

HG

MAGNETIC CONTACTORS & OVERLOAD RELAYS

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HG Series

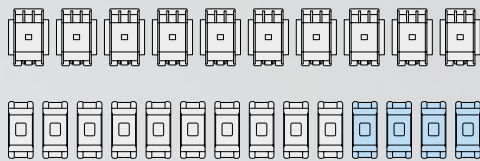
Magnetic Contactors & Overload Relays

Motor protection control solution that can be applied to various industrial equipment with strong durability and enhanced insulation performance!



Reduced Installation Area with upper Auxiliary Contact Structure

In the installation area for 10 units previously, 4 additional units can be installed with HG MC!



Various Product Ranges

18 AF ~ 800 AF (8 Frames)

Rated Insulation Voltage (Ui)

HGC 50 A ~ 800 A

Direct Connection with Overload Relay

HGT 18 AF ~ 800 AF

Auxiliary Relay – Power Consumption Power Saving Type

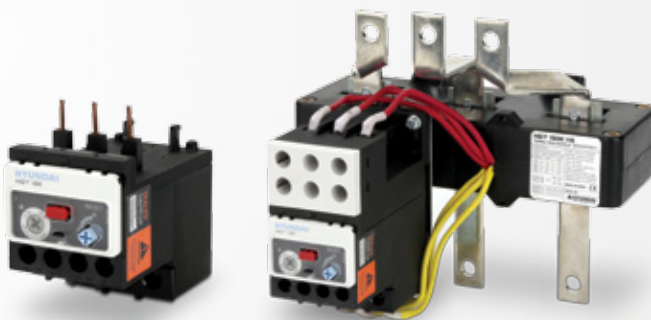
HGC DC : Permanent Magnet Applied

TOR Safety Protection Cover and Separated Test, Reset Buttons

Removable cover has been applied for safety.

AC/DC Free Voltage

HGC 115 A ~ 800 A



Overview and Characteristics

Product Characteristics

- Magnetic contactor is usually used for motor and equipment operation control and is applied to MCC and Thermal and Hydro power Panel.
- Hyundai provides a wide range of 9 A ~ 800 A of magnetic contactors and thermal/magnetic overload relays.



User Convenience

- User-Centered Design
- Compact Product and Convenient Wiring/Compatibility



Product Design

- Modular, Compact Design
- 30 % Compact Compared to the Previous Model



Technical Characteristics

- Optimized Structure
- IEC Standard



Product Reliability

- Quality Stabilization
- Specialized Design and Product Structure

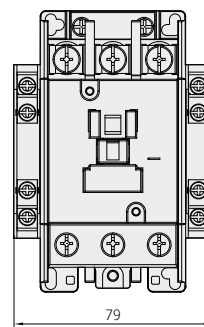
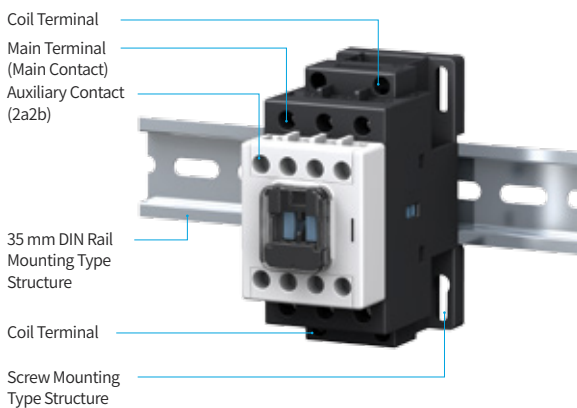


User Convenience

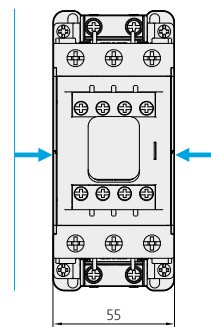
- Up/down allocation of coil terminal
- Built-in auxiliary contact
 - HGC9 ~ HGC40 : 1a1b or 2a2b
 - HGC50 ~ HGC100 : 2a2b

Product Design

- Reduced installation area with upper auxiliary contact structure
 - Space for 10 units of UMC65 (Based on 2a2b)
 - 14 units of HGC65 can be mounted



UMC65AF



HGC65AF

Technical Characteristics

- IEC60947-4-1 (2012) applied
- CB/CCC/Classification Certificate (7) acquired

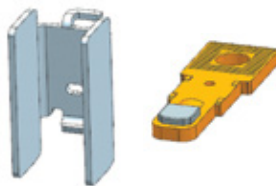


Product Reliability

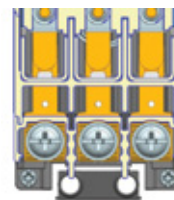
Enhanced reliability and stability with Type 2 Coordination-based design



Enclosed Arc Extinguish Chamber



Device for Prevention of Melting Contact
– Arc Horn Structure Applied



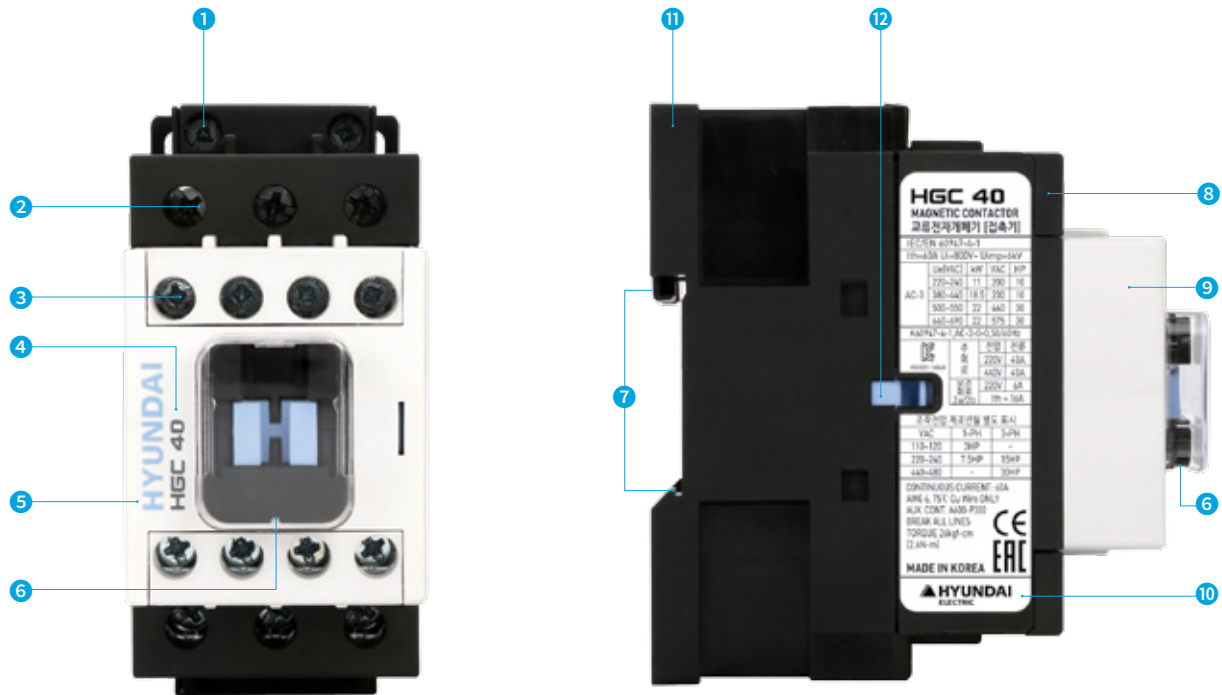
Dual Exhaust Structure
- Indirect Arc Discharge

Refer to Option

Item	Details
No Coordination Concept	Significant levels of risk Incompatible with standard specifications • NF C 15-100 and IEC 60364-1, Clause 133-1 (Installation Regulation) • EN/IEC 60204-1, Clause 7 (Electrical Device used in Machinery) • IEC 60947-4-1, Clause 8, 2, 5 (Starter)
Type 1 Coordination	This is the method that is mostly used in general. • Low device cost • In case reliability for the operation and maintenance is not compulsory, • the starter may have to be repaired before re-operating the motor. Result : • The equipment's operating time may be quite long Application example : Air-conditioning device in commercial buildings
Type 2 Coordination	Reliability for operation and maintenance can be secured. Result : • Reduction of equipment's operating time Application example : Escalators
Total Coordination	No damage at all, no problems caused by operation mistake, reliability of operation maintenance is secured. Result : • Immediate return to operation Application example : Smoke exhaust device, fire-fighting pump

Technical Data

External Structure (Magnetic Contactor)



- ① Control Power Terminal
- ② Main Terminal
- ③ Auxiliary Terminal
- ④ Product Name
- ⑤ Manufacturer
- ⑥ Safety Cover
- ⑦ Din-Rail Mounting Part
- ⑧ Upper Frame
- ⑨ Upper Cover
- ⑩ Nameplate
- ⑪ Screw Mounting Hole
- ⑫ Mounting Hole for Auxiliary Devices

Product Name — **HGC 40**
MAGNETIC CONTACTOR
교류전자개폐기 [접속기]

Rating Specification — IEC/EN 60947-4-1
Ith=60A Ui=800V - Uimp=6kV

Ue(VAC)	kW	VAC	HP
220-240	11	200	10
380-440	18.5	230	10
500-550	22	460	30
660-690	22	575	30

AC-3

Certification Mark and Certification Number — K60947-4-1, AC-3-0.50/60Hz

전압	전류
220V	40A
440V	40A
220V	6A
2a/2b	Ith = 16A

Applied and Reference Standards

UL Rating —

VAC	1-PH	3-PH
110-120	3HP	-
220-240	7.5HP	15HP
440-480	-	30HP

Country of Manufacture — **MADE IN KOREA**

HE Logo — **HYUNDAI ELECTRIC**

Manufacturer

Technical Data from Nameplate:

CONTINUOUS CURRENT: 60A
AWG 6, 75°C Cu Wire ONLY
AUX. CONT. A600-P300
BREAK ALL LINES
TORQUE 26kgf-cm (2.6N-m)

External Structure (Thermal Overload Relay)

Protection Cover

- The front of the operating mechanism is protected by a transparent cover so that the set current value and the reset operation method cannot be manipulated by object.
- To change the setting, lift the transparent cover.

Test Button

- Pressing the test button during emergency stop during motor operation will open the contact with the magnetic contactor and stop the motor.
- When testing the contact operation of the thermal overload relay, if the test button is pulled up, the contact switching is made so that rapid test is possible.

Current Setting Knob

The rated current setting can be set in 3 stages by using the +/-screw driver.

Reset Button

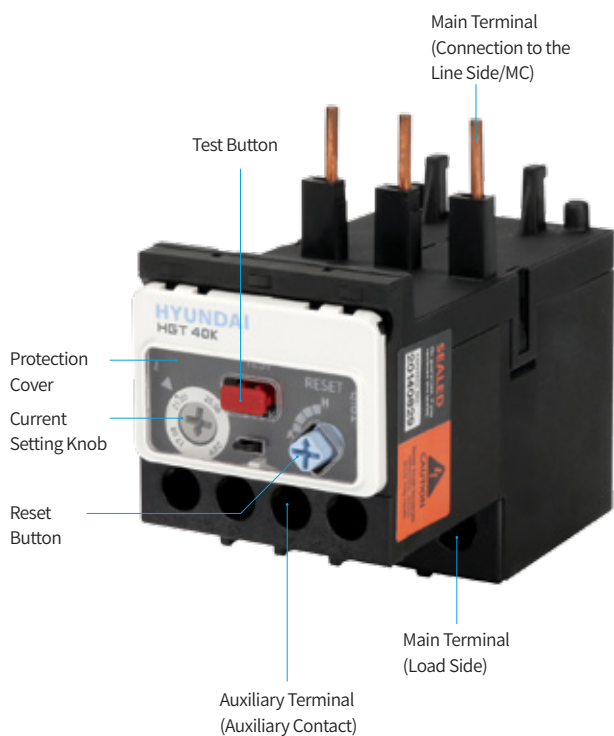
- A (Auto) Mode : Auto Reset
- H (Manual) Mode : Manual Reset

Main Circuit Terminal

Screw type of terminal is the standard model.

Safety Reinforcement of TOR

- Attachment of protection cover
 - Prevents operation by user negligence
 - Prevents test function during operation
- Separation of reset button and test button
 - Prevents malfunction



MC

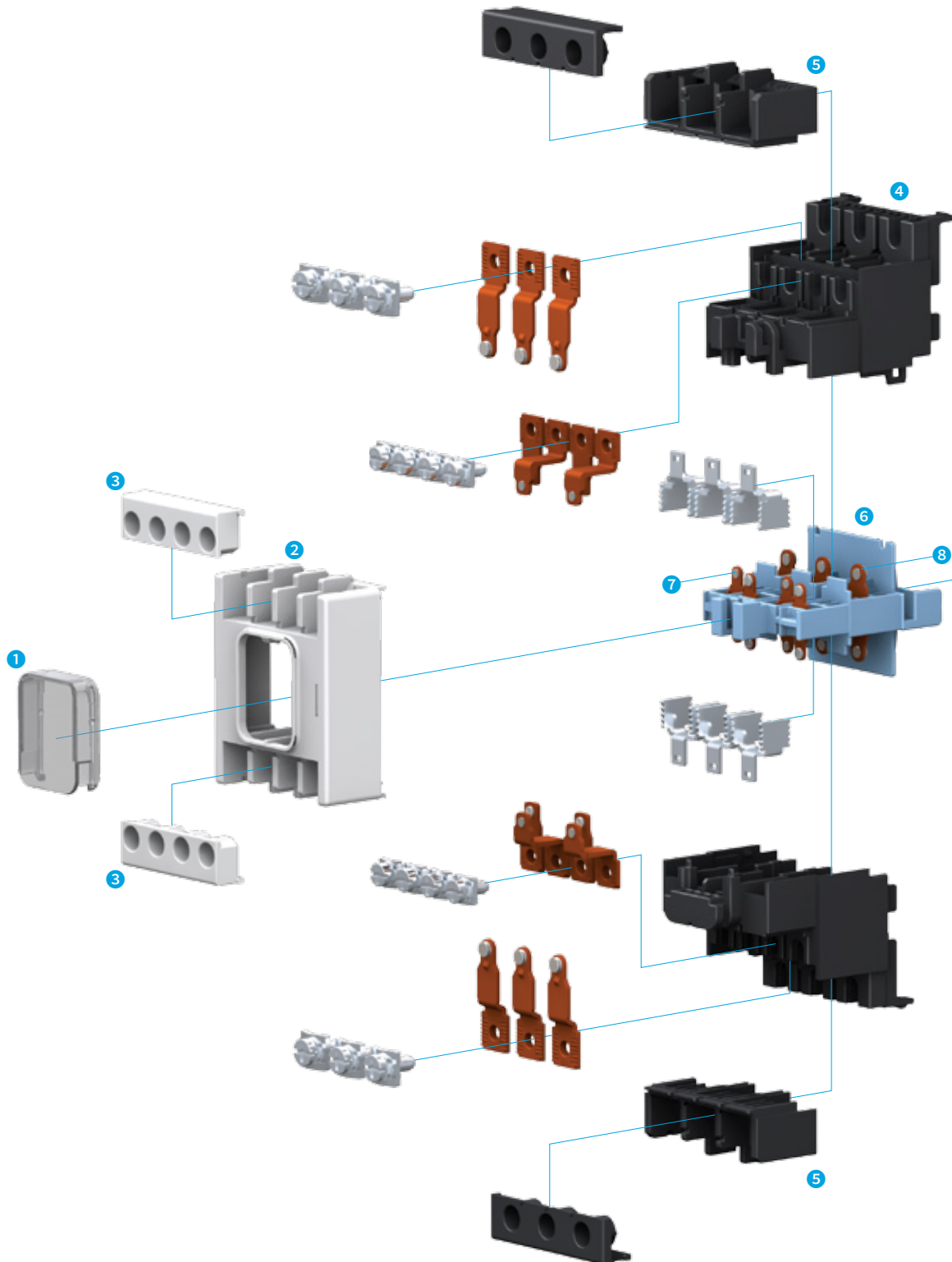


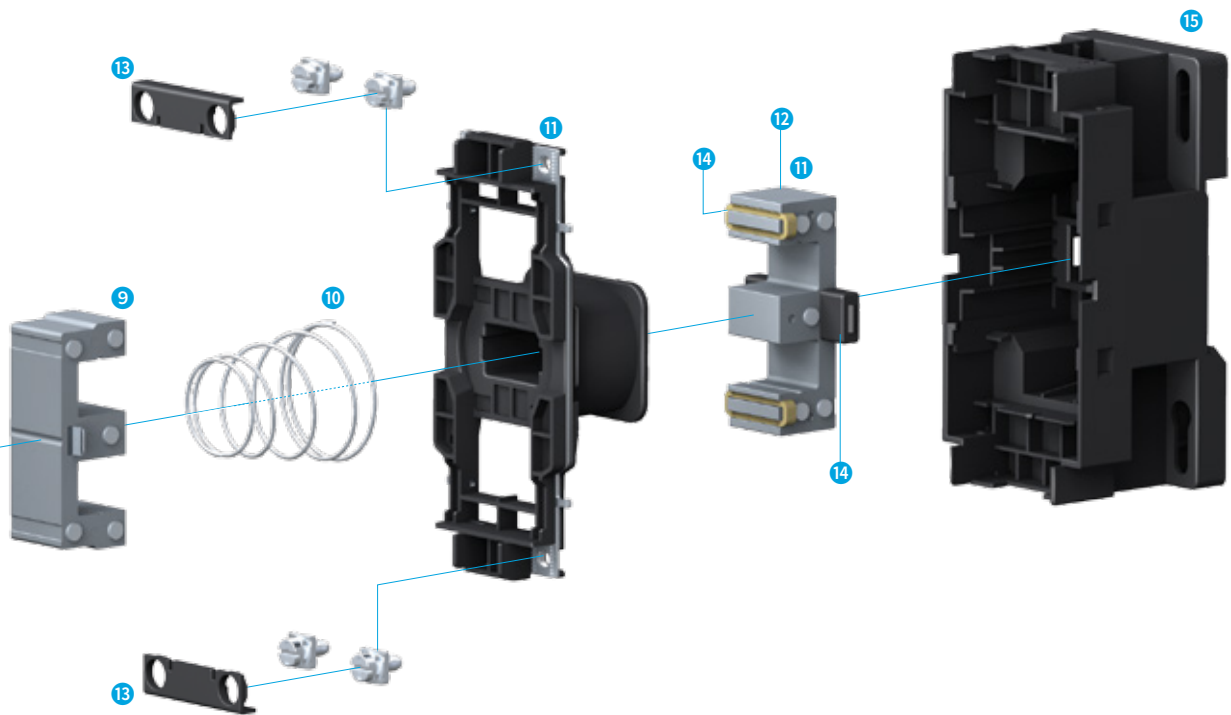
TOR

Technical Data

Internal Structure

Magnetic Contactor [9 ~ 100 AF]





- ❶ Safety Cover : Safety cover that prevents the contact bridge from being pressed arbitrarily
- ❷ Top Cover : Assembles arc chamber, auxiliary contact part is built in
- ❸ Aux. Protection Cover : Safety cover to protect the user from auxiliary contact parts
- ❹ Arc Chamber : Arc extinguishing device to prevent On/Off Arc
- ❺ Screw Terminal : Device for mounting terminals
- ❻ Contact Bridge : Assembled to a moving core and moving contact, it engages in on/off operation and the accessory mounting hole is built in
- ❼ Aux. Contact : Operational part of the auxiliary contact terminal
- ❽ Moving Contact : Operational part of the main contact terminal
- ❾ Moving Core : When power is supplied to the coil, the moving core slides into the fixed core and the magnetic contact is closed
- ❿ Return Spring : When the coil is de-energized, it separates the moving core from the fixed core
- ⓫ Coil Ass'y : The current flowing part to make the fixed core magnetized by supplying power
- ⓬ Fixed Core : The component that becomes magnetized when the power is supplied to the coil
- ⓭ Coil Protection Cover : Safety cover to protect the user from the current flowing part of the coil terminal
- ⓮ Rubber Damper : Device that absorbs the On/Off impact of the magnetic contact
- ⓯ Frame : Lower part of the magnetic contact built with the coil and fixed core

Technical Data

Magnetic Contactor [9 ~ 100 AF]

Enhanced Safety

Front Protection Cover

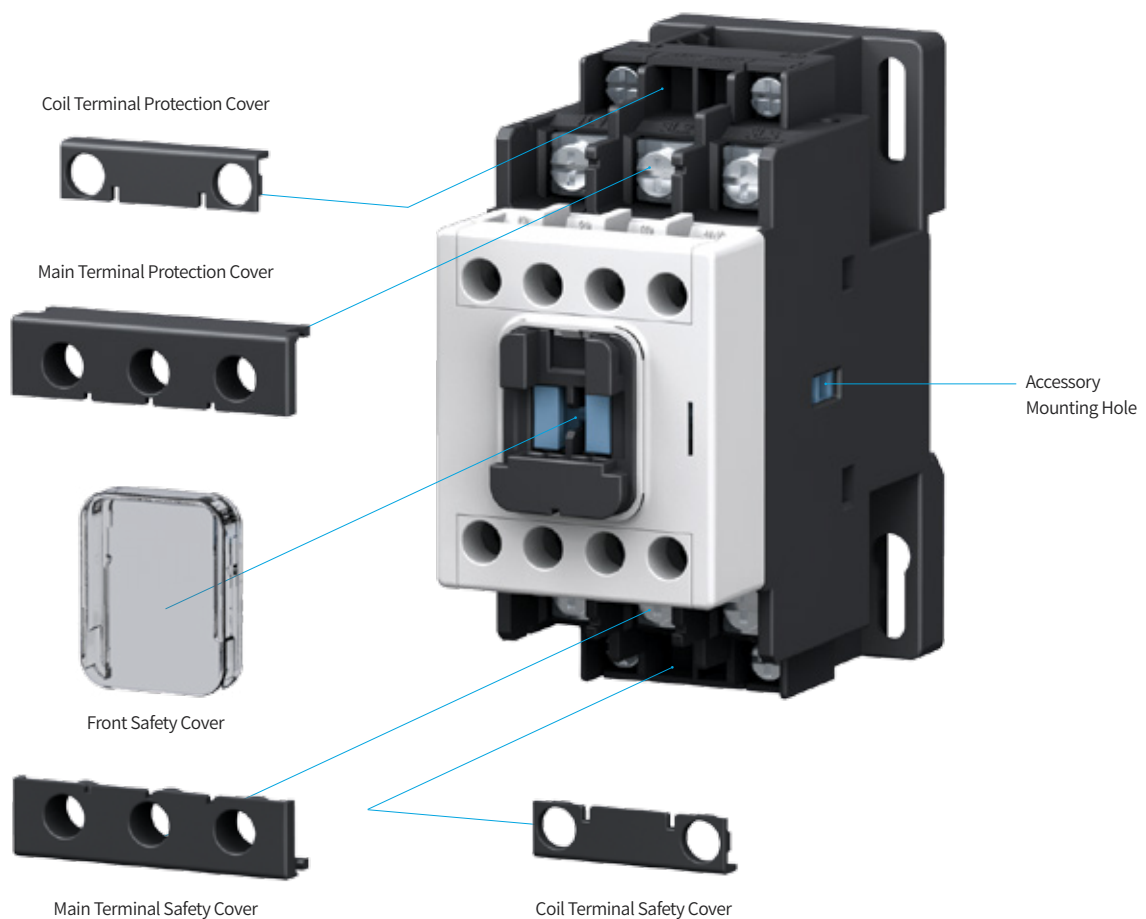
- Minimize the input of foreign substance
- Prevent malfunction caused by user's mistake

