

AM3 Series Moulded Case Circuit Breaker

ANCELI AN

AM3-125L/3P

1. Application

AM3 series moulded case circuit breaker , it's applicable circuit of AC 50/60Hz,rated insulation voltage 690V(AM3-125 500V),rated operating voltage AC 690V or below ,rated operating current 12.5-1600A, for distribute energy of electric and infrequent making and breaking circuit in normal condition. The circuit-breakers are provided with the function of the protection against overload and short circuit and under-voltage. The circuit breakers comply with standard of IEC60947-2. The circuit-breakers are double insulating (Inm=250A or above), the control circuit of the accessories is set apart with the main circuit , and doesn't need to open the cover of the circuit breaker when install the accessories.

2. Specification

Table 1



AM3-250L/3P

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Туре	Pole number	Rated insulating voltage (V)	Rated operating voltage (V)	breaking ca	short circuit apacity cu(kA) AC660V	Rated short-circuit serrice breaking capocity lcs(%icu)	Utilization category			
		(*)	(•)	(400)	(690)					
AM3-125L	1,2, 3,4	500	500	25	-	50%				
AM3-160L		000		35	8	75%				
AM3-160M		690		50	10	75%				
AM3-250L	-			35	14	100%				
AM3-250M					65	18	75%			
AM3-250H				85	20	75%				
AM3-400L				35	18	100%				
AM3-400M	3, 4	3, 4	800	800 690	65	22	100%			
AM3-400H		000	and	100	30	75%	Α			
AM3-630L			below	35	20	100%				
AM3-630M				50	22	100%				
AM3-630H				65	25	100%				
AM3-800L							35	20	100%	
AM3-800M				50	22	100%				
AM3-800H				65	25	100%				
AM3-1250L	3			50	20	100%				
AM3-1600L				30	20	10076				



AM3-250L

3. Trip Units Main Technical Parameter (See Table 2)



AM3-400L

0.4 0.5 0.0 0.0 0.0 0.0 0.0 0.0 0.0	OFF 13 13 13 15 15 15 15 15 15 15 15 15 15 15 15 15	In=~800A InN=In/2	TEST 15V dc + •	t + L
B 6s 0 0 C 12s 12s t1 =6 1		AM3 PR211		11 13 1

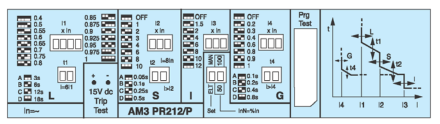




Table 2

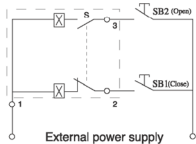
	Thornal magnet	tia valaasa				
Type	Thermal magne	tic release	Electronic release			
Туре	Rated current In(A)	Note	Rated current In(A)	Note		
ANIO 405	12.5,16,20,25,32,40,	T fixed				
AM3-125	50,63,80,100,125	M fixed	-			
ANIO 400	16,20,25,32,40,50,	T adjustable (0.7~1ln)				
AM3-160	63,80,100,125,160	M fixed	-			
1110.050	100,125,160,180,	T adjustable (0.7~1ln)				
AM3-250	225,250	M fixed	-			
AM3-400	225,250,315,	T fixed or	320,400	11=0.4···1 × n AM3 PR211(L-LI)		
	350,400	adjustable (0.7~1ln) M fixed		I1=0.4···1 × In AM3 PR212(LSI-LSIG) Tripping between 1.05···1.3 × I1		
1110 000	400 500 000	T fixed		(IEC60947-2) I²t=constant		
AM3-630	400,500,630	M fixed	630	(Long-time overload protection)		
1110.000		T fixed		12=1-2-3-4-6-8-10 × In t2=0.05s, 0.1s, 0.25s, 0.5s adjustable		
AM3-800	630,700,800	M fixed	800	(Short-circuit short time delay protection)		
A140 4050			800,1000,	3=1.5-2-4-6-8-10-12 × In		
AM3-1250	-	-	1250	(Instantaneous short-circuit protection)		
			1000,1250,	4=0.2-0.3-0.4-0.6-0.8-0.9-1 × ln t4= 0.1s, 0.2s, 0.4s, 0.8s adjustable		
AM3-1600	-	-	1600	(Earth fault protection)		

Note: T-thermal M-magnetic L-long time S-short time relay I-instantaneous G-earth fault AM3-125/160 In=12.5,16,20,32,40 magnetic protection that is fixed at 500A.

4. Accessories

4.1 The external accessories of the breaker

- Motor-driven operation device
- 1) Wiring diagram of type CDM electromagnetic operation device(fitting AM3-125,160,250) see the following drawing (wiring diagram of the external accessories of the breaker in the dotted frame)



Code description: SB₁, SB₂ stand for push button.(provided by users themselves)

Number "1", "2", "3" stand for number of wiring terminals.

