

# **Always For Your Safety**

**EKL19-40B** 

# **RCCB With Overcurrent Protection** (RCBO) **Usage Manual**

Thank you for choosing EK Series RCCB with

keep it properly for future reference. Safety Notice Make sure to read this manual carefully before installation, operation,

Overcurrent Protection. please read this User Manual carefully before installing and using the device and

 Make sure that the product is de-energized during maintenance and care; Do not test the product by means of short circuit;

- For wiring, the top terminals are for lining and the bottom are for loading.
   Pay attention to the wiring sequence of multi-phase electricity system. Tighten the screw when the cable is connected with the torque 1.2N•m,
- Close the products after fixing the problems when it tripped because of overload, and short-circuit. Or the endurance will be decreased.
  The product should not be tested with megger.
  The product should protect from rain drops and decent.
- Make proper disposal of industrial wastes for end-of-life products. Thank you for your cooperation.
- Installation and Transportation Conditions of normal use and installation

# while under lower temperature, for instance 90% for temperature +20%, but should take condensation into consideration when temperature is changed. (4) The external magnetic field near the installation site of the residual current circuit breaker shall not exceed 5 times the geomagnetic field in any direction

(5) It shall be installed in medium free of explosion risk and gas or dust that may cause metal corrosion or damage to insulation; (6) It shall be installed in places where there is no shock and vibration, or rain and snow either;

- (11)For products with N pole, the phase line shall be connected to the pole Conditions of normal storage and transportation

Tripping Curve

B.C

(1) Temperature range: -25°C - +55°C;

Model No

EKL19-40B

C Curve

Туре

В

CHARACTERISTICS

Main Technical and Performance Parameters Main technical parameters of the circuit breaker

Number of oles

1P+N

Rated Voltage Ue

230(240)V

5× IN

10× IN

102.4±0.3 99±0.2

0

0

45. 2±0. 1

0

34, 5±0, 3

0

35.0±0.1

5× IN

<0.1s

≥0.1s

<0.1s

6000A

30mA

# Tripping current I△/A Type 0.5l△n<l△<l△n AC

	135°	0.11I△n	≤I△≤1.4I△n	0.11I△n≤I△≤2I△n	
CHARACTERISTICS CURVES					
EKL	19-40B			30~35°C	

1.13× IN

Tripping is ensured for sinusoidal AC residual currents pulsed DC residual currents, alternating residual sinusoidal currents up to 1000Hz,pulsating direct residual currents and for smooth direct residual currents, whether applied suddenly or increasing slowly.	RCCB's surge capacity. Not tripping at standardized 8/20us surge-current waves acc. to VDE 0432 Part 2 with surge current values of up	They react to AC and pulsating DC fault current which reach 0 or almost 0 within one time period of the mains frequency.
PRODUCT ASSEMBL	to 250A.	
Product calibrating and pro and each product is offered are no maintenance or pro	d to sales after a throu	gh quality control. There

Detectable wave form Surge current proof Pulsating direct current sensitive

17.9±0.1

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- mechanism; the circuit breaker. See table 1; Α 6
- qualified personnel;

  (2) It must be ensured that the product is de-energized;

  (3) Maintenance and care shall be conducted once a year under normal operation condition. The details of maintenance and care are shown in table 3. Table 3 Maintenance and care
- and ensure it does not loosen. Operation shall be smooth and flexible Unpacking Inspection
- ZHEJIANG ETEK

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(4) The reference temperature for the breaker of this series is  $+30^{+5}_{\,0}$ (5) The sectional area of connecting conductor shall fit the rated current of Table 1 Rated current and section area of the connecting wire 32 Rated current 10 16, 20 25 40 Cross-section of conductor 1.5 2.5 Both power supply terminal and load terminal are 1.2 Wiring tightening torque N .m (6) The breaker of this series adopts DIN rail mounting method, for which TH35-7.5 steel DIN rail shall apply. (7) When the ambient temperature changes, the rated current shall be corrected accordingly. For temperature correction coefficient, see table 2. Table 2 Influence of ambient temperature on load carrying capacity Correction factor for ambient temperature Rated current(A) -25C<sup>0</sup> -20C<sup>0</sup> 0C<sup>0</sup> 10C<sup>0</sup> 20C<sup>0</sup> 30C<sup>0</sup> 55C<sup>0</sup> 40C -10C 6.90 7.50 12.50 6 6.66 6.30 6.00 5.64 12.70 12.00 11.50 11.10 17.76 10.50 8.80 10 10.00 9.40 14.08 17.60 20.00 18.40 16.80 16.00 22.20 23.00 25.40 25.00 24.00 20.00 18.80 21.00 28.75 23.50 22.00 30.00 26.25 25.00

After unpacking, the user must check whether the product is intact, whether the exposed metal is rusty and whether the product is defective due to improper transportation or custody. In case of above phenomenon, do not use the product and timely contact the supplier.

# Load Standard: IEC/EN 61009-1, IEC/EN 62423

# maintenance and inspection, and correctly install and use this product according to the manual. 🔼 Danger: Do not operate the breaker with wet hands; Never touch the conductive parts in use;

- Attention:
- The installation, repair and maintenance shall be implemented by qualified All features of the product have been set when delivery, do not disassemble or modulate the product at your own discretion;
   Before use, make sure that the working voltage, rated current, frequency and features of the product meet the working requirements;
- where the cables cannot be loose and exacted meanwhile the bare cables The product cannot protect the risk caused by touching both line and phase.
  The product's protection degree is IP20, with no dust protection. When it is used in dusty environment, please install it in a concealed distribution box.
  Stop using the product, if the it is found broken or making noise.
- **Conditions of Normal Use**
- (1) The ambient temperature ranges between -5°C and +40°C with average value in 24h not exceeding +35°C;
   (2) Altitude: ≤2000m;
  - The relative humidity should not exceed 50% at a maximum temperature of +40°C; the relative humidity is allowed to increase

# Pollution class: 2; (8) Installation category: II & III;(9) It shall be installed in distribution box, distribution cabinet or box;

(10)Negative wiring is allowed for the product;

2)Relative humidity: <a href="mailto:s95">95</a>);
3)The product shall be handled with care during transportation without upside down. Avoid violent collision.

6,10,16,20,25,32,40

- I△n>0.01A I△n≤0.01A Lagging Angle 0°  $0.35I\triangle n \leq I \leq 1.4I\triangle n$ 0.35I△n≤I△≤2I△n 90° 0.25I△n≤I△≤1.4I△n 0.25I△n≤I△≤2I△n
- ThermalTripping MagneticTripping Trip No Tripping Time Hold Time tripping current Limits current current Limits current **B** Curve 1.13× IN ≥1h 3× IN ≥0.1s

<1h

≥1h

<1h

1.45× IN

1.45× IN

TECHNICAL SPECIFICATIONS (TYPE B)

Overalland Installation Dimension(mm)

71.3±0.  $60.7\pm0.11$ 

1±0.1

- ВТуре С Туре
- 1-10mm²



31.75 40.64 31.25 40.00 30.08 35.52 33.60 37.60 50.80 50.00 48.00 46.00 44.40 42.00 40.00 40 35.20 Maintenance and care

(1) The installation, repair and maintenance shall be implemented by

Handle closing/opening operation

Wiring terminal connection

Item Content Free of dust and condensation. Clean, if any. Appearance No change of color for the shell and connecting Tighten according to the torque stipulated in table 3