Enclosed Structure of Mounting Hole for Accessories

- Contact bridge creates sealed structure when MC is on/off

Removable Protection Cover

- For main terminal, auxiliary terminal, coil terminal
- Protection degree, IP20



Improved Customer Convenience

Built-In Upper Arrayed Auxiliary Contact

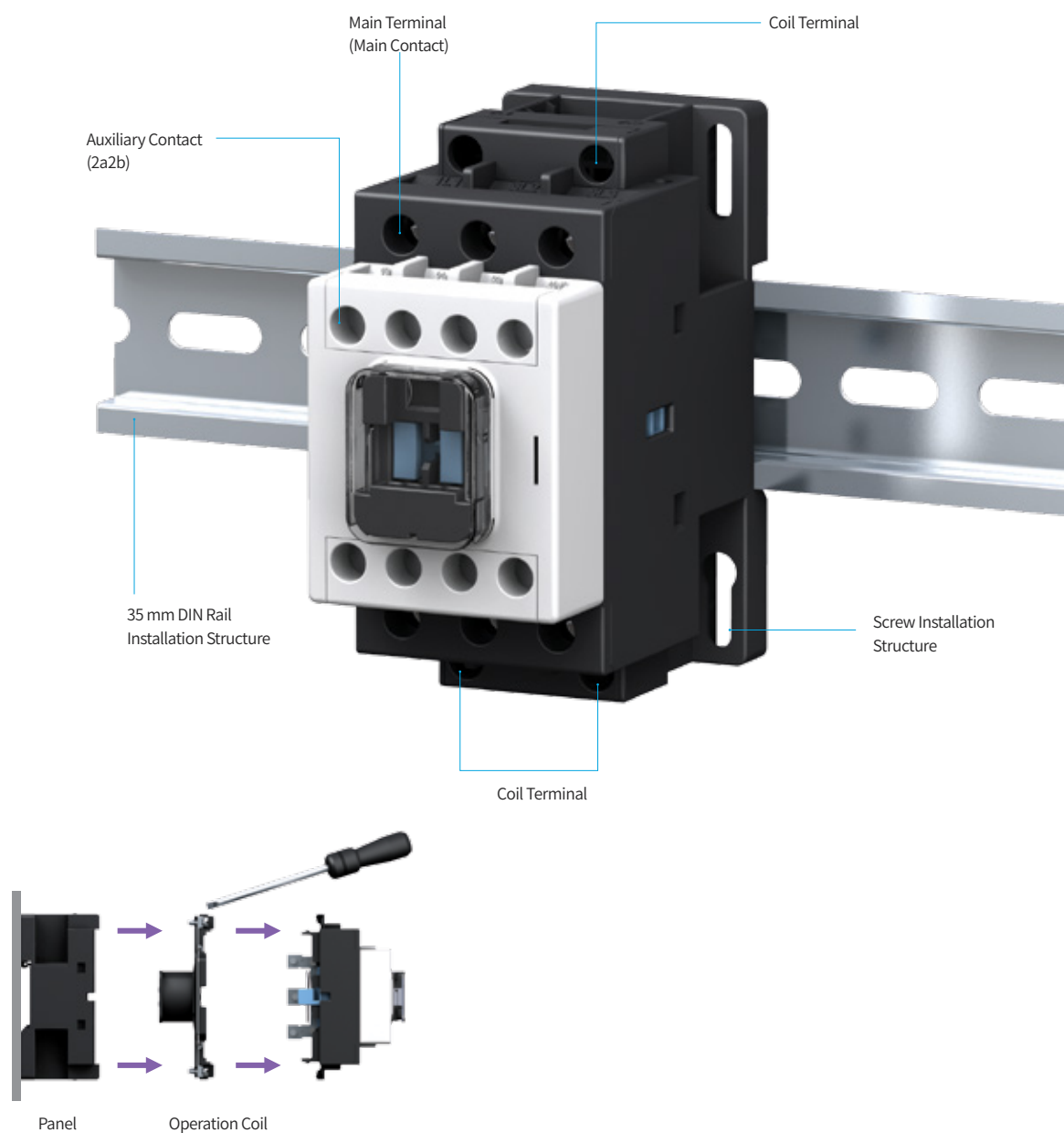
- 2a2b standard built-in type easy wiring control circuit

Easy Coil Replacement Structure

- Easy separation and replacement when it is attached to the panel

Various Mounting Methods

- Can be installed in Din Rail and Screw



Technical Data

Magnetic Contactor [115 ~ 800 AF]

Convenient Replacement of Operational Coil

- Easy separation and replacement of operational coil when it is attached to the panel
- The method of fixing the coil unit using a plastic case
 - Minimize the movement of the coil unit

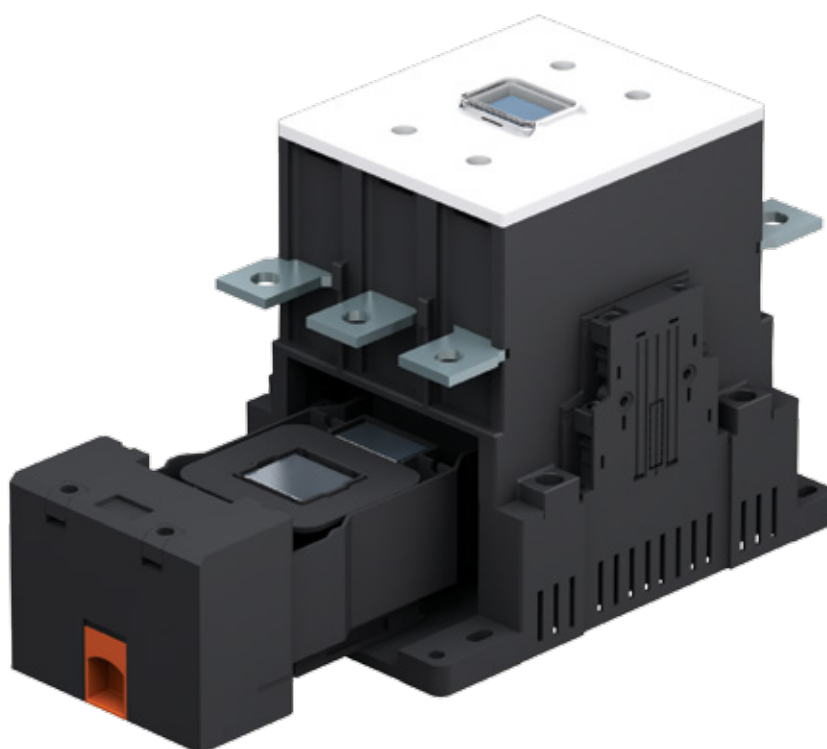
Designed to Reduce Noise

- DC excitation method using magnetic circuit

Free Voltage of Coil Operation Power

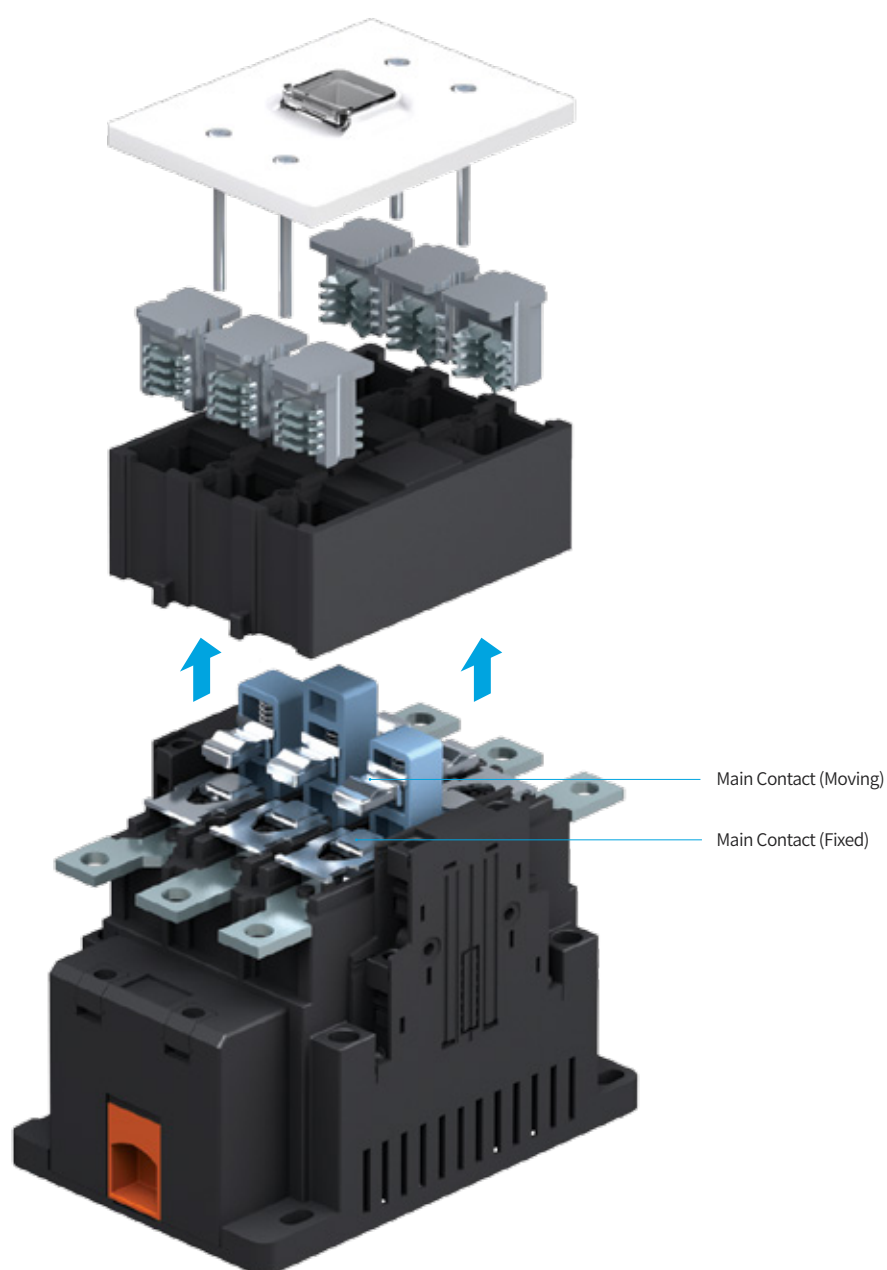
Nominal Voltage	Rated Voltage (AC/DC)
24 V	AC : 24 ~ 26 V, DC : 24 V
48 V	AC : 44 ~ 52 V, DC : 48 V
220 V	AC : 100 ~ 240 V, DC : 110 ~ 220 V
440 V	AC : 380 ~ 450 V

※ Based on HGC115 ~ 265



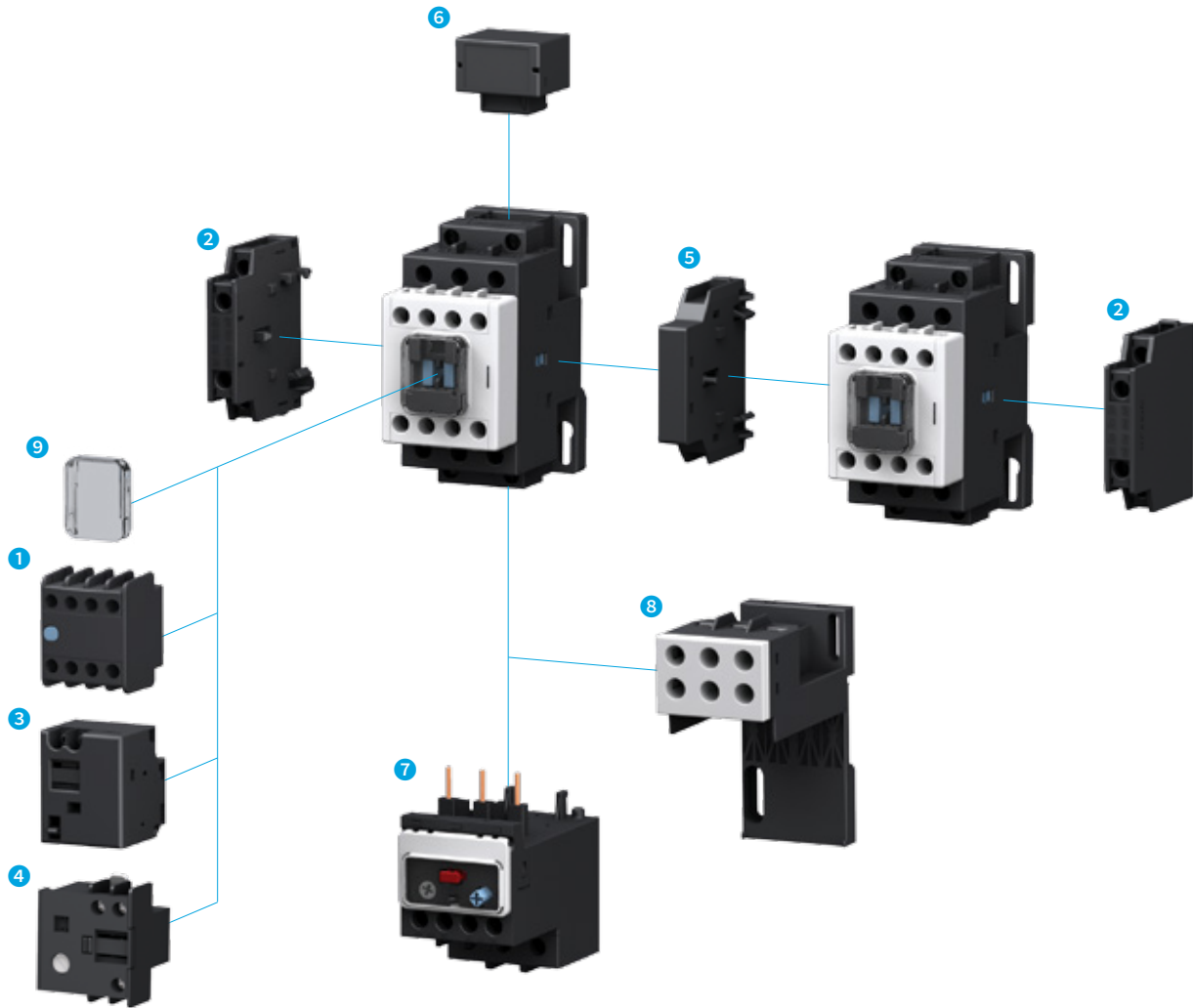
Easy Maintenance and Replacement for Main Contacts

- When the upper cover is removed, the main contact parts are revealed, enabling easy inspection and replacement of them from outside.



Technical Data

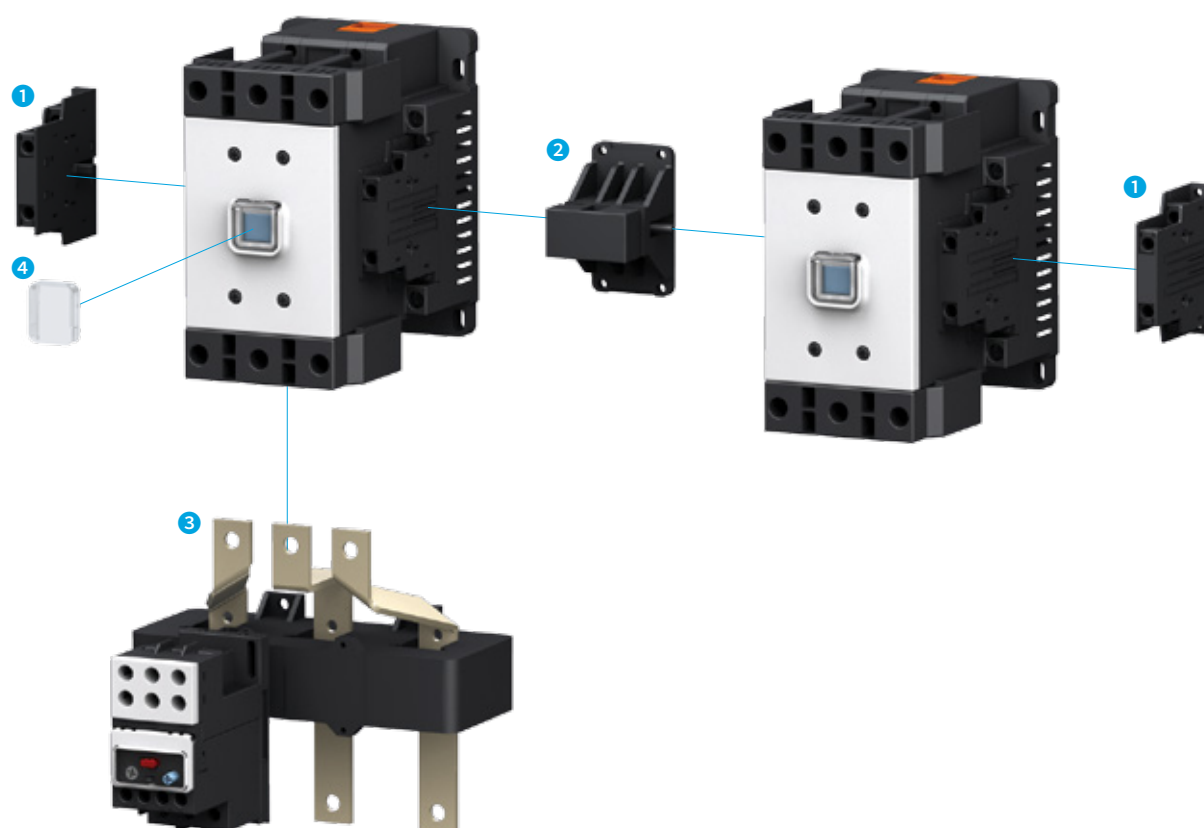
Accessories of Magnetic Contactor [9 ~ 100 AF]



9 ~ 100 AF Accessories

- | | |
|--|------------------------------------|
| ① Auxiliary Contact Block (Front) HGC TB | ⑥ Surge Absorber HGC RC/CD |
| ② Auxiliary Contact Block (Side) HGC SB | ⑦ Thermal Overload Relay HGT |
| ③ Mechanical Latching Block HGC LB 100 | ⑧ Installation Unit HGTMB |
| ④ Timer HGC ET | ⑨ Front Protection Cover HGCFC 100 |
| ⑤ Interlock Unit HGC IU | |

Accessories of Magnetic Contactor [115 ~ 800 AF]



115 ~ 800 AF Accessories

- ① Auxiliary Contact Block HGC SB
- ② Interlock Unit HGC IU
- ③ Thermal Overload Relay HGT
- ④ Front Protection Cover HGCFR

VCB

ACB

MCCB

MS

RELAY

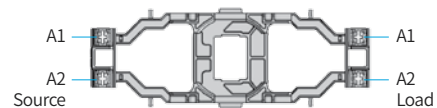
Technical Data

Operational Coil Ratings

HGC

Magnetic Contactor Model Name				HGC9	HGC12	HGC18	HGC25	HGC32	HGC40	HGC50	HGC65	HGC75	HGC85	HGC100																																												
Power Consumption																																																										
AC, DC	AC Operation (220 V/60 Hz)	Closed	VA	80	80	80	80	80	80	200	200	300	300	300																																												
		Maintained	VA/W	10/2.5	10/2.5	10/2.5	10/2.5	10/2.5	10/2.5	15/5	15/5	25/10	25/10	25/10																																												
	DC Operation	Closed	W	10	10	10	10	10	10	200	200	350	350	350																																												
		Maintained	W	10	10	10	10	10	10	5	5	8	8	8																																												
Both AC・DC	AC Operation (220 V/60 Hz)	Closed	VA	-	-	-	-	-	-	-	-	-	-	-																																												
		Maintained	VA/W	-	-	-	-	-	-	-	-	-	-	-																																												
	AC Operation (110 V/60 Hz)	Closed	VA	-	-	-	-	-	-	-	-	-	-	-																																												
		Maintained	VA/W	-	-	-	-	-	-	-	-	-	-	-																																												
	DC Operation	Closed	W	-	-	-	-	-	-	-	-	-	-	-																																												
		Maintained	W	-	-	-	-	-	-	-	-	-	-	-																																												
Operating Time																																																										
AC, DC	When Closed, Coil On → Main Contact On	AC	msec	12 ~ 30	12 ~ 30	12 ~ 30	12 ~ 30	12 ~ 30	12 ~ 30	9 ~ 18	9 ~ 18	15 ~ 30	15 ~ 30	15 ~ 30																																												
		DC		45 ~ 55	45 ~ 55	45 ~ 55	45 ~ 55	45 ~ 55	45 ~ 55	10 ~ 18	10 ~ 18	15 ~ 30	15 ~ 30	15 ~ 30																																												
Both DC・AC		AC		-	-	-	-	-	-	-	-	-	-	-																																												
		DC		-	-	-	-	-	-	-	-	-	-	-																																												
AC, DC	When Blocked, Coil Off → Main Contact Off	AC		8 ~ 15	8 ~ 15	8 ~ 15	8 ~ 15	8 ~ 15	8 ~ 15	13 ~ 20	13 ~ 20	13 ~ 20	13 ~ 20	13 ~ 20	13 ~ 20																																											
		DC		6 ~ 18	6 ~ 18	6 ~ 18	6 ~ 18	6 ~ 18	6 ~ 18	13 ~ 20	13 ~ 20	13 ~ 20	13 ~ 20	13 ~ 20																																												
Both DC・AC		AC		-	-	-	-	-	-	-	-	-	-	-	-																																											
		DC		-	-	-	-	-	-	-	-	-	-	-	-																																											
Operation TR																																																										
AC, DC		Min. Capacity	VA	60	60	60	60	60	60	150	150	200	200	200																																												
Both DC・AC				-	-	-	-	-	-	-	-	-	-	-	-																																											
Type of Operation Coil Voltage 1. Voltage : 85 ~ 110 % 2. Exceeding the rated voltage causes damage in coil and electronic parts, ultimately reducing the product performance. 3. If operational voltage other than the rated voltage is required, it can be customized. Contact our company upon order.																																																										
				<table><tr><th colspan="2">Item</th><th colspan="9">Operational Voltage</th></tr><tr><td colspan="2">AC 50 Hz</td><td colspan="9">24, 48, 110, 120, 220, 240, 380, 440 V</td></tr><tr><td colspan="2">AC 60 Hz</td><td colspan="9">24, 48, 110, 120, 220, 240, 380, 440 V</td></tr><tr><td colspan="2">DC</td><td colspan="9">24, 48, 110, 125, 220 V</td></tr></table>											Item		Operational Voltage									AC 50 Hz		24, 48, 110, 120, 220, 240, 380, 440 V									AC 60 Hz		24, 48, 110, 120, 220, 240, 380, 440 V									DC		24, 48, 110, 125, 220 V								
Item		Operational Voltage																																																								
AC 50 Hz		24, 48, 110, 120, 220, 240, 380, 440 V																																																								
AC 60 Hz		24, 48, 110, 120, 220, 240, 380, 440 V																																																								
DC		24, 48, 110, 125, 220 V																																																								

※ The operating time of the product for both DC/AC is the average data based on AC 220 V 60 Hz, DC 110 V. As for HGC9-100, the A1 and A2 terminal at the live and load side is not separately respectively and as it is common (connected), ensure that short-circuit does not occur during wiring.



Auxiliary Contact Ratings



IEC 60947

Rated Insulation Voltage (Ui)	AC 750 V							
Rated Operational Current (Ith)	16 A							
Rated Current	AC12 (Resistive Load)		AC15 (Coil Load)		DC12 (Resistive Load)		DC13 (Coil Load)	
	110 V	10 A	110 V	6 A	24 V	4 A	24 V	4 A
	220 V	8 A	220 V	4 A	48 V	2.5 A	48 V	2.5 A
	440 V	6 A	440 V	3 A	125 V	1.1 A	125 V	1.1 A
	690 V	2 A	690 V	2 A	220 V	0.3 A	250 V	0.3 A

HGC115	HGC130	HGC150	HGC185	HGC225	HGC265	HGC300	HGC400	HGC500	HGC630	HGC800
-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-
530	530	530	360	360	360	390	390	390	1,700	1,700
7.4/3.8	7.4/3.8	7.4/3.8	9.3/5.8	9.3/5.8	9.3/5.8	9.3/5.8	9.3/5.8	9.3/5.8	17.1/10.6	17.1/10.6
240	240	240	250	250	250	250	250	250	850	850
3.3/2.1	3.3/2.1	3.3/2.1	6.4/4.4	6.4/4.4	6.4/4.4	6.4/4.4	6.4/4.4	6.4/4.4	10.5/8	10.5/8
193	193	193	420	420	420	420	420	420	850	850
2.3	2.3	2.3	3.4	3.4	3.4	3.4	3.4	3.4	9.5	9.5
-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-
40 ~ 80	40 ~ 80	40 ~ 80	40 ~ 80	40 ~ 80	40 ~ 80	40 ~ 80	40 ~ 80	40 ~ 80	45 ~ 150	45 ~ 150
70 ~ 80	70 ~ 80	70 ~ 80	35 ~ 45	35 ~ 70	35 ~ 70	35 ~ 70	35 ~ 70	35 ~ 70	45 ~ 150	45 ~ 150
-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-
18 ~ 25	18 ~ 25	18 ~ 25	40 ~ 50	40 ~ 50	40 ~ 50	35 ~ 50	35 ~ 50	35 ~ 50	45 ~ 150	45 ~ 150
15 ~ 20	15 ~ 20	15 ~ 20	35 ~ 45	35 ~ 45	35 ~ 45	35 ~ 45	35 ~ 45	35 ~ 45	45 ~ 150	45 ~ 150
-	-	-	-	-	-	-	-	-	-	-
200	200	200	200	200	200	200	200	200	1,000	1,000

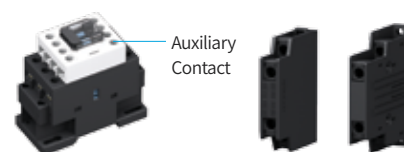
AC/DC

Nominal Voltage	AC	DC
220 V	100 ~ 240 V	110 ~ 220 V
440 V	380 ~ 450 V	-

AC/DC

Nominal Voltage	AC	DC
110 V	100 ~ 127 V	100 ~ 110 V
220 V	200 ~ 240 V	200 ~ 220 V
440 V	380 ~ 450 V	-

UL and CSA

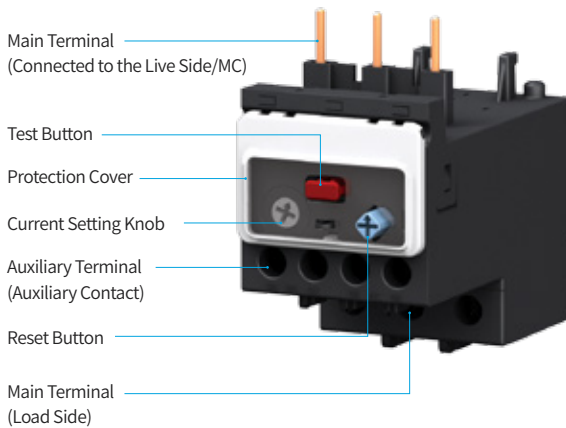


Current	16 A			
Rated Current	AC		DC	
	120 V	6 A	125 V	1.1 A
	240 V	3 A	250 V	0.3 A
	480 V	1.5 A	440 V	0.2 A
	600 V	1.2 A	600 V	0.2 A

※ Contact Rating Code : A600 ~ P150

Technical Data

Structure and Characteristics of Thermal Overload Relay

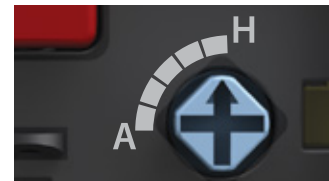


Test Button

- Pressing the test button for emergency stop during motor operation will open the magnetic contact and stop operation.
- To test the contact operation of the thermal overload relay, the test button can be pulled up to change the contact status for prompt testing. The voltage supplied for the power consumption of the coil, capacitance of control circuit and others need to be reviewed to apply an appropriate conductor length within the limit.

