CHT ELECTRIC PRODUCT DATA SHEET INSTALLATION GUIDE







DGB1-63 MCB

Specifications

- Standards: IEC60898-1/AS/NZS 60898.1:2004
- Approvals: CE,CB,SEMKO,SAA
- Rated current In (A) : 2, 4, 6, 10, 16, 20, 25, 32, 40, 50, 63
- Rated voltage Un (VAC): 230/400
- Operational voltage (VAC): Min. 24 Max. 250/440
- Rated frequency (Hz): 50/60
- Rated insulation voltage (VAC): 500
- Number of poles: 1, 2, 3, 4

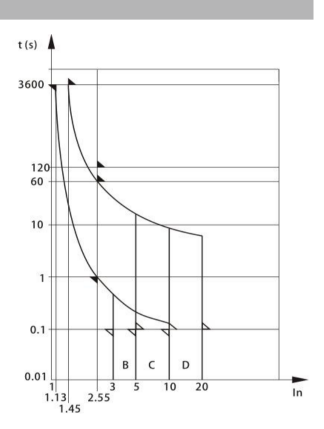
 Tripping characteristic 	IEC60898-1	
Characteristic curve B(In)	3-5	
Characteristic curve C(In)	5-10	
Characteristic curve D(In)	10-20	

- Thermal operating limit (In): 1.13 -1.45
- Rated switching capacity Icn (kA): 6
- Degree of protection: IP20, with connected conductors
- Electrical life (times): 10,000
- Mechanical life (times): 20,000
- Breaking Capacity:

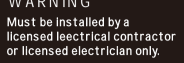
Model	Rated	voltage	Acc.to
Model	(V)		lcn (kA)
DGB1-63	1P	230/400	6
	2-4P	400	6
DGB1-63H	1P	230/400	10
	2-4P	400	10

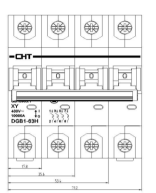
- Fire resistance according to UL 94: V0
- Mounting position: Any
- Conductor cross-sections
- Solid and stranded (mm²): 0.75-35
- Finely stranded with end sleeve (mm²): 0.75-25
- Terminal tightening torque (N •m): 2.8
- Ambient temperature($^\circ C$): -25 \sim +45, max. 95 % humidity
- Storage temperature (°C): -40 ~ +75

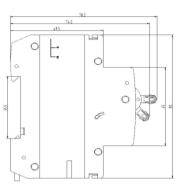






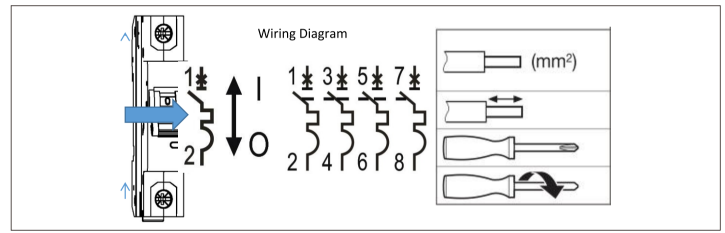




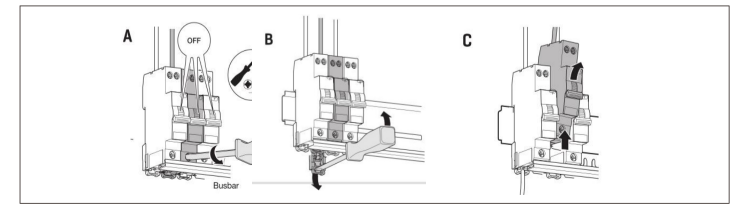


Electrical Connection Note:

- 1. A MCB must be installed by a licensed electrical contractor or electrician only in
- 2. Ensure a right ampere is choosed for the circuit before wiring and break -close the knob by hand to ensure th
- 3. Ensure no power or electricity is connected during installation to avoid electric
- 4. Don't connect live wire to live wire or live wire to neutral directly under any
- 5. Use 2.8N.m torque and make sure the wires are well tightened.
- 6. A wet hand is strictly forbbiden during installation
- 7. Please use insulation protection for exposed wires or copper busbar to avoid short circuit



Removing MCB from DIN rail ,after busbar is installed





JH MARKET <u>WWW. 1H. MARKET</u> PHONE:1300 000 808 EMAIL:sales@jh.market



CHT ELECTRIC 2020 ALL RIGHTS RESERVED