



## NS2 Manual Motor Starter

### 1. General

- 1.1 Certificates: SEMKO, CE, UkrSEPRO, EAC, RCC, UL;
- 1.2 Electric ratings: AC690V, 25A, 32A, 80A;
- 1.3 Standard: IEC/EN 60947-2, IEC60947-4-1

### 2. Type designation

NS 2 - □ □ / □

Rated current of release  
Code of structural modification  
Frame size rated current (A)  
Design sequence No.  
AC motor starter  
Company code

### 3. Operating conditions

- 3.1 Temperature: -5°C ~ +40°C,  
average temperature in 24 hours not exceed +35°C
- 3.2 Altitude: not exceed 2000m
- 3.3 Air conditions:  
At mounting site, relative humidity not exceed 50% at the  
max temperature of +40°C, higher relative humidity  
is allowable under lower temperature,  
for example, RH could be 90% at +20°C
- 3.4 Pollution grade: Grade III
- 3.5 Trip class:  
10A(NS2-25, NS2-25X, NS2-32, NS2-32X, NS2-32H)  
10 (NS2-80, NS2-80B)
- 3.6 Rated operational system:  
Continuous operational system
- 3.7 Mounting conditions:  
The inclination between the mounting plane  
and the vertical plane shall not exceed 5°  
The product shall be installed and operated at a place  
without obvious shake, impact and vibration.

## 4. Technical data

### 4.1 Protection properties

#### Over-load Protection Properties

Series No.	Multiple of setting current	Initial status	Time	Expected results	Ambient temperature
1	1.05	Cold status	t≥2h	Non-tripping	+20°C±2°C
2	1.20	Heat status (right after test.1)	t < 2h	Tripping	+20°C±2°C
3	1.50	Heat status (right after test.1)	Tripping class 10A t < 2min 10 t < 4min	Tripping	+20°C±2°C
4	7.20	Cold status	Tripping class 10A 2s < t ≤ 10s 10 4s < t ≤ 10s	Tripping	+20°C±2°C

#### Phase failure protection properties

Series No.	Multiple of setting current		Initial status	Time	Expected results	Ambient temperature
	Any 2 phases	The other phase				
1	1.0	0.9	Cold status	t≥2h	Non-tripping	+20°C±2°C
2	1.15	0	Heat status (right after test.1)	t < 2h	Tripping	+20°C±2°C

#### Temperature compensation properties

Series No.	Multiple of setting current	Initial status	Time	Expected results	Ambient temperature
1	1.0	Cold status	t≥2h	Non-tripping	+40°C±2°C
2	1.2	Heat status (right after test.1)	t < 2h	Tripping	+40°C±2°C
3	1.5	Heat status (through 1.0 times rated current ,after thermal equilibrium is reached)	t < 2min	Tripping	+40°C±2°C
4	1.05	Cold status	t≥2h	Non-tripping	-5°C±2°C
5	1.3	Heat status (right after test.3)	t < 2h	Tripping	-5°C±2°C
6	1.5	Heat status (through 1.0 times rated current ,after thermal equilibrium is reached)	t < 4min	Tripping	-5°C±2°C

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#### 4.2 Technical parameters

Model	NS2-25, NS2-25X, NS2-32, NS2-32X, NS2-32H				
Picture					
Rated insulation voltage $U_i$ (V)	690				
Rated operational voltage $U_e$ (V)	230/240, 400/415, 440, 500, 690				
Rated impulse withstand voltage $U_{imp}$ (V)	8000				
Regulating range of setting current (A)	0.1~0.16	0.16~0.25	0.25~0.4	0.4~0.63	
Rated current of release	0.16	0.25	0.4	0.63	
Rated ultimate short-circuit breaking capacity $I_{cu}$ (kA)	400/415V	100	100	100	100
	660/690V	100	100	100	100
Rated service short-circuit breaking capacity $I_{cs}$ (kA)	400/415V	100	100	100	100
	660/690V	100	100	100	100
Arcing distance (mm)		40	40	40	40
Standard rated power of three-phase motor (kW)	230/240V	-	-	-	-
	400V	-	-	-	-
	415V	-	-	-	-
	440V	-	-	-	-
	500V	-	-	-	-
	660/690V	-	-	-	0.37
Current setting value of instantaneous electromagnetic release $I_r$ (A)		1.5	2.4	5	8
Current rating of fuse-link of back-up fuse, which is only needed in case of $I_{cc} > I_{cu}$ ( $I_{cc}$ : prospective short-circuit breaking current)	230/240V	aM A	★	★	★
		gl/gG A	★	★	★
	400/415V	aM A	★	★	★
		gl/gG A	★	★	★
440V	aM A	★	★	★	★
		gl/gG A	★	★	★
	500V	aM A	★	★	★
		gl/gG A	★	★	★
★: fuse is not required	690V	aM A	★	★	★
		gl/gG A	★	★	★
Degree of protection		IP2L0	IP2L0	IP2L0	IP2L0