Reset Button

- A (Auto) Mode : Auto Reset
- H (Manual) Mode : Manual Reset



Protection Cover

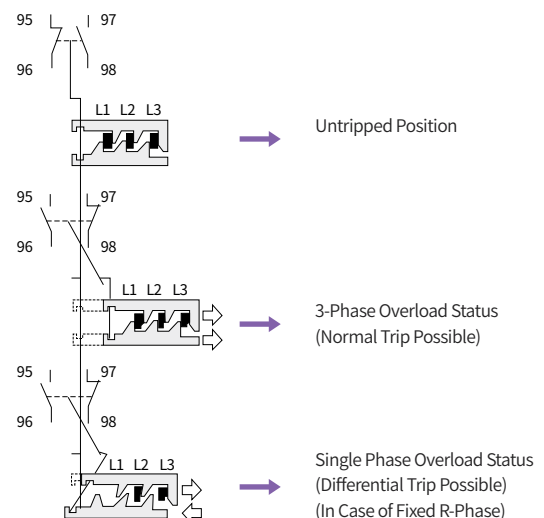
- The front of the operating side is covered with a transparent protection cover so that the current value setting and reset operating method cannot be changed arbitrarily.
- To change the setting, lift the transparent cover up.

Current Setting Knob

The rated current setting can be set in 3 stages by using the +/-screw driver.

Wiring Protection : Differential Trip Device

As seen in the figure, if only the S, T-phase bimetal are curved because R phase is in open position, the lower slide is moved by the S, T phase bimetal. As for the trip lever, only the end part moves as much as the transfer ratio of upper and lower slide and it can be contacted with trip device. This is tripped at shorter period compared with the 3-phase overload state. This is equivalent for the wiring of S, T-phase.



Selection

In Case the Starting Time is Short

- In case of squirrel-cage type of motor with starting time within a few seconds, the selection of overload relay can be selected by referring to the selection table and ratings of the overload relay. In such a case, the rated current of the motor must be selected within the current scale scope of the overload relay. The starting time of the rotating device with big inertia is an important factor in selecting the nominal rating of the overload relay.
- In case the starting time of the motor is 6~7 times the rated current, the trip time of the overload relay can be realized in the characteristic curve and this trip time must be selected as approximately 125 % of the start-up time.

In Case the Starting Time is Long

- In case the starting time is longer than the trip time of the HGT18, the HGT Type with the current converter (C.T) must be used.
- The current converter is included in the arrangement of the rated current flowing to the first converter so the overload relay is not tripped during the starting time of the motor and in the lower rated current range, the live wire at the primary current converter has to be wired several times to obtain the time delay characteristics.

Current Setting Ratio Following the Number of Wirings (Ex. : 130 A)

No. of Wirings	Current Range	1 st , 2 nd Current Ratio
1	78 ~ 130	130/5
2	39 ~ 65	65/5
3	26 ~ 26.7	26.7/5
4	19.5 ~ 43.3	43.3/5
5	15.6 ~ 26	26/5
6	13 ~ 21.7	21.7/5
7	11.14 ~ 18.5	18.5/5
8	9.75 ~ 16.25	16.25/5

$$\text{Setting Current (A)} = \frac{\text{Motor's Rated Current}}{\text{Current Converter's Current}}$$

The secondary rated current of the current converter is 5 A and as for the overload relay, it can be adjusted up to 3 ~ 5 A.
The setting current value of this range can be calculated as below.

Auxiliary Contact's Closed Circuit and Short-Circuit Current

Item per Category	AC15 ¹⁾	
	Auxiliary Contact 95 ~ 96	Auxiliary Contact 97 ~ 98
Voltage (V)	I _e (A)	I _e (A)
110	2	1.2
220	1.5	1
500	1	0.5
660	0.5	0.3

Item per Category	DC13 ²⁾	
	Auxiliary Contact 95 ~ 96	Auxiliary Contact 97 ~ 98
Voltage (V)	I _e (A)	I _e (A)
24	1	1
110	0.4	0.4
220	0.15	0.15
440	0.07	0.07

※ 1) AC15 : Closed circuit and short-circuit current = I_e × 10

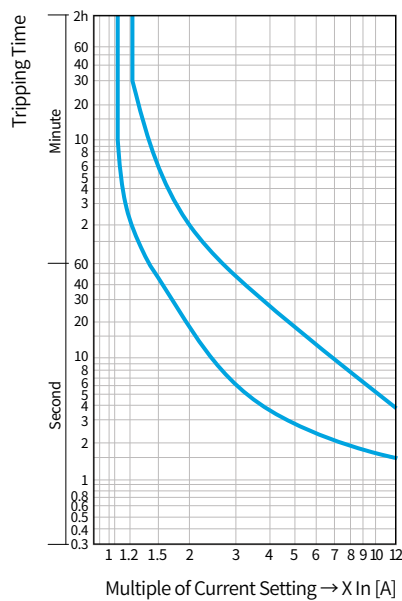
2) DC13 : Closed circuit and short-circuit current = I_e × 1.1

Technical Data

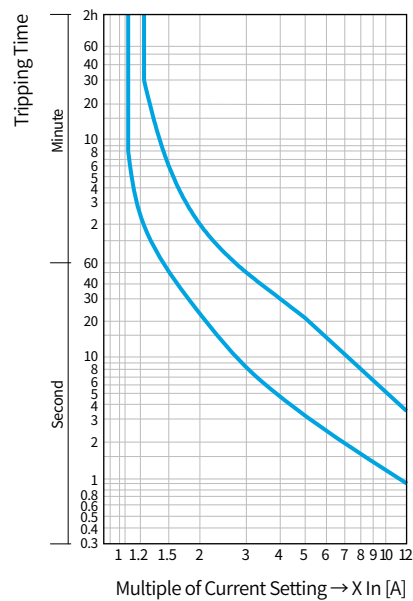
Characteristic Curve of Thermal Overload Relay

- The trip curve at 3-phase overload indicates the average trip time based on the ambient temperature of 20 °C Cold Start.
(Hot Start : 20 ~ 40 % of Cold Start).
- The trip curve at wiring overload has the trip time of about 40 ~ 60 % of the 3-phase overload trip time.

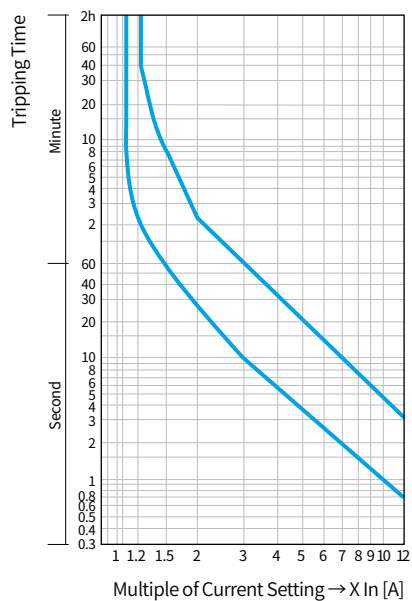
HGT18K



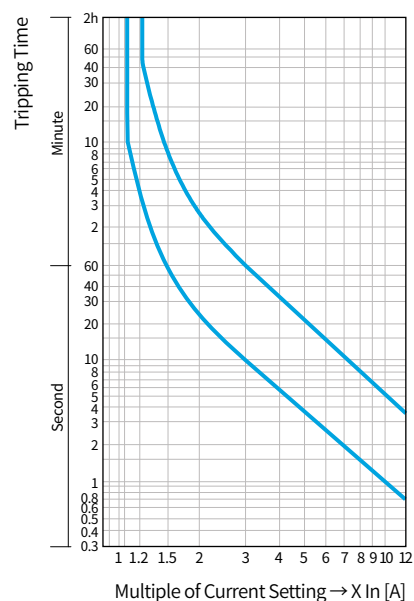
HGT40K



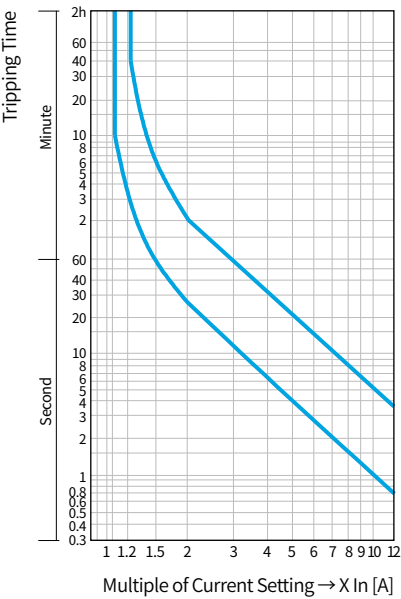
HGT65K



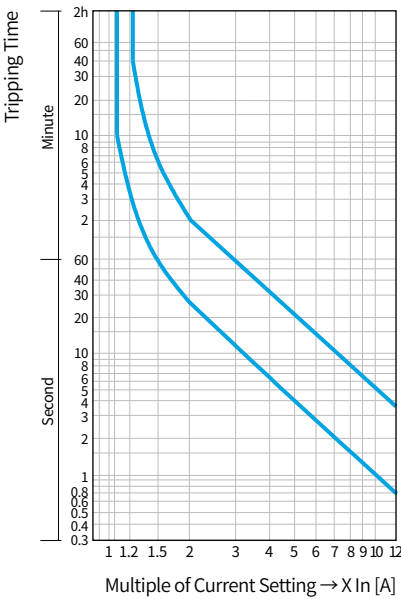
HGT100K



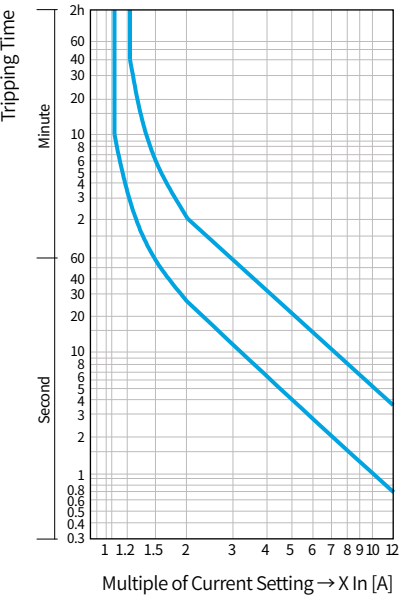
HGT150K



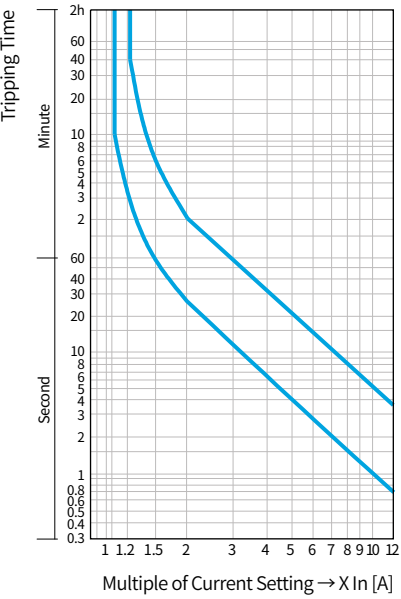
HGT265K



HGT400K



HGT800K



Technical Data

Connectable Wire and Fastening Torque

Main Circuit

Type	Size of Main Terminal	Stranded + Pin Terminal (mm ²)		Single Wire (mm ²)	Stranded Wire (mm ²)	Max. Terminal Width (mm)	Fastening Torque [kgf.cm]
HGC9/12/18	M4	1...10	1...6	1...10	1...10	10	15
HGC25/32/40	M5	1...10	1...6	2.5...16	2.5...16	12	26
HGC50/65	M6	N/A		6...25	6...25	13	40
HGC75/85/100	M8	N/A		10...50	10...50	17	60
HGC115/130/150		N/A		35...95	35...95	25	
HGC185/225/265	M10	N/A		50...185	50...185	25	100
HGC300	M12	N/A		95...240	95...240	30	140
HGC400		N/A		185 ~ 185×2	185 ~ 185×2	30	
HGC500		N/A		185 ~ 240×2	185 ~ 240×2	30	
HGC630		N/A		240 ~ 240×2	N/A	40	
HGC800		N/A		2× busbar (60×5)	N/A	40	
HGC9 ~ 800Aux/Coil	M3.5	0.5...5.5		0.75...5.5	0.75...5.5	7.5	12



Characteristics and Applications

The ratings of magnetic contactor is determined by the rated thermal current (I_{th}), rated operating (I_e), rated making and breaking capacity, electrical and mechanical lifespan and application category.



IEC 60947

AC1	Non-inductive or slightly inductive loads, resistance furnaces
AC2	Slip-ring motor : starting, switching off
AC3	Squirrel cage motor : Starting, switching
AC4	Squirrel cage motor : Starting, reverse-phase plugging and inching
AC12	Control of resistive load
AC15	Control of coil load
DC1	Non-inductive or slightly inductive load, resistance furnaces
DC3	Shunt motor : Starting, reverse-phase plugging and inching
DC5	Series motor : Starting, reverse-phase plugging and inching
DC12	Control of resistive load
DC13	Control of coil load

Rating Classification per Category based on Closing and Short-Circuit Current

Category	Closing				Closing and Short-Circuit			
	Current	Voltage	Power Factor	Cycle	Current	Voltage	Power Factor	Cycle
AC1	-	-	-	-	1.5 I _e	1.05 U _e	0.8	50
AC2	-	-	-	-	4.0 I _e	1.05 U _e	0.65	50
AC3	10.0 I _e	U _e	0.45 (≤100 A)	50	8.0 I _e	1.05 U _e	0.45 (≤100 A)	50
AC4	12.0 I _e	U _e	0.35 (>100 A)	50	10.0 I _e	1.05 U _e	0.35 (>100 A)	50
AC15	-	-	-	-	10.0 I _e	1.10 U _e	0.3	10
DC1	-	-	-	-	1.5 I _e	1.05 U _e	1	50
DC3	-	-	-	-	4.0 I _e	1.05 U _e	2.5	50
DC5	-	-	-	-	4.0 I _e	1.05 U _e	15	50
DC13	-	-	-	-	1.1 I _e	1.10 U _e	6P	10

Rating Classification per Category based on Operating Test

Category	Closing and Short-Circuit				
	Current	Voltage	Power Factor	On-Time	Cycle
AC1	1.0 I _e	1.05 U _e	0.8	0.05 secs	6,000
AC2	2.0 I _e	1.05 U _e	0.65	0.05 secs	6,000
AC3	2.0 I _e	1.05 U _e	0.45 (I _e ≤100 A)	0.05 secs	6,000
AC4	6.0 I _e	1.05 U _e	0.35 (I _e >100 A)	0.05 secs	6,000
AC15	10.0 I _e	1.10 U _e	0.3	0.05 secs	6,000
DC1	1.0 I _e	1.05 U _e	1	0.05 secs	6,000
DC3	2.5 I _e	1.05 U _e	2	0.05 secs	6,000
DC5	2.5 I _e	1.05 U _e	7.5	0.05 secs	6,000
DC13	1.1 I _e	1.10 U _e	6P	0.05 secs	6,000

Rating Classification per Category based on Electrical Lifespan

Category	Closing			Breaking		
	Current	Voltage	Power Factor	Current	Voltage	Power Factor
AC1	1.0 I _e	1 U _e	0.95	1 I _e	1 U _e	0.95
AC2	2.5 I _e	1 U _e	0.65	2.5 I _e	1 U _e	0.65
AC3	6.0 I _e	1 U _e	0.65 (I _e ≤17 A)	6 I _e	0.17 U _e	0.65 (I _e ≤17 A)
AC4	6.0 I _e	1 U _e	0.35 (I _e >17 A)	6 I _e	1 U _e	0.35 (I _e >17 A)
DC1	1.0 I _e	1 U _e	1	1 I _e	1 U _e	1
DC3	2.5 I _e	1 U _e	2	2.5 I _e	1 U _e	2
DC5	2.5 I _e	1 U _e	7.5	2.5 I _e	1 U _e	7.5

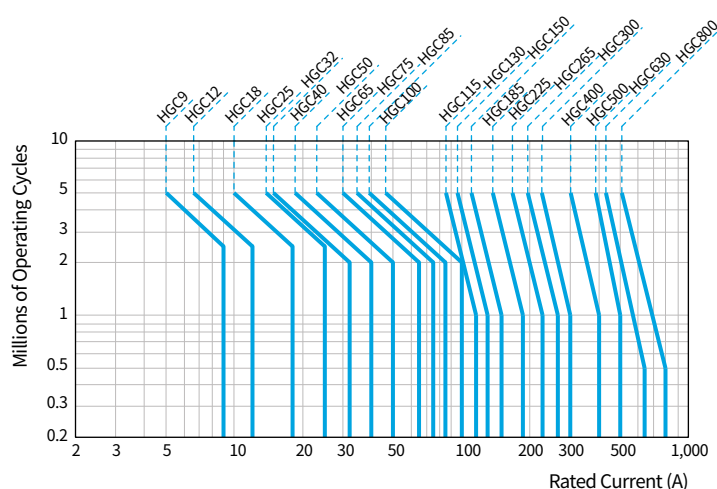
※ I_e : Rated current, U_e : Rated voltage

Technical Data

Selections of AC3 and AC4 Grade Magnetic Contactor for Load

- In case of load operation with low switching frequency, the rated capacity of the magnetic contactor applied may increase and the increased rated capacity should not exceed the closing and short-circuit capacity of the magnetic contactor. In case a thermal overload relay is used, the short-circuit protection should carefully be considered within the range that does not exceed the maximum capacity of the fuse
- The magnetic contactor must be selected by considering the electrical lifespan curve.

Life Curve of AC3 Category (380 ~ 440 VAC)

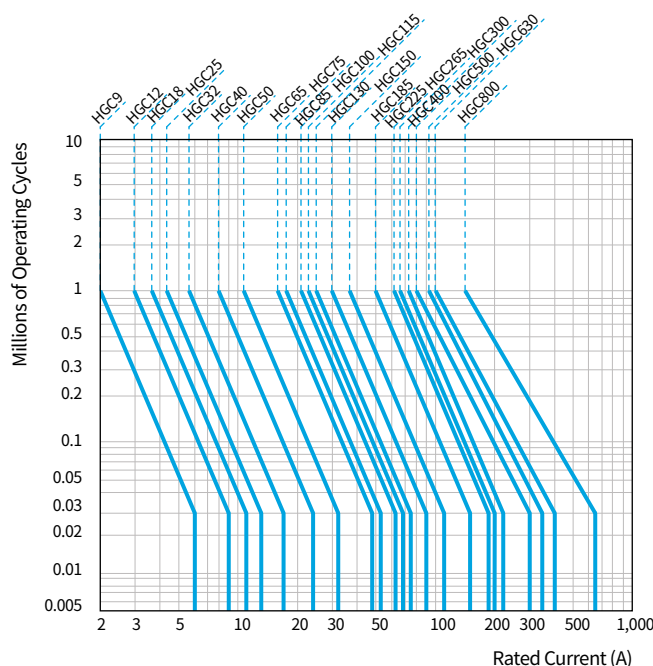


In case of load comprised of AC3 and AC4 category, the electrical lifespan of the magnetic contactor can be calculated using the following formula

$$L = \frac{1}{P1/L1 + P2/L2 + \dots + Pn/Ln}$$

- L : Electrical Lifespan of Contactor
- L 1 : Electrical Lifespan of AC3 Category
- L 2 : Electrical Lifespan of AC4 Category
- P1 : Coefficient Rate in AC3 Category
- P2 : Coefficient Rate in AC4 Category
- P1 + P2 + ... + Pn = 1

Life Curve of AC4 Category (380 ~ 440 VAC)



※ Example)

80 A/440 VAC. What is the electrical lifespan when UMC100 is applied in case of a motor with 480 A operational current of 95 % coefficient rate, operational current of 70 A in AC3 category, 5 % coefficient rate and operational current of 400 A in AC4 category?

$$L = \frac{10^6}{0.95/2.0 + 0.05/0.03} = 0.47 \times 10^6$$

- Lifespan of UMC100 in AC3 category life curve is 2.0×10^6 (In case the operational current is 70 A)
- Lifespan of UMC100 in AC4 category is 0.03×10^6 (In case the operational current is 400 A)

Rated Operational Current with DC Load

Connection	Application	Operational Voltage	HGC9	HGC12	HGC18	HGC25	HGC32	HGC40	HGC50	HGC65	HGC75	HGC85	HGC100
2 Poles in Series	DC1 Resistive Load (L/R ≤ 1 ms)	24 V	10	12	18	20	25	35	50	65	65	75	80
		48 V	10	12	18	20	25	35	40	65	65	65	65
		110 V	6	10	13	15	25	25	35	45	45	50	50
		220 V	3	7	8	10	12	12	15	15	15	20	20
	DC3,5 DC Motor Load (L/R ≤ 15 ms)	24 V	8	12	12	20	25	35	45	45	45	65	65
		48 V	4	6	6	15	20	20	25	25	25	40	40
		110 V	2.5	4	4	8	10	10	15	15	15	20	20
		220 V	0.8	1.2	1.2	2	3	3	3.5	3.5	3.5	5	5
	DC13 Coil Load (L/R ≤ 40 ms)	24 V	8	12	12	20	25	35	-	-	-	-	-
		48 V	4	6	6	12	15	15	-	-	-	-	-
		110 V	2	3	3	3	4	4	-	-	-	-	-
		220 V	0.3	0.5	0.5	1.2	1.2	1.2	-	-	-	-	-
3 Poles in Series	DC1 Resistive Load (L/R ≤ 1 ms)	24 V	10	12	18	20	25	35	50	65	65	75	80
		48 V	10	12	18	20	25	35	50	65	65	75	80
		110 V	8	12	18	20	25	35	50	65	65	75	80
		220 V	8	12	18	20	25	30	40	50	50	55	60
	DC3,5 DC Motor Load (L/R ≤ 15 ms)	24 V	8	12	12	20	25	35	50	50	50	80	80
		48 V	6	10	10	20	25	30	35	35	35	60	60
		110 V	4	8	8	15	20	20	30	30	30	50	50
		220 V	2	4	4	8	10	10	12	12	12	20	20
	DC13 Coil Load (L/R ≤ 40 ms)	24 V	8	12	12	20	25	35	-	-	-	-	-
		48 V	6	10	10	15	25	35	-	-	-	-	-
		110 V	3	5	5	10	12	12	-	-	-	-	-
		220 V	0.8	2	2	4	4	4	-	-	-	-	-

Connection	Application	Operational Voltage	HGC115	HGC130	HGC150	HGC185	HGC225	HGC265	HGC300	HGC400	HGC500	HGC630	HGC800
2 Poles in Series	DC1 Resistive Load (L/R ≤ 1 ms)	24 V	100	120	150	180	220	260	300	400	500	630	800
		48 V	100	100	120	180	180	220	240	240	300	630	800
		110 V	80	80	100	150	150	180	200	200	220	630	630
		220 V	50	50	100	150	150	180	200	200	220	630	630
	DC3,5 DC Motor Load (L/R ≤ 15 ms)	24 V	100	120	150	180	220	260	300	400	500	630	800
		48 V	60	60	100	150	150	180	200	200	260	630	800
		110 V	40	40	80	120	120	130	150	150	180	630	630
		220 V	30	30	60	80	80	80	90	90	130	210	210
	DC13 Coil Load (L/R ≤ 40 ms)	24 V	-	-	-	-	-	-	-	-	-	-	-
		48 V	-	-	-	-	-	-	-	-	-	-	-
		110 V	-	-	-	-	-	-	-	-	-	-	-
		220 V	-	-	-	-	-	-	-	-	-	-	-
3 Poles in Series	DC1 Resistive Load (L/R ≤ 1 ms)	24 V	100	120	150	180	220	260	300	400	500	630	800
		48 V	100	120	150	180	220	260	300	400	500	630	800
		110 V	100	100	150	180	220	260	300	400	500	630	630
		220 V	80	80	150	180	220	260	300	300	400	630	630
	DC3,5 DC Motor Load (L/R ≤ 15 ms)	24 V	100	120	150	180	220	260	300	400	500	630	800
		48 V	90	90	130	180	220	260	280	280	400	630	800
		110 V	80	80	120	150	150	180	200	200	260	630	630
		220 V	50	50	80	100	100	130	150	150	180	310	310
	DC13 Coil Load (L/R ≤ 40 ms)	24 V	-	-	-	-	-	-	-	-	-	-	-
		48 V	-	-	-	-	-	-	-	-	-	-	-
		110 V	-	-	-	-	-	-	-	-	-	-	-
		220 V	-	-	-	-	-	-	-	-	-	-	-

Technical Data

Ratings for Transformer and Condenser Load

Connection	Operational Voltage		HGC9	HGC12	HGC18	HGC25	HGC32	HGC40	HGC50	HGC65	HGC75	HGC85	HGC100
Transformer (kVA)	Single Phase	AC 220 V	1	1.5	2	2.5	3	4	5	7	8	9	10
		AC 440 V	1.5	2	3	4	5	7.5	10	15	17	18	20
	3 Phase	AC 220 V	2	3	3.5	4	5	6.5	10	12	13	15	18
		AC 440 V	2.5	4	5	7.5	10	12	18	25	27	30	35
Condenser (kVAR)	3 Phase	AC 220 V	2	3	4	5	9	11	13	17	20	22	24
		AC 440 V	3	4	6	10	16	20	24	34	40	45	48

Connection	Operational Voltage		HGC115	HGC130	HGC150	HGC185	HGC225	HGC265	HGC300	HGC400	HGC500	HGC630	HGC800
Transformer (kVA)	Single Phase	AC 220 V	-	15	17	20	25	30	33	44	55	65	90
		AC 440 V	-	25	33	40	50	57	66	90	110	130	175
	3 Phase	AC 220 V	-	25	30	35	42	48	57	75	90	110	150
		AC 440 V	-	42	60	70	85	95	100	150	180	220	300
Condenser (kVAR)	3 Phase	AC 220 V	-	29	35	42	58	63	69	92	115	145	185
		AC 440 V	-	58	70	84	115	125	139	185	230	291	369

※ The abovementioned table is applicable in case the inrush current of the transformer is less than 30 times the rated current (RMS).

