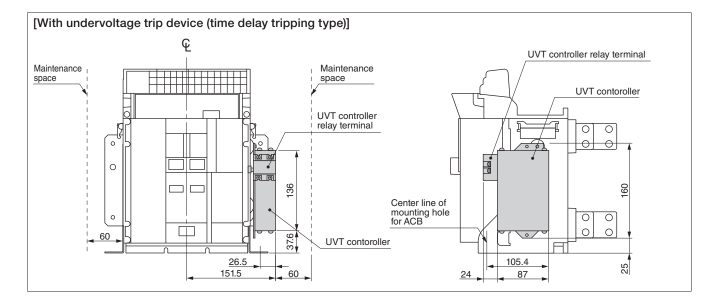




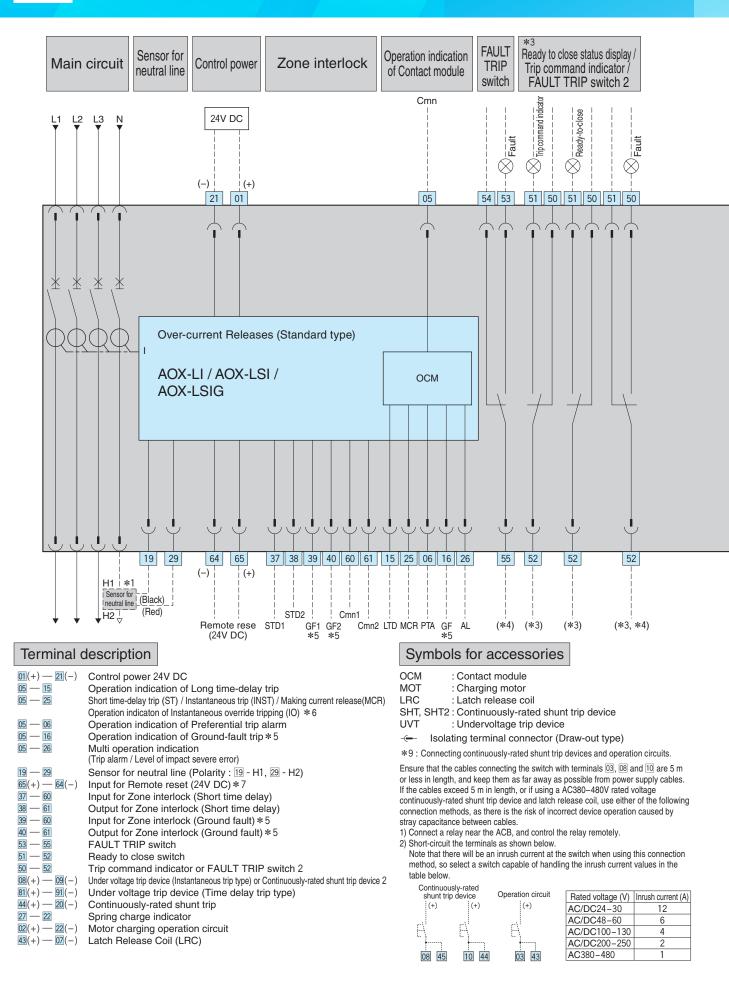


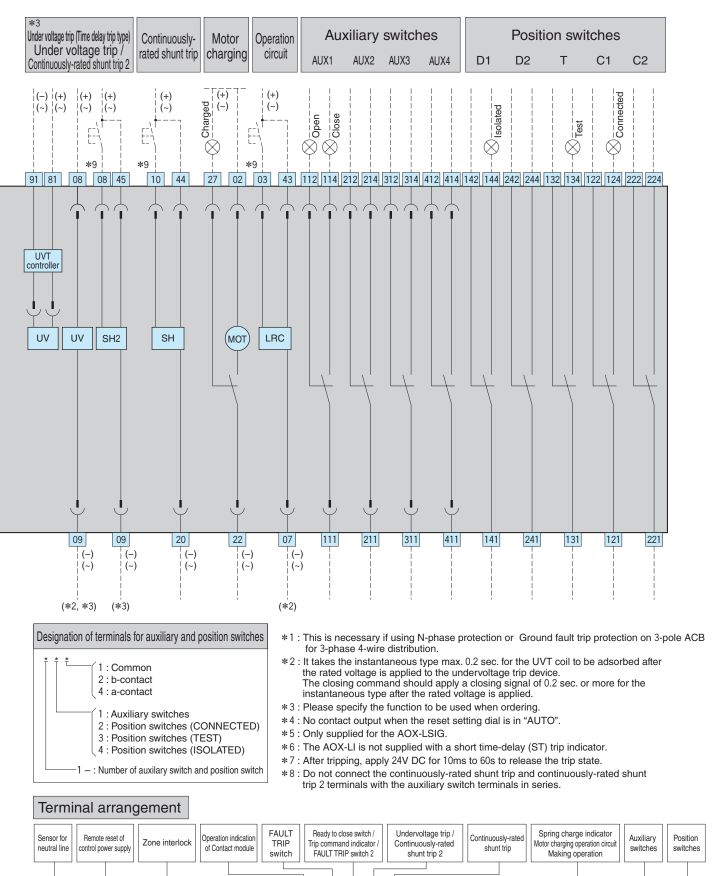


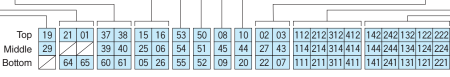
Panel cutout (Rear)



