

Product Datasheet

Product Name : Circuit Breaker for Equipment

Models : NDB3-50

Date : 20181030

Made	Checked	Approved
Kang Fan	Zhang Jian	Duan Hui

	File name	Product specification	File number	NDT500498
	Product Name	NDB3-50 Circuit breaker for equipment	Version	The 4 th version
			Date	20181030

Revision Records

Version	Revised contents and reasons	Date	Revision
0	First edition publication	June25, 2013	Bai Huiwen
1	Change the Logo “Nader” Delete “options of special function Accessories category”	20160603	Zhang Jian
3	Change page number	20170620	Zhang Jian
4	Unified updated version according to the requirements of company	20181030	Kang Fan

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1 Application

NDB3-50 series circuit breaker for equipment (hydraulic-magnetic circuit breaker) is used in the power system with rated current from 1A to 50A, rated voltage up to AC250V、AC415V (50/60Hz) or DC80V. It provides overload, short circuit protection. It can also be used for infrequent close or open. The application fields are computer and peripheral equipment, industrial automatic control system, telecom equipment, power supply system, UPS, railroad, marine, spacecraft, elevator, portable power supply and so on.

2 Model and Implication

ND B 3 - 50 Z4 40 / 1 L L A1 A 0 - L

1 2 3 4 5 6 7 8 9 10 11 12 13

XXXXX

14

No.	Implication	NDB3-50
1	Brand code	ND “Nader” brand
2	Product code	B Circuit Breaker for Equipment
3	Design code	3
4	Frame size	50
5	Tripping curve	Z2 DC short delay J2 AC short delay Z4 DC medium delay J4 AC medium delay Z6 DC long delay J6 AC long delay
6	Rated current (A)	0.5, 1, 2, 2.5, 3, 4, 5, 6, 7, 8, 9, 10, 12, 15, 16, 20, 24, 25, 30, 32, 35, 40, 45, 50
7	Number of poles	1 One pole 2 Two poles 3 Three poles (AC only)
8	Mounting method	L M3 screw mounting Q Snap-in mounting M 6-32UNC screw mounting
9	Wiring method	L M5 screw ($\leq 50A$) H Solder-in/Q.C. tab (normal $\leq 30A$, UL489 $\leq 20A$) C Push-in stud (normal $\leq 50A$, UL489 $\leq 30A$) F M5 screw with upturned lugs (normal $\leq 50A$, UL489 $\leq 30A$) E 8-32UNC screw (normal $\leq 30A$, UL489 $\leq 20A$) G 10-32UNF screw (normal $\leq 50A$, UL489 $\leq 30A$) J 8-32UNC screw with upturned lugs (normal $\leq 30A$, UL489 $\leq 20A$) K 10-32UNF screw with upturned lugs (normal $\leq 50A$, UL489 $\leq 30A$) P M4 screw (normal $\leq 30A$, UL489 $\leq 20A$) R M4 screw with upturned lugs (normal $\leq 30A$, UL489 $\leq 20A$)

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10	Actuator code (Note)	S1 Black long handle, white legend, ON/OFF with current rating S2 Black long handle, white legend, ON/OFF, I/O with current rating S3 White long handle, black legend, ON/OFF, with current rating S4 White long handle, black legend, ON/OFF, I/O, with current rating S5 Yellow long handle, black legend, ON/OFF, with current rating S6 Yellow long handle, black legend, ON/OFF, I/O, with current rating D1 Black short handle, white legend, ON/OFF, with current rating D2 Black short handle, white legend, ON/OFF, I/O, with current rating D3 White short handle, black legend, ON/OFF, with current rating D4 White short handle, black legend, ON/OFF, I/O , with current rating D5 Yellow short handle, black legend, ON/OFF , with current rating D6 Yellow short handle, black legend, ON/OFF, I/O , with current rating Y1 Black rocker, vertical white legend, ON/OFF, I/O , with current rating Y2 Black rocker, horizontal white legend, ON/OFF, I/O , with current rating Y3 Black rocker, vertical white legend, ON/OFF, I/O Y4 Black rocker, horizontal white legend, ON/OFF, I/O Y5 Black rocker, vertical white legend, ON/OFF, I/O, with current rating , indication ON Y6 Black rocker, horizontal white legend, ON/OFF, I/O, with current rating, indication ON Y7 Black rocker, vertical white legend, ON/OFF, I/O, with current rating, indication OFF Y8 Black rocker, horizontal white legend, ON/OFF, I/O, with current rating, indication OFF A1 Black flat rocker, vertical white legend, ON/OFF, I/O, with current rating, indication OFF, handle position " OFF" with guard A2 Black flat rocker, vertical white legend, ON/OFF, I/O, with current rating, indication OFF A4 Black flat rocker, horizontal white legend, ON/OFF, I/O, with current rating, indication OFF			
11	Actuator number	A One per pole B One per multi-pole (for 2-pole or 3-pole products)			
12	Accessory code	0 No accessory 1 With auxiliary contact (in the left side as viewed from front of breaker)			
13	Certificate code	No code CCC, TUV, CE R CCC, TUV, CE, UL1077 L CCC, TUV, CE, UL489A (for DC product only) I UL1500 certificate K CCC, TUV, CE, UL489 (for AC product only)			
14	Customer code	Customer code (Additional option)			