Electrical lifespan : 100,000 times (Based on IEC 60947-4-1, AC6a, 6b)

Light Load – Number of Incandescent Lamp that can be Switched

Application of Lighting Load

Other than special cases, the lighting load has relatively low electrical lifespan or switching frequency. In case of selecting magnetic contactor, the total input current of the load cannot exceed the rated current and the inrush current caused by lighting cannot exceed the breaking current capacity of the magnetic contactor.

Incandescent Lamp

The filament of the incandescent lamp has lower resistance in ordinary temperature so when the voltage is applied, the current that is 13~16 times the rated current flows but in room temperature, the impedance of the circuit causes the excessive current to be suppressed to about 7~10 times the rated current due to self-heating. Magnetic contact with incandescent lamp has to consider this excessive current and the rating current of the incandescent lamp shall be selected within the rated operational current of AC3 category.

Power Voltage		110 V							
Power Consumption		100 W	150 W	200 W	250 W	300 W	500 W	1,000 W	1,500 W
Magnetic Contactor	HGC9	11	7	5	4	2	2	1	-
	HGC12	14	8	6	5	4	2	1	-
	HGC18	19	13	10	7	6	3	1	1
	HGC25	20	13	10	8	6	3	1	1
	HGC32	28	18	14	11	9	5	2	1
	HGC40	38	25	19	15	12	7	3	2
	HGC50	55	35	27	22	16	10	5	3

Power Voltage		220 V							
Power Consumption		100 W	150 W	200 W	250 W	300 W	500 W	1,000 W	1,500 W
Magnetic Contactor	HGC9	22	14	11	8	7	4	2	1
	HGC12	26	18	14	10	8	5	2	1
	HGC18	38	25	20	15	13	7	3	2
	HGC25	40	27	20	16	13	8	3	2
	HGC32	55	36	28	22	18	11	5	3
	HGC40	75	50	38	30	25	15	7	4
	HGC50	105	70	54	43	35	22	10	6

Application of Star-Delta Starting

Voltage, Current, Torque for Start-Delta Starting

Starting (Start Type Magnetic Contactor / C3)					Operating (Delta Type Magnetic Contactor / C2)		
Starting Method	Starting Current	Torque	Full Load Current	Contact Voltage	Full Load Current	Contact Current	Contact Voltage
Direct	6 Im	1.5 T	6 Im	$E_m/\sqrt{3}$	Im	Im	$E_m/\sqrt{3}$
Star - Delta	2 Im	0.5 T	2 Im	$E_m/\sqrt{3}$	Im	$Im/\sqrt{3}$	Em

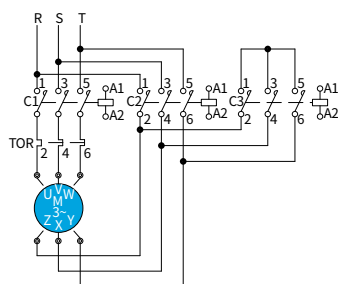
※ Im : Load current in case the motor is connected to delta Em : Line voltage T : Rated torque (Estimated torque fluctuation)

Application of Magnetic Contactor for Star – Delta Starting

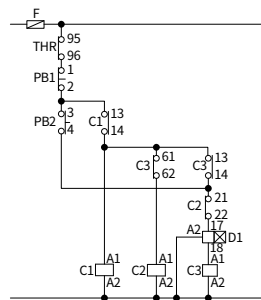
200 ~ 240 V AC, 3 Ø, 60 Hz							380 ~ 440 V AC, 3 Ø, 60 Hz						
Motor Capacity			Main Circuit	Δ Circuit	Y Circuit	TOR	Motor Capacity			Main Circuit	Δ Circuit	Y Circuit	TOR
kW	Hp	FLC	(C1)	(C2)	(C3)		kW	Hp	FLC	(C1)	(C2)	(C3)	
5.5	7.5	22	HGC25	HGC25	HGC18	HGT40K	5.5	7.5	12	HGC25	HGC25	HGC25	HGT40K
7.5	10	32	HGC32	HGC32	HGC25	HGT40K	7.5	10	18	HGC25	HGC25	HGC25	HGT40K
11	15	40	HGC40	HGC40	HGC32	HGT40K	11	15	22	HGC25	HGC25	HGC25	HGT40K
15	20	50	HGC50	HGC50	HGC32	HGT65K	15	20	32	HGC32	HGC32	HGC25	HGT40K
18.5	25	70	HGC50	HGC50	HGC40	HGT65K	18.5	25	40	HGC40	HGC40	HGC25	HGT40K
22	30	80	HGC75	HGC75	HGC40	HGT100K	22	30	50	HGC40	HGC40	HGC32	HGT40K
30	40	110	HGC100	HGC100	HGC50	HGT100K	30	40	65	HGC50	HGC50	HGC40	HGT65K
37	50	130	HGC115	HGC115	HGC65	HGT150K	37	50	80	HGC75	HGC75	HGC40	HGT100K
45	60	150	HGC130	HGC130	HGC65	HGT150K	45	60	90	HGC75	HGC75	HGC40	HGT100K
55	75	180	HGC150	HGC150	HGC100	HGT150K	55	75	110	HGC100	HGC100	HGC50	HGT100K
75	100	260	HGC185	HGC185	HGC115	HGT265K	75	100	150	HGC115	HGC115	HGC65	HGT150K
90	125	300	HGC225	HGC225	HGC130	HGT265K	90	125	180	HGC130	HGC130	HGC100	HGT150K
110	150	367	HGC300	HGC300	HGC150	HGT500K	110	150	220	HGC150	HGC150	HGC115	HGT150K
132	180	434	HGC400	HGC400	HGC225	HGT500K	132	180	260	HGC185	HGC185	HGC115	HGT265K
160	220	519	HGC400	HGC400	HGC225	HGT500K	160	220	300	HGC225	HGC225	HGC130	HGT265K
250	350	810	HGC630	HGC630	HGC400	HGT800K	250	350	500	HGC400	HGC400	HGC225	HGT500K
300	-	-	-	-	-		300	402	560	HGC400	HGC400	HGC300	HGT500K

※ The data of this table is subject to change depending on the grade and manufacturer of the motor and is a reference for using AC3 category squirrel cage motor or AC2 category slip-ring motor. The starting time of the motor is based on less than 10 seconds. Select separately in case the starting time has a long load (Ex : Fan. Blower. Compressor).
As for the load applied with phase advance condenser, consider the inrush current for selection. As for the transfer time of the timer contact for transfer, 30 ~ 80 ms is appropriate.
As for the current setting of the overload relay (UTH), set the current of motor full load at 58 %.

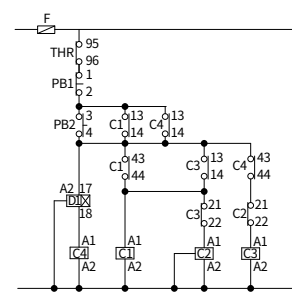
Main Circuit



Control Circuit



Connection Diagram 1 (HGC9 ~ 100)



Connection Diagram 2 (HGC115 ~ 800)

C1 : Main MC C2 : Delta MC C3 : Star MC D1 : Timer C4 : Auxiliary relay

Technical Data

Ratings of Inching and Plugging

• AC rating category (Rated capacity in case of inching and plugging)

Category	Voltage	Ratio	Electrical Lifespan		HGC9	HGC12	HGC18	HGC25	HGC32	HGC40	HGC50	HGC65	HGC75	HGC85	HGC100		
Inching	220 V	10 %	100,000	kW	2.2	2.7	3.7	4	5.5	7.5	11	15	18.5	19	25		
			500,000		1	1.5	2.7	3.7	4.5	5.5	7.5	11	15	15	15		
		50 %	100,000		1	1.5	2.7	3.7	4.5	5.5	7.5	11	15	15	19		
			500,000		0.5	0.75	1.1	1.5	2.2	3.7	3.7	5.5	7.5	7.5	9		
		100 %	100,000		0.75	1.1	1.5	2.5	4.5	4.5	5.5	7.5	9	11	11		
			500,000		0.3	0.5	0.75	1.1	1.8	2.7	3.7	4	4	5.5	5.5		
	440 V	10 %	100,000		2.7	4	4	7.5	11	15	22	30	37	37	50		
			500,000		1.5	2.2	3.7	7.5	9	11	15	22	30	30	37		
		50 %	100,000		1.5	3.7	4	7.5	9	11	15	22	30	30	37		
			500,000		0.75	1.5	2.2	3.7	4.5	5.5	7.5	11	15	15	18.5		
		100 %	100,000		1.1	2.2	3.7	5.5	7.5	11	15	15	15	22	25		
			500,000		0.5	1.1	1.5	2.2	3.7	3.7	5.5	7.5	7.5	11	13		
Plugging	220 V	Plugging Brake 100 %	100,000	kW	0.75	0.75	1.5	2.2	2.5	3.7	5.5	7.5	9	9	11		
			500,000		0.2	0.4	0.5	0.75	1.1	1.5	22	3	3.7	3.7	4.5		
			100,000		0.75	1	2.2	3.7	4.5	4.5	7.5	11	18.5	18.5	22		
	440 V		500,000		0.2	0.4	0.75	1.5	2.2	2.2	3.7	5.5	7.5	7.5	11		
Category	Voltage	Ratio	Electrical Lifespan		HGC115	HGC130	HGC150	HGC185	HGC225	HGC265	HGC300	HGC400	HGC500	HGC630	HGC800		
Inching	220 V	10 %	100,000	kW	30	30	37	45	55	65	75	110	132	160	200		
			500,000		15	22	25	30	37	45	50	65	70	75	132		
		50 %	100,000		22	22	30	37	45	50	55	75	80	90	150		
			500,000		9	9	11	15	19	22	25	30	32	37	45		
		100 %	100,000		11	15	19	25	30	32	37	45	50	55	75		
			500,000		5.5	7.5	9	11	15	17	22	25	30	37	45		
	440 V	10 %	100,000		50	60	75	90	110	132	150	200	250	300	400		
			500,000		37	45	55	75	90	110	125	132	140	150	190		
		50 %	100,000		37	45	55	75	90	110	132	150	167	190	220		
			500,000		18.5	22	30	37	37	42	50	75	80	90	110		
		100 %	100,000		25	30	45	55	60	65	75	110	120	132	160		
			500,000		13	15	22	25	30	32	37	55	63	75	90		
Plugging	220 V	Plugging Brake 100 %	100,000	kW	11	15	19	22	25	30	37	45	50	55	75		
			500,000		4.5	5.5	7.5	11	13	15	18.5	22	25	30	37		
	440 V		100,000		22	30	37	45	45	49	55	75	90	110	150		
			500,000		11	15	19	22	25	26	30	37	40	45	75		

※ The inching limit of switching frequency is below 10 continuous operations Inching (%) = $\frac{\text{No. of Inching Operations}}{\text{No. of Standard Operations} + \text{No. of Inching Operations}} \times 100$

Ratings based on UL

Item		HGC9	HGC12	HGC18	HGC25	HGC32	HGC40	HGC50	HGC65	HGC75	HGC85	HGC100	
Continuous Current (Ambient Temperature 40 °C)		A	21	21	30	40	50	60	70	80	90	105	125
Single Phase	1 P/100 ~ 120 V	hp/A	0.5/9.8	1/16	1.5/16	2/20	2/24	3/34	5/56	5/56	-	-	-
	1 P/220 ~ 240 V		1/8	2/12	3/17	3/17	5/28	7.5/40	10/50	10/50	-	-	-
Three Phase	3 P/220 ~ 240 V	hp/A	2/6.8	3/9.6	5/15.2	10/28	10/28	15/42	20/54	20/54	25/68	30/80	30/80
	3 P/440 ~ 480 V		5/7.6	7.5/11	10/14	20/27	25/34	30/40	40/52	40/52	60/77	60/77	60/77
	3 P/550 ~ 600 V		5/6.1	10/11	15/21	15/21	20/22	30/32	30/42	40/52	50/52	50/52	75/77
NEMA Size			00	00	0	0	1	1	2	2	2	3	3

Item		HGC115	HGC130	HGC150	HGC185	HGC225	HGC265	HGC300	HGC400	HGC500	HGC630	HGC800	
Continuous Current (Ambient Temperature 40 °C)		A	160	180	210	230	260	330	350	450	550	750	900
Single Phase	1 P/100 ~ 120 V	hp/A	-	-	-	-	-	-	-	-	-	-	-
	1 P/220 ~ 240 V		-	-	-	-	-	-	-	-	-	-	-
Three Phase	3 P/220 ~ 240 V	hp/A	40/104	40/104	50/130	60/154	75/192	100/248	100/248	150/360	150/360	250/480	300/720
	3 P/440 ~ 480 V		75/96	75/96	100/124	125/156	150/180	200/240	250/302	300/361	300/361	500/477	600/708
	3 P/550 ~ 600 V		100/99	100/99	125/125	150/144	200/192	250/242	250/242	300/289	350/336	500/382	600/578
NEMA Size			3	3	4	4	4	4	5	5	5	6	7

Technical Data

Effect on Magnetic Contactor Depending on the Cable Length of Control Circuit

Input Defect caused by Voltage Drop Following Inrush Current and Resistive (AC/DC)

Voltage drop occurs on the control circuit cable due to inrush current that is generated when the operational coil power of the contact is supplied. Due to such, the input into the magnetic contactor may fail. Therefore, the length of the conductor has to be reviewed within the appropriate limit by reviewing the input power consumption, supply voltage and the cross sectional area of the circuit conductor and others.

Calculation of the Allowable Conductor Length Following Inrush Power

This graph indicates the maximum 5 % line voltage drop.

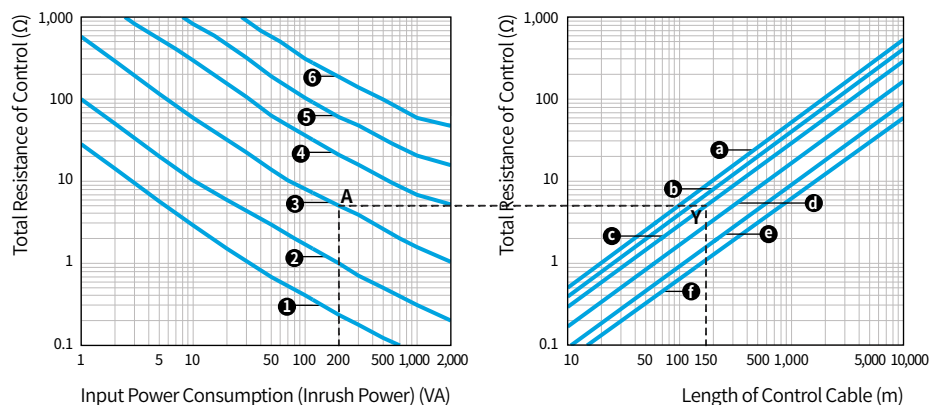
AC Circuit

Supply Voltage

- ① AC 24 V
- ② AC 48 V
- ③ AC 115 V
- ④ AC 230 V
- ⑤ AC 400 V
- ⑥ AC 690 V

C.S.A of Cu Cable

- Ⓐ 0.75 mm²
- Ⓑ 1 mm²
- Ⓒ 1.5 mm²
- Ⓓ 2.5 mm²
- Ⓔ 4 mm²
- Ⓕ 6 mm²



※ Ex.) The maximum length of conductor when using HGC50 magnetic contactor in a 1.5 mm² Cu cable at supply voltage of AC 115 V and input power consumption of 200 VA is 150 m.

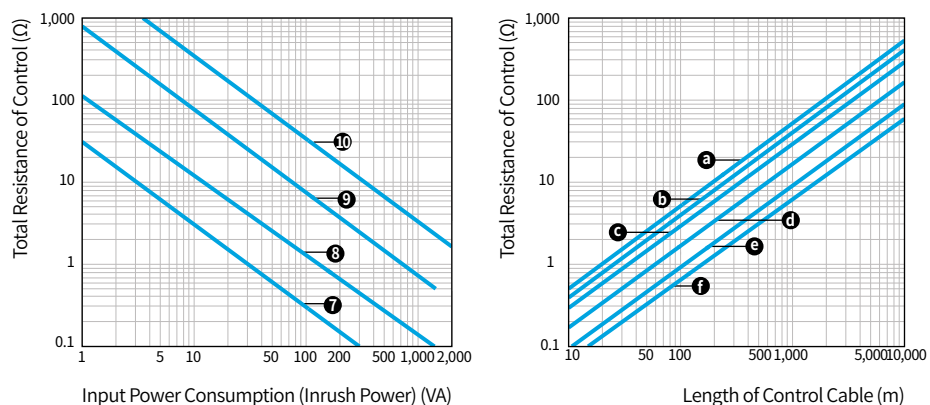
DC Circuit

Supply Voltage

- ⑦ DC 24 V
- ⑧ DC 48 V
- ⑨ DC 125 V
- ⑩ DC 250 V

C.S.A of Cu Cable

- Ⓐ 0.75 mm²
- Ⓑ 1 mm²
- Ⓒ 1.5 mm²
- Ⓓ 2.5 mm²
- Ⓔ 4 mm²
- Ⓕ 6 mm²



Calculation of the Maximum Cable Distance Following Voltage

$$L = \frac{U^2}{SA} \cdot s \cdot K$$

L : Distance between the conductor and control device, m (Length of cable)

U : Supply voltage, V

SA : Input power consumption (Inrush power), VA

s : C.S.A of conductor, mm²

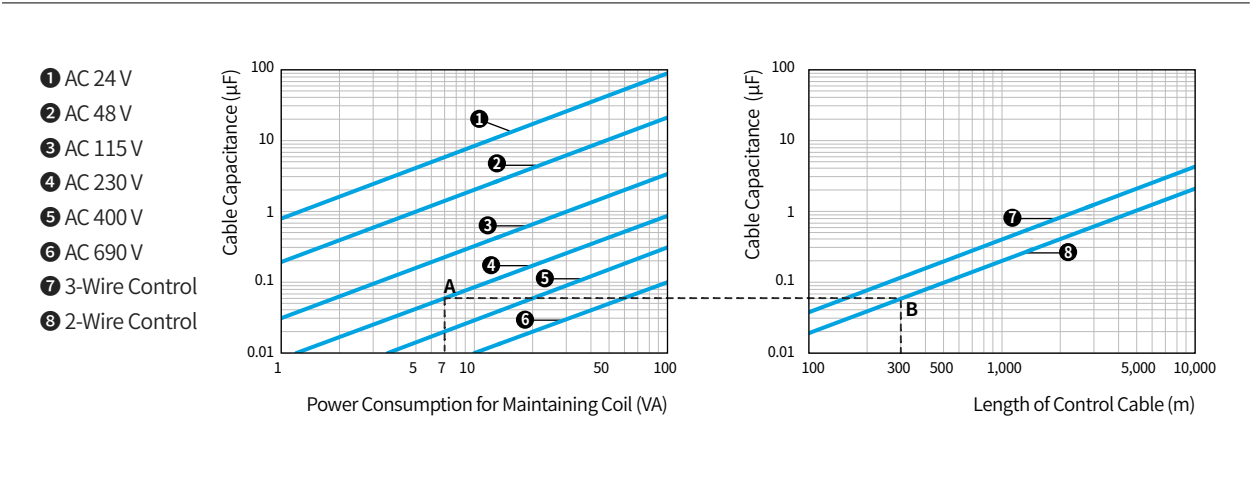
K : Factors in the following table

	SA (VA)	20	40	100	150	200
AC Supply	K	1.38	1.5	1.8	2	2.15
DC Supply	Consistent, regardless of the inrush power's SA value (W)					
		k = 1.38				

Trip Failure caused by Cable Capacitance (AC)

When the connection with the contact is opened, trip failure may occur due to the capacitance between the control device and the magnetic contactor coil.

This phenomenon may get worsened by the length of cable between the control device and the contactor, high control circuit voltage, low coil power consumption, low drop-out value and others. So, an appropriate conductor length within the limit is required by reviewing the supply voltage of power consumption for maintaining coil, capacitance of control circuit and others.



※ Ex.) The maximum length of conductor for stable trip when supply voltage of AC 230 V, power consumption for maintaining coil of 7 VA, w-wire control method are applied to HGC12 magnetic contactor is 300 m.