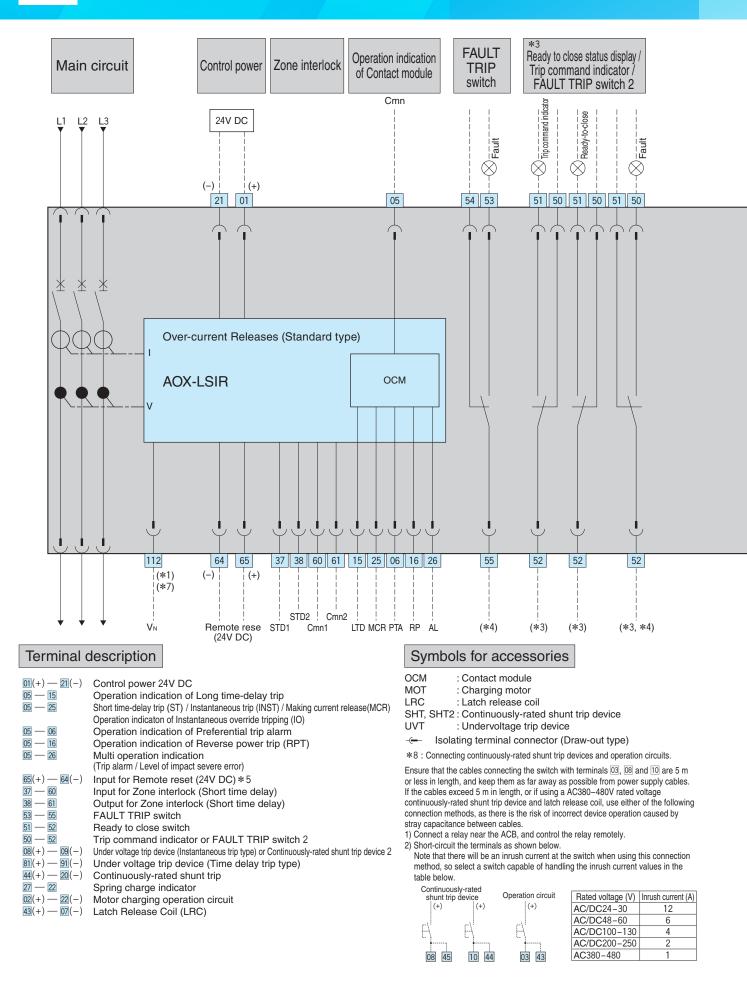
# 8 Circuit Diagram (AOX-LI, LSI, LSIG)

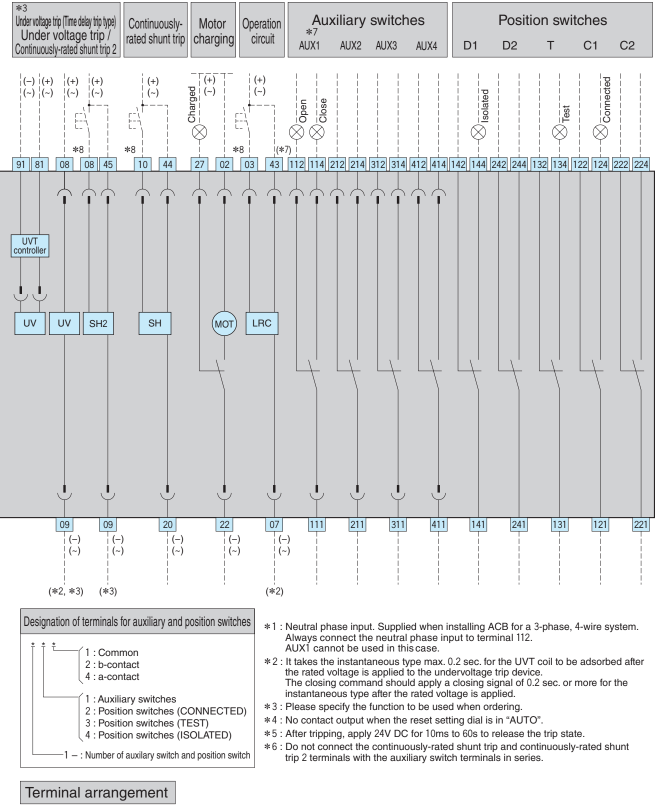


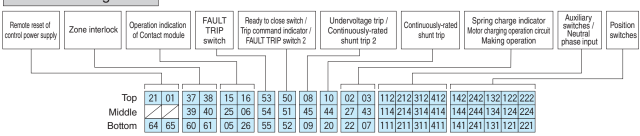




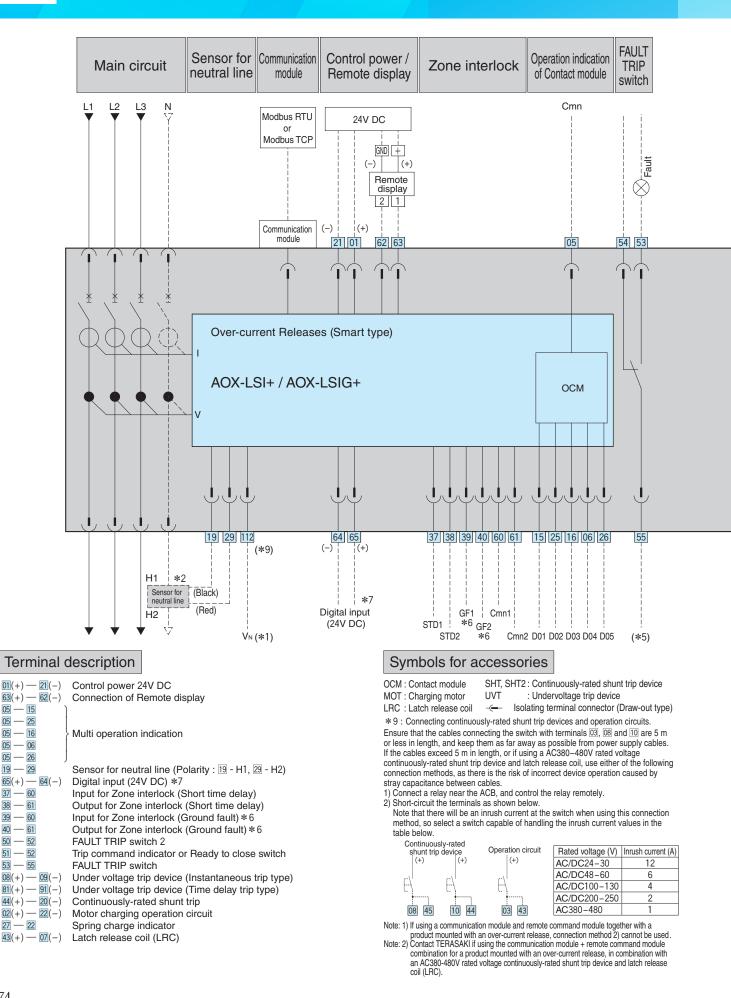
# 8 Circuit Diagram (AOX-LSIR)