NS2-25, NS2-25X, NS2-32, NS2-32X, NS2-32H



690

230/240, 400/415, 440, 500, 690

8000

0.63~1	1~1.6	1.6~2.5	2.5~4	4~6.3	6~10
1	1.6	2.5	4	6.3	10
100	100	100	100	100	100
100	100	3 ( NS2-32H: 4 )			
100	100	100	100	100	100
100	100	2.25 ( NS2-32H: 4 )			
40	40	40	40	40	40
-	-	0.37	0.75	1.1	2.2
-	0.37	0.75	1.5	2.2	4
-	-	0.75	1.5	2.2	4
0.37	0.55	1.1	1.5	3	4
0.37	0.75	1.1	2.2	3.7	5.5
0.55	1.1	1.5	3	4	7.5
13	22.5	33.5	51	78	138
★	★	★	★	★	★
★	★	★	★	★	★
★	★	★	★	★	★
★	★	★	★	50 ( NS2-32H: ★ )	50 ( NS2-32H: ★ )
★	★	★	★	63 ( NS2-32H: ★ )	63 ( NS2-32H: ★ )
★	★	★	★	50 ( NS2-32H: ★ )	50
★	★	★	★	63 ( NS2-32H: ★ )	63
★	★	16 ( NS2-32H: 20 )	25	32 ( NS2-32H: 40 )	32 ( NS2-32H: 40 )
★	★	20 ( NS2-32H: 25 )	32	40 ( NS2-32H: 50 )	40 ( NS2-32H: 50 )
IP2L0	IP2L0	IP2L0	IP2L0	IP2L0	IP2L0

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Model	NS2-25, NS2-25X, NS2-32, NS2-32X					
Picture						
Rated insulation voltage Ui(V)	690					
Rated operational voltage Ue(V)	230/240, 400/415, 440, 500, 690					
Rated impulse withstand voltage Uimp(V)	8000					
Regulating rang of setting current (A)	9~14	13~18	17~23	20~25	24~32	
Rated current of release	14	18	23	25	32	
Rated ultimate short-circuit breaking capacity Icu(kA)	400/415V	15 ( NS2-32H: 50 )	15 ( NS2-32H: 50 )			
	660/690V	3 ( NS2-32H: 4 )	3 ( NS2-32H: 4 )			
Rated service short-circuit breaking capacity Ics(kA)	400/415V	7.5 ( NS2-32H: 25 )	7.5 ( NS2-32H: 25 )			
	660/690V	2.25 ( NS2-32H: 4 )	2.25 ( NS2-32H: 4 )			
Arcing distance (mm)		40	40	40	40	40
Standard rated power of three-phase motor (kW)	230/240V	3	4	5.5	5.5	7.5
	400V	5.5	7.5	11	11	15
	415V	5.5	9	11	11	15
	440V	7.5	9	11	11	15
	500V	7.5	9	11	15	18.5
	660/690V	9	11	15	18.5	25
Current setting value of instantaneous electromagnetic release Ir(A)		170	223	327	327	416
Current rating of fuse-link of back-up fuse, which is only needed in case of Icc > Icu (Icc: prospective short-circuit breaking current)	230/240V	aM A	★	80 ( NS2-32H: ★ )	80 ( NS2-32H: ★ )	80 ( NS2-32H: ★ )
		gl/gG A	★	100 ( NS2-32H: ★ )	100 ( NS2-32H: ★ )	100 ( NS2-32H: ★ )
	400/415V	aM A	63 ( NS2-32H: ★ )	63 ( NS2-32H: 100 )	80 ( NS2-32H: 100 )	80 ( NS2-32H: 100 )
		gl/gG A	80 ( NS2-32H: ★ )	80 ( NS2-32H: 125 )	100 ( NS2-32H: 125 )	100 ( NS2-32H: 125 )
	440V	aM A	50	50 ( NS2-32H: 63 )	63 ( NS2-32H: 80 )	63 ( NS2-32H: 80 )
		gl/gG A	63	63 ( NS2-32H: 80 )	80 ( NS2-32H: 100 )	80 ( NS2-32H: 100 )
	500V	aM A	50	50	50	50
		gl/gG A	63	63	63	63
*: fuse is not required	690V	aM A	40 ( NS2-32H: 50 )	40 ( NS2-32H: 50 )	40 ( NS2-32H: 50 )	40 ( NS2-32H: 50 )
Degree of protection		IP2L0	IP2L0	IP2L0	IP2L0	IP2L0