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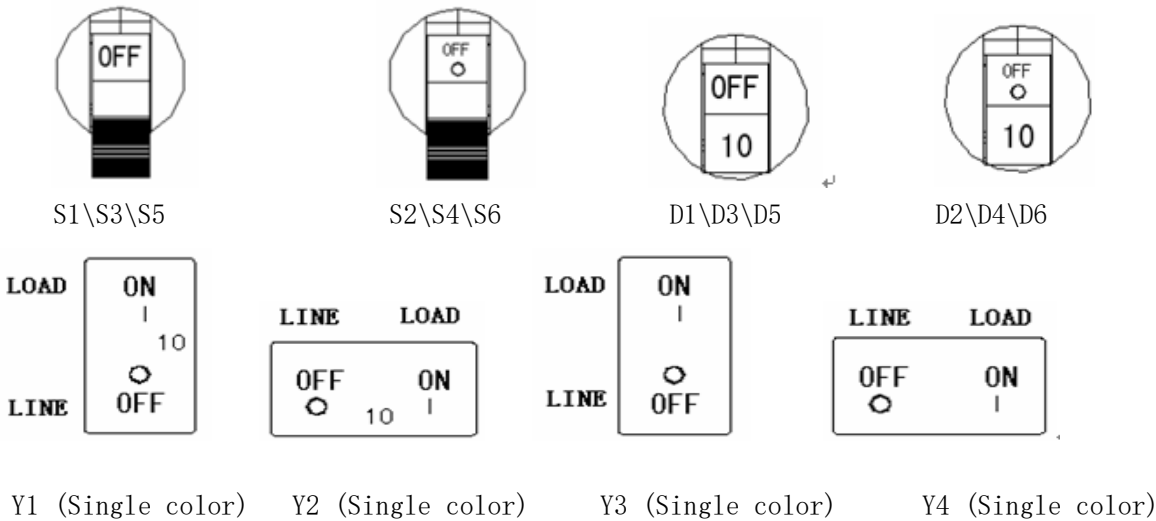
Notes: 1.

Certificate s	3C /TUV/CE			UL1077			UL489A			UL489		
Rated current (A)	1-30		31-50	1-30		31-50	1-30		31-50	1-20		21-30
Wiring method	H, C, L, F, E, J, G, K, P, R		L, C, F G, K	H, C, L, F, E, J, G, K, P, R		L, C, F G, K	H, E, J, L, C, F		L, C, F	H, C, F, E, J, G, K, P, R		C, F, G, K
Actuator code	S	Y A	D	S	Y A	D	S	Y A	D	S	Y A	D
Actuator number	A B	A B	A	A B	A B	A	A B	A B	A	A B	A B	A
Mounting method	L	L	L	L	L	L	L	L	L	L	L	L
	M	M	M	M	M	M	M	M	M	M	M	M
	Q		Q	Q		Q	Q		Q	Q		Q
No. of poles	1	1		1	1		1	1		1	1	
	2	2	1	2	2	1	2	2	1	2	2	1
	3	3		3	3		3	3		3	3	

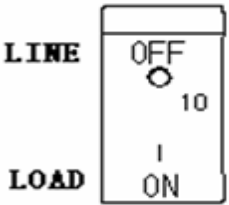
2. Auxiliary contacts installed on the left-most pole. (In the left side as viewed from front of breaker)

3. For special requirements beyond this form, please contact our sales offices.

Note: Illustration of the actuator type

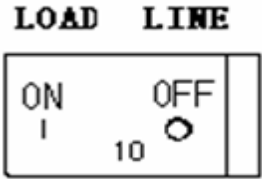


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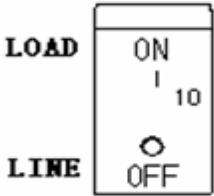


Y5

(Dual colors, indicate “ON”)

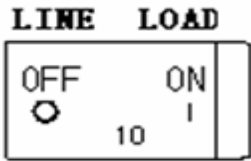


Y6

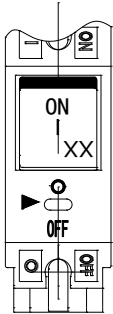


Y7

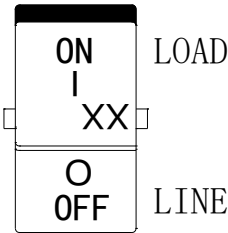
(Dual colors, indicate “OFF”)



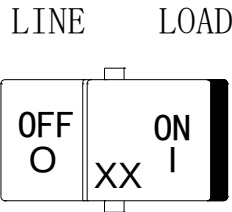
Y8



A1 (Dual colors, indicate “OFF”)



A2 (Dual colors, indicate “OFF”)



A4 (Dual colors, indicate “OFF”)

3 Specification

- 3.1 Standards: GB/T 17701, IEC 60934, EN60934, UL1077, UL489A, UL489
- 3.2 Rated working voltage(Ue): DC80V, AC250V, AC415V, AC125/250, AC120/240
- 3.3 Mechanical/Electrical endurance: 10000/6000 times
- 3.4 Power frequency withstand voltage: 3000V(Main circuit), 1000V(Auxiliary circuit)
- 3.5 Approvals: CCC, CE, TUV, UL1077, UL489A, UL489, CRCC
- 3.6 Parameter for auxiliary contact: AC250V 5A