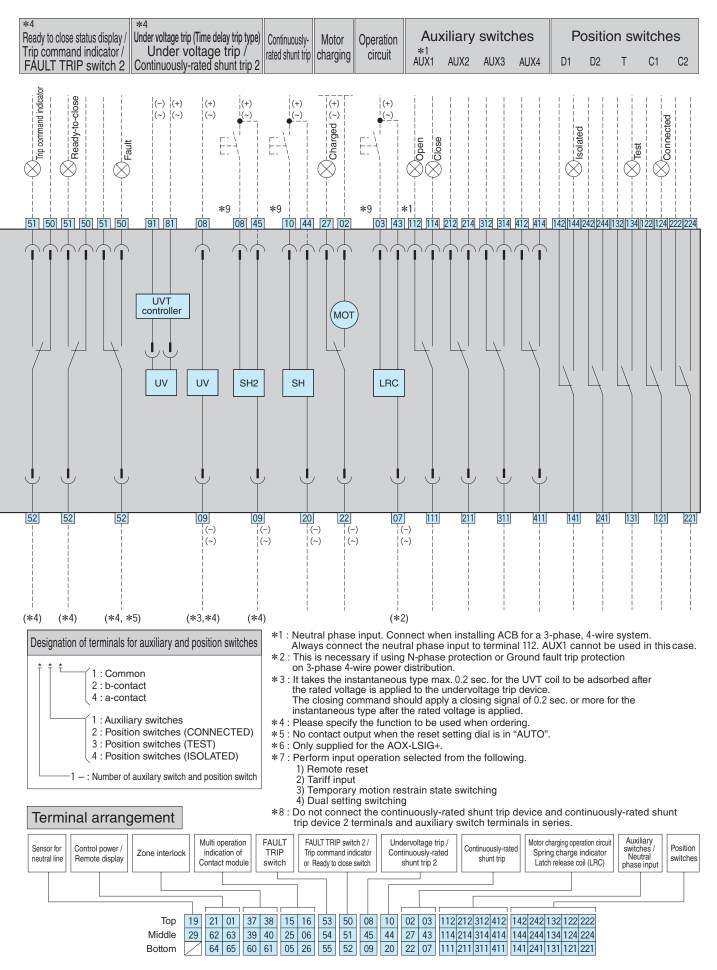






# 8 Circuit Diagram (AOX-LSI+, AOX-LSIG+)





#### **Technical and Application Data** 9

#### **Dielectric strength**

	Circuit		Withstand voltage (	limpulse withstand voltage [U <sub>imp</sub> ]		
Main circ	uit		Between terminals, terminal group to earth	3500V AC	1 minute	12kV
	Over-current release (	OCR)	Terminal group to earth	2000V AC	1 minute	1.5kV
	Zone interlock		Terminal group to earth	2000V AC	1 minute	1.5kV
	Operation indication of	f Contact module	Terminal group to earth	2000V AC	1 minute	1.5kV
	Remote reset		Terminal group to earth	2000V AC	1 minute	1.5kV
	Digital input		Terminal group to earth	2000V AC	1 minute	1.5kV
	LRC		Terminal group to earth	2500V AC	1 minute	6kV
	Continuously-rated sh	unt trip device	Terminal group to earth	2500V AC	1 minute	6kV
	Undervoltage trip device (Instantaneous trip type	e / Time-delay type)	Terminal group to earth	2500V AC	1 minute	6kV
Control	FAULT TRIP switch		Terminal group to earth	2500V AC	1 minute	6kV
circuits	Ready to close switch		Terminal group to earth	2500V AC	1 minute	6kV
	Trip command indicate	or	Terminal group to earth	2500V AC	1 minute	6kV
	Matax abayaina	380-480V AC	Terminal group to earth	2500V AC	1 minute	6kV
	Motor charging	Other than above	Terminal group to earth	2000V AC	1 minute	4kV
	Spring charge indicator		Terminal group to earth	2000V AC	1 minute	4kV
	Auxiliary switches 4c		Terminal group to earth	2500V AC	1 minute	8kV
	Position switches		Terminal group to earth	2500V AC	1 minute	8kV
	Neutral phase input		Terminal group to earth	2500V AC	1 minute	8kV
	Auvilian, avitable 7	Quick connection terminal	Terminal group to earth	2500V AC	1 minute	4kV
	Auxiliary switches 7c	Screw connection terminal	Terminal group to earth	2500V AC	1 minute	6kV

#### Internal resistance and Power consumption

	Туре	Terminal arrangements	DC internal resistance (m $\Omega$ )	Power consumption (W) (Values for 3 poles)
	AX106S	Horizontal terminals	0.039	91
	AX106H	Vertical terminals	0.039	74
	AX106D	Front connections	0.039	99
	AX108S	Horizontal terminals	0.039	127
	AX108H	Vertical terminals	0.039	120
	AX108D	Front connections	0.039	139
	AX110S	Horizontal terminals	0.039	196
DRAW-OUT	AX110H	Vertical terminals	0.039	176
TYPE	AX110D	Front connections	0.039	194
	AX112S	Horizontal terminals	0.039	318
	AX112H	Vertical terminals	0.039	266
	AX112D	Front connections	0.039	308
			0.030	335 ③
	AX116S AX116H	Horizontal terminals	0.039	502 ④
	AX116H AX116D	Vertical terminals	0.039	441
	AXIIOD	Front connections	0.039	502
	AX106S	Horizontal terminals	0.024	58
	AX106H	Vertical terminals	0.024	49
	AX106D	Front connections	0.024	66
	AX108S	Horizontal terminals	0.024	100
	AX108H	Vertical terminals	0.024	75
	AX108D	Front connections	0.024	100
	AX110S	Horizontal terminals	0.024	143
	AX110H	Vertical terminals	0.024	107
FIXED TYPE	AX110D	Front connections	0.024	148
	AX112S	Horizontal terminals	0.024	185
	AX112H	Vertical terminals	0.024	180
	AX112D	Front connections	0.024	226
	AX116S	Horizontal terminals	0.024	318
	AX116H	Vertical terminals	0.024	185
	AX116D	Front connections	0.024	329
-	AX120S AX120H	- Vertical terminals	0.024	297

The resistance is a general reference value. It can not be used for inspections when receiving goods.
 The power consumptions are calculated on the basis of the DC internal resistance.
 Value when connecting three 80 mm wide, 5 mm thick bus bars.
 Value when connecting two 100 mm wide, 5 mm thick bus bars.