## NS2-80B



690

230/240, 400/415

8000

16~25

25

15

7.5

50

5.5

11

11

327

★

★

250

315

-

-

-

-

-

IP2L0

25~40

40

15

7.5

50

11

18.5

22

480

★

★

250

315

-

-

-

-

-

IP2L0

40~63

63

15

7.5

-

-

-

-

756

★

★

315

400

-

-

-

-

-

IP2L0

56~80

80

-

15

-

-

-

-

50

22

40

45

-

-

-

-

-

IP2L0

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Model	NS2-80						
Picture							
Rated insulation voltage $U_i$ (V)	690						
Rated operational voltage $U_e$ (V)	400/415 660/690						
Rated impulse withstand voltage $U_{imp}$ (V)	8000						
Regulating range of setting current (A)	20-25	23-32	30-40	37-50	48-65	63-80	
Rated current of release	25	32	40	50	65	80	
Rated ultimate short-circuit breaking capacity $I_{cu}$ (kA)	400/415V 660/690V	50 4	50 4	50 4	50 4	50 4	
Rated service short-circuit breaking capacity $I_{cs}$ (kA)	400/415V 660/690V	17.5 2	17.5 2	17.5 2	17.5 2	17.5 2	
Arcing distance (mm)	50		50	50	50	50	50
Standard rated power of three-phase motor (kW)	400V 415V 660/690V	11 11 18.5	15 15 22	18.5 18.5 37	22 22 45	30 30 55	37 37 63
Current setting value of instantaneous electromagnetic release $I_r$ (A)	350		448	560	700	910	1120
Current rating of fuse-link of back-up fuse, which is only needed in case of $I_{cc} > I_{cu}$ ( $I_{cc}$ : prospective short-circuit breaking current)	400/415V 690V	aM A gl/gG A aM A gl/gG A	250 315 160 200	250 315 160 200	315 400 200 250	315 400 200 250	315 400 200 250
Degree of protection	IP2L0						

## 5. Other

### 5.1 Starters accessories

5.1.1 Type, model and specifications of accessories (see Table 10).

Table 10

Description of accessories	Accessories Model					Accessories Specifications
	NS2-25, NS2-32 applies	NS2-25X, NS2-32X applies	NS2-32H applies	NS2-80 applies	NS2-80B applies	
Undervoltage release	NS2-UV110	NS2-UV110	NS2-UV110	NS2-UV110	-	110~115V, 50Hz ; 127V,60Hz
	NS2-UV220	NS2-UV220	NS2-UV220	NS2-UV220	-	220~240V, 50Hz
	NS2-UV380	NS2-UV380	NS2-UV380	NS2-UV380	-	380~400V, 50Hz ; 440V,60Hz
Shunt release	NS2-SH110	NS2-SH110	NS2-SH110	NS2-SH110	-	110~115V, 50Hz ; 127V,60Hz
	NS2-SH220	NS2-SH220	NS2-SH220	NS2-SH220	-	220~240V, 50Hz
	NS2-SH380	NS2-SH380	NS2-SH380	NS2-SH380	-	380~400V, 50Hz ; 440V,60Hz
Instantaneous auxiliary contact (front hanging)	NS2-AE20	NS2-AE20	NS2-AE20	NS2-AE20	-	2NO
	NS2-AE11	NS2-AE11	NS2-AE11	NS2-AE11	-	1NO+1NC
Instantaneous auxiliary contact (side hanging)	NS2-AU20	NS2-AU20	NS2-AU20	NS2-AU20(NS2-80)	NS2-AU20(NS2-80B)	2NO
	NS2-AU11	NS2-AU11	NS2-AU11	NS2-AU11(NS2-80)	NS2-AU11(NS2-80B)	1NO+1NC
Fault signal contact and instantaneous auxiliary contact	NS2-FA0110	NS2-FA0110	NS2-FA0110	-	-	1NC+1NO
	NS2-FA0101	NS2-FA0101	NS2-FA0101	-	-	1NC+1NC
	NS2-FA1010	NS2-FA1010	NS2-FA1010	-	-	1NO+1NO
	NS2-FA1001	NS2-FA1001	NS2-FA1001	-	-	1NO+1NC
Waterproof mounting box	NS2-MC	WPB-1	-	-	-	-
Mounting box with emergency stop button	NS2-MC01	-	-	-	-	-

