MOULDED CASE CIRCUIT BREAKER

RDM1L

Moulded Case Circuit Breaker



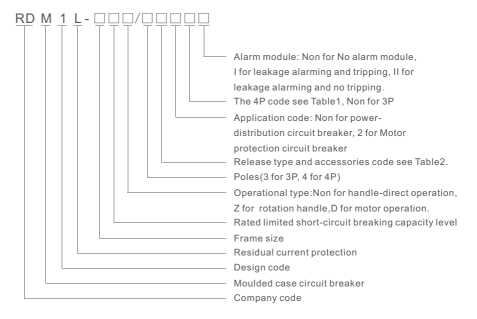
Application

RDM1L series moulded case circuit breaker, is mainly applied to the distribution circuit of AC50/60Hz, rated working voltage is 400V, rated current up to 800A for providing protection indirectly and prevent the fire caused by the fault grounding current, and it also can be used for power distribution and circuit protection against overload and short-circuit, it also works for transfering circuit and starting motor unfrequently.

This product is suitable for isolating.

This product is applied to standard of IEC 60947-2.

Model No.



Note: RDM1L-100L and RDM1L-225L have no leakage alarm module.

Normal operation condition and installation condition

- 3.1 Temperature: no higher than +40°C, and no lower than -5°C ,and the average temperature no higher than +35°C.
- 3.2 Installation location no more than 2000m.
- 3.3 The relative humidity: no more than 50%, when Temperature is $+40^{\circ}$ C, The product can withstand the higher humidity under lower temperature, for instance, when temperature at $+20^{\circ}$ C, the product can withstand 90% relative humidity.

The condensation that happened because of temperature changes should be taken care with special measurements

- 3.4 Class of pollution: 3 Class
- 3.5 It should be installed at the place that have no danger of explosion, it also has no gas and conductive dust which would cause metal-corrosion and insulation-damage.
- 3.6 Maximum install inclined Angle 5° , it should be installed at the place has no obvious impact and weather-influence.
- 3.7 Main circuit installation type: III, Auxiliary circuit and control circuit installation type:II
- 3.8 External magnetic field of Installation location should not exceed than 5 times of earth magnetic field.
- 3.9 Installation electromagnetic environment: B type

Table1

| Code | Instruction |
|--------|--|
| A type | N pole has no overload release, and N pole is always connected and do not connect or break with the other 3 pole together. |
| B type | N pole has no overload release, and N pole connect or break with the other 3 pole together. |
| C type | N pole has overload release, and N pole connect or break with the other 3 pole together. |
| D type | N pole has overload release, and N pole always connected, do not connected or break with the other 3 pole together. |

Table2

| accessory accessory name | non | alarming contact | shunt realease | auxiliary contact | under voltage release | shunt auxiliary release | under shunt voltage release | contacts | | | alarming auxiliary contact | contact | 2 sets auxiliary alarming contact |
|--------------------------|-----|---------------------|-------------------|----------------------|-----------------------------|-------------------------------|--------------------------------------|----------|-----|-----|----------------------------------|---------|--|
| instantanous release | 200 | 208 | 210 | 220 | 230 | 240 | 250 | 260 | 270 | 218 | 228 | 248 | 268 |
| multiple release | 300 | 308 | 310 | 320 | 330 | 340 | 350 | 360 | 370 | 318 | 328 | 348 | 368 |

Note:1.Only 4P B type and C type products has 240,250,248 and 340,350,318,348 accessory code.

2.Only RDM1L-400 and 800 frame size 4P B type and C type product have 260,270,268 and 360,370,368 accessory code.