3.8 Rated breaking capacity(Icn)

Mode	Voltage(V)	Rated current (A)	Number of poles	Breaking capacity(A)				
				3C (GB/T 17701)	UL1077	UL489A	UL489	TUV/CE (EN60934)
NDB3-50	DC80	$1 \leq I_n \leq 30$	1, 2	3000	3000, U1a	3000	/	3000
		$30 < I_n \leq 50$		1500	1500, U1a			1500
	DC65	$1 \leq I_n \leq 50$	1, 2	/	3000, U1a	/	/	/
	DC32	$1 \leq I_n \leq 50$	1, 2	/	5000, U3	/	/	/
	AC240	$1 \leq I_n \leq 30$	1	4000 (L, K) 3000 (R, I)	/	/	/	/
		$30 < I_n \leq 50$		3000 (L, K) 1500 (R, I)	/	/	/	/

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	AC415	$1 \leq I_n \leq 30$	2, 3	4000 (L, K) 3000 (R, I)	/	/	/	/
		$30 < I_n \leq 50$		3000 (L, K) 1500 (R, I)	/	/	/	/
	AC250	$1 \leq I_n \leq 30$	1	/	5000, C1a 3000, U1a	/	/	/
		$30 < I_n \leq 50$			1000, U1a			
	AC 125/250	$1 \leq I_n \leq 30$	2	/	3000, U1a	/	/	/
		$30 < I_n \leq 50$			2000, U3			
	AC250 3 ϕ	$1 \leq I_n \leq 30$	3	/	5000, U1a	/	/	/
		$30 < I_n \leq 50$			1000, U3			
	AC120	$1 \leq I_n \leq 30$	1	/	/	/	5000	/
	AC120/240	$1 \leq I_n \leq 30$	2, 3	/	/	/	5000	/

Note: “L, K, R, I” stand for certificate code. For details, please refer to No. 13 in “Mode and Implication” section.

4 Working conditions

4.1 Altitude: $\leq 2000\text{m}$

4.2 Operation temperature: $-40^{\circ}\text{C} \sim +85^{\circ}\text{C}$

4.3 Humidity: $\leq 95\%$

4.4 Service place without explosive media, gas and dust which are corrosive and conductive.

4.5 Be mounted free from rain and snow.

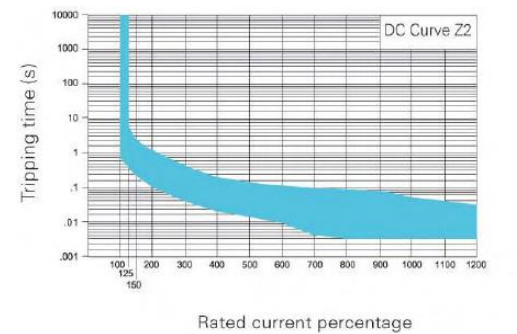
5 Tripping characteristic

5.1 Tripping timetable (in seconds)

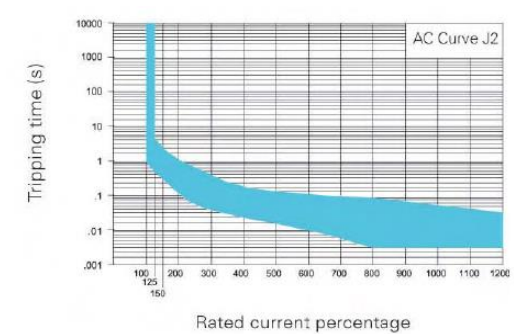
Current Curve	I_n	$1.25 I_n$	$2 I_n$	$6 I_n$	$10 I_n$
Z2	No trip	0.5–6.5	0.13–1.2	0.008–0.12	0.004–0.06
Z4	No trip	2–60	0.6–20	0.011–1.3	0.004–0.1
Z6	No trip	45–345	9–60	0.15–5.8	0.005–1.7
J2	No trip	0.7–12	0.13–1.3	0.008–0.13	0.004–0.055
J4	No trip	10–160	2.2–20	0.02–1.3	0.005–0.065
J6	No trip	50–700	10–90	0.1–7	0.006–2

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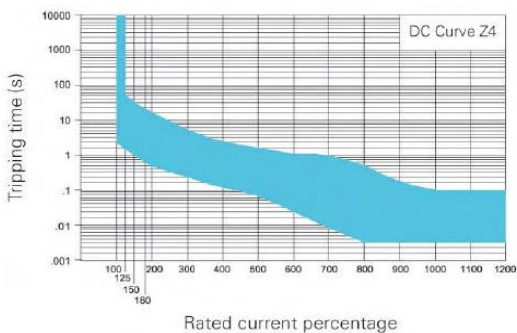
5.2 Tripping Curves