Calculation of Maximum Cable Distance Following Cable Capacitance

$$L = 455 \cdot \frac{S}{U^2 \cdot Co}$$

L : Distance between contact and control device, m (Length of cable)

S : Power consumption for maintaining coil, VA

U : Supply voltage, V

Co : Line capacity of cable

Model Selection Table

Magnetic Contactor : 9 ~ 800 AF

9 ~ 40 AF

Model Name			HGC9	HGC12	HGC18	HGC25	HGC32	HGC40	
IEC 60947-4									
Rated Insulation Voltage [Ui]			V	800	800	800	800	800	
Rated Operational Voltage [Ue]			V	690	690	690	690	690	
Rated Impulse Withstand Voltage [Uimp]			kV	6	6	6	6	6	
Rated Thermal Current [Ith] (AC1)			A	25	25	40	45	60	
AC3	200 ~ 240 V		kW/A	2.5/9	3.5/12	4.5/18	5.5/25	7.5/32	11/40
	380 ~ 440 V			4/9	5.5/12	7.5/18	11/25	15/32	18.5/40
	500 ~ 550 V			4/7	7.5/12	8.5/13	15/22	18.5/28	22/32
	660 ~ 690 V			4/6	7.5/9	7.5/9	15/17	18.5/20	22/23
	1,000 V			-	-	-	-	-	-
	Lifespan	Electrical Mechanical	10,000 times	250 1,500	250 1,500	250 1,500	250 1,500	200 1,500	200 1,500
AC4	200 ~ 240 V		kW/A	1.5/8	2.2/11	3.7/16	3.7/18	4.5/22	5.5/25
	380 ~ 440 V			2.2/6	4/9	4/11	5.5/13	7.5/17	11/24
	Electrical Lifespan		10,000 times	3	3	3	3	3	3
Mounting Method			Screw & Rail Mounting			Screw & Rail Mounting			
Auxiliary Contact									
Standard	AC		1NO1NC or 2NO2NC			1NO1NC or 2NO2NC			
	DC		1NO1NC or 2NO2NC			1NO1NC or 2NO2NC			
Additional	AC		2NO2NC			2NO2NC			
	DC		2NO2NC			2NO2NC			
Dimensions									
AC	W×H×D		mm	45×94.2×91.1			45×99.6×96.6		
DC				45×94.2×124			45×99.6×129.5		

50 ~ 100 AF

Model Name			HGC50	HGC65	HGC75	HGC85	HGC100	
IEC 60947								
Rated Insulation Voltage [Ui]		V	1,000	1,000	1,000	1,000	1,000	
Rated Operational Voltage [Ue]		V	690	690	690	690	690	
Rated Impulse Withstand Voltage [Uimp]		kV	8	8	8	8	8	
Rated Thermal Current [Ith] (AC1)		A	70	85	115	125	145	
AC3	200 ~ 240 V		kW/A	15/50	18.5/65	22/75	25/85	30/100
	380 ~ 440 V			22/50	30/65	37/75	45/85	55/100
	500 ~ 550 V			30/43	33/60	37/64	50/75	55/85
	660 ~ 690 V			30/28	33/35	37/42	45/45	50/65
	1,000 V			-	-	-	-	-
	Lifespan	Electrical Mechanical	10,000 times	200 1,500	200 1,500	200 1,000	200 1,000	200 1,000
AC4	200 ~ 240 V		kW/A	7.5/35	11/50	13/55	15/65	17/72
	380 ~ 440 V			15/32	22/47	25/52	30/62	33/68
	Electrical Lifespan		10,000 times	3	3	3	3	3
Mounting Method			Screw & Rail Mounting		Screw & Rail Mounting			
Auxiliary Contact								
Standard	AC		2NO2NC		2NO2NC			
	DC		2NO1NC		2NO1NC			
Additional	AC		2NO2NC		2NO2NC			
	DC		1NO1NC		1NO1NC			
Dimensions								
AC	W×H×D	mm	55×123.6×129		70×146×153			
DC			55×123.6×129		70×146×153			

115 ~ 265 AF

Model Name			HGC115	HGC130	HGC150	HGC185	HGC225	HGC265	
IEC 60947-4									
Rated Insulation Voltage [Ui]		V	1,000	1,000	1,000	1,000	1,000	1,000	
Rated Operational Voltage [Ue]		V	1,000	1,000	1,000	1,000	1,000	1,000	
Rated Impulse Withstand Voltage [Uimp]		kV	8	8	8	8	8	8	
Rated Thermal Current [Ith] (AC1)		A	160	180	210	275	315	350	
AC3	200 ~ 240 V		kW/A	37/115	40/130	45/150	55/185	75/225	80/265
	380 ~ 440 V			60/115	65/130	75/150	90/185	132/225	147/265
	500 ~ 550 V			59/100	70/120	90/140	110/180	132/200	150/225
	660 ~ 690 V			55/65	75/82	90/120	110/120	132/150	160/173
	1,000 V			65/50	75/54	90/66	110/78	132/96	160/113
	Lifespan	Electrical	10,000 times	100	100	100	100	100	100
		Mechanical		500	500	500	500	500	500
AC4	200 ~ 240 V		kW/A	19/80	22/93	30/125	37/150	45/185	50/200
	380 ~ 440 V			37/75	45/90	55/110	75/150	90/185	102/200
	Electrical Lifespan		10,000 times	3	3	3	3	3	3
Mounting Method			Screw Mounting			Screw Mounting			
Auxiliary Contact									
Standard			2NO2NC			2NO2NC			
Additional			2NO2NC			2NO2NC			
Dimensions	W×H×D	mm	103×155×145.1			138×204×174.2			

300 ~ 800 AF

Model Name			HGC300	HGC400	HGC500	HGC630	HGC800	
IEC 60947								
Rated Insulation Voltage [Ui]		V	1,000	1,000	1,000	1,000	1,000	
Rated Operational Voltage [Ue]		V	1,000	1,000	1,000	1,000	1,000	
Rated Impulse Withstand Voltage [Uimp]		kV	8	8	8	8	8	
Rated Thermal Current [Ith] (AC1)		A	400	500	550	750	900	
AC3	200 ~ 240 V		kW/A	90/300	125/400	140/500	190/630	220/800
	380 ~ 440 V			160/300	220/400	250/500	330/630	440/800
	500 ~ 550 V			200/273	250/300	300/426	330/500	500/720
	660 ~ 690 V			200/220	250/300	335/360	400/412	500/630
	1,000 V			200/141	250/178	275/192	300/213	400/284
	Lifespan	Electrical Mechanical	10,000 times	100	100	50	50	50
				500	500	500	500	500
AC4	200 ~ 240 V		kW/A	55/220	75/300	90/350	110/400	160/630
	380 ~ 440 V			110/220	150/300	175/350	200/400	300/630
	Electrical Lifespan		10,000 times	3	3	3	3	3
Mounting Method			Screw Mounting			Screw Mounting		
Auxiliary Contact								
Standard			2NO2NC			2NO2NC		
Additional			2NO2NC			2NO2NC		
Dimensions	W×H×D	mm	163×243×203			276×314×255.3		

Model Selection Table

Thermal Overload Relay : 18 ~ 800 AF

18 ~ 100 AF

Model Name (Basic)			HGT18		HGT40		HGT65		HGT100	
3- Pole, 2 Element			HGT18H		HGT40H		HGT65H		HGT100H	
3- Pole, 3 Element (Loss Phase Protection)			HGT18K		HGT40K		HGT65K		HGT100K	
Current	A		Nominal Rating	0.12 ~ 18	Nominal Rating	7 ~ 40	Nominal Rating	7 ~ 65	Nominal Rating	17 ~ 100
Setting Current (Min. ~ Max.)	A		0.18	0.12 ~ 0.18	10	7 ~ 10	10	7 ~ 10	25	17 ~ 25
			0.26	0.18 ~ 0.26	12	8 ~ 12	12	8 ~ 12	32	22 ~ 32
			0.35	0.25 ~ 0.35	18	12 ~ 18	18	12 ~ 18	40	28 ~ 40
			0.5	0.34 ~ 0.5	22	15 ~ 22	22	15 ~ 22	50	34 ~ 50
			0.7	0.5 ~ 0.7	25	17 ~ 25	25	17 ~ 25	65	45 ~ 65
			0.9	0.6 ~ 0.9	32	22 ~ 32	32	22 ~ 32	75	52 ~ 75
			1.2	0.8 ~ 1.2	40	28 ~ 40	40	28 ~ 40	85	59 ~ 85
			1.6	1.1 ~ 1.6			50	34 ~ 50	100	70 ~ 100
			2.1	1.5 ~ 2.1			65	45 ~ 65		
			3	2 ~ 3						
			4.2	2.8 ~ 4.2						
			5	3 ~ 5						
			6	4 ~ 6						
			8	5.6 ~ 8						
			9	6 ~ 9						
			12	8 ~ 12						
Auxiliary Contact			1NO1NC		1NO1NC		1NO1NC		1NO1NC	
Reset Method			Manual/Auto		Manual/Auto		Manual/Auto		Manual/Auto	
Dimensions	W×H×D	mm	45×78.2×82.7		45×80.7×95.5		55×89.3×110.7		70×105×128.1	

150 ~ 800 AF

Model Name (Basic)			HGT150		HGT265		HGT500		HGT800	
3- Pole, 2 Element			HGT150H		HGT265H		HGT500H		HGT800H	
3- Pole, 3 Element (Loss Phase Protection)			HGT150K		HGT265K		HGT500K		HGT800K	
Current	A		Nominal Rating	48 ~ 150	Nominal Rating	48 ~ 265	Nominal Rating	90 ~ 500	Nominal Rating	378 ~ 800
Setting Current (Min. ~ Max.)	A		80	48 ~ 80	80	48 ~ 80	150	90 ~ 150	630	378 ~ 630
			115	69 ~ 115	115	69 ~ 115	185	111 ~ 185	800	480 ~ 800
			130	78 ~ 130	130	78 ~ 130	225	135 ~ 225		
			150	90 ~ 150	150	90 ~ 150	265	159 ~ 265		
					185	111 ~ 185	300	180 ~ 300		
					225	135 ~ 225	400	240 ~ 400		
					265	159 ~ 265	500	300 ~ 500		
Auxiliary Contact			1NO1NC		1NO1NC		1NO1NC		1NO1NC	
Reset Method			Manual/Auto		Manual/Auto		Manual/Auto		Manual/Auto	
Dimensions	W×H×D	mm	180×159×179.3		180×185×179.3		180×205.2×179.3		245×197×209.9	

Ratings and Order Code

Magnetic Contactor : HGC 9 ~ 18 A

Rating			HGC		
Model Name			HGC9	HGC12	HGC18
IEC 60947-4					
Rated Insulation Voltage [Ui]		V	800	800	800
Rated Operational Voltage [Ue]		V	690	690	690
Rated Impulse Withstand Voltage [Uimp]		kV	6	6	6
Rated Thermal Current Ith (AC1)		A	25	25	40
AC3	200 ~ 240 V		2.5/9	3.5/12	4.5/18
	380 ~ 440 V		4/9	5.5/12	7.5/18
	500 ~ 550 V		4/7	7.5/12	8.5/13
	660 ~ 690 V		4/6	7.5/9	7.5/9
	1,000 V		-	-	-
	Lifespan	Electrical	10,000 times	250	250
		Mechanical	1,500	1,500	1,500
AC4	200 ~ 240 V		1.5/8	2.2/11	3.7/16
	380 ~ 440 V		2.2/6	4/9	4/11
	Electrical Lifespan		10,000 times	3	3
AC1, 2, 3 Load Permitted Operating Frequency/Time	100 % Load		1,000	1,000	1,000
	50 % Load (DC)		2,000	2,000	2,000
	20 % Load (DC)		3,600	3,600	3,600
AC4 Load Permitted Operating Frequency/Time	100 % Load		300	300	300
	50 % Load		600	600	600
Making Capacity	220 V		110	130	180
	440 V		90	120	180
Breaking Capacity	220 V		88	104	144
	440 V		72	96	144
Mounting Method			Screw & Rail Mounting		
Auxiliary Contact					
Standard	AC		1NO1NC or 2NO2NC		
	DC		1NO1NC or 2NO2NC		
	AC/DC		-		
Additional	AC		2NO2NC		
	DC		2NO2NC		
	AC/DC		-		
Dimensions					
AC	W×H×D	mm	45×94.2×91.1		
DC			45×94.2×124		
AC/DC			-		
Weight					
AC	kg		0.4		
DC			0.6		
AC/DC			-		
Contact Arrangement					
Main	Main Contact	3a			
	Auxiliary Contact	2a2b			
Main + Auxiliary Block Added (2a2b)	Main Contact	3a			
	Auxiliary Contact	4a4b			

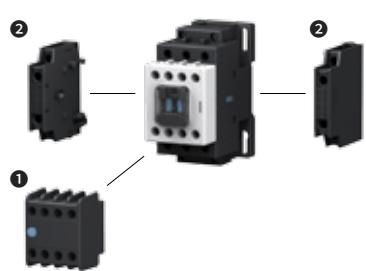
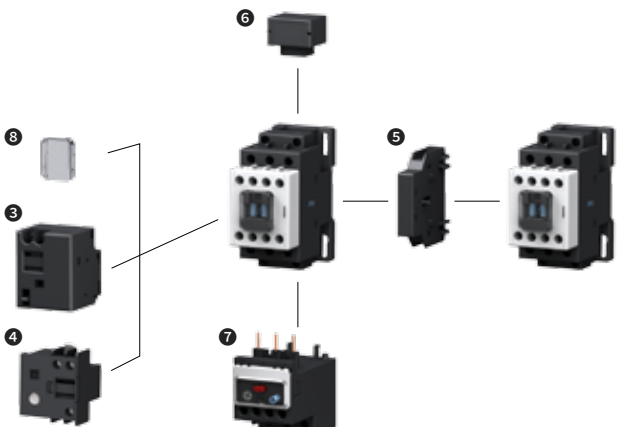
※ For auxiliary contact usage, refer to Page 62 ~ 63.

When using auxiliary contact, Up to 6a can be made for A contact and up to 4b for B contact.

When using 4a4b condition by using side auxiliary block, upper auxiliary block cannot be used.

In the main 2a2b, upper auxiliary block can be used.

Accessories

Auxiliary Contacts	Other Accessories
	
❶ Auxiliary Contact Block (Front Mounting) HGC TB - 62 page ❷ Auxiliary Contact Block (Side Mounting) HGC SB 40 - 62 page	❸ Mechanical Latching Block HGC LB 100 - 65 page ❹ Timer HGC ET - 67 page ❺ Interlock Unit HGC IU 40 - 64 page ❻ Surge Absorber HGC RC/CD 40 - 66 page ❼ Thermal Overload Relay HGT 18 - 52 page ❽ Front Safety Cover HGCFC 100 - 69 page

Order Code

• Based on standard order (General type, with terminal cover), without accessories/
Auxiliary contact : Based on 2NO2NC

Operational Voltage (V)		HGC9	HGC12	HGC18
AC (60 Hz)	24	HGC9 22NS A024	HGC12 22NS A024	HGC18 22NS A024
	48	HGC9 22NS A048	HGC12 22NS A048	HGC18 22NS A048
	110	HGC9 22NS A110	HGC12 22NS A110	HGC18 22NS A110
	120	HGC9 22NS A120	HGC12 22NS A120	HGC18 22NS A120
	220	HGC9 22NS A220	HGC12 22NS A220	HGC18 22NS A220
	240	HGC9 22NS A240	HGC12 22NS A240	HGC18 22NS A240
	380	HGC9 22NS A380	HGC12 22NS A380	HGC18 22NS A380
	440	HGC9 22NS A440	HGC12 22NS A440	HGC18 22NS A440
AC (50 Hz)	24	HGC9 22NS X024	HGC12 22NS X024	HGC18 22NS X024
	48	HGC9 22NS X048	HGC12 22NS X048	HGC18 22NS X048
	110	HGC9 22NS X110	HGC12 22NS X110	HGC18 22NS X110
	120	HGC9 22NS X120	HGC12 22NS X120	HGC18 22NS X120
	220	HGC9 22NS X220	HGC12 22NS X220	HGC18 22NS X220
	240	HGC9 22NS X240	HGC12 22NS X240	HGC18 22NS X240
	380	HGC9 22NS X380	HGC12 22NS X380	HGC18 22NS X380
	440	HGC9 22NS X440	HGC12 22NS X440	HGC18 22NS X440
DC	24	HGC9 22NS D024	HGC12 22NS D024	HGC18 22NS D024
	48	HGC9 22NS D048	HGC12 22NS D048	HGC18 22NS D048
	110	HGC9 22NS D110	HGC12 22NS D110	HGC18 22NS D110
	125	HGC9 22NS D125	HGC12 22NS D125	HGC18 22NS D125
	220	HGC9 22NS D220	HGC12 22NS D220	HGC18 22NS D220

Ratings and Order Code

Magnetic Contactor : HGC 25 ~ 40 A

Rating			HGC		
Model Name			HGC25	HGC32	HGC40
IEC 60947					
Rated Insulation Voltage [Ui]		V	800	800	800
Rated Operational Voltage [Ue]		V	690	690	690
Rated Impulse Withstand Voltage [Uimp]		kV	6	6	6
Rated Thermal Current Ith (AC1)		A	45	55	60
AC3	200 ~ 240 V		5.5/25	7.5/32	11/40
	380 ~ 440 V		11/25	15/32	18.5/40
	500 ~ 550 V		15/22	18.5/28	22/32
	660 ~ 690 V		15/17	18.5/20	22/23
	1,000 V		-	-	-
	Lifespan	Electrical	250	200	200
		Mechanical	1,500	1,500	1,500
AC4	200 ~ 240 V		3.7/18	4.5/22	5.5/25
	380 ~ 440 V		5.5/13	7.5/17	11/24
	Electrical Lifespan		10,000 times	3	3
AC1, 2, 3 Load Permitted Operating Frequency/Time	100 % Load		1,000	1,000	1,000
	50 % Load (DC)		2,000	2,000	2,000
	20 % Load (DC)		3,600	3,600	3,600
AC4 Load Permitted Operating Frequency/Time	100 % Load		300	300	250
	50 % Load		600	600	500
Making Capacity	220 V		250	320	400
	440 V		250	320	400
Breaking Capacity	220 V		200	256	320
	440 V		200	256	320
Mounting Method			Screw & Rail Mounting		
Auxiliary Contact					
Standard	AC		1NO1NC or 2NO2NC		
	DC		1NO1NC or 2NO2NC		
	AC/DC		-		
Additional	AC		2NO2NC		
	DC		2NO2NC		
	AC/DC		-		
Dimensions					
AC	W×H×D	mm	45×99.6×96.6		
DC			45×99.6×129.5		
AC/DC			-		
Weight					
AC	kg		0.5		
DC			0.65		
AC/DC			-		
Contact Arrangement					
Main	Main Contact	3a			
	Auxiliary Contact	2a2b			
Main + Auxiliary Block Added (2a2b)	Main Contact	3a			
	Auxiliary Contact	4a4b			

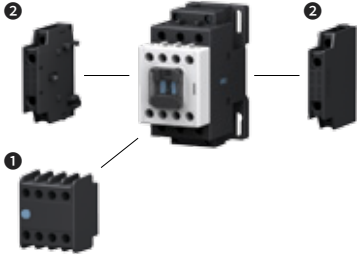
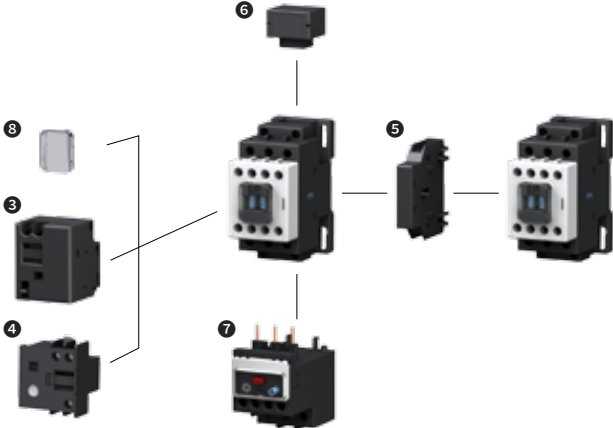
※ For auxiliary contact usage, refer to Page 62 ~ 63.

When using auxiliary contact, Up to 6a can be made for A contact and up to 4b for B contact.

When using 4a4b condition by using side auxiliary block, upper auxiliary block cannot be used.

In the main 2a2b, upper auxiliary block can be used.

Accessories

Auxiliary Contacts	Other Accessories		
			
❶ Auxiliary Contact Block (Front Mounting) HGC TB - 62 page ❷ Auxiliary Contact Block (Side Mounting) HGC SB 40 - 62 page	❸ Mechanical Latching Block HGC LB 100 - 65 page ❹ Timer HGC ET - 67 page	❺ Interlock Unit HGC IU 40 - 64 page ❻ Surge Absorber HGC RC/CD 40 - 66 page	❼ Thermal Overload Relay HGT 40 - 54 page ❽ Front Safety Cover HGCFC 100 - 69 page

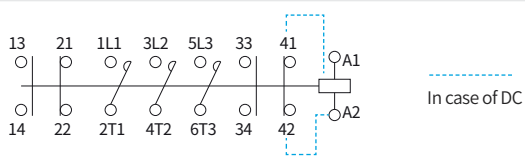
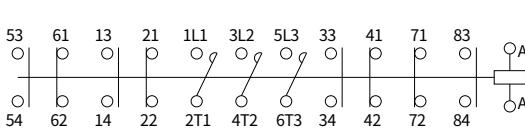
Order Code

• Based on standard order (General type, with terminal cover), without accessories/
Auxiliary contact : Based on 2NO2NC

Operational Voltage (V)		HGC25	HGC32	HGC40
AC (60 Hz)	24	HGC25 22NS A024	HGC32 22NS A024	HGC40 22NS A024
	48	HGC25 22NS A048	HGC32 22NS A048	HGC40 22NS A048
	110	HGC25 22NS A110	HGC32 22NS A110	HGC40 22NS A110
	120	HGC25 22NS A120	HGC32 22NS A120	HGC40 22NS A120
	220	HGC25 22NS A220	HGC32 22NS A220	HGC40 22NS A220
	240	HGC25 22NS A240	HGC32 22NS A240	HGC40 22NS A240
	380	HGC25 22NS A380	HGC32 22NS A380	HGC40 22NS A380
	440	HGC25 22NS A440	HGC32 22NS A440	HGC40 22NS A440
AC (50 Hz)	24	HGC25 22NS X024	HGC32 22NS X024	HGC40 22NS X024
	48	HGC25 22NS X048	HGC32 22NS X048	HGC40 22NS X048
	110	HGC25 22NS X110	HGC32 22NS X110	HGC40 22NS X110
	120	HGC25 22NS X120	HGC32 22NS X120	HGC40 22NS X120
	220	HGC25 22NS X220	HGC32 22NS X220	HGC40 22NS X220
	240	HGC25 22NS X240	HGC32 22NS X240	HGC40 22NS X240
	380	HGC25 22NS X380	HGC32 22NS X380	HGC40 22NS X380
	440	HGC25 22NS X440	HGC32 22NS X440	HGC40 22NS X440
DC	24	HGC25 22NS D024	HGC32 22NS D024	HGC40 22NS D024
	48	HGC25 22NS D048	HGC32 22NS D048	HGC40 22NS D048
	110	HGC25 22NS D110	HGC32 22NS D110	HGC40 22NS D110
	125	HGC25 22NS D125	HGC32 22NS D125	HGC40 22NS D125
	220	HGC25 22NS D220	HGC32 22NS D220	HGC40 22NS D220

Ratings and Order Code

Magnetic Contactor : HGC 50 ~ 65 A

Rating			HGC	
Model Name			HGC50	HGC65
IEC 60947				
Rated Insulation Voltage [Ui]		V	1,000	1,000
Rated Operational Voltage [Ue]		V	690	690
Rated Impulse Withstand Voltage [Uimp]		kV	8	8
Rated Thermal Current Ith (AC1)		A	70	85
AC3	200 ~ 240 V		15/50	18.5/65
	380 ~ 440 V		22/50	30/65
	500 ~ 550 V		30/43	33/60
	660 ~ 690 V		30/28	33/35
	1,000 V		-	-
	Lifespan	Electrical Mechanical	10,000 times 1,500	200 1,500
AC4	200 ~ 240 V		7.5/35	11/50
	380 ~ 440 V		15/32	22/47
	Electrical Lifespan		10,000 times	3
AC1, 2, 3 Load Permitted Operating Frequency/Time	100 % Load		750	750
	50 % Load (DC)		1,500 (900)	1,500 (900)
	20 % Load (DC)		3,000 (1,200)	3,000 (1,200)
AC4 Load Permitted Operating Frequency/Time	100 % Load		250	250
	50 % Load		500	500
Making Capacity	220 V		500	650
	440 V		500	650
Breaking Capacity	220 V		400	520
	440 V		400	520
Mounting Method			Screw & Rail Mounting	
Auxiliary Contact				
Standard	AC		2NO2NC	
	DC		2NO1NC	
	AC/DC		-	
Additional	AC		2NO2NC	
	DC		1NO1NC	
	AC/DC		-	
Dimensions				
AC	W×H×D	mm	55×127.6×129.1	
DC			55×127.6×129.1	
AC/DC			-	
Weight				
AC	kg		0.8	
DC			0.8	
AC/DC			-	
Contact Arrangement				
Main	Main Contact	3a		
	Auxiliary Contact	2a2b		
Main + Auxiliary Block Added (2a2b)	Main Contact	3a		
	Auxiliary Contact	4a4b		

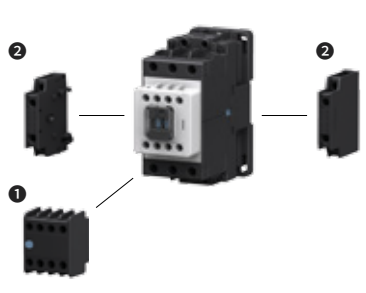
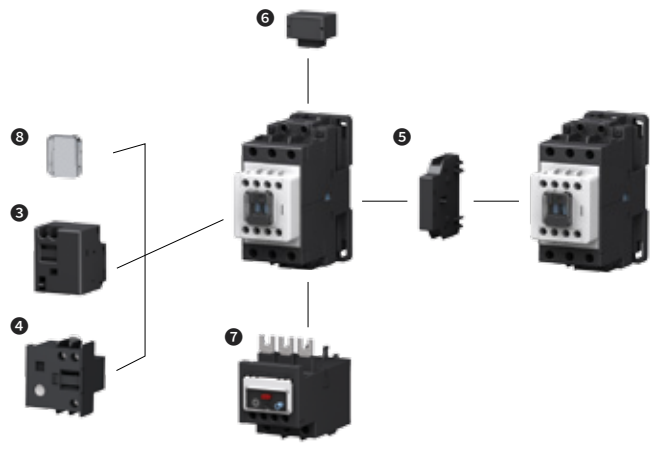
※ For auxiliary contact usage, refer to Page 62 ~ 63.