3.2 Classification

- 3.2.1 Pole: 2P, 3P and 4P(2P product only has RDM1L-125L/2300, RDM1L-125M/2300, RDM1L-250M/2300, RDM1-250M/2300)
- 3.2.2 Connection type: front board connection, back board connection and insert type.
- 3.2.3 Application: power-distribution type and motor-protection type
- 3.2.4 Residual current release type: electromagnetic type, intantanous type.
- 3.2.5 Residual current breaking time: delay type and Non-delay type
- 3.2.6 Rated limited short-circuit breaking capacity: L-standard type, M-Medium type, H-high type
- 3.2.7 Operational type: Handle-directed operation, Motor operation(P), rotation-handle operation(Z, for cabinet)

Main technical parameter

4.1 Ui=690V, Uimp=8kV, the main technical parameter see Table3.

Table3

| Model No. | Rated current In(A) | Rated operational voltage(V) | | ort-circuit capacity R | Rated residual short circuit making and breaking capacity Im(A) | Rated residual action current In(mA) | Arc distance mm |
|------------|------------------------|------------------------------|---------|---------------------------|---|--------------------------------------|--------------------|
| | | | Icu(kA) | lc(skA) | breaking capacity initial | 111(111/4) | |
| RDM1L-125L | 10 16 20 | | 35 | 22 | | 30/100/300 | |
| RDM1L-125M | 25 32 40 50 63 80 | 400 | 50 | 35 | 25%lcu | No delay type 100/300/500 | ≤50 |
| RDM1L-125H | 100 | | 85 | 50 | | delay type | |
| RDM1L-250L | 100、125、 | | 35 | 22 | 25%lcu | | |
| RDM1L-250M | 160、180、 | 400 | 50 | 35 | | 100/300/500 | ≤50 |
| RDM1L-250H | 200、225 | | 85 | 50 | | | |
| RDM1L-400L | 225、250、 | | 50 | 25 | | | |
| RDM1L-400M | 315、350、 | 400 | 65 | 35 | 25%lcu | 100/300/500 | ≤50 |
| RDM1L-400H | 400 | | 100 | 50 | | | |
| RDM1L-800L | 400、500、 | | 50 | 25 | | | |
| RDM1L-800M | 630、700、 | 400 | 70 | 35 | 25%lcu | 300/500/1000 | ≤50 |
| RDM1L-800H | 800 | | 100 | 50 | | | |

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4.2 Circuit breaker residual current action protection time see Table4

Table4

| Residual current | | l∆n | 2l∆n | 5l∆n | 10l△n |
|------------------|---------------------------|---------|---------|---------|---------|
| Non-delay type | Max breaking time(s) | 0.3 | 0.15 | 0.04 | 0.04 |
| Delay type | Max breaking time(s) | 0.4/1.0 | 0.3/1.0 | 0.2/0.9 | 0.2/0.9 |
| | Limited undrive time t(s) | - | 0.1/0.5 | - | - |

4.3 Overload release consists of the thermal long-delay release which has inverse-time characteristic and instantanous action release, the action feature see Table5

Table5

| Power-Distribu | Power-Distribution circuit breaker | | | | Motor-protection circuit breaker | | | | |
|--|---------------------------------------|-----------|---------------------------|------------------------|---|-----------------------------------|---------------------------|--|--|
| | Therma | l release | electromagnetic | | Therma | electromagnetic | | | |
| Rated current In(A) | 1.05ln(cool state) 1.30ln(heat state) | | release action current | Rated current In(A) | 1.0 In(cool state) non-action time(h) | 1.20In(heat state) action time(h) | release action current | | |
| 10≤In≤63 | 1 | 1 | 10In+20% | | | 2 | | | |
| 63 <in≤100< td=""><td>2</td><td>2</td><td>10111 20%</td><td>10/15/620</td><td>2</td><td>12In+20%</td></in≤100<> | 2 | 2 | 10111 20% | 10/15/620 | 2 | | 12In+20% | | |
| 100 <in≤800< td=""><td>2</td><td>2</td><td>5In±20% 10In±20%</td><td>10≤In≤630</td><td>2</td><td>۷</td><td>12III±20%</td></in≤800<> | 2 | 2 | 5In±20% 10In±20% | 10≤In≤630 | 2 | ۷ | 12III±20% | | |

- 4.4 Accessory device technical parameter
- 4.4.1 Auxiliary contact and alarm contact rated value, see Table6

Table6

| Contact | Frame size rated current | conventional heating ourrent Hh/A) | Rated operation current le(A) | | | |
|---------------------|--------------------------|-------------------------------------|-------------------------------|--------|--|--|
| Contact | Frame size rated current | conventional heating current lth(A) | AC400V | DC220V | | |
| A. william constant | lnm≤225 | 3 | 0.3 | 0.15 | | |
| Auxiliary contact | Inm≥400 | 3 | 0.4 | 0.15 | | |
| Alarm contact | 100≤Inm≤630 | 3 | 0.3 | 0.15 | | |