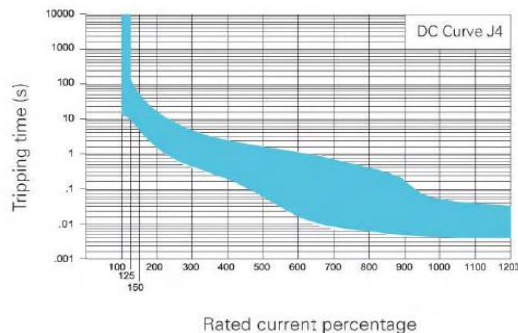
Z2 Curve



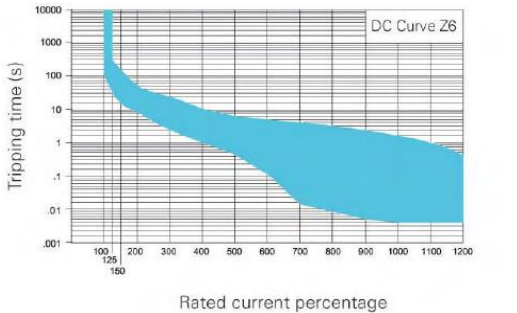
J2 Curve



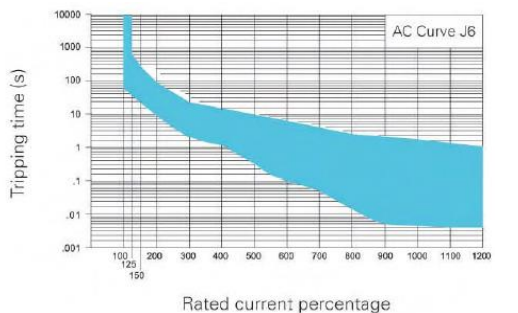
Z4 Curve



J4 Curve



Z6 curve



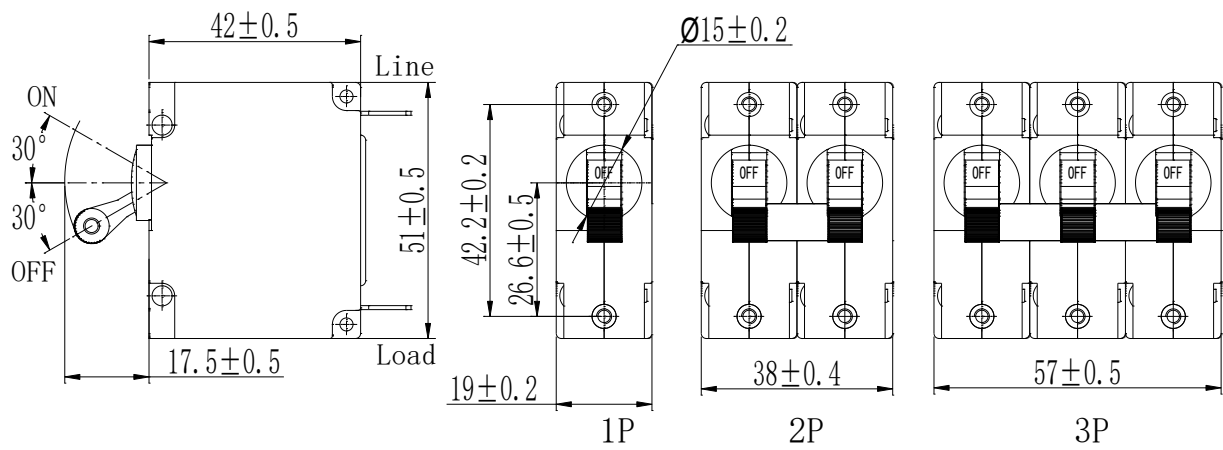
J6 curve

6 Dimensions and wiring method

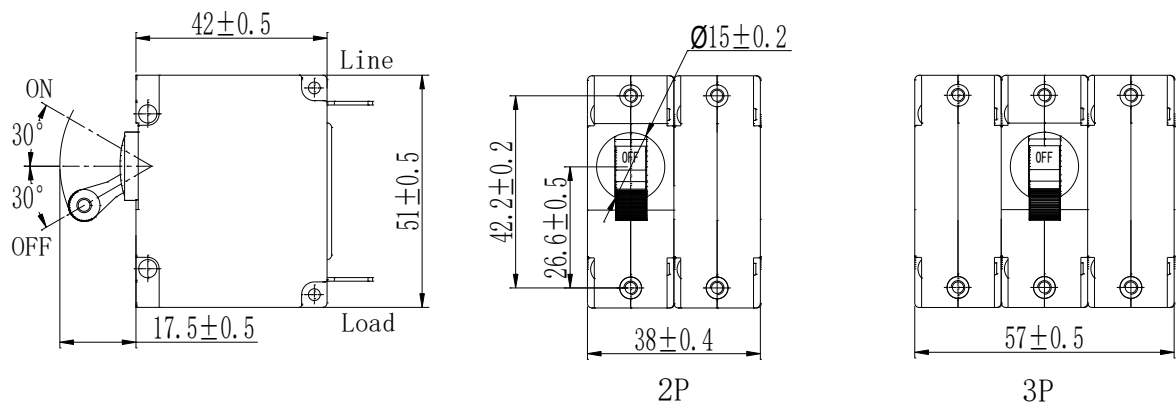
6.1 Outline dimensions

6.1.1 Actuator code S*, actuator number A, L/M mounting method

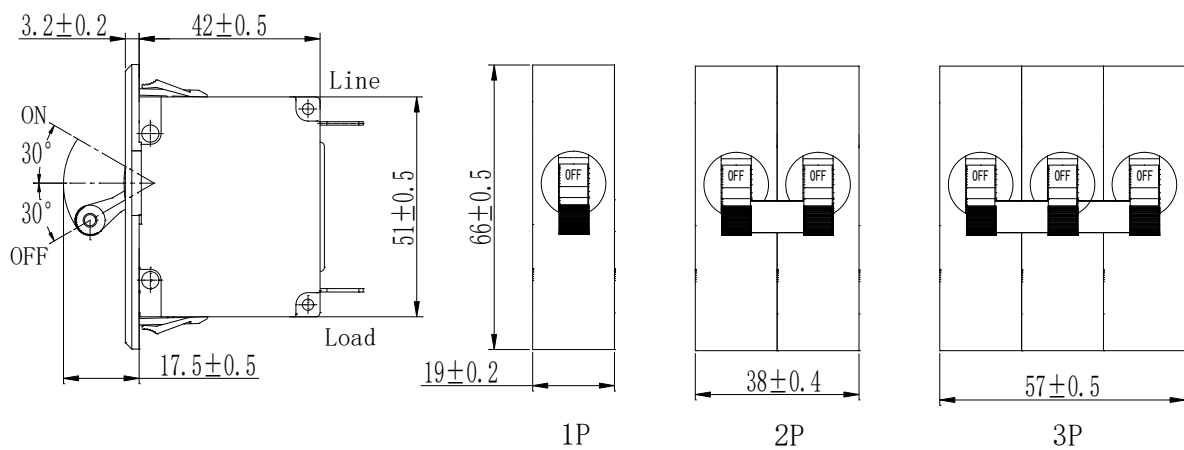
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6.1.2 Actuator code S*, actuator number B, L/M mounting method