When using auxiliary contact, Up to 6a can be made for A contact and up to 4b for B contact.

When using 4a4b condition by using side auxiliary block, upper auxiliary block cannot be used.

In the main 2a2b, upper auxiliary block can be used.

Accessories

Auxiliary Contacts	Other Accessories
	
❶ Auxiliary Contact Block (Front Mounting) HGC TB - 62 page ❷ Auxiliary Contact Block (Side Mounting) HGC SB 100 - 62 page	❸ Mechanical Latching Block HGC LB 100 - 65 page ❹ Timer HGC ET - 67 page ❺ Interlock Unit HGC IU 100 - 64 page ❻ Surge Absorber HGC RC/CD100 - 66 page ❼ Thermal Overload Relay HGT 65 - 54 page ❽ Front Safety Cover HGCFC 100 - 69 page

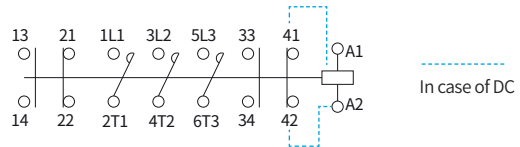
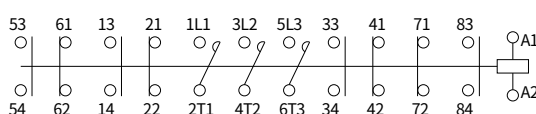
Order Code

• Based on standard order (General type, with terminal cover), without accessories/
Auxiliary contact : AC based on 2NO2NC, DC based on 2NO1NC

Operational Voltage (V)		HGC50	HGC65
AC (60 Hz)	24	HGC50 22NS A024	HGC65 22NS A024
	48	HGC50 22NS A048	HGC65 22NS A048
	110	HGC50 22NS A110	HGC65 22NS A110
	120	HGC50 22NS A120	HGC65 22NS A120
	220	HGC50 22NS A220	HGC65 22NS A220
	240	HGC50 22NS A240	HGC65 22NS A240
	380	HGC50 22NS A380	HGC65 22NS A380
	440	HGC50 22NS A440	HGC65 22NS A440
AC (50 Hz)	24	HGC50 22NS X024	HGC65 22NS X024
	48	HGC50 22NS X048	HGC65 22NS X048
	110	HGC50 22NS X110	HGC65 22NS X110
	120	HGC50 22NS X120	HGC65 22NS X120
	220	HGC50 22NS X220	HGC65 22NS X220
	240	HGC50 22NS X240	HGC65 22NS X240
	380	HGC50 22NS X380	HGC65 22NS X380
	440	HGC50 22NS X440	HGC65 22NS X440
DC	24	HGC50 21NS D024	HGC65 21NS D024
	48	HGC50 21NS D048	HGC65 21NS D048
	110	HGC50 21NS D110	HGC65 21NS D110
	125	HGC50 21NS D125	HGC65 21NS D125
	220	HGC50 21NS D220	HGC65 21NS D220

Ratings and Order Code

Magnetic Contactor : HGC 75 ~ 100 A

Rating			HGC		
Model Name			HGC75	HGC85	HGC100
IEC 60947					
Rated Insulation Voltage [Ui]		V	1,000	1,000	1,000
Rated Operational Voltage [Ue]		V	690	690	690
Rated Impulse Withstand Voltage [Uimp]		kV	8	8	8
Rated Thermal Current Ith (AC1)		A	115	125	145
AC3	200 ~ 240 V		22/75	25/85	30/100
	380 ~ 440 V		37/75	45/85	55/100
	500 ~ 550 V		37/64	50/75	55/85
	660 ~ 690 V		37/42	45/45	50/65
	1,000 V		-	-	-
	Lifespan	Electrical	10,000 times	200	200
	Mechanical	1,000		1,000	1,000
AC4	200 ~ 240 V		13/55	15/65	17/72
	380 ~ 440 V		25/52	30/62	33/68
	Electrical Lifespan		10,000 times	3	3
AC1, 2, 3 Load Permitted Operating Frequency/Time	100 % Load		450	450	450
	50 % Load (DC)		900	900	900
	20 % Load (DC)		1,800	1,800	1,800
AC4 Load Permitted Operating Frequency/Time	100 % Load		200	200	200
	50 % Load		400	400	400
Making Capacity	220 V		750	850	1,000
	440 V		750	850	1,000
Breaking Capacity	220 V		600	680	800
	440 V		600	680	800
Mounting Method			Screw & Rail Mounting		
Auxiliary Contact					
Standard	AC		2NO2NC		
	DC		2NO1NC		
	AC/DC		-		
Additional	AC		2NO2NC		
	DC		1NO1NC		
	AC/DC		-		
Dimensions					
AC	W×H×D	mm	70×146×153		
DC			70×146×153		
AC/DC			-		
Weight					
AC	kg	1.3			
DC		1.3			
AC/DC		-			
Contact Arrangement					
Main	Main Contact	3a			
	Auxiliary Contact	2a2b			
Main + Auxiliary Block Added (2a2b)	Main Contact	3a			
	Auxiliary Contact	4a4b			

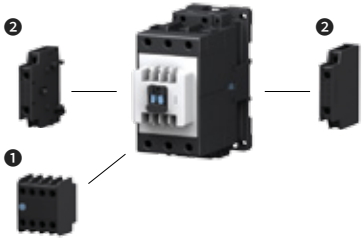
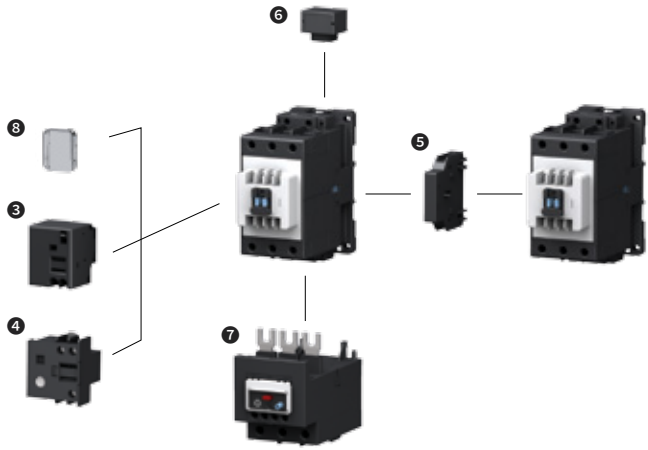
※ For auxiliary contact usage, refer to Page 62 ~ 63.

When using auxiliary contact, Up to 6a can be made for A contact and up to 4b for B contact.

When using 4a4b condition by using side auxiliary block, upper auxiliary block cannot be used.

In the main 2a2b, upper auxiliary block can be used.

Accessories

Auxiliary Contacts	Other Accessories
	
❶ Auxiliary Contact Block (Front Mounting) HGC TB - 62 page ❷ Auxiliary Contact Block (Side Mounting) HGC SB 100 - 62 page	❸ Mechanical Latching Block HGC LB 100 - 65 page ❹ Timer HGC ET - 67 page ❺ Interlock Unit HGC IU 100 - 64 page ❻ Surge Absorber HGC RC/CD100 - 66 page ❼ Thermal Overload Relay HGT 65 - 54 page ❽ Front Safety Cover HGCFC 100 - 69 page

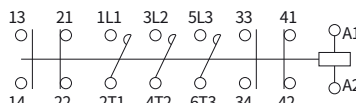
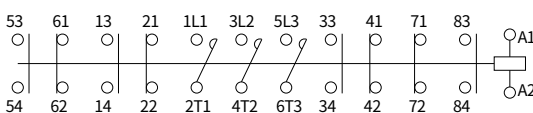
Order Code

• Based on standard order (General type, with terminal cover), without accessories/
Auxiliary contact : AC based on 2NO2NC, DC based on 2NO1NC

Operational Voltage(V)		HGC75	HGC85	HG100
AC (60 Hz)	24	HGC75 22NS A024	HGC85 22NS A024	HGC100 22NS A024
	48	HGC75 22NS A048	HGC85 22NS A048	HGC100 22NS A048
	110	HGC75 22NS A110	HGC85 22NS A110	HGC100 22NS A110
	120	HGC75 22NS A120	HGC85 22NS A120	HGC100 22NS A120
	220	HGC75 22NS A220	HGC85 22NS A220	HGC100 22NS A220
	240	HGC75 22NS A240	HGC85 22NS A240	HGC100 22NS A240
	380	HGC75 22NS A380	HGC85 22NS A380	HGC100 22NS A380
	440	HGC75 22NS A440	HGC85 22NS A440	HGC100 22NS A440
AC (50 Hz)	24	HGC75 22NS X024	HGC85 22NS X024	HGC100 22NS X024
	48	HGC75 22NS X048	HGC85 22NS X048	HGC100 22NS X048
	110	HGC75 22NS X110	HGC85 22NS X110	HGC100 22NS X110
	120	HGC75 22NS X120	HGC85 22NS X120	HGC100 22NS X120
	220	HGC75 22NS X220	HGC85 22NS X220	HGC100 22NS X220
	240	HGC75 22NS X240	HGC85 22NS X240	HGC100 22NS X240
	380	HGC75 22NS X380	HGC85 22NS X380	HGC100 22NS X380
	440	HGC75 22NS X440	HGC85 22NS X440	HGC100 22NS X440
DC	24	HGC75 21NS D024	HGC85 21NS D024	HGC100 21NS D024
	48	HGC75 21NS D048	HGC85 21NS D048	HGC100 21NS D048
	110	HGC75 21NS D110	HGC85 21NS D110	HGC100 21NS D110
	125	HGC75 21NS D125	HGC85 21NS D125	HGC100 21NS D125
	220	HGC75 21NS D220	HGC85 21NS D220	HGC100 21NS D220

Ratings and Order Code

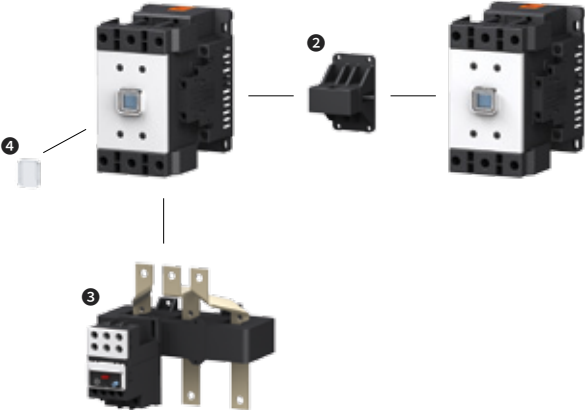
Magnetic Contactor : HGC 115 ~ 150 A

Rating				HGC						
Model Name				HGC115		HGC130		HGC150		
IEC 60947-4										
Rated Insulation Voltage [Ui]				V	1,000		1,000		1,000	
Rated Operational Voltage [Ue]				V	1,000		1,000		1,000	
Rated Impulse Withstand Voltage [Uimp]				kV	8		8		8	
Rated Thermal Current Ith (AC1)				A	160		180		210	
AC3	200 ~ 240 V			kW/A	37/115		40/130		45/150	
	380 ~ 440 V				60/115		65/130		75/150	
	500 ~ 550 V				59/100		70/120		90/140	
	660 ~ 690 V				55/65		75/82		90/120	
	1,000 V				65/50		75/54		90/66	
	Lifespan		Electrical Mechanical	10,000 times	100 500		100 500		100 500	
AC4	200 ~ 240 V			kW/A	19/80		22/93		30/125	
	380 ~ 440 V				37/75		45/90		55/110	
	Electrical Lifespan			10,000 times	3		3		3	
AC1, 2, 3 Load Permitted Operating Frequency/Time	100 % Load			Frequency	450		450		450	
	50 % Load (DC)				900		900		900	
	20 % Load (DC)				1,800		1,800		1,800	
AC4 Load Permitted Operating Frequency/Time	100 % Load			Frequency	200		200		200	
	50 % Load				400		400		400	
Making Capacity	220 V			A	1,150		1,300		1,500	
	440 V				1,150		1,300		1,500	
Breaking Capacity	220 V			A	920		1,040		1,200	
	440 V				920		1,040		1,200	
Mounting Method				Screw Mounting						
Auxiliary Contact										
Standard		AC/DC		2NO2NC						
Additional ¹⁾		AC/DC		2NO2NC						
Dimensions		AC/DC	W×H×D	mm	103×155×145.1					
Weight		AC/DC		kg	2.7					
Contact Arrangement										
Main	Main Contact		3a							
	Auxiliary Contact		2a2b							
Main + Auxiliary Block Added (2a2b)	Main Contact		3a							
	Auxiliary Contact		4a4b							

※ For auxiliary contact usage, refer to Page 62 ~ 63.

¹⁾ Maximum number of auxiliary contact that can be mounted horizontally on the side.

Accessories

Auxiliary Contacts	Other Accessories			
				
1 Auxiliary Contact Block (Side Mounting) HGC SB 800 - 62 page	2 Interlock Unit HGC IU 265 - 64 page	3 Thermal Overload Relay HGT 150 - 56 page	4 Front Safety Cover HGCFC 150 - 69 page	

Order Code

• Based on standard order (General type, with terminal cover), without accessories/
Auxiliary contact : Based on 2NO2NC

Nominal Voltage (V)	Operational Voltage (V)	HGC115	HGC130	HGC150
220	AC 100 ~ 240 DC 110 ~ 220	HGC115 22NS F220	HGC130 22NS F220	HGC150 22NS F220
440	AC 380 ~ 450	HGC115 22NS F440	HGC130 22NS F440	HGC150 22NS F440

Ratings and Order Code

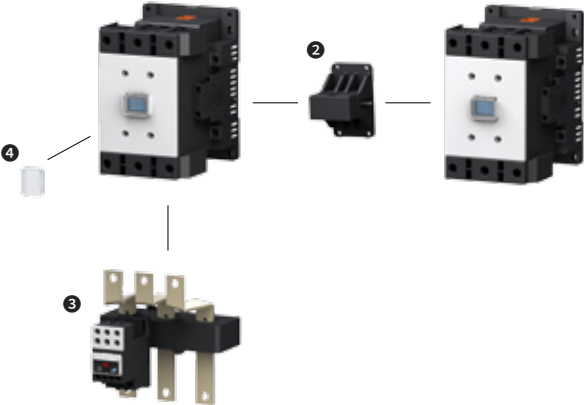
Magnetic Contactor : HGC 185 ~ 265 A

Rating				HGC						
Model Name				HGC185		HGC225		HGC265		
IEC 60947										
Rated Insulation Voltage [Ui]				V	1,000		1,000		1,000	
Rated Operational Voltage [Ue]				V	1,000		1,000		1,000	
Rated Impulse Withstand Voltage [Uimp]				kV	8		8		8	
Rated Thermal Current Ith (AC1)				A	275		315		350	
AC3	200 ~ 240 V			kW/A	55/185		75/225		80/265	
	380 ~ 440 V				90/185		132/225		147/265	
	500 ~ 550 V				110/180		132/200		150/225	
	660 ~ 690 V				110/120		132/150		160/173	
	1,000 V				110/78		132/96		160/113	
	Lifespan		Electrical Mechanical	10,000 times	100 500		100 500		100 500	
AC4	200 ~ 240 V			kW/A	37/150		45/185		50/200	
	380 ~ 440 V				75/150		90/185		102/200	
	Electrical Lifespan			10,000 times	3		3		3	
AC1, 2, 3 Load Permitted Operating Frequency/Time	100 % Load			Frequency	300		300		300	
	50 % Load (DC)				600		600		600	
	20 % Load (DC)				1,200		1,200		1,200	
AC4 Load Permitted Operating Frequency/Time	100 % Load			Frequency	200		200		200	
	50 % Load				400		400		400	
Making Capacity	220 V			A	1,850		2,250		2,650	
	440 V				1,850		2,250		2,650	
Breaking Capacity	220 V			A	1,480		1,800		2,120	
	440 V				1,480		1,800		2,120	
Mounting Method				Screw Mounting						
Auxiliary Contact										
Standard		AC/DC			2NO2NC					
Additional ¹⁾		AC/DC			2NO2NC					
Dimensions		AC/DC	W×H×D	mm	138×204×174.2					
Weight		AC/DC			kg4.8					
Contact Arrangement										
Main	Main Contact		3a							
	Auxiliary Contact		2a2b							
Main + Auxiliary Block Added (2a2b)	Main Contact		3a							
	Auxiliary Contact		4a4b							

※ For auxiliary contact usage, refer to Page 62 ~ 63.

¹⁾ Maximum number of auxiliary contact that can be mounted horizontally on the side.

Accessories

Auxiliary Contacts	Other Accessories			
				
1 Auxiliary Contact Block (Side Mounting) HGC SB 800 - 62 page	2 Interlock Unit HGC IU 265 - 64 page	3 Thermal Overload Relay HGT 265 - 56 page	4 Front Safety Cover HGCFC 265 - 69 page	

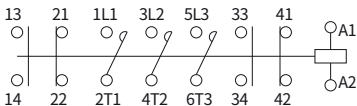
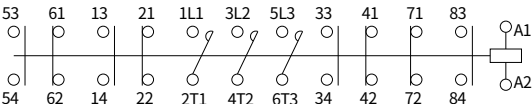
Order Code

• Based on standard order (General type, with terminal cover), without accessories/
Auxiliary contact : Based on 2NO2NC

Nominal Voltage (V)	Operational Voltage (V)	HGC185	HGC225	HGC265
220	AC 100 ~ 240 DC 110 ~ 220	HGC185 22NS F220	HGC225 22NS F220	HGC265 22NS F220
440	AC 380 ~ 450	HGC185 22NS F440	HGC225 22NS F440	HGC265 22NS F440

Ratings and Order Code

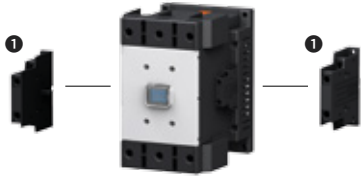
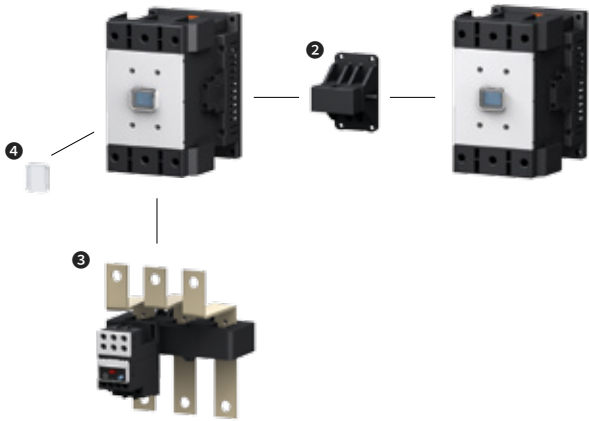
Magnetic Contactor : HGC 300 ~ 500 A

Rating				HGC						
Model Name				HGC300		HGC400		HGC500		
IEC 60947-4										
Rated Insulation Voltage [Ui]				V	1,000		1,000		1,000	
Rated Operational Voltage [Ue]				V	1,000		1,000		1,000	
Rated Impulse Withstand Voltage [Uimp]				kV	8		8		8	
Rated Thermal Current Ith (AC1)				A	400		500		550	
AC3	200 ~ 240 V			kW/A	90/300		125/400		140/500	
	380 ~ 440 V				160/300		220/400		250/500	
	500 ~ 550 V				200/273		250/300		300/426	
	660 ~ 690 V				200/220		250/300		335/360	
	1,000 V				200/141		250/178		275/192	
	Lifespan		Electrical Mechanical	10,000 times	100 500		100 500		50 500	
AC4	200 ~ 240 V			kW/A	55/220		75/300		90/350	
	380 ~ 440 V				110/220		150/300		175/350	
	Electrical Lifespan			10,000 times	3		3		3	
AC1, 2, 3 Load Permitted Operating Frequency/Time	100 % Load			Frequency	300		300		300	
	50 % Load (DC)				600		600		600	
	20 % Load (DC)				1,200		1,200		1,200	
AC4 Load Permitted Operating Frequency/Time	100 % Load			Frequency	150		150		150	
	50 % Load				300		300		300	
Making Capacity	220 V			A	3,000		4,000		5,000	
	440 V				3,000		4,000		5,000	
Breaking Capacity	220 V			A	2,400		3,200		4,000	
	440 V				2,400		3,200		4,000	
Mounting Method				Screw Mounting						
Auxiliary Contact										
Standard		AC/DC			2NO2NC					
Additional ¹⁾		AC/DC			2NO2NC					
Dimensions		AC/DC	W×H×D	mm	163×243×203					
Weight		AC/DC			kg9.2					
Contact Arrangement										
Main	Main Contact		3a							
	Auxiliary Contact		2a2b							
Main + Auxiliary Block Added (2a2b)	Main Contact		3a							
	Auxiliary Contact		4a4b							

※ For auxiliary contact usage, refer to Page 62 ~ 63.

¹⁾ Maximum number of auxiliary contact that can be mounted horizontally on the side.

Accessories

Auxiliary Contacts	Other Accessories			
				
① Auxiliary Contact Block (Side Mounting) HGC SB 800 - 62 page	② Interlock Unit HGC IU 800 - 64 page	③ Thermal Overload Relay HGT 500 - 56 page	④ Front Safety Cover HGCFC 500 - 69 page	

Order Code		• Based on standard order (General type, with terminal cover), without accessories/ Auxiliary contact : Based on 2NO2NC		
Nominal Voltage (V)	Operational Voltage (V)	HGC300	HGC400	HGC500
220	AC 100 ~ 240 DC 110 ~ 220	HGC300 22NS F220	HGC400 22NS F220	HGC500 22NS F220
440	AC 380 ~ 450	HGC300 22NS F440	HGC400 22NS F440	HGC500 22NS F440

Ratings and Order Code

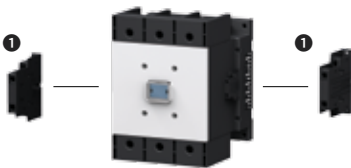
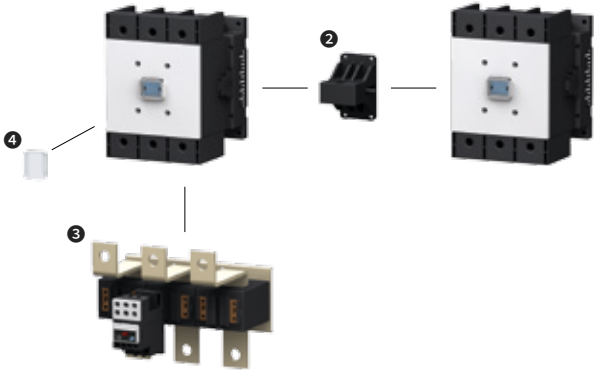
Magnetic Contactor : HGC 630 ~ 800 A

Rating				HGC	
Model Name				HGC630	HGC800
IEC 60947-4					
Rated Insulation Voltage [Ui]			V	1,000	1,000
Rated Operational Voltage [Ue]			V	1,000	1,000
Rated Impulse Withstand Voltage [Uimp]			kV	8	8
Rated Thermal Current Ith (AC1)			A	750	900
AC3	200 ~ 240 V		kW/A	190/630	220/800
	380 ~ 440 V			330/630	440/800
	500 ~ 550 V			330/500	500/720
	660 ~ 690 V			400/412	500/630
	1,000 V			300/213	400/284
	Lifespan	Electrical Mechanical	10,000 times	50 500	50 500
AC4	200 ~ 240 V		kW/A	110/400	160/630
	380 ~ 440 V			200/400	300/630
	Electrical Lifespan		10,000 times	3	3
AC1, 2, 3 Load Permitted Operating Frequency/Time	100 % Load		Frequency	300	300
	50 % Load (DC)			600	600
	20 % Load (DC)			1,200	1,200
AC4 Load Permitted Operating Frequency/Time	100 % Load		Frequency	150	150
	50 % Load			300	300
Making Capacity	220 V		A	6,300	8,000
	440 V			6,300	8,000
Breaking Capacity	220 V		A	5,040	6,400
	440 V			5,040	6,400
Mounting Method				Screw Mounting	
Auxiliary Contact					
Standard		AC/DC		2NO2NC	
Additional ¹⁾		AC/DC		2NO2NC	
Dimensions		AC/DC	W×H×D	mm	
Weight		AC/DC		kg	
25					
Contact Arrangement					
Main	Main Contact		3a		
	Auxiliary Contact		2a2b		
Main + Auxiliary Block Added (2a2b)	Main Contact		3a		
	Auxiliary Contact		4a4b		

※ For auxiliary contact usage, refer to Page 62 ~ 63.

¹⁾ Maximum number of auxiliary contact that can be mounted horizontally on the side.