4.4.2 Control circuit release and motor rated control power voltage(Us) and rated operational voltage(Ue) See Table7.

Table7

| Tyroo | | Rated voltage (V) | | | | | | |
|-----------------|----------------------|-------------------|--------------------|------------|--|--|--|--|
| Туре | | AC 50Hz | | DC | | | | |
| Delege | shunt release | Us | 230 400 | 24 110 220 | | | | |
| Release | undervoltage release | Ue | 230 400 230 400 | | | | | |
| motor mechanism | | Us | 230 400 | 110 220 | | | | |

- $4.4.2.1\,shunt\,release\,external\,voltage\,is\,between\,rated\,control\,power\,voltage\,70\%-110\%, it\,can\,tripping\,the\,release\,realiably.$
- 4.4.2.2 when power supply voltage decrease to 70% to 35% undervoltage rated operating voltage,under-voltage release can breaking the line. When the power supply voltage is higher than 85% of undervoltage release rated operating voltage, the undervoltage release will that circuit breaker close. Warning: Undervoltage release must be charged at first, then circuit breaker closed. If not, the circuit breaker would be damaged.
- 4.4.2.3 Motor operation mechanism ensure that it can make the circuit breaker closed when the power voltage is between 85% 110%, under rated frequency.
- $4.4.3\,Leakage\,alarming\,module(RDM1L-125L,250L\,do\,not\,have\,it.)\,Specification:\,P5-P6\,port\,for\,input\,power-source\,AC50/60Hz,230Vor\,400V.P1-P2,P3-P4\,port\,for\,capacity\,is\,AC230V\,5A,\,see\,Fig1$
- Note: 1. Mode II could satisfy the speacial place needs, User adopts this function after the consideration.
 - 2. Circuit breaker with leakage alarming module, when the leakage alarming is happening, the leakage protection module would function after reseting the reset button of Module II. Fig 1.

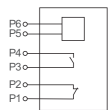


Fig1.