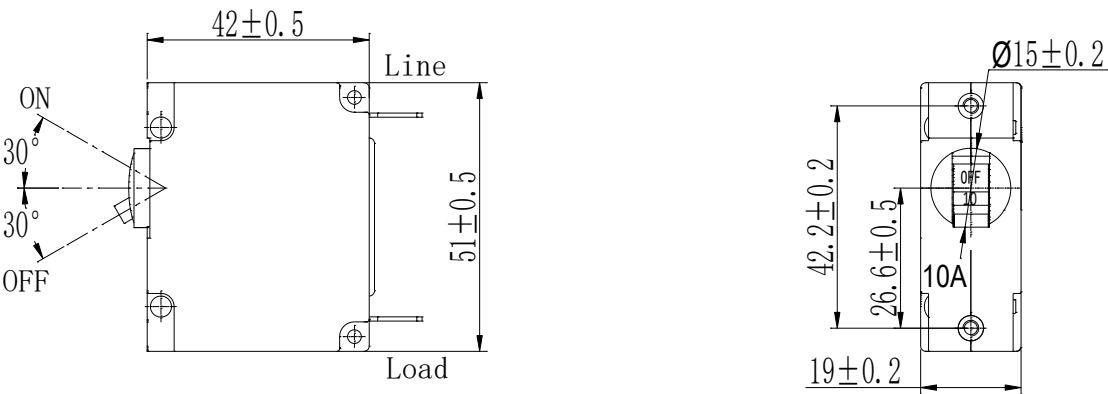


6.1.3 Actuator code S*, actuator number A, Q mounting method

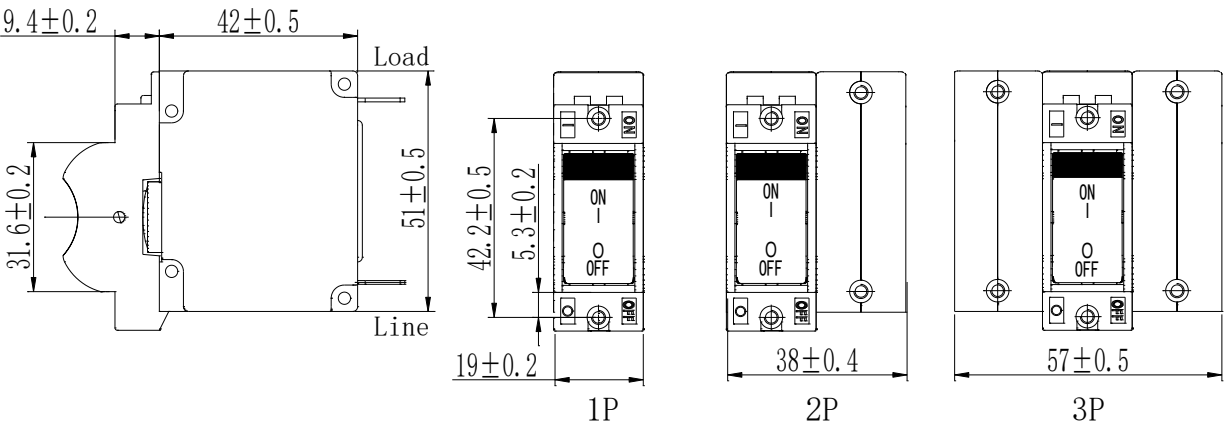


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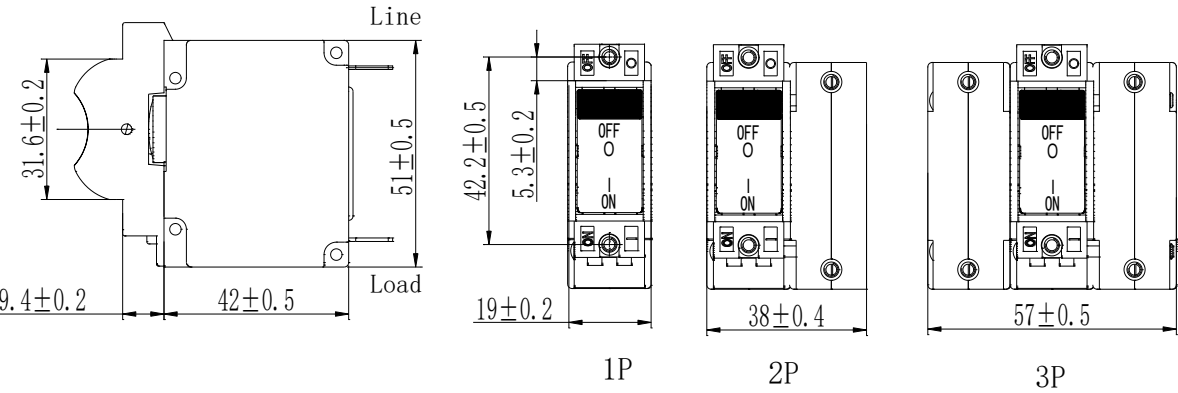
6.1.4 Actuator code D*, actuator number A, L/M mounting method



6.1.5 Actuator code Y1-Y4/Y7-Y8, actuator number B for multi-pole, L/M mounting method available

