

Moulded Case Circuit Breaker

NXM series moulded case circuit breaker	P-001
Overview	P-003
Product selection	P-009
Code of inner accessories	P-017
Functions and features	
Technical parameters	P-027
Protection feature	P-035
Accessories	P-045
Complementary technical data	P-058
Dimensions and installation	P-062
Tripping curves	P-081

Accessories

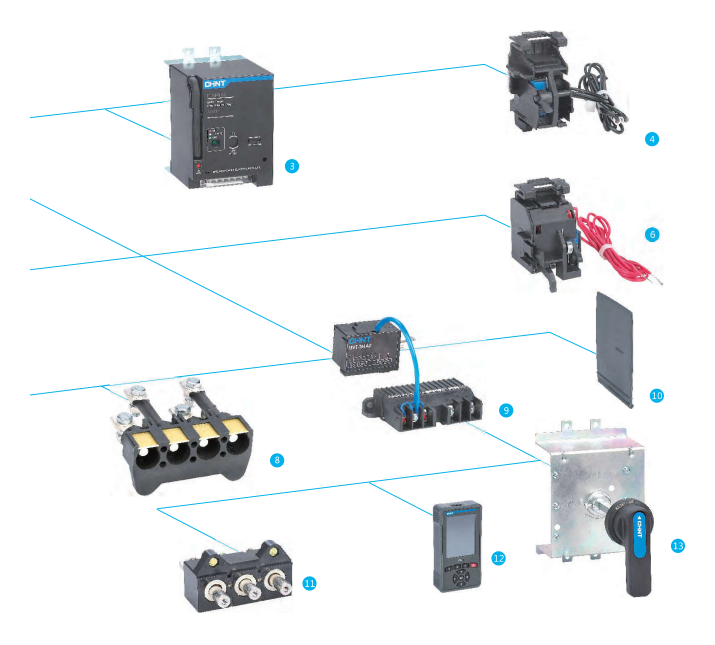
- 1 Body
- 2 Alarm contact (optional)
- 3 Motor-driven mechanism (optional)
- 4 Auxiliary contact (optional)
- 5 Connection plate (optional)
- 6 Shunt release (optional)
- 7 Communication module(optional)
- **8** Rear connection plate (optional)
- 9 Under voltage release (optional)
- (10) Interphase barrier (standard)
- 11) Plug-in basement(optional)
- (12) Handheld test module(optional)
- (13) Manual operation mechanism (optional)













NXM-250S/4300A



NXMS-250H/3300





NXM Nameplate of thermomagnetic stationary molded case circuit breaker

NXM series moulded case circuit breaker

Breaker

The moulded case circuit breaker will provide protection for the circuit and equipment in case of overload, short circuit and under voltage condition occurred in the power distribution circuit. Besides, it can also provide protection of overload, short circuit and under voltage for the non-frequent start of motor

• Frame size:

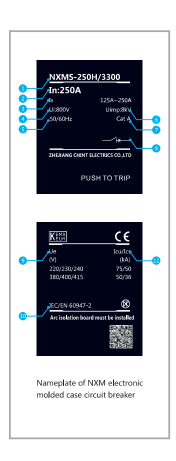
NXM series moulded case circuit breaker: 63A, 125A, 160A, 250A, 400A, 630A, 800A, 1000A, 1250A, 1600A

NXMS series electronic breaker: 160A, 250A, 400A, 630A, 1000A, 1250A, 1600A

- Rated operational voltage: Ue: 220V/230V/240V, 380V/400V/415V, 500V, 690V
- Breaking capacity code: E, S, F, H
- Number of poles: 2P, 3P, 4P
- Release type:thermal magnetic fixed type; magnetic fixed type; electronic type.
- Installation method: Fixed type; plug-in type

Nameplate interpretation

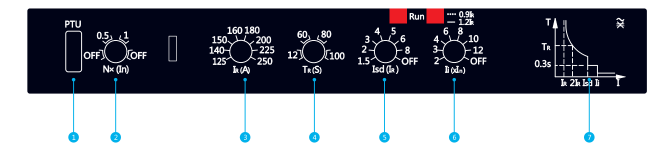
- Product type: Frame size; breaking capacity; poles number
- In: Rated operational current
- Ui: Rated insulation voltage
- Frequency of A.C.
- 5 Ii: 10In Multiple of current of transient behavior
- Uimp: Rated impulsive withstand voltage
- Cat A: Utilization category of breaker
- +40°C: Ambient temperature
- Electrical symbol for circuit breaker with isolating function
- Ue: Rated operational voltage
- The product is in conformity with standard IEC/EN 60947.2
- Icu/Ics: Ultimate short circuit breaking capacity/Service short circuit breaking capacity



- Product type: Frame size; breaking capacity; poles number
- In: Rated operational current
- I_R: Long-time-delay setting current range
- Ui: Rated insulation voltage
- Frequency of A.C.
- Uimp: Rated impulsive withstand voltage
- Cat A: Utilization category of breaker
- Electrical symbol for circuit breaker with isolating function
- Ue: Rated operational voltage
- The product is in conformity with standard IEC/EN 60947.2
- Icu/Ics: Ultimate short circuit breaking capacity/Service short circuit breaking capacity



Electronic release



- PTU interface
- Neutral pole protection current setting, with 2 steps of current that is adjustable and can be turned off (OFF)
- Rated current setting with 8 steps
- Long-time-delay (S) setting with 4 steps
- Short-time-delay current Isd setting with 7 steps that is adjustable and can be turned off (OFF)
- Instantaneous action current Ii setting with 7 steps and that can be turned off (OFF)
- Current-time protection curve