









Ev21 Series

Moulded Case Circuit Breaker

Application

Integrated with international Hi-tech, Ev21 series moulded case circuit breaker is a new type of circuit breaker which designed by our company. It's compact, modularized, with high breaking capacity, zero-arc, completely environment friendly. Ev21 circuit breaker mainly applies to distribution systems with 50/60Hz, rated voltage up to 690V, rated current 12.5~1600A, its purpose lays in power distributing & protecting system against malfunctions such as overload, short-circuit, undervoltage, etc. it can also work as an infrequent ON/OFF switch under systems working innormal condition.

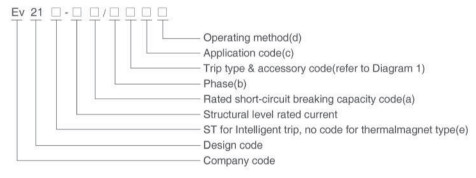
Ev21 circuit breaker equips with intelligent controller as well, which not only makes its current adjustable but also grants protection against overload(long delay), short-circuit(short delay), short-circuit(instantaneous) & undervoltage. it'll certainly improve the entire power system's reliability, continuity & security. Ev21 circuit breaker also obtains isolating function

Ev21 circuit breaker complies to GB14048.2, IEC60947-2 standards, with CCC, CE, CB, TSE certificate approved.

Work & Install Circumstance

- 1. Altitude of the installation place shall not exceed 2000m.
- 2. Circumstance temperature shouldn't be higher than $+40^{\circ}\text{C}$ (+ 45°C for marine type) or lower than -5°C average temperature of 24h shall not exceed $+35^{\circ}\text{C}$. Relative atmosphere humidity shall not exceed 50% when circumstance temperature is at 40°C , relative humidity could be higher if temperature drops, the average humidity of the most humid month shall not exceed 90%, in the meantime, average temperature of this month shall not be lower than $+25^{\circ}\text{C}$, condensation on product surface due to temperature changing should be taken into conside-ration as well.
- 3. Working circumstance of the product shall not contain any explosive, metal corrosive or conductivemedia.
- 4. Vertical inclination against the installation surface should not exceed 50.
- 5. Working area ought to be rainproof and doesn't contain too much amount of vaporin air.
- 6. Working area must be stable.
- 7. Install type: III
- 8. Pollution class: 3
- 9. There are two basic install methods: vertical connecting & horizontal connecting.
- 10. There are two wiring methods: upper wiring & lower wiring.
- 11. Breaker can be defined as fixed type circuit breaker & plugin circuit breaker.

Model Code



- a. Rated short-circuit breaking capacity: D-Economic type, N-Standard type, H-High breaking capacity type
- b. Phase: 2-2P, 3-3P, 4-4P.
- c. Application code: no code for distribution type, "2" for motor protection type.
- d. Operating method: no code for manual(default handle) type, "P" for electrical operating type
 "Z" for rotatory handle type
- e. "L" for residual current protecting function.
- f. 4P with N pole adjustable:
- 4A: N pole without over-current release, N pole always closes;
- 4B: N pole without over-current release, N pole closes and opens together with 3-L pole(N pole closes first and open last).

4C: N pole with over-current release, N pole closes and opens together with 3-L poles(N pole closes first and open last), operating value 1.0Ir; 4D: N pole with over-current release, N pole always closes, operating value 1.0Ir.

Diagram 1 accessory code

Accessory code Tripping unit	No accessory	Alarm contact	Shunt+trip	Shunt+Alarm	Auxilary+contact(1 set)	Auxilary+Alarm	Undervoltage trip	Undervoltage +Alarm	Auxilary+Shunt	Shunt+Aux.+Alarm	Auxilary+contacts(2 sets)	Auxilary(2)+Alarm	Undervoltage + Alarm	Aux.+Undervoltage+Alarm
Instantaneous trip only (Electromagnet trip)	200	208	210	218	220	228	230	238	240	248	260	268	270	278
Duplex trip (Thermalmagnet trip)	300	308	310	318	320	328	330	338	340	348	360	368	370	378
Intelligent trip	400	408	410	418	420	428	430	438	440	448	460	468	470	478