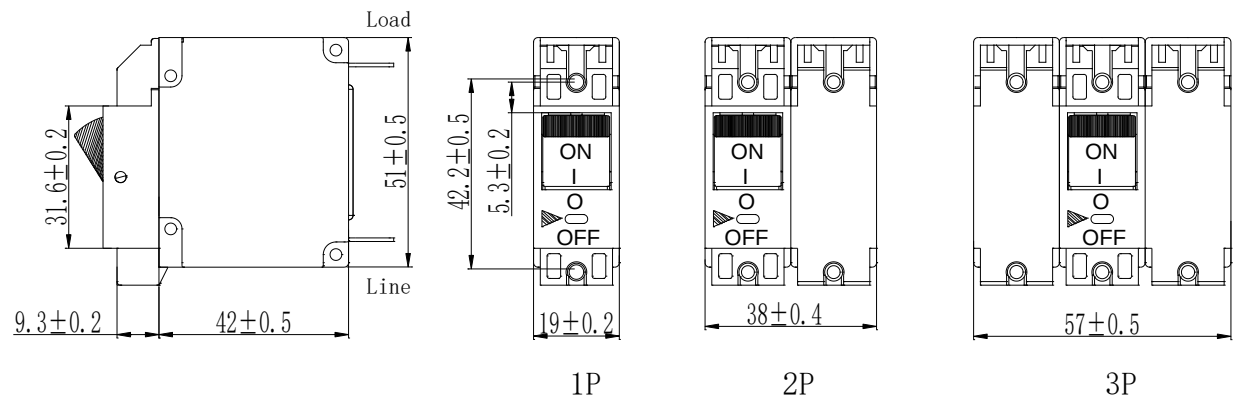


6.1.6 Actuator code Y5-Y6, actuator number B for multi-pole, L/M mounting method available

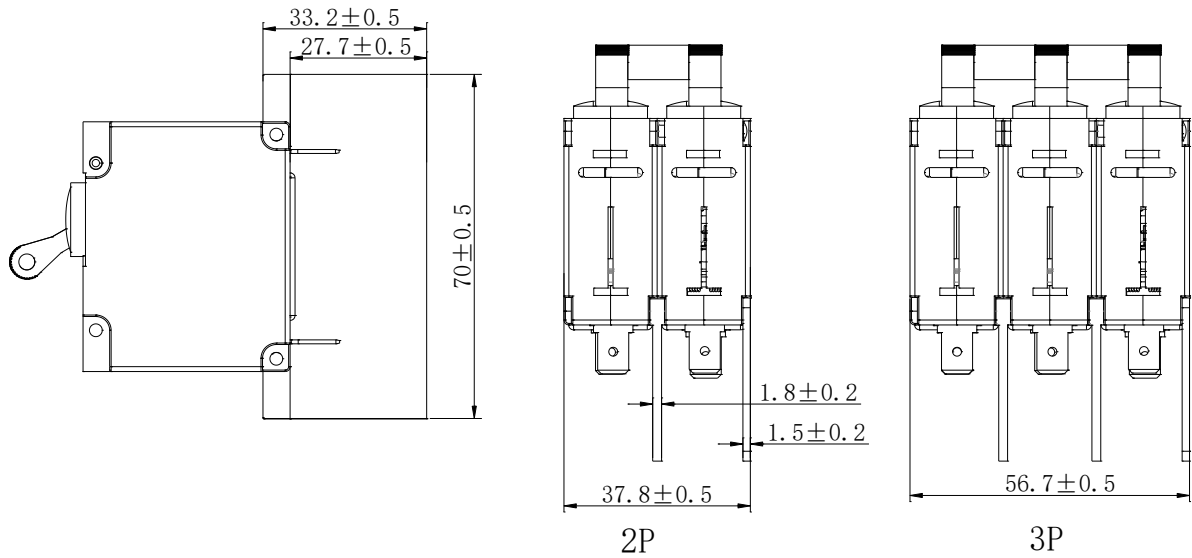


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6.1.7 Actuator code A*, actuator number B for multi-pole, L/M mounting method available