#### Derating (1)

#### [DRAW-OUT TYPE]

-	-								
		Туре		AX106S	AX108S	AX110S	AX112S	AX1	16S
				AX106H	AX108H	AX110H	AX112H	AX1	16H
Based	Ambient			AX106D	AX108D	AX110D	AX112D	AX1	16D
Standards	temperature (°C)	Connecting	Sizes	W : 40mm, T : 5mm	W : 50mm, T : 5mm	W : 60mm, T : 5mm	W : 80mm, T : 5mm	W : 100mm, T : 5mm	W : 80mm, T : 5mm
		Dar	Qty.	2 pcs	3 pcs				
		Terminal arra	ngements			Available	current [A]		
JIS C 8201-2-1	40	Horizontal te	erminals	630	800	1000	1250	1560	1600
Ann-1, Ann-2	(Standard ambient	Vertical terminals		630	800	1000	1250	1600	—
IEC60947-2 EN60947-2	temperature)	Front connections		630	800	1000	1250	1600	—
AS/NZS	45	Horizontal terminals		630	800	1000	1250	1490	1540
IEC60947-2		Vertical te	Vertical terminals		800	1000	1250	1600	—
		Front conn	ections	630	800	1000	1250	1600	—
<b>(4)</b>		Horizontal terminals		630	800	1000	1250	1420	1470
JIS C 8201-3	50	Vertical terminals		630	800	1000	1250	1600	_
IEC60947-3		Front conn	ections	630	800	1000	1250	1600	_
		Horizontal te	erminals	630	800	1000	1240	1340	1390
	55	Vertical te	rminals	630	800	1000	1250	1540	_
		Front conn	Front connections		800	1000	1250	1580	—
		Horizontal te	erminals	630	800	1000	1170	1270	1310
	60	Vertical te	rminals	630	800	1000	1250	1460	—
		Front conn	ections	630	800	1000	1250	1500	—

#### [FIXED TYPE]

		· · · · · · · · · · · · · · · · · · ·							
				AX106S	AX108S	AX110S	AX112S	AX116S	AX120S
		Тур	e	AX106H	AX108H	AX110H	AX112H	AX116H	AX120H
Based	Ambient			AX106D	AX108D	AX110D	AX112D	AX116D	—
Standards	temperature	Commonting	Sizes	W : 40mm,	W : 50mm,	W : 60mm,	W : 80mm,	W : 100mm,	W : 100mm,
	(°C)	Connecting bar	01203	T : 5mm	T : 5mm	T : 5mm	T : 5mm	T : 5mm	T : 5mm
			Qty.	2 pcs	2 pcs	2 pcs	2 pcs	2 pcs	3 pcs
		Terminal arra	ngements			Available	current [A]		
JIS C 8201-2-1	40	Horizontal te	erminals	630	800	1000	1250	1600	—
Ann-1, Ann-2	(Standard ambient	Vertical terminals		630	800	1000	1250	1600	2000
IEC60947-2 EN60947-2	temperature)	Front connections		630	800	1000	1250	1600	—
AS/NZS	45	Horizontal terminals		630	800	1000	1250	1600	—
IEC60947-2		Vertical te	rminals	630	800	1000	1250	1600	2000
		Front connections		630	800	1000	1250	1600	—
④ JIS C 8201-3		Horizontal terminals		630	800	1000	1250	1550	—
IEC60947-3	50	Vertical terminals		630	800	1000	1250	1600	2000
		Front conn	ections	630	800	1000	1250	1600	_
		Horizontal te	erminals	630	800	1000	1250	1480	—
	55	Vertical te	rminals	630	800	1000	1250	1600	1900
		Front conn	ections	630	800	1000	1250	1530	
		Horizontal te	erminals	630	800	1000	1250	1400	—
	60	Vertical te	rminals	630	800	1000	1250	1600	1800
		Front conn	ections	630	800	1000	1250	1450	—

1 : Can be used with fixed type and draw-out type ACBs.

2: If the upper terminal and lower terminal types differ, contact TERASAKI for the available current value.

③: Actual value of conductor size (cross-section area) in accordance with IEC60947 at ambient temperature 40°C and in open air.

The values above differ depending on the structure of the switchboard.

(4) : Applicable standards for AX106D, AX108D, AX110D, AX112D, and AX116D.

### Standard type for general feeder circuit (AOX-LI, AOX-LSI, AOX-LSIG)

Compamy name :	Order number :									
Quantity / Delivery time request		Units	Year	Ν	Ionth	Date				
Enter your choice in the boxes	provided									
1 Type	□AX106S □AX106H	□AX108S □AX108H	□AX110S □AX110H	□AX112S □AX112H	□AX116S □AX116H	□AX120S □AX120H				
2 Number of poles	□3-poles	□4-poles								
3 Applicable main circuit voltage / Frequency		_V AC		_Hz	3-phase 3-wi	re 🗌 3-pha	use 4-wire			
4 Applicable standard / Standard ambient temperature	Applicable st □40°C	tandard □45℃								
5 Types of Mounting										
	□Draw-out type ★ 4	<ul> <li>Main circu</li> <li>Control cir</li> <li>Test jump</li> <li>Key lock c</li> <li>⇒ Cylinde</li> <li>Racking ir</li> </ul>	rawout handle nit safety shutt rcuit terminal er *25 on withdrawn   r □Castell * nterlock *3 *	eunits ers cover position (Max. <25 21	Catego Catego Position 2 can be inst	n switches Typ	units units De ALXPA ALXPB nits			
	[ Load side : [	Conductive	adapter (AZX erminals * 4	-1) * 8 Vertical ter		ont connection				
6 Operation method	☐Motor cha	harging Alease coil Op Irging Operatio Alease coil Op	onal voltage _	V AC,	V DC	DC				
<ul><li>Over-current Releases</li><li>(OCR) *17</li></ul>	□AOX-LI       □AOX-LSI       □AOX-LSIG       Control power : 24V DC         In :A       □Contact module       Mechanical reset : □AUTO       □MANUAL         □Default setting values : If specified setting value is unnecessary on all settings as follows, please check this box. Setting values are set to default setting value.									
	-	elay trip settin	-		1 (11)	$(10) \times (1)$	Default setting values			
		1:s	/ <sub>r</sub> 2:_			$(I_r 2) \times (I_n)$ ay at $I_r \times 600\%$	<i>I</i> <sub>r</sub> 1 : 1/ <i>I</i> <sub>r</sub> 2 : 1 10			
	Starting cha	racteristic : 🗌	нот 🗆 соі	D*22			COLD			
	[/ <sub>sd</sub> ](A) / <sub>s</sub> [t <sub>sd</sub> ] (ms) t <sub>s</sub> Ramp chara	elay trip settir <sub>sd</sub> :X <sub>sd</sub> :(ms cteristic l <sup>2</sup> t : [ ck settings : []	/ <sub>n</sub> (A) s) ]ON □OI	F		DFF	Default setting values 6 400 OFF OFF			
		us trip settings		OFF			Default setting values			
	[/ <sub>i</sub> ](A) / <sub>i</sub>	i:×	l <sub>n</sub> (A)			1:	2 (for AX120S, AX120H) 16 (Except for above)			
		trip alarm sett	•	□OFF * 22			Default setting values			
	[/ <sub>p</sub> ](A) / <sub>p</sub>	<sub>o</sub> : I <sub>r</sub> ×80%(fix	(ed)			OFF	(3pole, 3-phase, 3-wire) 1 (Except for above)			
		p : t <sub>r</sub> ×50%(fix								
	[/ <sub>N</sub> ](A)	ection settings	<sub>r</sub> (A)	OFF			Default setting values			
		ink to the time-d					Default setting values			
		$q: \_$					0.2			
	$[t_g](ms)$ $t_g$	g:ms					300			
	Ramp chara	cteristic I²t : □ ck settings : □					OFF OFF			
		counigo . 🗆		•			011			