Appeatance and Installation dimension

5.1 Appearance and Installation dimension see Fig2, Fig3 and Fig8.

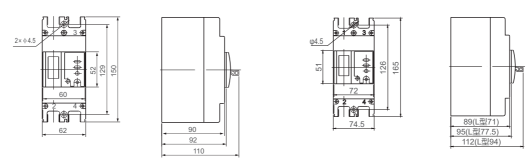


Fig2a RDM1L-125M/2300

Fig2b RDM1L-250M/2300

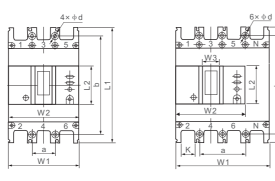


Fig3 Appearance

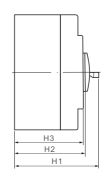


Table8

| Model No. | Pole | Front board connection | | | | | | Insta | | | | nstallation Dimension | | |
|--------------------|------|------------------------|-----|-----|-----|----|-----|-------|-----|----|----|--|-------|--|
| Model No. | Fole | L1 | L2 | W1 | W2 | W3 | H1 | H2 | НЗ | K | а | ation Dim b 129 129 129 129 126 126 126 126 126 1243 243 | φd | |
| RDM1L-125L | 3 | 150 | 52 | 92 | 88 | 23 | 94 | 75 | 72 | 18 | 30 | 129 | ф 4.5 | |
| KDWIL-125L | 4 | 150 | 52 | 122 | 88 | 23 | 94 | 75 | 72 | 18 | 60 | 129 | ф 4.5 | |
| RDM1L-250L | 4 | 150 | 52 | 92 | 88 | 23 | 110 | 92 | 90 | 18 | 30 | 129 | ф 4.5 | |
| KDWTL-250L | 3 | 150 | 52 | 122 | 88 | 23 | 110 | 92 | 90 | 18 | 60 | 129 | ф 4.5 | |
| RDM1L-250M.H | 3 | 165 | 52 | 107 | 102 | 23 | 94 | 72 | 70 | 23 | 35 | 126 | Ф5 | |
| NDIVITE-250IVI.IT | 3 | 165 | 62 | 142 | 102 | 23 | 94 | 72 | 70 | 23 | 70 | 126 | Ф5 | |
| RDM1L-400 | 3 | 165 | 52 | 107 | 102 | 23 | 110 | 90 | 88 | 23 | 35 | 126 | Ф5 | |
| NDWIL-400 | 4 | 165 | 62 | 142 | 102 | 23 | 110 | 90 | 88 | 23 | 70 | 126 | Ф5 | |
| RDM1L-800 | 4 | 257 | 130 | 150 | 150 | 65 | 150 | 110 | 108 | 32 | 44 | 194 | ф7 | |
| KDWIL-000 | 4 | 257 | 92 | 198 | 142 | 65 | 150 | 110 | 108 | 32 | 44 | 194 | ф7 | |
| RDM1L-100M.H | 4 | 280 | 138 | 210 | 210 | 66 | 150 | 116 | 111 | 44 | 70 | 243 | ф7 | |
| INDIVITE-TOUIVI.IT | 3 | 280 | 92 | 280 | 182 | 67 | 150 | 116 | 111 | 44 | 70 | 243 | Ф7 | |

MOULDED CASE CIRCUIT BREAKER

ABE

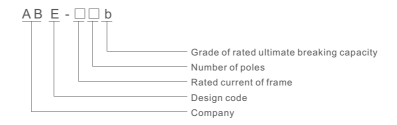
Moulded Case Circuit Breaker



Application

ABE series moulded case circuit breaker is suitable for industrial or commercial power and lighting with AC 50/60Hz, rated working voltage up to AC 600V/DC 250V, rated current up to 400A. It's a kind of economical breaker with the characters of stable and reliable function: beautiful appearance, small size and long life. It can be used for conversion of line and infrequent starting motor. It can also be attached to install the accessories which have protection function for avoiding loss-voltage, under voltage. The product can install connection line with front board and back board. It also can equip hand-operating apparatus or motor-operating apparatus to control in a remote distance. It conforms with IEC60947-2.

Model No.



Main technique parameter

| Туре | Number of | Poted current in (A) | Breaking capacity (AC50/60Hz) KA | | | | | | |
|----------|-----------|----------------------|----------------------------------|------|------|----------|----------|------|--|
| туре | poles | Rated current in (A) | 220/240V | 380V | 410V | 440/460V | 480/500V | 600V | |
| ABE-52b | 2P | 5,10,15,20,30,40,50 | 10 | 7.5 | 5 | 5 | 2.5 | 2.5 | |
| ABE-53b | 3P | 5,10,15,20,30,40,50 | 10 | 7.5 | 5 | 5 | 2.5 | 2.5 | |
| ABE-54b | 4P | 5,10,15,20,30,40,50 | 10 | 7.5 | 5 | 5 | 2.5 | 2.5 | |
| ABE-102b | 2P | 60,75,100 | 25 | 14 | 10 | 10 | 7.5 | 5 | |
| ABE-103b | 3P | 60,75,100 | 25 | 14 | 10 | 10 | 7.5 | 5 | |
| ABE-104b | 4P | 60,75,100 | 25 | 14 | 10 | 10 | 7.5 | 5 | |
| ABE-202b | 2P | 125,150,175,200,225 | 35 | 18 | 18 | 18 | 10 | 7.5 | |
| ABE-203b | 3P | 125,150,175,200,225 | 35 | 18 | 18 | 18 | 10 | 7.5 | |
| ABE-204b | 4P | 125,150,175,200,225 | 35 | 18 | 18 | 18 | 10 | 7.5 | |
| ABE-403b | 3P | 250,300,350,400 | 35 | 30 | 25 | 25 | 18 | 18 | |
| ABE-603b | 3P | 500,600 | 50 | 42 | 35 | 35 | 25 | 22 | |
| ABE-803b | 3P | 800 | 50 | 42 | 35 | 35 | 25 | 22 | |

PEOPLE

External and Installation dimension