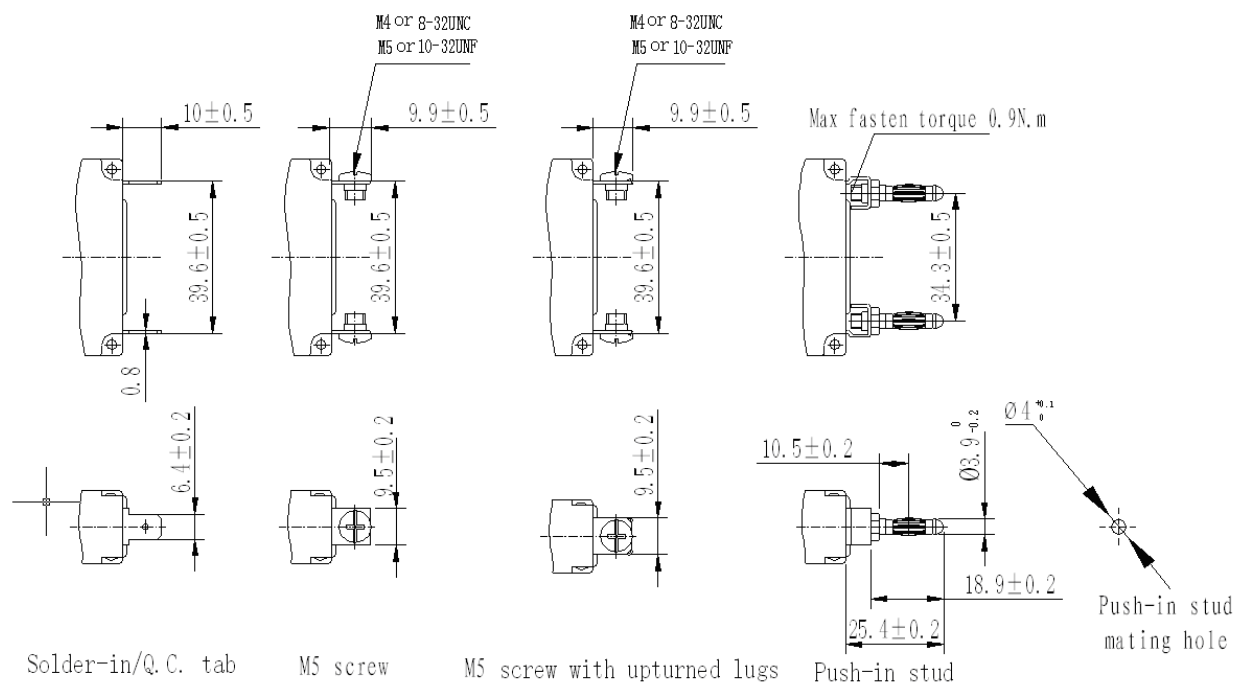


6.1.8 UL-recognized multi-pole breakers with barrier



6.2 Terminal dimensions

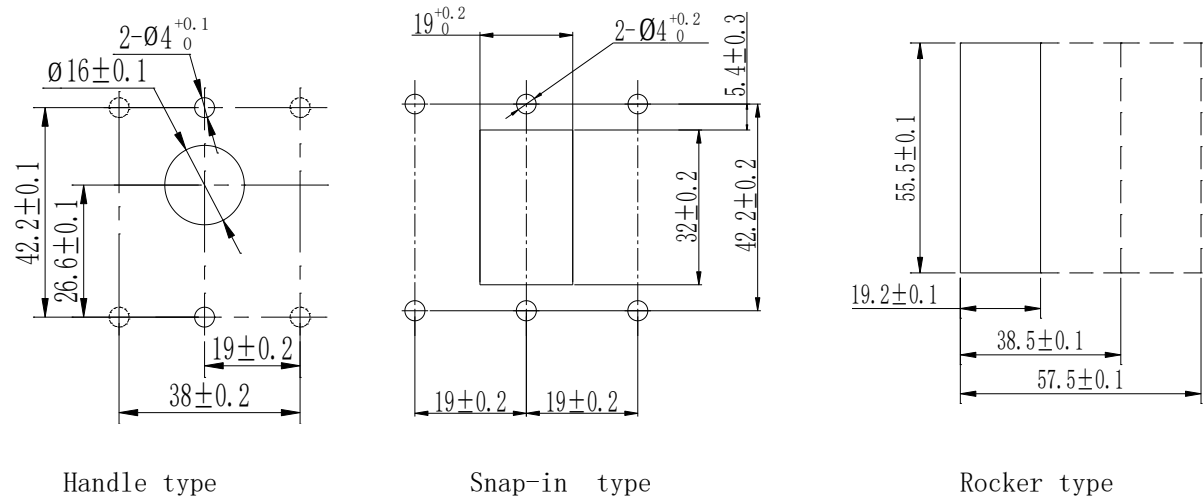
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Note: During wiring, applied torque on each type screw is shown in following table:

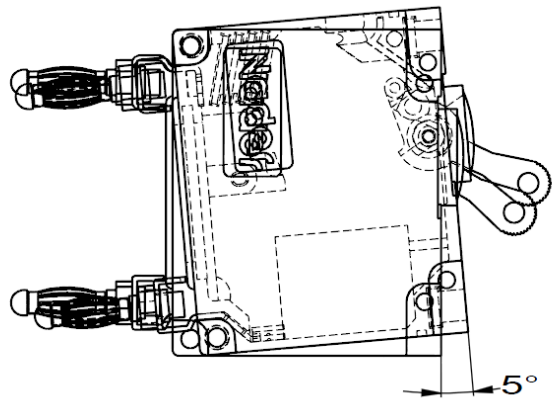
Diameter of screw (mm)	Applied torque (N. m)
M3 (6-32UNC) screw	0.5
M4 (8-32UNC) screw	1.2
M5 (10-32UNF) screw	2.0

6.3 Installation dimensions

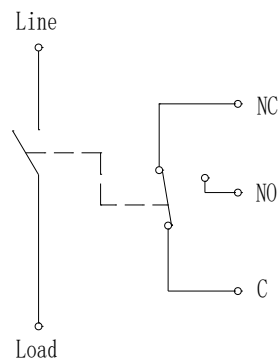


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Note: The breaker should be mounted within 5° of the mounting plane in case the characters of the product are affected.



7 Circuit diagrams



Handle Position VS. Aux. Contact Mode		
Breaker Mode	Handle Position	Aux. Contact Mode
OFF		
ON		
Electrical Trip		

8 Packing and depositing

8.1 Maximum packing quantity:

- 1-pole: 30 pieces in a box, 3 boxes in an overwrap carton.
- 2-pole: 15 pieces in a box, 3 boxes in an overwrap carton.
- 3-pole: 10 pieces in a box, 3 boxes in an overwrap carton

8.2 The products should be stored in the warehouse where there is ventilation. The relative humidity there should not exceed 80%, and the ambient temperature there is between -25℃ to +60℃. In addition, there should not be acidic, alkaline and corrosive gas in the air. The products should not be deposited more than 3 years in the above mentioned conditions since the producing date.

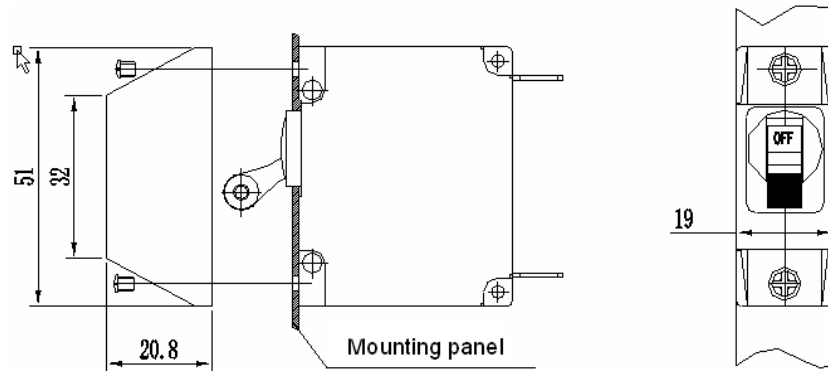
9 Accessories

9.1 NZ1 Handle guard

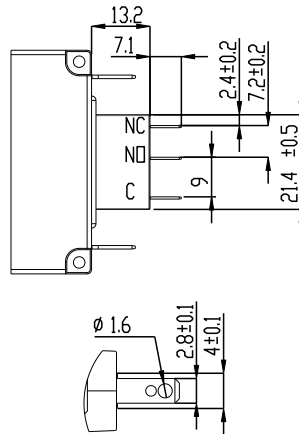
Work together with NDB3-50 (screw mounting, long handle actuator) to effectively

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avoid incorrect operation.



9.2 Auxiliary contact



10 Notices

- 10.1 Manufacturer will take no responsibility for problems caused by disassembly privately.
- 10.2 Attention to live part when the breaker is energized and avoid touching them.
- 10.3 Please make sure reliable connection to avoid fault tripping or damage of terminal caused by exceptional heat resulting from unsuitable connection.
- 10.4 Please maintain the distance of 45mm min. from the arc jet slot of the product (LINE side) during installation in case there is short circuit breaker due to arc jet.
- 10.5 The inclination angle between the product's installation surface and vertical installation surface should not exceed 5degree.
- 10.6 For screw mounting type breaker, applied torque on M3×5 or 6-32UNC screw is 0.5N.m
- 10.7 When manual operating breaker with actuator number B, the force should be applied in middle handle position. And the time between ON and OFF operation should be more than 1s.