8 Trip Devices	Continuously-rated shunt trip device VAC, VDC Capacitor trip device								
	Continuously-rated shunt trip device 2 VAC, VDC *23								
	Undervoltage trip device (Instantaneous trip type) VAC, VDC								
	Undervoltage trip device (Time delay trip type) *18V AC,V DC								
9 Other Accessories	Auxiliary switches 4c (Standard)								
	$\Box$ Auxiliary switches 7c *5 *6 *18 *19								
	ON–OFF Cycle Counter								
	Inter-pole barrier *4 *7								
	OFF padlock lever *9								
	Key lock (Lock-in OFF type) *10								
	Cylinder Castell *25								
	□Mechanical interlock *11 *18 *19								
	(Pitch between ACBs 600mm 700mm 800mm 900mm)								
	Ready to close switch $*12$								
	FAULT TRIP switch								
	□ FAULT TRIP switch 2 × 13								
	$\Box$ Trip command indicator *14								
	$\Box$ Sensor for neutral line $*20$								
	□IP cover *15 *18								
	□Door flange (□IP20 □IP31) *16 *18								
10 Special environments	Unnecessary								
* 25	Tropicalization (Fungus and moisture treatment) Cold climate treatment								
11 Spare parts	Unnecessary Ocontact TERASAKI for parts)								
12 Test report	Japanese Englishcopies								
13 Others	OCR checker								

\*1 : One is supplied with every five ACBs. Please specify if more required.

- \*2 : Contact TERASAKI to use in combination with a door flange, IP cover, auxiliary switch 7c, undervoltage trip device (Time delay trip type), or mechanical interlock.
- \*3: When using a door interlock, always use a racking interlock.
- \*4 : Cannot be used for AX120S and AX120H.
- \*5 : Cannot be fitted with mechanical interlock or auxiliary switch 4c.
- \*6 : Working mechanism differs from auxiliary switch 4c, these switches work only on the connected position.
- \*7: Cannot be fitted with Draw-out type front connection specifications or conductive adapter.
- \*8 : Conductive adapter can not be fitted with Inter-pole barrier.
- \*9: OFF padlock lever can not be fitted with Key lock (Lock in OFF).
- \*10 : Key lock (Lock in OFF) cannot be fitted with OFF padlock.
- \*11 : Cannot be fitted with auxiliary switch 7c.
- \*12 : Cannot be fitted with Trip command indicator or FAULT TRIP switch2.
- \*13 : Cannot be fitted with Ready to close switch or Trip command indicator.
- \*14 : Cannot be fitted with Ready to close switch or FAULT TRIP switch2.

\*15 : Cannot be fitted with door flange.

- \*16 : Door flange can notbe fitted with IP cover.
- \*17 : For details about each setting, please refer to P.25 to P.27.
- \*18 : Contact TERASAKI to use in combination with a door interlock.
- \*19: Contact TERASAKI to use in combination with a racking interlock.
- \* 20 : Select the Sensor for neutral line if using N-phase protection or Ground fault trip protection on 3-pole ACB for 3-phase 4-wire power distribution.
- \*21 : Contact TERASAKI to use in combination with a mechanical interlock or auxiliary switch 7c.
- \* 22 : Details of settings specified in this section cannot be changed by customers.
- $\ast\,23$  : Can not be fitted with Undervoltage trip devices.
- $\ast\,24$  : The categories of Mal-insertion prevention device is shown in the table as follows.

Category	1	2	3	4	5	6	7	8	9	10
Cradle	123	124	125	134	135	145	234	235	245	345
ACB	DE	CE	CD	BE	BD	BC	AE	AD	AC	AB

\*25 : Coming soon.

### Standard type for generator protection (AOX-LSIR)

Compamy name :			Order	number :						
Quantity / Delivery time request	Unit	ts	Year	Ν	/onth	Date				
Enter your choice in the boxes p	rovided									
1 Туре			□AX110S □AX110H	□AX112S □AX112H	□AX116S □AX116H					
2 Number of poles	3-poles									
3 Applicable main circuit voltage / Frequency	V A	С		_Hz	3-phase 3-wire	□3-phase 4-wire				
4 Applicable standard / Standard ambient temperature	Applicable standa									
5 Types of Mounting	□Fixed type									
	□S □M □C □Tr □K ⇒□ □R □D Line side : □Hor □Cor	torage dra lain circuit ontrol circu est jumper ey lock on Cylinder acking inter oor interlo rizontal ter nductive ad	wout handle safety shut it terminal *23 withdrawn Castell * erlock *3 * ck *2*3 (I minals	eunits ers cover cosition (Max 23 19 linge position of /ertical termir -1) * 7	Category Category Position swi 2 can be installed	or : □Right side □Left side) nections				
	Cor	nductive ad	dapter (AZX	-1)*7						
<ul> <li>6 Operation method</li> <li>7 Over-current Releases (OCR) *16</li> </ul>	☐Motor charging	e coil Oper Operation e coil Oper Cont	al voltage _ ational volta rol power : 2	V AC, ageV 24V DCN	AC,V DC					
	$\square$ Default setting values : If specified setting value is unnecessary on all settings as follows,									
					ng values are set	to default setting value.				
	Long time-delay t					Default setting values				
				at / <sub>r</sub> ×120%)	$I_r = (I_r 1) \times (I_r 2) \times$	< (I <sub>gen</sub> ) I <sub>r</sub> 1 : 1.15/I <sub>r</sub> 2 : 1 20				
	Short time delay t		-			Default setting values				
						2.75				
	[/ <sub>sd</sub> ](A) / <sub>sd</sub> : [t <sub>sd</sub> ](ms) t <sub>sd</sub> :	(ms)				200				
	Zone interlock se			FF		OFF				
	Instantaneous trip			OFF		Default setting values				
		× / <sub>ge</sub>		_		16				
	Preferential trip al		-	□OFF *20		Default setting values				
		$\ \times I_{ge}$ $\ \times t_r($				95% 50%				
	Settings for Reve				FF	Default setting values				
	$[P_{rp}](kW)$ $P_{rp}$ :	-			P <sub>n</sub> :(k\					
				at <i>P</i> <sub>rp</sub> ×100%)		5				
	Reverse power tr	ip function	Normal-ti	me power su	oply direction settin	-				
	Forward directi		Reverse dire	ction		Forward direction				
	Phase / wire syst		2 phose 4	wire type		2 phase 2 with the				
	3-phase 3-wire	туре Г	3-phase 4-	ине туре		3-phase 3-wire type (Continued on P 81)				