### 5.1.2 Undervoltage trip device

NS2-UV110, UV220, UV380'S, performance:

- a. Rated insulation voltage  $U_i$  (V): 690.
- b. Operating characteristics: When the voltage drops to 70% and 35% of the rated voltage range, undervoltage trip device shall act;

Undervoltage trip device in the power supply voltage is less than 35% of the rated voltage of the trip device, the undervoltage trip device should be able to prevent the starter from closing;

when the power supply voltage is equal to or greater than 85% of the rated voltage of the trip device, the undervoltage trip device should guarantee closure of the starter.

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NS2-UV



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NS2-SH



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NS2-AE


### 5.1.3 The characteristics of the shunt trip

NS2-SH110, SH220, SH380:

- a. Rated insulation voltage  $U_i$  (V): 690.
- b. Operating characteristics: the operating voltage range of the shunt trip device is rated working voltage of 70% ~ 110%.

### 5.1.4 Characteristics of the instantaneous auxiliary contact NS2-

Ae20, AE11 (front hanging)

- a. rated insulation voltage  $U_i$  (V): 250;
- b. agreed thermal current  $I_{th}$  (A): 2.5;
- c. type , rated voltage and rated operating current (see Table 11) of instantaneous auxiliary contacts.

Utilization category	AC-15				DC-13		
Rated operating voltage $U_e$ (V)	24	48	110/127	230/240	24	48	60
Rated operating current $I_e$ (A)	2	1.25	1	0.5	1	0.3	0.15
Normal operating power $P$ (W)	48	60	127	120	24	15	9

5.1.5 Instantaneous auxiliary contact NS2-AU20, AU11

NS2-AU

performance (side hanging):

- rated insulation voltage  $U_i$  (V): 690;
- agreed thermal current  $I_{th}$  (A): 6;
- type, rated voltage and rated operating current of the instantaneous auxiliary contacts (see Table 12).



Utilization category

AC-15

DC-13

Rated operating voltage $U_e$ (V)	48	110/127	230/240	380/415	440	500	690	24	48	60	110	220
Rated operating current $I_e$ (A)	6	4.5	3.3	2.2	1.5	1	0.6	6	5	3	1.3	0.5
Normal operating power $P$ (W)	300	500	720	850	650	500	400	140	240	180	140	120

5.1.6 Characteristics of the fault signal contact and instantaneous auxiliary contact NS2-FA:

NS2-FA

Fault signal contact and instantaneous auxiliary contact NS2-FA, consist of the fault signal contact and instantaneous auxiliary contact. They have different use types and characteristics.



- rated insulation voltage  $U_i$  (V): 690;
- agreed thermal currents of instantaneous auxiliary contacts: 6, agreed thermal current of fault signal contacts  $I_{th}$  (A): 2.5;
- the use type, rated voltage and rated work current (see Table 12) of the instantaneous auxiliary contact same as the NS2-AU instantaneous auxiliary contact; the use type, rated voltage and rated operating current (see Table 13) of the fault signal contacts.

Table 13

Utilization category	AC-14				DC-13		
Rated operating voltage $U_e$ (V)	24	48	110/127	230/240	24	48	60
Rated operating current $I_e$ (A)	1.5	1	0.5	0.3	1	0.3	0.15
Normal operating power $P$ (W)	36	48	72	72	24	15	9
Operating performance (time)	1000	1000	1000	1000	1000	1000	1000