Voltage rating: AC50Hz 230V, 400V, DC 220V

2) Wiring diagram of type CD motor-driven operation device (fitting AM3-400、630、800) see belows (wiring diagram of the external accessories of the breaker in the dotted frame)

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Plug-in base



Electromagnetic operation device



Motor-driven operation device



Rotary handle



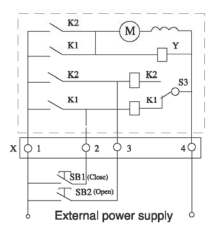
Shunt release



Under-voltage release



Alarm contact



Code description: SB, SB, stand for push button. (provided by users themselves)

"X" stands for line connection terminals

Voltage rating: AC50Hz 230V 400V; DC220V

Rotary handle

Economic extended rotary handle

Degree of protection:IP30

Function: 1) With indication of isolation

- 2) Indication of three positions 0(off) I(on) and tripped
- 3) Door opening prevented when circuit breaker is on

4.2 The internal accessories of the breaker

Under-voltage release

Us: AC50/60Hz 400V, 230V

When the operation voltage is 35%~70% of the rated voltage, the under-voltage release should make the breaker trip correctly.

When the operation voltage is 85%~110% of the rated voltage, the under-voltage release should make the breaker close.

In case of the operation voltage less than 35% of the rated voltage, the under-voltage should prevent the breaker from closing.

Note: Only the under-voltage release should be energized in advanced, the breaker could be recramped and turned-on, otherwise the breaker will be damaged.

Shunt release

Us: AC50/60Hz 230V 400V; DC110V 220V

The shunt release should make the breaker trip reliably when the operation voltage is 70%~110% of the rated control voltage

Auxiliary Contact

When the breaker is in "off"	F14 — F11 F12 — F11 F24 — F21 F22 — F11 F12 — F11	Size 2N/O+2N/C 1N/O+1N/C
When the breaker is in "on"		ntacts switch from "close" to "open". ontacts switch from "open"to close"

AM3

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Auxiliary Contact

Alarm contact

The position of the breaker in "off" or "on"	B14 — B11		
The position of the breaker in "free release" (alarm)	B ₁₁ and B ₁₂ switch from "close" to "open", status of B ₁₁ and B ₁₄ switch from "open" to "close"		

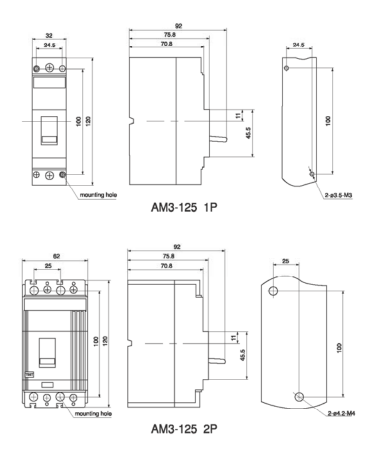
Auxiliary contact and Alarm contact: Auxiliary contact is as same as Alarm contact, the technical parameter(see table 3)

Table 3

Rated heating	Rated operating	0.11-15(A)		
current Ith (A)	AC 380V	DC 220V	Suited Frame Inm(A)	
3	0.3	0.15	125, 160	
3	0.4	0.15	250, 400	
3	0.4	0.15	630, 800,1250, 1600	

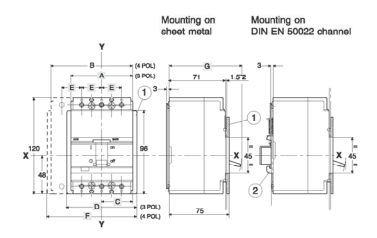
- 5. Installation: Circuit breaker may be mounted vertically, horizontally or flat on their back without any derating of characteristics.
- 6. Fix: Mounting on backplate.
- 7. Connection: Front panel connection , black panel connection , plug-in connection

8. Outline and Installation Dimension

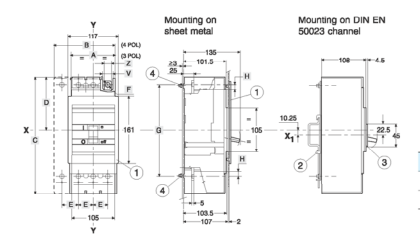




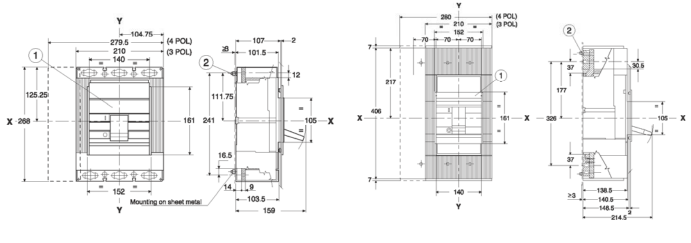
8. Outline and Installation Dimension



	Α	В	С	D	Е	F	G
AM3-125	78	103	39	91	25	116	91
AM3-160	90	120	45	103	30	133	93



	Α	В	С	D	Е	F	G	Н
AM3-250	105	140	170	87.25	35	ø8	143	10
AM3-400	140	183.75	254	125.25	143.75	ø10	218	12



AM3-630/AM3-800

AM3-1250/AM3-1600