8 Trip Devices	Continuously-rated shunt trip deviceV AC,V DC Capacitor trip device Continuously-rated shunt trip device 2V AC,V DC *21 Undervoltage trip device (Instantaneous trip type)V AC,V DC
	Undervoltage trip device (Time delay trip type) *17V AC,V DC
Image: Contract of the second seco	Auxiliary switches 4c (Standard)       General       Micro load         Auxiliary switches 7c *4 *5 *17 *18       ON-OFF Cycle Counter         Inter-pole barrier *6       OFF padlock lever *8         Key lock (Lock-in OFF type) *9       Cylinder         Cylinder       Castell *23         Mechanical interlock *10 *17 *18       (Pitch between ACBs         (Pitch between ACBs       600mm         FAULT TRIP switch       FAULT TRIP switch         FAULT TRIP switch 2 *12       Trip command indicator *13         IP cover *14 *17       Door flange (_IP20       IP31) *15 *17
10 Special environments	
* 23	□Tropicalization (Fungus and moisture treatment) □Cold climate treatment □Anti-corrosion treatment
11 Spare parts	Unnecessary Unnecessary (Contact TERASAKI for parts)
12 Test report	Japanese Englishcopies
13 Others	

- \*1 : One is supplied with every five ACBs. Please specify if more required.
- \*2 : Contact TERASAKI to use in combination with a door flange, IP cover, auxiliary switch 7c, undervoltage trip device (Time delay trip type), or mechanical interlock.
- \*3 : When using a door interlock, always use a racking interlock.
- \*4 : Cannot be fitted with mechanical interlock or auxiliary switch 4c.
- \*5 : Working mechanism differs from auxiliary switch 4c, these switches work only on the connected position.
- \*6 : Cannot be fitted with Draw-out type front connection specifications or conductive adapter.
- \*7 : Conductive adapter can not be fitted with Inter-pole barrier.
- \*8 : OFF padlock lever can not be fitted with Key lock (Lock in OFF).
- \*9: Key lock (Lock in OFF) cannot be fitted with OFF padlock.
- \*10 : Cannot be fitted with auxiliary switch 7c.
- \*11 : Cannot be fitted with Trip command indicator or FAULT TRIP switch2.
- \*12 : Cannot be fitted with Ready to close switch or Trip command indicator.
- \*13 : Cannot be fitted with Ready to close switch or FAULT TRIP switch2.

- \*14 : Cannot be fitted with door flange.
- \*15 : Door flange can notbe fitted with IP cover.
- \*16 : For details about each setting, please refer to P.28.
- \*17 : Contact TERASAKI to use in combination with a door interlock.
- \*18 : Contact TERASAKI to use in combination with a racking interlock.
- \*19 : Contact TERASAKI to use in combination with a mechanical interlock or auxiliary switch 7c.
- \*20 : Details of settings specified in this section cannot be changed by customers.
- \*21 : Can not be fitted with Undervoltage trip devices.
- \* 22 : The categories of Mal-insertion prevention device is shown in the table as follows.

Category	1	2	3	4	5	6	7	8	9	10
Cradle	123	124	125	134	135	145	234	235	245	345
ACB	DE	CE	CD	BE	BD	BC	AE	AD	AC	AB

\*23 : Coming soon.

### Smart type (AOX-LSI+, AOX-LSIG+)

Compamy name :			Order numb	per:			
Quantity / Delivery time request	Units		Year	M	onth	Date	
Enter your choice in the boxes pro	ovided						
1 Туре				AX112S AX112H	AX116S AX116H		
2 Number of poles		oles					
3 Applicable main circuit voltage / Frequency	V AC		Hz	□3-	phase 3-wire	3-phase 4	-wire
4 Applicable standard / Standard ambient temperature	${}$ Applicable standard ${}$ 40°C ${}$ 45°C						
5 Types of Mounting	Fixed type						
	Draw-out type Sta Sta Draw-out type Sta Sta Da Co Bo Co Bo Co Bo Ra Do	rage drawou in circuit safe ntrol circuit te dy sensor * 1 / lock on with Cylinder CC cking interloc or interlock *	t handle ty shutters rminal cover 9 □Test j drawn positio Castell * 28 k * 3 : 2 * 3 (Hinge j	_units jumper *2 n (Max.2 c position of	Category_ Category_ Position sv 8 an be installed) distribution boar	* 25 vitches Type units rd door : □Rig	units units ALXPA ALXPB ht side □Left side)
	Line side : Horizontal						
6 Operation method	Manual charging Latch release c Motor charging O Latch release c	perational vo	ltageV	AC,	V DC V DC V DC		
7 Over-current Releases (OCR) *17	AOX-LSI+ AC	X-LSIG+		wer : 24V D	C		
	Default setting va	ues : If speci	fied setting va	lue is unne	ecessary on all s to default setting		ows, please check
							s is ON. Default setting values
	$[I_r](A)$ (Setting A) $I_r$		(A)		Setting B) I <sub>r</sub> :		1.0
	$[t_r](s)$ (Setting A) $t_r$				Setting B) t <sub>r</sub> :		10
	Switching of starting cha	racteristic : (Se		) ∐HOT (	Setting B) COLD		
	Characteristic switching : (Setting /	A) ∐Thi ∐l <sup>o.o</sup> ²t(SI)	LIt(VI) LI⁺t(EI) LI N □OFF / (Cotting		Setting B) [] Thi [] <sup>6</sup>	<sup>∞</sup> t(SI) ∐lt(VI) ∐l <sup>e</sup>	t(EI) $\square$ I <sup>3</sup> t $\square$ I <sup>4</sup> t(HVF) Thi is ON. Default setting values
	$[I_{sd}](A)$ (Setting A) $I_s$				Setting B) / <sub>sd</sub> :		ans ON. Derault setting values 6
	$[t_{sd}](M)$ (Setting A) $t_s$				Setting B) t <sub>sd</sub> : Setting B) t <sub>sd</sub> :		400
	Ramp characteristic				Setting B) ON [		OFF
	Zone interlock setti				Setting B) ON [		OFF
	Instantaneous trip settings						ON. Default setting values
	[I <sub>i</sub> ](A) (Setting A) I <sub>i</sub>	:× <i>I</i> n			Setting B) I <sub>i</sub> :		16
	Neutral protection settings >						Default setting values
	[/ <sub>N</sub> ](A) / <sub>N</sub> :						(3pole, 3-phase, 3-wire) 1 (Except for above)
	Ground fault protection settin	gs *21 (Setting A	) ON OFF / (Se	etting B) ON [		B) below if dual setting	gs is ON. Default setting values
		:× /	<sub>n</sub> (A)		Setting B) I <sub>g</sub> :		0.2
		:ms			Setting B) t <sub>g</sub> :		300
	Ramp characteristic Zone interlock setti				Setting B) □ON [ Setting B) □ON [		OFF OFF
	Preferential trip alar			11 (			Default setting values
	[/ <sub>p1</sub> ](A) / <sub>p1</sub> :	$\underline{} \times I_{r}(A)$					80%
	[t <sub>p1</sub> ](s) t <sub>p1</sub> :	$\{\rm r(s)}$					50%
	Preferential trip alar		ON OF	F			Default setting values 80%
	$[I_{p2}](A)$ $I_{p2}:$ $[t_{p2}](s)$ $t_{p2}:$	$\underline{\qquad} \times I_{r}(A) \\ \times t_{r}(s)$					50%
	Measurement calcu	,	ł				Default setting values
	Vector Calcula						Vector
	Phase order						
	☐Forward direction ☐Reverse direction						Forward direction
	Power feed direction						
	Forward direction						Forward direction
	Reverse direction			er terminal	ot ACB)		
	Measurement meth		Iacior				IEC hips
	□IEC type □IE Demand mode	EE type					IEC type
		Slide type	□Sync type				Fixed type