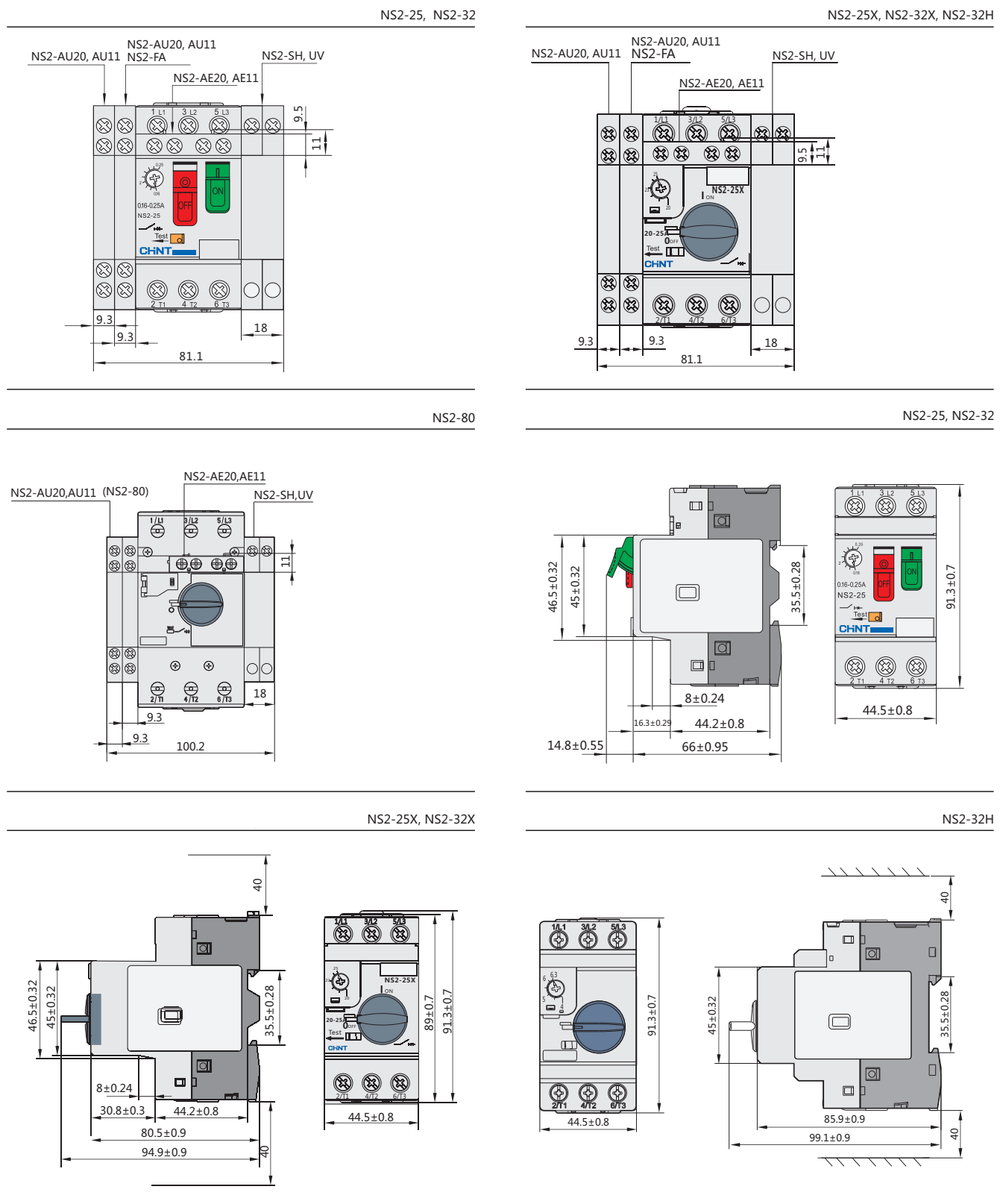
5.1.7 Non-normal making and breaking capacity (see Table 14) of fault signal contact and instantaneous auxiliary contact.

Table 14

Use type	Connection		Disconnection				On-off operation cycles and operating frequency		
	I/ $I_e$	U/ $U_e$	CosΦ or T0.95	I/ $I_e$	U/ $U_e$	CosΦ or T0.95	Operating cycles	Operating cycles per minutes	Energize Time
AC-14	6	1.1	0.7	6	1.1	0.7	10	2	0.05
AC-15	10	1.1	0.3	10	1.1	0.3	10	2	0.05
DC-13	1.1	1.1	6Pe	1.1	1.1	6Pe	10	2	0.05

Note: Pe≥50W, T0.95 upper limit≈6Pe≤300ms.