Technical Data

	Model	Ev21-100	Ev21ST-100	Ev21-160	Ev21ST-160	Ev21-250
Phase		3P,4P		3P,4I	3P,4P	
Structural max rated current Inm (A)		100		160	250	
Rated current In (A)		12.5,16,20,25 32,40,50,63 80,100	40,100	16,20,25,32, 40,50,63,80 100,125,160	160	20,25,32,40,50 63,80,100,125,160, 180,200,225,250
Rated volt	age Ue (V)	AC400,AC6	690	AC400,A	C690	AC400,AC690
Rated insu	ulating voltage Ui (V)	690		690		690
Rated with (kV)	nstand voltage Uimp	6		6	6	
Rated ultimate short-circuit breaking capacity lcu(kA)		Model N: Model H:		Model N: 35 Model H: 70		Model N: 35 Model H: 70
Rated working short-circuit breaking capacity lcs(kA)		Model Nodel H:lcs=7	*****	Model H:lcs=	Model N:18 Model H:lcs=75%lcu	
Application type		А		А	А	
Tripping unit		Thermalmagnet	Intelligent	Thermalmagnet	Intelligent	Thermalmagnet
Residual current protection			With	residual current prote	ection module	
Working Mechanical		8500		8500		7000
Lifespan	Electrical	1500		1500		1000
	Manual	Yes		Yes		Yes
Operating method	Rotatory handle	Yes		Yes		Yes
metriou	Electrical operating	Yes		Yes		Yes
Install method	Fixed(front panel)	Yes		Yes		Yes
	Fixed(back panel)	Yes		Yes	Yes	
	Drawable(front panel)	Yes		Yes	Yes	
	Drawable(back panel)	Yes		Yes	Yes	

Moulded Case Circuit Breaker

Model		Ev21-250	Ev21ST-400	Ev21-630	Ev21ST-1600		
Phase		3P,4P 3P,4P		3P,4P			
Structural max rated current Inm (A)		250 400		160			
Rated current In (A)		250	400	630	800,1000,1250,1600		
Rated vol	tage Ue (V)	AC400	,AC690	AC400,AC690			
Rated ins	ulating voltage Ui (V)	69	90	690			
Rated with	stand voltage Uimp (kV)		6	6			
Rated ultimate short-circuit breaking capacity lcu(kA)		Model N: 35 Model H: 70	Model N: 45 Model H: 85	Model N: 45 Model H: 85	65		
Rated working short-circuit breaking capacity lcs(kA)		Model N:18 Model H:lcs=75%lcu	Model N:22.5 Model H:lcs=75%lcu	Model N:22.5 Model H:lcs=75%lcu	48		
Application type		7	A	A			
Tripping unit		Intelligent	Intelligent	Intelligent	Intelligent		
Residual current protection		With residual current protection module					
Working Mechanical		7000	5000	5000	2500		
Lifespan	Electrical	1000	1000	1000	500		
	Manual	Yes	Yes	Yes	Yes		
Operating method	Rotatory handle	Yes	Yes	Yes	Yes		
metriod	Electrical operating	Yes	Yes	Yes			
Install	Fixed(front panel)	Yes	Yes	Yes	Yes		
	Fixed(back panel)	Yes	Yes	Yes	(¥1)		
method	Drawable(front panel)	Yes	Yes	Yes	-		
	Drawable(back panel)	Yes	Yes	Yes	(4)		

Attention: a. Right now only Model N & Model H products are available, Icu & Ics represent breaking capacity at AC400V.

- b. Default product applies to fixed(front panel) install method & manual operating method, do state out in your order if different requirements are demanded,
- c. We supply breakers with residual current protection to 630A(max).

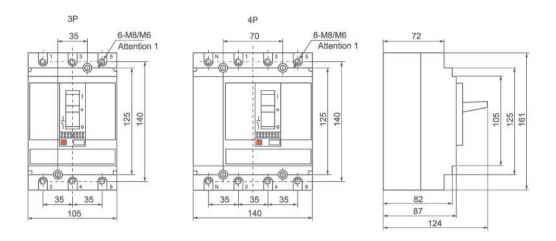
Breaker's overload long delay & short-circuit instantaneous protection features refer to diagram below

Serial No.		Circumstance temperature			
Testing current(times)		Tripping time	Status	Officumstatice temperature	
1	1.05ln	1h non-tripping(ln≤63A), 2h non-tripping(ln>63A)	Initial	.40°C .0°C	
2	1.3ln	1h tripping(ln≤63A); 2h tripping (ln>63A)	Following serial 1	±40°C ±2°C	
3	10In	≤0.2s tripping	Initial	Any suitable temperature	

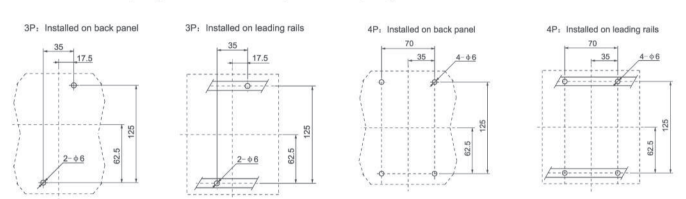
Serial No. –		Circumstance to many and many		
	Testing current(times)	Circumstance temperature		
1	1.05ln	2h non-tripping	Initial	
2	1.3In	2h tripping	Following serial 1	40%0 .0%0
3	1.5ln	4min tripping	under serial 1 current till breaker reach thermal balance	±40°C ±2°C
4	7.2In	2~10s tripping	Initial	
5	12ln	≤0.2s tripping	Initial	Any suitable temperature