[7] Over-current Releases (OCR) *17	Demand time mins (can be set from 1 min to 60 mins in 1-minute increments) 30 minute
(UCR) *17	* Cannot be set if "Sync type" is selected for demand mode.
	Settings for Under voltage protection Default setting value
	$\begin{bmatrix} U_{uv} \\ (v) & U_{uv} \\ \vdots \\ [t_{uv}](s) & t_{uv} \\ \vdots \\ s \end{bmatrix} $ 10
	$ [t_{uv}](s)   t_{uv} : \_\s   OF   OF   OF   OF   OF   OF   OF   O$
	Settings for Over voltage protection Default setting value
	$[U_{\alpha\nu}](V)  U_{\alpha\nu}:  V  72$
	[t <sub>oy</sub> ](s) t <sub>oy</sub> :s Working mode : □TRIP □ALARM □OFF OF
	Settings for Under frequency protection Default setting value
	$[F_{uf}](Hz)  F_{uf}: \_\Hz \qquad \qquad$
	$[t_{uf}](s)$ $t_{uf}:$ s Working mode: $\Box$ TRIP $\Box$ ALARM $\Box$ OFF OF
	Working mode : TRIP     ALARM     OFF     OF       Settings for Over frequency protection     Default setting value
	$[F_{of}](Hz)$ $F_{of}:$ Hz
	$[t_{of}](s)$ $t_{of}: \_\s$
	Working mode : TRIP       ALARM       OFF       OF         Settings for Reverse power protection       Default setting value
	Settings for Reverse power protectionDefault setting value $[P_{rp}](kW)$ $P_{rp}$ : × $P_n(kW)$ $P_n$ : (kW)
	$[t_{rp}](s)$ $t_{rp}:$ s
	Working mode : TRIP ALARM OFF OF
	Settings for Unbalance current protection Default setting value [/unbc](%) /unbc :%
	$[t_{unbc}](s)$ $t_{unbc}: \/s$
	Working mode : TRIP ALARM OFF OF
	Settings for Unbalance voltage protection Default setting valu
	$\begin{bmatrix} U_{\text{unbv}} \end{bmatrix} \begin{pmatrix} \% \end{pmatrix}  U_{\text{unbv}} \vdots \underbrace{\qquad } \\ \begin{bmatrix} t_{\text{unbv}} \end{bmatrix} \begin{pmatrix} \% \end{pmatrix}  t_{\text{unbv}} \vdots \underbrace{\qquad } \\ \end{bmatrix} $
	Working mode : TRIP ALARM OFF
	Settings for Contact temperature monitor (Optional) * 22 Default setting value
	$T_{oh}(^{\circ}C)$ $T_{oh}:$ 15 Working mode : $\Box$ ALARM $\Box$ OFF OFF
8 Trip Devices	□Continuously-rated shunt trip deviceV AC,V DC □Capacitor trip device □Continuously-rated shunt trip device 2V AC,V DC *24 □Undervoltage trip device (Instantaneous trip type)V AC,V DC □Undervoltage trip device (Time delay trip type) *18V AC,V DC
9 Other Accessories	Auxiliary switches 4c (Standard)
	□Auxiliary switches 7c *5 *6 *18 *20 □ON-OFF Cycle Counter □Inter-pole barrier *4 *7 □OFF padlock lever *9 □Key lock (Lock-in OFF type) *10
	□Cylinder □Castell * 28 □Mechanical interlock * 11 * 18 * 20 (Ditch between ACRs □C00mm □700mm □000mm)
	(Pitch between ACBs └/600mm └/700mm └/800mm └/900mm) □Ready to close switch *12
	□FAULT TRIP switch □FAULT TRIP switch 2 *13
	□Trip command indicator *14 □IP cover *15 *18 □Sensor for neutral line *21 □Door flange (□IP20 □IP31) *16 *18
10 Special environments * 28	Unnecessary Tropicalization (Fungus and moisture treatment)
11 Spare parts	Unnecessary Ocontact TERASAKI for parts)
12 Test report	□Japanese □Englishcopies
13 Others	Lifter Communication module : APX-1 *26 Remote display Adapter for remote displa
TO Others	Image: Section of the section of th
*1 : One is supplied with every five AC	
undervoltage trip device (Time delay trip	
* 3 : When using a door interlock, alwa * 4 : Thi (L characteristic) : Time settir	ays use a racking interlock. communication module.
Other characteristic : Time setting	gs at $(l_r) \times 300\%$ *21 : Select this if using a 3-pole ACB for 3-phase 4-wire power distribution.
*5 : Cannot be fitted with mechanical *6 : Working mechanism differs from	
only on the connected position.	auxiliary switch 7c.
*7 : Cannot be fitted with Draw-out type fror *8 : Conductive adapter can not be fit	tted with Inter-pole barrier. *24 : Can not be fitted with Undervoltage trip devices. *25 : The categories of Mal-insertion prevention device is shown in the table as follo
*9: OFF padlock lever can not be fitte	ed with Key lock (Lock in OFF).
*10 : Key lock (Lock in OFF) cannot be	

- \*10: Key lock (Lock in OFF) cannot be fitted with OFF padlock.
  \*11: Cannot be fitted with auxiliary switch 7c.
  \*12: Can not be fitted with Trip command indicator or Fault trip switch2.
  \*13: Cannot be fitted with Ready to close switch or Trip command indicator.
  \*14: Cannot be fitted with Ready to close switch or Fault trip switch2.
  \*15: Cannot be fitted with door flange.
  \*16: Door flange can notbe fitted with IP cover.

