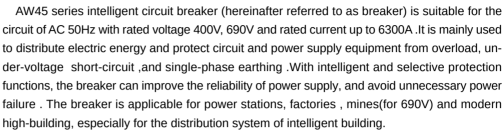
AW45 Intelligent Circuit Breaker

1. Application



The breaker conforms to IEC60947-2. The whole series have past CCC certification and CE certification.



AW45-2000

2. Environment conditions for operation

Temperature condition: -5°C~+40°C; the average value within 24h not exceed +35°C.

Elevation: altitude of installation place shall not exceed 2000m.

Atmosphere condition: relative humidity at $+40^{\circ}$ C shall not exceed 50%. Higher humidity is permissible at lower temperature condition. When the higher monthly average relative humidity is 90% in the humiddest month , the lowest monthly average temperature of this month is $+25^{\circ}$ C. And consider the influence of dew on product surface due to temperature changes.

Pollution grade: gradeIII.

The breaker should be installed according to the requirement on the instruction manual: the vertical inclination degree shall not exceed 5°.



AW45-3200

3. Specification

٦	Туре		AW45-3200	AW45-4000	AW45-6300		
Frame rated current Inm (A)		2000	3200	4000	6300		
Numbe	er of poles	3,4	3,4	3,4	3,4		
Rated current In (A)		630,800,1000, 1250,1600,2000	2000,2500, 3200	2000,2500, 3200,4000	4000,5000, 6300		
	400V	80	100	100	120		
Icu (kA)	690V	50	65	65	80		
	400V	50	80	80	100		
Ics = Icw (kA	690V	40	50	50	65		
Rated current at N-pole In (A)		50%ln, 100%ln					
Inherent makir	ng & breaking time	23-32ms					
Operational	Electric life		50	0			
performance (operations)	Mechanical life	Mechanical life Maintenance Maintenance					
Mounting mode		Fixed withdrawable					
Arcing distance(mm)			0				
Intellige	nt controller	Standa	rd type(M) teled	communication ty	/pe (H)		
1							



AW45-6300



4. Intelligent controller

Intelligent controller is one of the core components of the circuit breaker

4.1 properties of the intelligent controller

- a. Protective function of over-load long time-delay and inverse time limit, short time-delay and inverse time limit, short time-delay definite time limit instantaneous operation protection;
 - b. Single-phase earthing failure protection;
 - c. Display of setting current Ir and operational current;
 - d. Ampere meter;
 - e. Over-load alarm;
 - f. Short-circuit alarm
 - g. Testing of operational properties

Note: The breakers with telecommunication port are available to realize remote control to breaker through master computer.

4.2 Protection performances of over-current release

a. Ir and its inaccuracy of the controller

Inm(A)	Long time	e-delay	Short time	e-delay	Instanta	neous	Earthing failur	е
Inm(A)	lr1	Error	lr2	Error	lr3	Error	lr4	Error
≥ 2000	(0.4~1)In	±10%	(0.4~15)In	±10%	1.0ln~15kA		Inm ≤ 4000A(0.2-0.8) In (Max.1200A.Min.200A) Inm ≤ 6300A(0.2-1.0) In	± 10%

Note: 1.When the breaker could realize over-load with long time delay .short-circuit with short time-delay and short-circuit instantaneous protections, the setting ratings can not be over-lapped ,and Ir1< Ir2< Ir3

2. When the frame is 3200A and above ,the setting ratings range from 1.01In to 75kA.

b. Characteristics of long time-delay protection

1.05 lr1	1.3 lr1	1.5 lr	2.0 lr1
>2h non-tripping	<1h tripping	15s,30s,60s,120s,240s,480s	8.4s,16.9s,33.7s,67.5s,135s,270s

c. Characteristics of short time-delay protection.

For low over-current, inverse time-limit protection could be realized; when the over-current is >8 Ir1, it will automatically change to be definite time-limit protection properties.

Refer to table below for time-limit properties.

Setting delay time ts (s)	Returnable time (s)
0.1, 0.2, 0.3, 0.4	0.06, 0.14, 0.23, 0.35

5. Standard composition

To facilitate your ordering and utilization, the AW45 intelligent with basic electric accessories as follows.

Standard composition of the breaker	Fixed version	Withdrawable version
Body		
Drawer base		
Intelligent controller		
Electric motor		
Closing electro-magnet		
Shunt release		
Under-voltage		
Auxiliary contact		
Door frame		



6. Accessories

6.1 Shunt release

- a. Shunt release is for remote breaking of circuit breaker so as to enhance security of the operator;
 - b. Ratings of shunt release

Rated operational voltage (V)	AC220V	AC380V	DC110V	DC220V
Operational voltage range	(70%~110%) Ue			
Power consumption	24VA	24VA		40W

6.2 Under-voltage release

- a. It is an optional accessory;
- b. Mainly used to protection apparatus from damage due to lowering of the operational voltage to a certain value;
 - c. Two types of release are available: instantaneous release and time-delay release;
 - d. For breakers appended with the release, it should be electrified continuously;
 - e. Ratings of under-voltage release.
 - f. Operation properties of under-voltage release

Rated operational voltage (V)	AC220V	AC380V	DC110V	DC220V
Operational voltage range	(35%~110%) Us			
Power consumption	24VA	24VA		40W

Cate	egory	Under-voltage time-delay	Under-voltage instantaneous	
Cale	s gory	release	release	
Operation time	e of the release	Time-delay: 1s,3s,5s	Instantaneous	
Operational voltage	35% Us ~70% Us	Break the breaker	Break the breaker	
of the release	≤ 35% Us	Can not make the breaker	Can not make the breaker	
of the release	≥ 85% Us~110% Us	Reliably make the breaker	Reliably make the breaker	
-	me, voltage of power ers to 85% Us	Can not break the breaker		

Note: Error the time of time-delay is ±10%

6.3 Closing electro-magnet

- a. The magent is for remote making of circuit breaker so as to enhance security of the operator.
- b. The mangent could not be electrified for a long time.
- c. Ratings of the magnet.