Accessories

Auxiliary Contacts	Other Accessories		
			
❶ Auxiliary Contact Block (Side Mounting) HGC SB 800 - 62 page	❷ Interlock Unit HGC IU 800 - 64 page	❸ Thermal Overload Relay HGT 800 - 56 page	❹ Front Safety Cover HGCFC 800 - 69 page

Order Code

• Based on standard order (General type, with terminal cover), without accessories/
Auxiliary contact : Based on 2NO2NC

Nominal Voltage (V)	Operational Voltage (V)	HGC630	HGC800
110	AC 100 ~ 127 DC 100 ~ 110	HGC630 22NS F110	HGC800 22NS F110
220	AC 200 ~ 240 DC 200 ~ 220	HGC630 22NS F220	HGC800 22NS F220
440	AC 380 ~ 450	HGC630 22NS F440	HGC800 22NS F440

Ratings and Order Code

Thermal Overload Relay (TOR)

Exterior and Name of Basic Model		Ratings							
Exterior	Model Name	Current (A)				Applicable Cable (mm ²)		Aux. Contact	Applicable Magnetic Contactor
		Nominal Current	Setting Current			Main Circuit	Aux. Circuit		
			Min.	Mid.	Max.				
 Dimensions (mm) : 45 (W)×82.7 (H)×78.2 (D) Weight (kg) : 0.12	HGT18	0.18	0.12	0.15	0.18	1 ~ 2.5	1 ~ 2.5	1NO1NC	HGC9 HGC12 HGC18
		0.26	0.18	0.22	0.26				
		0.35	0.25	0.3	0.35				
		0.5	0.34	0.42	0.5				
		0.7	0.5	0.6	0.7				
		0.9	0.6	0.75	0.9				
		1.2	0.8	1	1.2				
		1.6	1.1	1.35	1.6				
		2.1	1.5	1.8	2.1				
		3	2	2.5	3				
		4.2	2.8	3.5	4.2				
		5	3	4	5				
		6	4	5	6				
		8	5.6	6.8	8				
		9	6	7.5	9				
		12	8	10	12				
		18	12	15	18				

Order Code		Accessory Independent Installation Unit	Remark	
Thermal Overload Relay (Protection Grade 10 A)			Installation Method	
Screw Type Terminal (With Terminal Cover)			Connect directly to the magnetic contactor or use separate installation panel for independent installation.	
K-Type (3-Pole, 3 Elements)	H-Type (3-Pole, 2 Elements)			
HGT18K A0P18S	HGT18H A0P18S	HGTMB18		
HGT18K A0P26S	HGT18H A0P26S			
HGT18K A0P35S	HGT18H A0P35S			
HGT18K A0P50S	HGT18H A0P50S			
HGT18K A0P70S	HGT18H A0P70S			
HGT18K A0P90S	HGT18H A0P90S			
HGT18K A1P20S	HGT18H A1P20S			
HGT18K A1P60S	HGT18H A1P60S			
HGT18K A2P10S	HGT18H A2P10S			
HGT18K A0003S	HGT18H A0003S			
HGT18K A4P20S	HGT18H A4P20S			
HGT18K A0005S	HGT18H A0005S			
HGT18K A0006S	HGT18H A0006S			
HGT18K A0008S	HGT18H A0008S			
HGT18K A0009S	HGT18H A0009S			
HGT18K A0012S	HGT18H A0012S			
HGT18K A0018S	HGT18H A0018S			

Independent Installation Unit HGTMB18 0.08 kg	
	
Direct Connection To the Magnetic Contactor	Independent Installation (Screw, Rail)
	

Ratings and Order Code

Thermal Overload Relay (TOR)

Exterior and Name of Basic Model		Ratings							
Exterior	Model Name	Nominal Current	Current (A)			Applicable Cable (mm ²)		Aux. Contact	Applicable Magnetic Contactor
			Min.	Mid.	Max.	Main Circuit	Aux. Circuit		
 Dimensions (mm) : 45 (W) × 95.5 (H) × 69.4 (D) Weight (kg) : 0.16	HGT40	10	7	8.5	10	2 ~ 10	1 ~ 2.5	1NO1NC	HGC25 HGC32 HGC40
		12	8	10	12				
		18	12	15	18				
		22	15	18.5	22				
		25	17	21	25				
		32	22	27	32				
		40	28	34	40				
 Dimensions (mm) : 55 (W) × 110.7 (H) × 89.3 (D) Weight (kg) : 0.29	HGT65	10	7	8.5	10	2 ~ 25	1 ~ 2.5	1NO1NC	HGC50 HGC65
		12	8	10	12				
		18	12	15	18				
		22	15	18.5	22				
		25	17	21	25				
		32	22	27	32				
		40	28	34	40				
 Dimensions (mm) : 70 (W) × 128.1 (H) × 105 (D) Weight (kg) : 0.47	HGT100	25	17	21	25	6 ~ 38	1 ~ 2.5	1NO1NC	HGC75 HGC85 HGC100
		32	22	27	32				
		40	28	34	40				
		50	34	42	50				
		65	45	55	65				
		75	52	63	75				
		85	59	72	85				
		100	70	85	100				

Order Code		Remark	
Thermal Overload Relay (Protection Grade 10 A)		Installation Method	
Screw Type Terminal (With Terminal Cover)			
K-Type (3-Pole, 3 Elements)	H-Type (3-Pole, 2 Elements)	Accessory Independent Installation Unit	Connect directly to the magnetic contactor or use separate installation panel for independent installation.
HGT40K A0010S	HGT40H A0010S	HGTMB40	
HGT40K A0012S	HGT40H A0012S		
HGT40K A0018S	HGT40H A0018S		
HGT40K A0022S	HGT40H A0022S		
HGT40K A0025S	HGT40H A0025S		
HGT40K A0032S	HGT40H A0032S		
HGT40K A0040S	HGT40H A0040S		
HGT65K A0010S	HGT65H A0010S		HGTMB65
HGT65K A0012S	HGT65H A0012S		
HGT65K A0018S	HGT65H A0018S		
HGT65K A0022S	HGT65H A0022S		
HGT65K A0025S	HGT65H A0025S		
HGT65K A0032S	HGT65H A0032S		
HGT65K A0040S	HGT65H A0040S		
HGT65K A0050S	HGT65H A0050S	HGTMB100	
HGT65K A0065S	HGT65H A0065S		
HGT100K A0025S	HGT100H A0025S		
HGT100K A0032S	HGT100H A0032S		
HGT100K A0040S	HGT100H A0040S		
HGT100K A0050S	HGT100H A0050S		
HGT100K A0065S	HGT100H A0065S		
HGT100K A0075S	HGT100H A0075S		
HGT100K A0085S	HGT100H A0085S		
HGT100K A00100S	HGT100H A00100S		

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Ratings and Order Code

Thermal Overload Relay (TOR)

Exterior and Name of Basic Model		Ratings							
Exterior	Model Name	Nominal Current	Setting Current			CT Ratio	Applicable Cable (mm ²)		Applicable Magnetic Contactor
			Min.	Mid.	Max.		Aux. Circuit	Aux. Contact	
 Dimensions (mm) : 180 (W)×179.3 (H)×159 (D) Weight (kg) : 2.0	HGT150	80	48	64	80	80 : 5	1 ~ 2.5	1NO1NC	HGC115 HGC130 HGC150
		115	69	92	115	115 : 5			
		130	78	104	130	130 : 5			
		150	90	120	150	150 : 5			
 Dimensions (mm) : 180 (W)×179.3 (H)×185 (D) Weight (kg) : 2.2	HGT265	80	48	64	80	80 : 5	1 ~ 2.5	1NO1NC	HGC50 HGC65
		115	69	92	115	115 : 5			
		130	78	104	130	130 : 5			
		150	90	120	150	150 : 5			
		185	111	148	185	185 : 5			
		225	135	180	225	225 : 5			
		265	159	212	265	265 : 5			
 Dimensions (mm) : 180 (W)×179.3 (H)×205.2 (D) Weight (kg) : 2.4	HGT500	150	90	120	150	150 : 5	1 ~ 2.5	1NO1NC	HGC300 HGC400 HGC500
		185	111	148	185	185 : 5			
		225	135	180	225	225 : 5			
		265	159	212	265	265 : 5			
		300	180	240	300	300 : 5			
		400	240	320	400	400 : 5			
		500	300	400	500	500 : 5			
 Dimensions (mm) : 245 (W)×209.9 (H)×197 (D) Weight (kg) : 6.2	HGT800	630	378	504	630	630 : 5	1 ~ 2.5	1NO1NC	HGC630 HGC800
		800	480	640	800	800 : 5			

Order Code		Remark	
Thermal Overload Relay (Protection Grade 10 A)		Installation Method	
Screw Type Terminal (With Terminal Cover)		Direct connection to the magnetic contactor	
K-Type (3-Pole, 3 Elements)	H-Type (3-Pole, 2 Elements)		
HGT150K A0080S	HGT150H A0080S		
HGT150K A0115S	HGT150H A0115S		
HGT150K A0130S	HGT150H A0130S		
HGT150K A0150S	HGT150H A0150S		
HGT265K A0080S	HGT265H A0080S		
HGT265K A0115S	HGT265H A0115S		
HGT265K A0130S	HGT265H A0130S		
HGT265K A0150S	HGT265H A0150S		
HGT265K A0185S	HGT265H A0185S		
HGT265K A0225S	HGT265H A0225S		
HGT265K A0265S	HGT265H A0265S		
HGT500K A0150S	HGT500H A0150S		
HGT500K A0185S	HGT500H A0185S		
HGT500K A0225S	HGT500H A0225S		
HGT500K A0265S	HGT500H A0265S		
HGT500K A0300S	HGT500H A0300S		
HGT500K A0400S	HGT500H A0400S		
HGT500K A0500S	HGT500H A0500S		
HGT800K A0630S	HGT800H A0630S		
HGT800K A0800S	HGT800H A0800S		

HGC115
HGC130
HGC150



HGT150

HGC185
HGC225
HGC265



HGT265

HGC300
HGC400
HGC500



HGT500

HGC630
HGC800



HGT800

Ratings and Order Code

Control Relay (HGR)

Rating			HGR	
Model Name			HGR-N (AC)	HGR-P (DC)
				Permanent Magnetic
Rated Insulation Voltage [Ui]				
IEC 60947		V	AC 750	
VDE0660		V	AC 1,000	
Rated Thermal Current Ith (AC1)		A	16	
Rating				
AC15	220 V	A	4	
	380 V		3	
	440 V		3	
	500 V		2	
	690 V		2	
DC12 (Resistive Load)	24 V		4	
	48 V		2.5	
	125 V		1.1	
	250 V		0.3	
DC13 (Coil Load)	24 V		4	
	48 V		2.5	
	125 V		1.1	
	250 V		0.3	
UL/CSA ¹⁾	AC 120 V		6	
	AC 240 V		3	
	DC 125 V		1.1	
	DC 250 V		0.3	
Mechanical Lifespan		10,000 times	1,500	1,000
Applicable Cable Size for Connection		mm²	2×0.75-2.5	
Operating Frequency		times/hr	3,000	1,800
Maximum Fuse Rating				
Plug-Fuse (Fast/Slow)		A	35/25	
MCB-C Characteristics			16	
HRC Fuse (DIN/BS88)			25	
Mounting Method			Screw & Rail Mounting	
Contact			4NC	
			1NO + 3NC	
			2NO + 2NC	
			3NO +1NC	
			4NO	
Coil Power Consumption				
AC (60 Hz)	Inrush	VA/W	80/64	-
	Normal		8/2.5	-
DC	Inrush/Normal	W	-	5
Dimensions				
A/C	W×H×D	mm	44×75×80	-
D/C			-	44×75×98.3
Weight				
AC		kg	0.3	-
DC			-	0.45

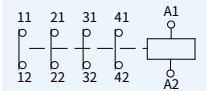
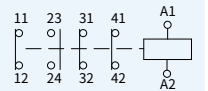
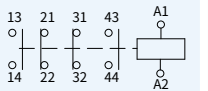
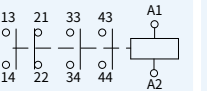
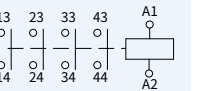
※ 1) Contact Rating Code : A300 ~ P150

As for permanent magnetic type of HGR-P products, attention is required with regards to +, - polarity during the wiring of the coil terminal part.

Operation Features

Model Name		HGR-N (220 Vac, 60 Hz)				HGR-P (110 Vdc)			
		22	40	44	80	22	40	44	80
Operational Voltage (V)	Intake	120 ~ 170	120 ~ 170	120 ~ 170	120 ~ 170	65 ~ 70	70 ~ 75	65 ~ 70	75 ~ 80
	Release	70 ~ 110	70 ~ 110	70 ~ 110	70 ~ 110	12 ~ 15	15 ~ 18	12 ~ 15	15 ~ 20
Operation Time (ms)	Coil On → NO Contact On	15 ~ 25	15 ~ 25	15 ~ 25	15 ~ 25	45 ~ 55	65 ~ 75	50 ~ 60	65 ~ 75
	Coil On → NC Contact Off	10 ~ 25		10 ~ 25		40 ~ 50		40 ~ 50	
	Coil Off → NO Contact Off	5 ~ 25	5 ~ 25	5 ~ 25	5 ~ 25	20 ~ 30	10 ~ 20	20 ~ 30	10 ~ 20
	Coil Off → NC Contact On	10 ~ 25		10 ~ 25		25 ~ 35		25 ~ 35	

Order Code

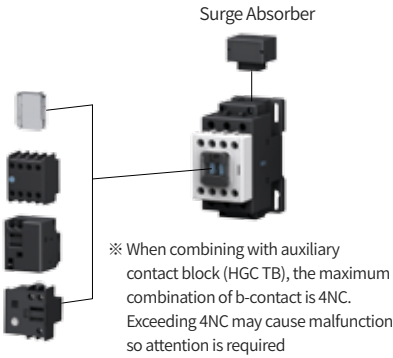
Model Name		Contact Arrangement				
		4NC	1NO + 3NC	2NO + 2NC	3NO + 1NC	4NO
AC 60 Hz	24	HGR 04NS A024	HGR 13NS A024	HGR 22NS A024	HGR 31NS A024	HGR 40NS A024
	48	HGR 04NS A048	HGR 13NS A048	HGR 22NS A048	HGR 31NS A048	HGR 40NS A048
	110	HGR 04NS A110	HGR 13NS A110	HGR 22NS A110	HGR 31NS A110	HGR 40NS A110
	120	HGR 04NS A120	HGR 13NS A120	HGR 22NS A120	HGR 31NS A120	HGR 40NS A120
	220	HGR 04NS A220	HGR 13NS A220	HGR 22NS A220	HGR 31NS A220	HGR 40NS A220
	240	HGR 04NS A240	HGR 13NS A240	HGR 22NS A240	HGR 31NS A240	HGR 40NS A240
	380	HGR 04NS A380	HGR 13NS A380	HGR 22NS A380	HGR 31NS A380	HGR 40NS A380
	440	HGR 04NS A440	HGR 13NS A440	HGR 22NS A440	HGR 31NS A440	HGR 40NS A440
	480	HGR 04NS A480	HGR 13NS A480	HGR 22NS A480	HGR 31NS A480	HGR 40NS A480
AC 50 Hz	24	HGR 04NS X024	HGR 13NS X024	HGR 22NS X024	HGR 31NS X024	HGR 40NS X024
	48	HGR 04NS X048	HGR 13NS X048	HGR 22NS X048	HGR 31NS X048	HGR 40NS X048
	110	HGR 04NS X110	HGR 13NS X110	HGR 22NS X110	HGR 31NS X110	HGR 40NS X110
	220	HGR 04NS X220	HGR 13NS X220	HGR 22NS X220	HGR 31NS X220	HGR 40NS X220
	240	HGR 04NS X240	HGR 13NS X240	HGR 22NS X240	HGR 31NS X240	HGR 40NS X240
	380	HGR 04NS X380	HGR 13NS X380	HGR 22NS X380	HGR 31NS X380	HGR 40NS X380
	400	HGR 04NS X400	HGR 13NS X400	HGR 22NS X400	HGR 31NS X400	HGR 40NS X400
	440	HGR 04NS X440	HGR 13NS X440	HGR 22NS X440	HGR 31NS X440	HGR 40NS X440
	480	HGR 04NS X480	HGR 13NS X480	HGR 22NS X480	HGR 31NS X480	HGR 40NS X480
DC Permanent Magnetic	24	HGR 04PS D024	HGR 13PS D024	HGR 22PS D024	HGR 31PS D024	HGR 40PS D024
	48	HGR 04PS D048	HGR 13PS D048	HGR 22PS D048	HGR 31PS D048	HGR 40PS D048
	110	HGR 04PS D110	HGR 13PS D110	HGR 22PS D110	HGR 31PS D110	HGR 40PS D110
	125	HGR 04PS D125	HGR 13PS D125	HGR 22PS D125	HGR 31PS D125	HGR 40PS D125
	220	HGR 04PS D220	HGR 13PS D220	HGR 22PS D220	HGR 31PS D220	HGR 40PS D220
Contact Arrangement						

Accessories and Others

- It is categorized into AC and DC type with 5 types of contact configurations.
- It has been designed to comply with the IEC 60947 and the protection grade of the product is IP 20
- Permitted range of usable temperature : -25 ~ 40 °C
- It is optimal for control circuit with fast response speed or plant automation.
- Applicable standard and specification :
IEC 60947-5-1, VDE0660, CENELEC-EN50011

Accessories

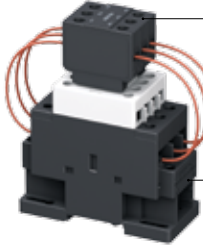
- Front Safety Cover
- Auxiliary Contact Block (Front Mounting)
- Mechanical Latching Block
- Timer



Ratings and Order Code

Magnetic Contactor for Capacitor

Product		Rating						Components	
Exterior	Model Name	KVAR (Ambient Temperature of 55 °C, 50/60 Hz)						Magnetic Contactors	
		220 V	230/240 V	400/415 V	440 V	500/550 V	690 V	Model Name	Auxiliary Contact
	HGC9C	5	5	9.7	9.7	14	14	HGC9	2NO + 2NC
	HGC12C	6.7	6.7	12	12	15	15	HGC12	2NO + 2NC
	HGC18C	8.5	8.5	16.7	16.7	24	24	HGC18	2NO + 2NC
	HGC25C	10	10	20	20	26	26	HGC25	2NO + 2NC
	HGC32C	13	13	25	25	30	30	HGC32	2NO + 2NC
	HGC40C	15	15	29	29	35	35	HGC40	2NO + 2NC
	HGC50C	19	19	40	40	45	45	HGC50	2NO + 2NC
	HGC65C	23.5	23.5	43.5	43.5	54	54	HGC65	2NO + 2NC
	HGC75C	28	28	52	52	60	60	HGC75	2NO + 2NC
	HGC85C	32	32	56	56	70	70	HGC85	2NO + 2NC
	HGC100C	35	35	62	62	80	80	HGC100	2NO + 2NC

Components		Order Code		Remark
Capacitor Unit		AC ¹⁾		Composition of Capacitor Switching Contactor
Model Name	Auxiliary Contact	220 V, 60 Hz	220 V, 50 Hz	
HGC CU40	NONE	HGC9C 22NS A220	HGC9C 22NS X220	 Capacitor Switching Unit Resistance Cable Magnetic Contactor - Capacitor switching unit is used together with the general magnetic contactor. - When the capacitor is switched on, the contact of the capacity switching unit attached to the magnetic contactor is closed first so after the capacitor load is pre-charged through the resistance cable, the main contact of the magnetic contactor is closed. This prevents the main contact of the magnetic contactor from being fused by restricting the inrush current of the capacitor. - The capacitor switching unit is comprised of 3 main contacts and 1 auxiliary contact (1NO or 1NC). - The capacitor generates a high transient current at power-on with a oscillation frequency of 1 to 15 kHz. The capacitor switching unit protects the main contact of the magnetic contactor by limiting transient currents up to 200 times. - When voltage is applied to the general magnetic contactor, the maximum current is reduced in the following cases. - In case the inductance of the main power is extremely high - In case the rating of the line transformer is low - In case the short circuit voltage of the transformer is high
HGC CU40		HGC9C 22NS A220	HGC9C 22NS X220	
HGC CU40		HGC12C 22NS A220	HGC12C 22NS X220	
HGC CU40		HGC12C 22NS A220	HGC12C 22NS X220	
HGC CU40		HGC18C 22NS A220	HGC18C 22NS X220	
HGC CU40		HGC18C 22NS A220	HGC18C 22NS X220	
HGC CU40		HGC25C 22NS A220	HGC25C 22NS X220	
HGC CU40		HGC25C 22NS A220	HGC25C 22NS X220	
HGC CU40		HGC32C 22NS A220	HGC32C 22NS X220	
HGC CU40		HGC32C 22NS A220	HGC32C 22NS X220	
HGC CU40		HGC40C 22NS A220	HGC40C 22NS X220	
HGC CU40		HGC40C 22NS A220	HGC40C 22NS X220	
HGC CU65		HGC50C 22NS A220	HGC50C 22NS X220	
HGC CU65		HGC50C 22NS A220	HGC50C 22NS X220	
HGC CU65		HGC65C 22NS A220	HGC65C 22NS X220	
HGC CU65		HGC65C 22NS A220	HGC65C 22NS X220	
HGC CU100		HGC75C 22NS A220	HGC75C 22NS X220	
HGC CU100		HGC75C 22NS A220	HGC75C 22NS X220	
HGC CU100		HGC85C 22NS A220	HGC85C 22NS X220	
HGC CU100		HGC85C 22NS A220	HGC85C 22NS X220	
HGC CU100		HGC100C 22NS A220	HGC100C 22NS X220	
HGC CU100		HGC100C 22NS A220	HGC100C 22NS X220	

Switching Frequency and Lifespan			
Permitted Switching Frequency		240 times/h	
Electrical Lifespan (AC-6b)	Ue ≤ 440 Vac	100,000 times	
	500 Vac ≤ Ue ≤ 690 Vac	100,000 times	

When Only the Capacitor Unit is Ordered			
Model Name	Aux. Contact	Order Code	Remark
HGC CU40	NONE	HGC CU40 00NS	Quantity of Resistance Cable : 6
HGC CU65		HGC CU65 00NS	
HGC CU100		HGC CU100 00NS	

※ 1) Operational Voltage

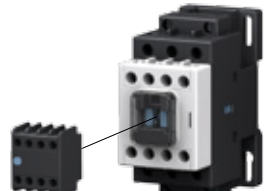
50 Hz : 24, 48, 110, 120, 220, 240, 380, 440 V

60 Hz : 24, 48, 110, 120, 220, 240, 380, 440 V

Accessories

Auxiliary Contact Block

Exterior and Name		Rating					
Exterior	Model Name	Rating of Contact					
Front Mounting 	HGC TB	Rated Insulation Current (Ui)	IEC	AC 690 V			
			UL	AC 600 V			
		Rated Thermal Current (Ith)		16 A			
		Rated Operational Current AC15 (Coil Load)	120 V	6 A			
			240 V	4 A			
			380 V	3 A			
			440 V	3 A			
			500 V	2 A			
			690 V	2 A			
		Rated Operational Current DC13 (Coil Load)	24 V	4 A			
			48 V	2.5 A			
			125 V	1.1 A			
			250 V	0.3 A			
			480 V	0.2 A			
			600 V	0.2 A			
Side Mounting 	HGC SB	Based on ZEC60947-4		Based on UL and CSA			
		Rated Insulation Voltage (Ui)		AC 750 V	Thermal Current		
		Rated Thermal Current (Ith)		16 A	16 A		
		Rated Operational Current AC12 (Resistive Load)	110 V	10 A	Rated Operational Current (AC)	120 V	6 A
			220 V	8 A		240 V	3 A
			440 V	6 A		480 V	1.5 A
			690 V	2 A		600 V	1.2 A
			690 V	2 A		125 V	1.1 A
		Rated Operational Current AC15 (Coil Load)	110 V	6 A	Rated Operational Current (DC)	250 V	0.55 A
			220 V	4 A		440 V	0.2 A
			440 V	3 A		600 V	0.2 A
			690 V	2 A		※ Contact Rating Code : A600 ~ P300	
		Rated Operational Current DC12 (Resistive Load)	24 V	4 A			
			48 V	2.5 A			
			125 V	1.1 A			
250 V	0.3 A						
Rated Operational Current DC13 (Coil Load)	24 V	4 A					
	48 V	2.5 A					
	125 V	1.1 A					
	250 V	0.3 A					

Contact Arrangement		Order Code	Others				
Combination	Arrangement	With Terminal Cover	Weight	Applicable Magnetic Contactor	Installation Method		
2NC	51 ○ ┆ 52 61 ○ ┆ 62	HGC TB02NS	0.031	HGC9 ~ 100 HGR	Front Mounting  ※ Maximum number of b contacts that can be combined is 4NC.		
1NO + 1NC	53 ○ ┆ 54 61 ○ ┆ 62	HGC TB11NS					
2NO	53 ○ ┆ 54 63 ○ ┆ 64	HGC TB20NS					
4NC	51 ○ ┆ 52 61 ○ ┆ 62 71 ○ ┆ 72 81 ○ ┆ 82	HGC TB04NS					
1NO + 3NC	51 ○ ┆ 52 63 ○ ┆ 64 71 ○ ┆ 72 81 ○ ┆ 82	HGC TB13NS	0.053				
2NO + 2NC	53 ○ ┆ 54 61 ○ ┆ 62 71 ○ ┆ 72 83 ○ ┆ 84	HGC TB22NS					
3NO + 1NC	53 ○ ┆ 54 61 ○ ┆ 62 73 ○ ┆ 74 83 ○ ┆ 84	HGC TB31NS					
4NO	53 ○ ┆ 54 63 ○ ┆ 64 73 ○ ┆ 74 83 ○ ┆ 84	HGC TB40NS					
1NO + 1NC	53/84 ○ ┆ 54/83 61/72 ○ ┆ 62/71	HGC SB40 11NS	0.028	HGC9 ~ 40	Side Installation  ※ Maximum number of b contacts that can be combined is 4NC.		
		HGC SB100 11NS	0.053	HGC50 ~ 100			
		HGC SB800 11NS	0.042	HGC115 ~ 800			

Accessories

Interlock Unit

The interlock unit is an accessory that provides interlock function for reversion operation of the magnetic contactors. Also, the mechanical interlock function can be configured. The reverse operation type of magnetic contactors configured with mechanical interlocks is not closed simultaneously so it is more reliable than the electrical interlocks.