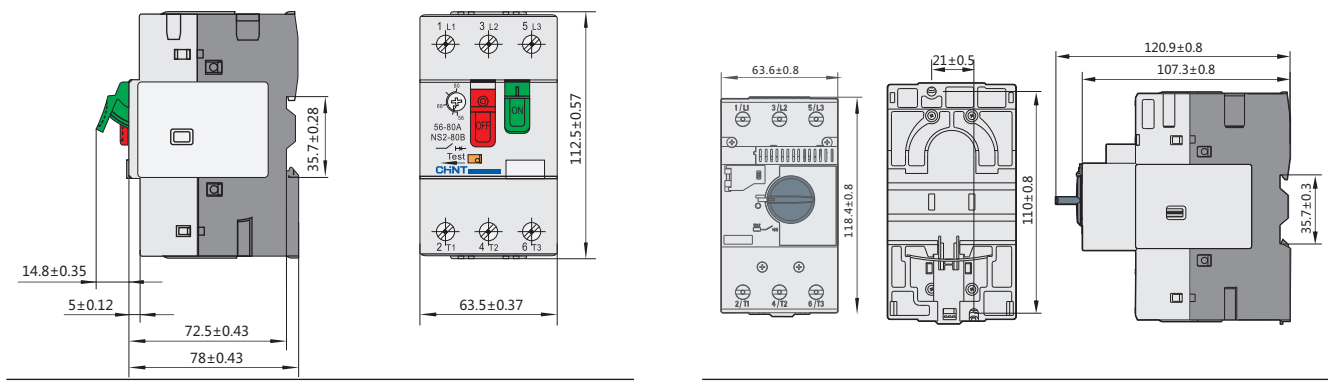
## 6. Overall and mounting dimension (mm)



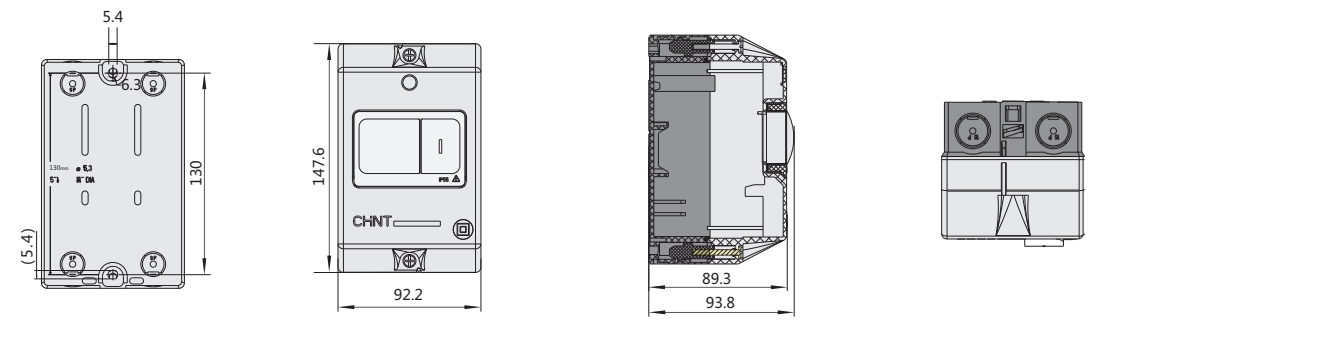
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NS2-80B

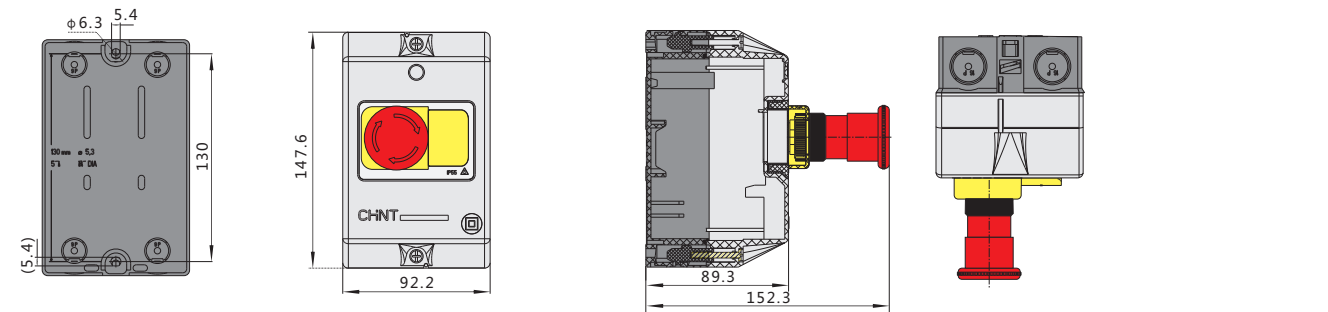
NS2-80



NS2-MC



NS2-MC01



WPB-1