Shape & Dimension

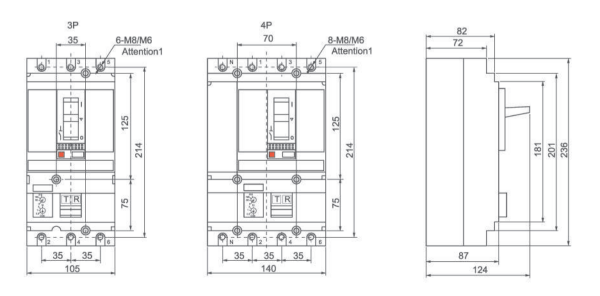
Ev21-100, 160, 250 shape & dimension



Attention: when In >100A, fixing screw size should be M8, When In ≤100A, fixing screw size should be M6.



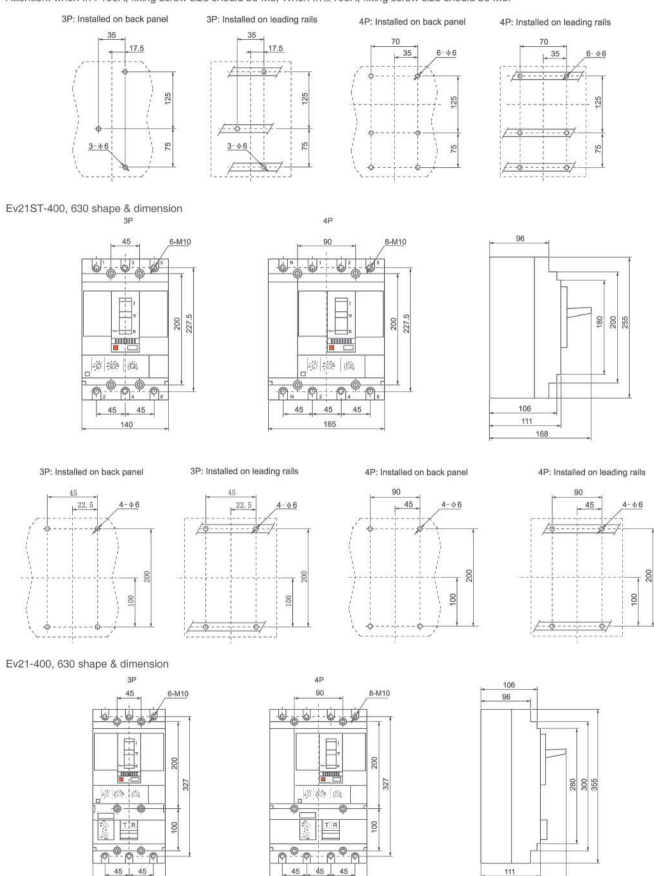
Ev21-100, 160, 250 shape & dimension



Power Distribution Series

Moulded Case Circuit Breaker

Attention: when In >100A, fixing screw size should be M8, When In ≤100A, fixing screw size should be M6.

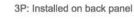


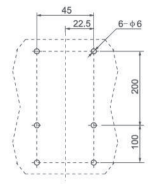
185

168

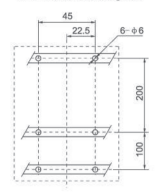
Shape & Dimension

Ev21-400, 630 shape & dimension

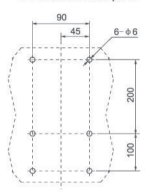




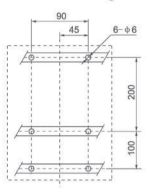
3P: Installed on leading rails



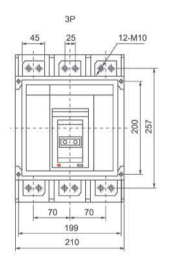
4P: Installed on back panel

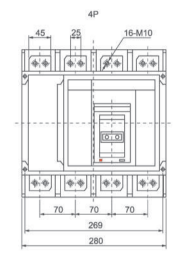


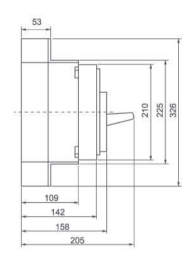
4P: Installed on leading rails



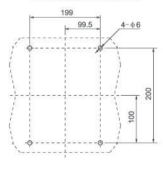
Ev21ST-1600 shape & dimension



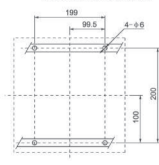




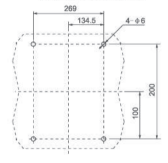
3P: Installed on back panel



3P: Installed on leading rails



4P: Installed on back panel



4P: Installed on leading rails

Power Distribution Series