Rated operational voltage (V)	AC220V	AC380V	DC110V	DC220V
Operational voltage range	(85%~110%) Us			
Power consumption	40VA	40VA		40W

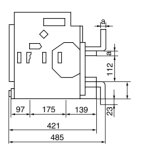
6.4 Auxiliary contact

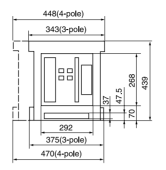
- a. Conventional heating current of auxiliary contact: 6A
- b. Auxiliary contacts: 4NO+4NC, 3NO+NC, 5NO+5NC(customization)

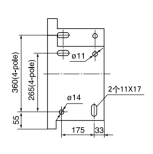


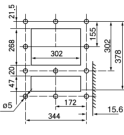
7. Outline and Installation Dimensions

DW45-2000 Drawer-type

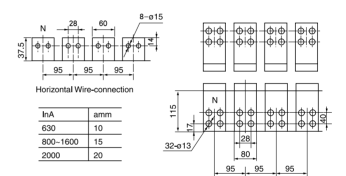








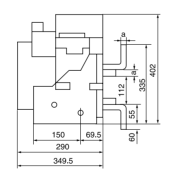
Opening hole on panel

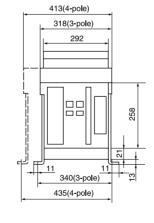


InA

630

AW45-2000 Fixed type



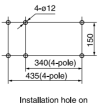


800~1600	15		
2000	20		
N-pole —	28	60 ф ф	8-ø15
95	95	95	_
Horizon	tal Wir	e-conn	ection

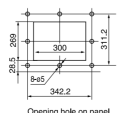
amm

10

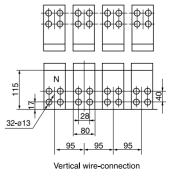
Vertical wire-connection



flight & outer side

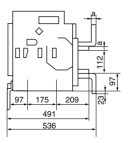


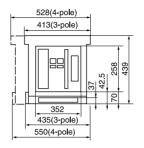
Opening hole on panel

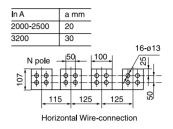


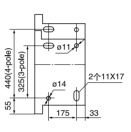


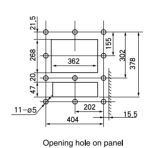
AW45-3200 Drawer type

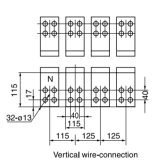




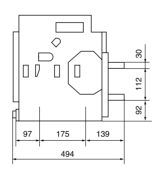


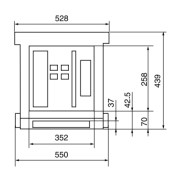


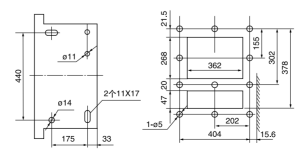


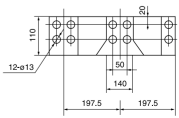


AW45-4000 Drawer type (3-pole)



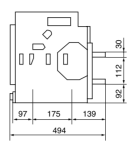


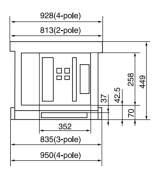


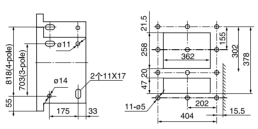


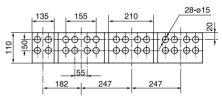


AW45-4000,5000 Drawer-type

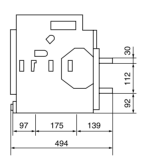


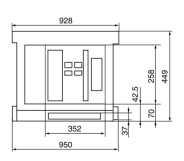


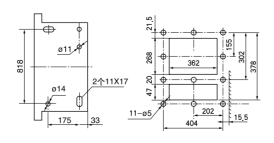


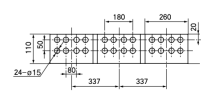


AW45-6300 Drawer type (3-pole)

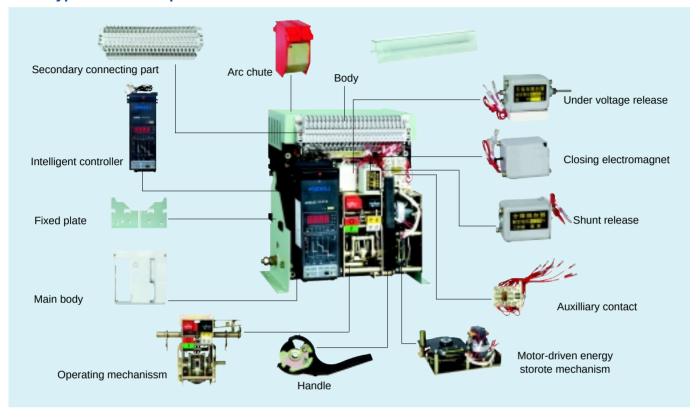








Fixed type structure explosion



Drawer type structure explosion