- Cradle
   123
   124
   125
   134
   135
   145
   234
   235
   245
   345

   ACB
   DE
   CE
   CD
   BE
   BD
   BC
   AE
   AD
   AC
   AB

   \*26 : Cannot select this if using a 3-pole ACB for 3-phase 4 wire power distribution.
   \*27 : If Latch release coil (LRC) on [6] and Continuously-rated shunt trip device (SHT1) or continuously-rated shunt trip device2 (SHT2) are selected, please select devices these are necessary to work by Remote command module.
- \*28 : Coming soon.

# **10 TemPower PRO Order Forms**

### Switch-disconnectors

Compamy name :	Order number :
Quantity / Delivery time request	Units Year Month Date
Enter your choice in the boxes provided	
1 Туре	AX106D AX108D AX110D AX112D AX116D
2 Number of poles	□3-poles □4-poles
3 Applicable main circuit voltage / Frequency	ACVHz
4 Applicable standard / Standard ambient temperature	Applicable standard □40°C
5 Types of Mounting	Fixed type
	□Draw-out type       Standard drawout handleunits * 1       □Mal-insertion privention device         □Strage drawout handleunits       Category*19units         □Main circuit safety shutters       Category*19units         □Control circuit terminal cover       □Position switch Type ALXPA         □Test jumper *20       ALXPB         □Key lock on withdrawn position (Max. 2 can be installed)units         ⇒□Cylinder       □Castell *20         □Racking interlock *3 *17         □Door interlock *2 * 3 (Hinge position of distribution board door : □Right side         □Line side :       □Horizontal terminals         □Vertical terminals       □Front connections         □Conductive adapter (AZX-1) * 7         Load side :       □Horizontal terminals       □Vertical terminals         □Conductive adapter (AZX-1) * 7
6 Operation method	Manual charging Latch release coil Operational voltageV AC,V DC Motor charging Operational voltageV AC,V DC Latch release coil Operational voltageV AC,V DC
7 Trip Devices	Continuously-rated shunt trip device ACV, DCV Continuously-rated shunt trip device2 ACV, DCV Undervoltage trip device (Instantaneous trip type) ACV, DCV Undervoltage trip device (Time delay trip type) *15 ACV, DCV
8 Other Accessories	Auxiliary switch 4c (Standard)       General       Micro load         Auxiliary switch 7c *4 *5 *15 *16       Micro load         ON-OFF Cycle Counter       Inter-pole barrier *6       OFF padlock lever *8         Key lock (Lck-in OFF type) *10       Cylinder       Castell *20         Mechanical interlock *10 *15 *16       Ready to close switch *11         Trip command indicator *12       IIP cover *13 *15         Door flange (□IP20       IP31) *14 *15
9 Special environments * 20	Unnecessary Tropicalization(Fungus and moisture treatment) Cold climate treatment Anti-corrosion treatment
10 Spare parts	Unnecessary   Necessary (Contact TERASAKI for parts)
11 Test report	Japanese Englishcopies
<ul> <li>*1 : One is supplied with every five AC</li> <li>*2 : Contact TERASAKI to use in combicover, Auxiliary switch 7c, Undervormechanical interlock.</li> <li>*3 : When using a door interlock, alwa</li> <li>*4 : Can not be fitted with mechanical is</li> <li>*5 : Working mechanism differs from a only on the connected position.</li> <li>*6 : Can not be fitted with Draw-out type conductive adopter.</li> <li>*7 : Conductive adopter can not be fitted</li> <li>*8 : OFF padlock lever can not be fitted</li> <li>*9 : Key lock (Lock in OFF) can not be</li> </ul>	<ul> <li>*14 : Door flange can not be fitted with IP cover.</li> <li>*15 : Contact TERASAKI to use in combination with a door interlock.</li> <li>*16 : Contact TERASAKI to use in combination with a racking interlock.</li> <li>*16 : Contact TERASAKI to use in combination with a mechanical interlock or Auxiliary switch 4c, these switches work</li> <li>*18 : Can not be fitted with Undervoltage trip devices.</li> <li>*19 : The categories of Mal-insertion prevention device is shown in the table as follows.</li> </ul>
*11 · Can not be fitted with Trip comm	

\*12 : Can not be fitted with Ready to close switch.



TERASAKI ELECTRIC (EUROPE) LTD. FILIAL SVERIGE (Sweden)

TERASAKI ELECTRIC (EUROPE) LTD. (United Kingdom)



TERASAKI ELECTRIC (EUROPE) LTD. SUCURSAL EN ESPAÑA (Spain)



TERASAKI ELECTRIC (EUROPE) LTD. FILIALE ITALIA (Italy)

# **TERASAKI Global Network**



TERASAKI ELECTRIC CO., LTD. (Head Quarters, Japan)



TERASAKI ELECTRIC (SHANGHAI) CO., LTD. (China)



TERASAKI ELECTRIC (M) SDN. BHD. (Malaysia)



TERASAKI ELECTRIC (CHINA) LTD. (China)



TERASAKI CIRCUIT BREAKERS (S) PTE. LTD. TERASAKI ELECTRIC CO., (FAR EAST) PTE. LTD. (Singapore)



TERASAKI DO BRASIL LTDA. (Brazil)

Since 1971 when we established TERASAKI ELECTRIC Europe, our first overseas subsidiary, in the UK, we have assembled a global network of 10 overseas subsidiaries and 72 agents to provide sales and technical supports to customers worldwide.

### A Safety Notice

Carefully read instruction manual to ensure proper installation, connection, operation, handling and maintenance of the product.

# TERASAKI ELECTRIC CO., LTD.

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