

Kyokuto MCB

KD-B2115

KD-B2120

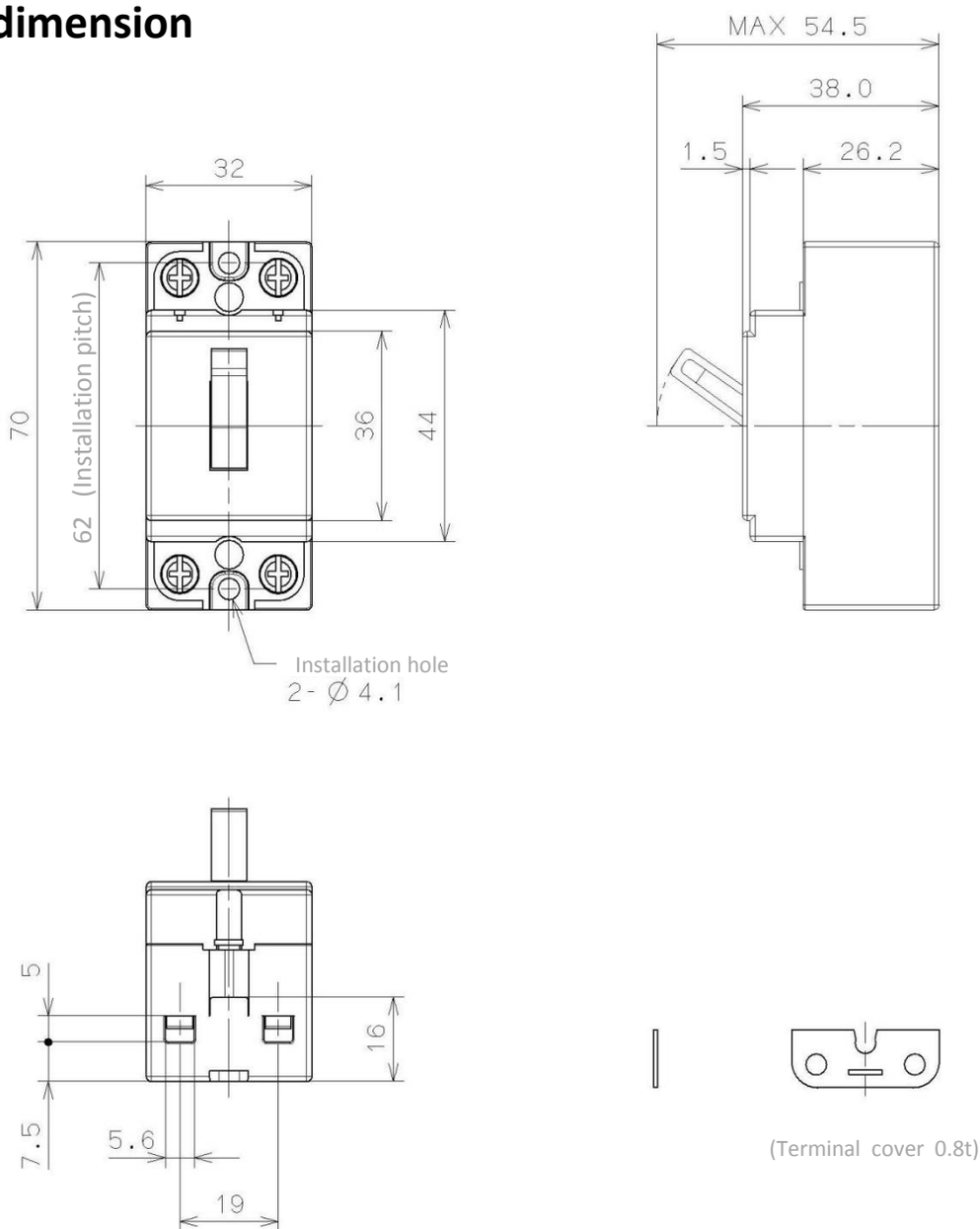
KD-B2130



Electrical system and number of poles	Single-phase, 2-wire system, 2-poles
Purpose of protection	Over-current protection and short-circuit protection
Number of elements	1
Connection system	Pillar terminals with stirrup system
Rated frequency	50Hz / 60Hz
Rated voltage	240V
Rated current	(B2115) 15A / (B2120) 20A / (B2130) 30A
Rated breaking capacity	1500A
Operating principle	Thermally operated
Service ambient temperature	5°C ~40°C (But the average temperature for 24 hours must not exceed 35°C)
An altitude for service	Not exceeding 2000 m
Service relative humidity	45%~85% (without condensation)
Service conditions	Where the MCB does not receive abnormal vibration or shock. Atmosphere without existence of dust, corrosive substances, and so on.
This product is satisfied with specification of product inspection.	
Weight	85g

KYOKUTO ELECTRIC CO., LTD.

● Outside dimension



※ Please note that specifications and dimensions may be changed without notice.



旭東電気株式会社
KYOKUTO ELECTRIC CO., LTD.

6-2-1, Shinmori, Asahi-Ku, Osaka 535-0022, JAPAN
TEL: +81-6-6952-2072 FAX: +81-6-6952-2307
E-MAIL: sales@kyokuto-elec.co.jp
<http://www.kyokuto-elec.co.jp/>