Selection and Order

Order Code	Applicable Magnetic Contactor	Weight (kg)
HGC IU40	HGC9 ~ 40	0.03
HGC IU100	HGC50 ~ 100	0.03
HGC IU265	HGC115 ~ 265	0.081
HGC IU800	HGC300 ~ 800	0.101

Wire kit

Set of cable for connecting the main circuit of the reverse operation type of magnetic contactor.

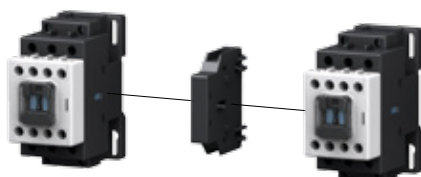
Selection and Order

Order Code	Applicable Magnetic Contactor	Weight (kg)
HGC RB18	HGC9 ~ 18	0.2
HGC RB40	HGC25 ~ 32	0.2
HGC RB65	HGC40 ~ 65	0.3
HGC RB100	HGC75 ~ 100	0.5

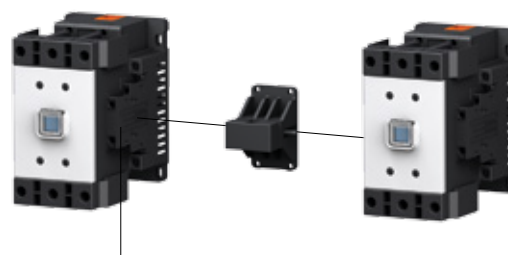
Handling

- Electrical interlock must be used together by using the NC contact of the magnetic contactor.
- When mounting the product, do not install vertically.
- In case of HGC115 ~ 800, the auxiliary contact block installed between the reverse operation type of magnetic contactor must be removed before installation.
- Do not apply excessive force when checking the simultaneously input by moving it left and right manually. It may cause damage.
- It is not applicable to DC type of HGC40 ~ 100.

HGC9 ~ 100



HGC115 ~ 800



Install after removing the auxiliary contact block installed between the magnetic contactor.



Interlock Unit



Wire Kit

Mechanical Latching Block

The mechanical latching block maintains the mechanical closed state even if the excitation state of the coil has become loosen due to a drop in operational voltage below the rated voltage that is supplied to the coil of the magnetic contactor and the control relay. The mechanical latching block manufactured in a module method can be installed using a One-Touch method at the magnetic contactor and the control relay.

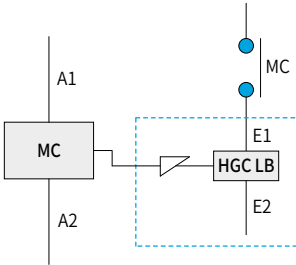
Ratings and Characteristics

Coil Power Consumption	VA	25
	W	20
Voltage	V	$(0.85 \sim 1.1) \times U_c$
Operation Frequency	Cycle/h	1,200
Operational Voltage	AC	24, 48, 100 ~ 125, 200 ~ 240 V 440 V
	DC	24, 48, 100 ~ 125, 200 ~ 240 V
Mechanical Lifespan	10,000 times	50
Weight	kg	0.1

Selection and Order

Model Name	Order Code	Current	Operational Voltage	Applicable Magnetic Contactor
HGC LB100	HGC LB100 F024	AC/DC	24 V	HGC9 ~ 100 HGR
	HGC LB100 F048		48 V	
	HGC LB100 F110		100 ~ 125 V	
	HGC LB100 F220		200 ~ 240 V	
	HGC LB100 A440	AC	440 V	

Circuit Diagram



※ A1/A2 : Coil terminal, E1/E2 : Latching block terminal

Handling

- The latching block functions after receiving the mechanical closing signal from the magnetic contactor or the control relay and the closing state of the main contact is maintained even if the excitation state of the magnetic contactor or the control relay's coil has become loose due to momentary black-out of the cable.
- How to turn the magnetic contactor or the control relay off
 - Manual : Set the button on the latching block to "O" position.
 - Electrical : Apply de-energized voltage to the coil in the latching block. The power of the magnetic contactor (Control relay) assembled must be Off before supplying power to the coil of the latching block.
- How to open the magnetic contactor or the control relay
 - If the button located at the "I" part of the latching block is pressed, it can be opened without exciting the coil of the magnetic contactor or the control relay.
- Caution
 - Do not excite the magnetic contactor or the control relay with the latching block simultaneously.
 - The latching block functions instantaneously so do not apply power of more than 1 sec at the power part (E1, E2).
 - As for the circuit diagram of the latching block, please refer to the diagram on the right.



Accessories

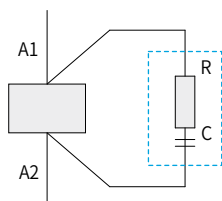
Surge Absorber

Surge Absorber (RC-Unit)

- The surge voltage occurs during the operation of the magnetic contactor or the control relay and the surge voltage is normally 10 ~ 20 times higher than the rated voltage so the surge absorber drops the surge voltage to approximately 3 times less
- It is optimal for the switching circuit that uses PLC.
- It prevents damage in the electronic parts caused by high surge voltage.
- It is applicable to both 50/60 Hz. (In case of RC-Unit)

Selection and Order

Product	Order Code	Operational Voltage	Magnetic Contactor	Weight (kg)
RC-Unit	HGC RC40 Y048	AC 24 ~ 48 V	HGC9 ~ 32, HGR	0.029
	HGC RC40 Y220	AC 110 ~ 220 V		
	HGC RC40 Y380	AC 240 ~ 380 V		
	HGC RC100 Y048	AC 24 ~ 48 V	HGC40 ~ 100	
	HGC RC100 Y220	AC 110 ~ 220 V		
	HGC RC100 Y380	AC 240 ~ 380 V		

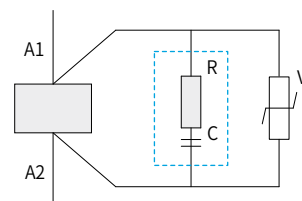


Surge Absorber (Varistor + RC-Unit)

- HGC RC100 F110/F220 products are available for AC/DC using varistors.
- When surge voltage comes in, it discharges the voltage through the varistor to prevent sudden high voltage from entering.

Selection and Order

Product	Order Code	Operational Voltage	Magnetic Contactor	Weight (kg)
RC-Unit with Varistor	HGC RC100 F110	AC 48 ~ 110 V	HGC9 ~ 100, HGR	0.029
		DC 48 ~ 110 V		
	HGC RC100 F220	AC 110 ~ 220 V		
		DC 110 ~ 220 V		

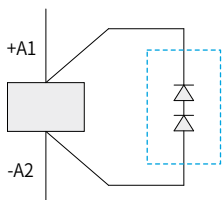


Clamping Diode

- It is used for the purpose of preventing counter electromotive force on the DC power supply.
- It must be installed when the coil is connected in parallel.
- It prevents damage in the electronic parts by preventing counter electromotive power.

Selection and Order

Product	Order Code	Operational Voltage	Magnetic Contactor	Weight (kg)
Clamping Diode	HGC CD100	DC 24 ~ 220 V	HGC9 ~ 100, HGR	0.029



Electronic Timer Block

- As it has been manufactured in a module method, it enables One-Touch mounting on the electronic contactor and control relay, saving space.
- It has been designed for AC/DC with comprehensive operational voltage.
- On-Delay and Interval timer functions can be realized using one timer and it is optimal as a Y-△ starter.

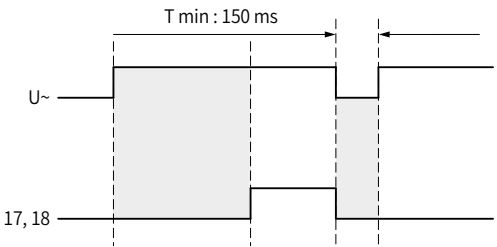
Selection and Order

Order Code	Magnetic Contactor	Operational Voltage
HGC ET1	HGC9 ~ 100, HGR	AC/DC 90 ~ 240 V
HGC ET2		AC/DC 24 ~ 60 V

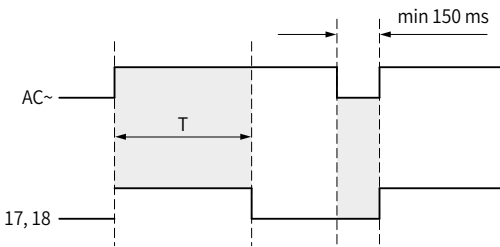
Ratings and Selection

Model Name	Order Code	HGC ET1	HGC ET2
Rated Voltage	AC/DC V	90 ~ 240	24 ~ 60
Permitted Voltage	V	(0.8 ~ 1.1) × Rated Voltage	
Breaking Capacity	VA	90	
Maximum Load	VA	15	
Delay Time	Position A	10 ~ 220	
	Position B	0.15 ~ 15	
Precision	%	±5	
Repetition Margin of Error	%	0.1	
	secs	50 ms	
Weight	kg	0.053	

Operation Concept Map

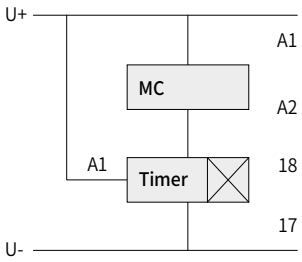
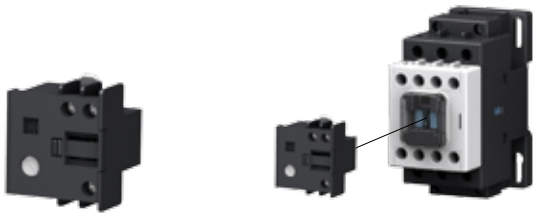


• Position 1 : On-Delay / t : Control time 0.15....220 sec



• Position 2 : Interval Timer

※ After the power has been turned off, resting time of 150 ms is required for re-operation.



※ A1/A2 : Coil terminal, 17/18 : Timer terminal

Accessories

Control Coil

Product	Operational Voltage		Order Code			
	Frequency	V	Applicable Magnetic Contactor			
			HGC9 ~ 18	HGC25 ~ 40	HGC50 ~ 65	HGC75 ~ 100
	AC 60 Hz	24	HGCOL18 A24	HGCOL40 A24	HGCOL65 A24	HGCOL100 A24
		48	HGCOL18 A48	HGCOL40 A48	HGCOL65 A48	HGCOL100 A48
		110	HGCOL18 A110	HGCOL40 A110	HGCOL65 A110	HGCOL100 A110
		120	HGCOL18 A120	HGCOL40 A120	HGCOL65 A120	HGCOL100 A120
		220	HGCOL18 A220	HGCOL40 A220	HGCOL65 A220	HGCOL100 A220
		240	HGCOL18 A240	HGCOL40 A240	HGCOL65 A240	HGCOL100 A240
		380	HGCOL18 A380	HGCOL40 A380	HGCOL65 A380	HGCOL100 A380
		440	HGCOL18 A440	HGCOL40 A440	HGCOL65 A440	HGCOL100 A440
	AC 50 Hz	24	HGCOL18 X24	HGCOL40 X24	HGCOL65 X24	HGCOL100 X24
		48	HGCOL18 X48	HGCOL40 X48	HGCOL65 X48	HGCOL100 X48
		110	HGCOL18 X110	HGCOL40 X110	HGCOL65 X110	HGCOL100 X110
		120	HGCOL18 X120	HGCOL40 X120	HGCOL65 X120	HGCOL100 X120
		220	HGCOL18 X220	HGCOL40 X220	HGCOL65 X220	HGCOL100 X220
		240	HGCOL18 X240	HGCOL40 X240	HGCOL65 X240	HGCOL100 X240
		380	HGCOL18 X380	HGCOL40 X380	HGCOL65 X380	HGCOL100 X380
		440	HGCOL18 X440	HGCOL40 X440	HGCOL65 X440	HGCOL100 X440
	DC	24	HGCOL18 D24	HGCOL40 D24	HGCOL65 D24	HGCOL100 D24
		48	HGCOL18 D48	HGCOL40 D48	HGCOL65 D48	HGCOL100 D48
		110	HGCOL18 D110	HGCOL40 D110	HGCOL65 D110	HGCOL100 D110
		125	HGCOL18 D125	HGCOL40 D125	HGCOL65 D125	HGCOL100 D125
		220	HGCOL18 D220	HGCOL40 D220	HGCOL65 D220	HGCOL100 D220
	Nominal Voltage	V	Applicable Magnetic Contactor			
			HGC115 ~ 150	HGC185 ~ 265	HGC300 ~ 500	HGC630 ~ 800
	24	AC 24 ~ 26 DC 24	HGCOL150 F24	HGCOL265 F24	-	-
	48	AC 44 ~ 52 DC 48	HGCOL150 F48	HGCOL265 F48	HGCOL400 F48	-
	110	AC 100 ~ 127 DC 100 ~ 110	-	-	-	HGCOL800 F110
	220	AC 100 ~ 127 DC 100 ~ 110	HGCOL150 F220	HGCOL265 F220	HGCOL400 F220	-
	220	AC 200 ~ 240 DC 200 ~ 220	-	-	-	HGCOL800 F220
	440	AC 380 ~ 450	HGCOL150 F440	HGCOL265 F440	HGCOL400 F440	HGCOL800 F440

※ When ordering HGC115 ~ 800, it is provided in Ass'y including the AD converter is provided

※ Relay coils are marked as HGRCOL A220, D110 and others and P type is not sold separately.

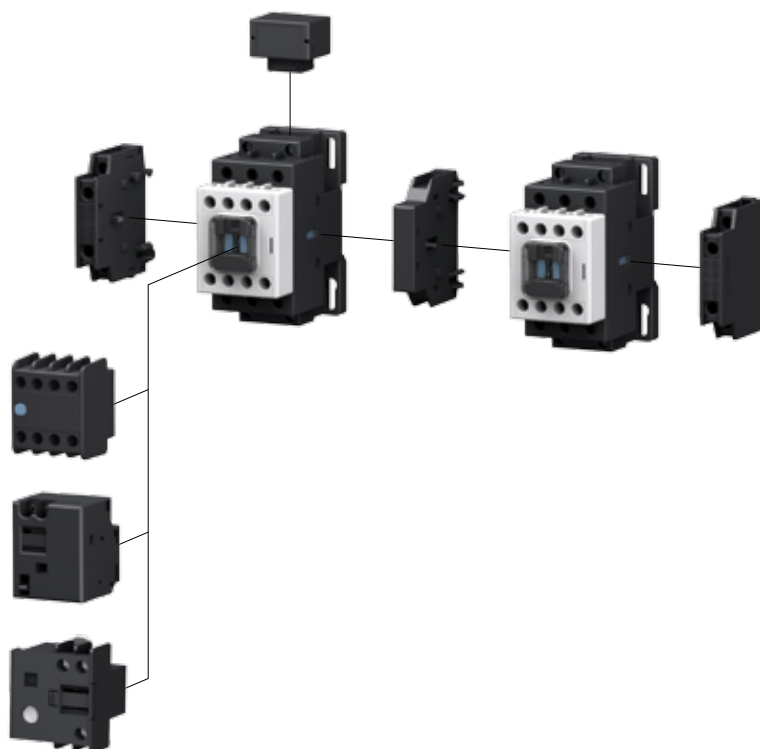
Contacts and Covers

Product	Model Name	Applicable Product	Order Code	Components
Main Contact		Applicable Magnetic Contactor		1 SET Composition
 Moving Contact  Fixed Contact	HGCTIP	HGC9	HGCTIP9	Moving Contact : 3 EA Fixed contact : 6 EA
		HGC12	HGCTIP12	
		HGC18	HGCTIP18	
		HGC25	HGCTIP25	
		HGC32	HGCTIP32	
		HGC40	HGCTIP40	
		HGC50	HGCTIP50	
		HGC65	HGCTIP65	
		HGC75	HGCTIP75	
		HGC85	HGCTIP85	
		HGC100	HGCTIP100	
		HGC115	HGCTIP115	
		HGC130	HGCTIP130	
		HGC150	HGCTIP150	
		HGC185	HGCTIP185	
		HGC225	HGCTIP225	
		HGC265	HGCTIP265	
		HGC300	HGCTIP300	
		HGC400	HGCTIP400	
		HGC500	HGCTIP500	
HGC630	HGCTIP630			
HGC800	HGCTIP800			
Terminal Cover				
 Main Terminal  Coil Terminal	HGCP	HGC9 ~ 18	HGCPC18	Main Terminal Cover : 2 EA Coil Terminal Cover : 2 EA Auxiliary Terminal Cover : 2 EA
		HGC18 ~ 40	HGCPC40	
		HGC50 ~ 65	HGCPC65	
		HGC75 ~ 100	HGCPC100	
		HGC115 ~ 150	HGCPC150	Main Terminal Cover : 2 EA Coil Terminal Cover : 1 EA Auxiliary Terminal Cover : 8 EA
		HGC185 ~ 265	HGCPC265	
		HGC300 ~ 500	HGCPC500	
		HGC630 ~ 800	HGCPC800	
Front Protection Cover				
	HGCFC	HGC9 ~ 100	HGCFC100	1 EA
		HGC115 ~ 150	HGCFC150	
		HGC185 ~ 265	HGCFC265	
		HGC300 ~ 500	HGCFC400	
		HGC630 ~ 800	HGCFC800	

Accessories

Order Code

HGC	TB		22NS	N		
Model Name	Accessories		Detailed Ratings		Purpose	
HGC	TB	Auxiliary Contact (Front Mounting)	Refer to the Relevant Page per Accessory		N	Non 1E Class
	SB	Auxiliary Contact (Side Mounting)				
	IU	Interlock Unit	Nuclear			
	LB	Mechanical Latching Block	04Q	0NO + 4NC		
	RC	Surge Absorber	13Q	1NO + 3NC		
	CD	Clamping Diode	22Q	2NO + 2NC		
	ET	Electronic Timer	31Q	3NO + 1NC		
	CU	Capacitor Switching Unit	40Q	4NO + 0NC		



※ The order format above is to explain the order code. For detailed specification per type, refer to the relevant page upon placing the order.

Dimensions

Magnetic Contactor

Unit : mm

HGC9
HGC12
HGC18

Coil Terminal (M3.5)
Main Terminal (M4)
AUX. Terminal (M3.5)

94.2
84.6
63.6
39
45
30
28
23.7
91.1
35
83.7
61.5
124

AC Coil

DC Coil

Accessories	A (mm)
Auxiliary Contact HGCTB	35
Latching Block HGCLB	42.5
Timer HGCET	39

HGC25
HGC32
HGC40

Coil Terminal (M3.5)
Main Terminal (M5)
AUX. Terminal (M3.5)

99.6
90
66
39
45
30
28
23.7
96.6
37.3
89.1
61.5
129.5

AC Coil

DC Coil

Accessories	A (mm)
Auxiliary Contact HGCTB	35
Latching Block HGCLB	42.5
Timer HGCET	39

HGC50
HGC65
(AC/DC)

COIL Terminal (M3.5)
MAIN Terminal (M6)
AUX. Terminal (M3.5)

123.6
113.3
84.2
39
55
35
30
18.6
126.2
47
37.5
89
116.5

Accessories	A (mm)
Auxiliary Contact HGCTB	35
Latching Block HGCLB	42.5
Timer HGCET	39

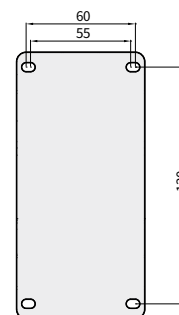
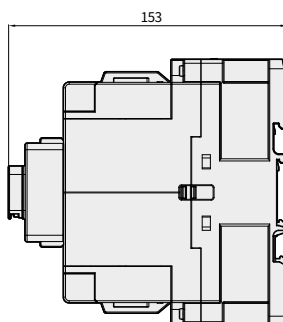
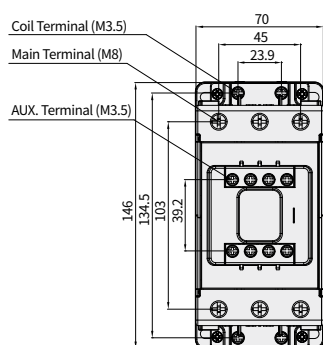
※ The dimensions of the drawing on this page may be subject to change without notice.
() Refers to the DC type.

Dimensions

Electronic Contactor

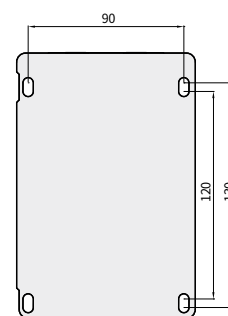
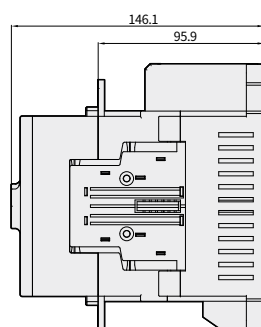
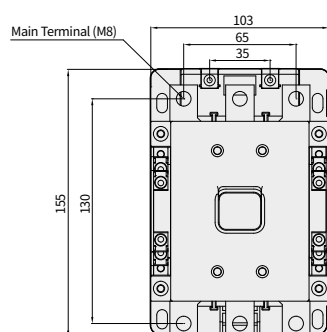
Unit : mm

HGC75
HGC85
HGC100
(AC/DC)

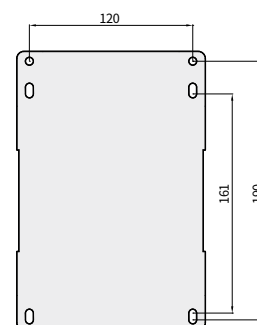
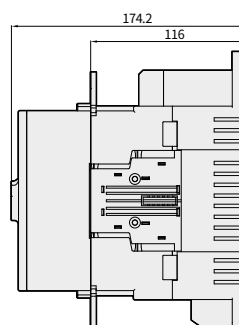
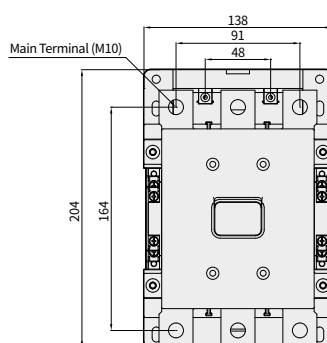


Accessories	A (mm)
Auxiliary Contact HGCTB	35
Latching Block HGCLB	42.5
Timer HGCET	39

HGC115
HGC130
HGC150



HGC185
HGC225
HGC265

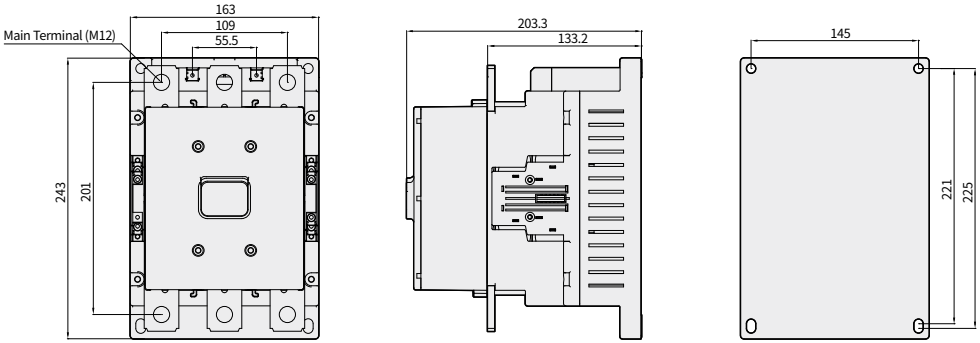


※ The dimensions of the drawing on this page may be subject to change without notice.

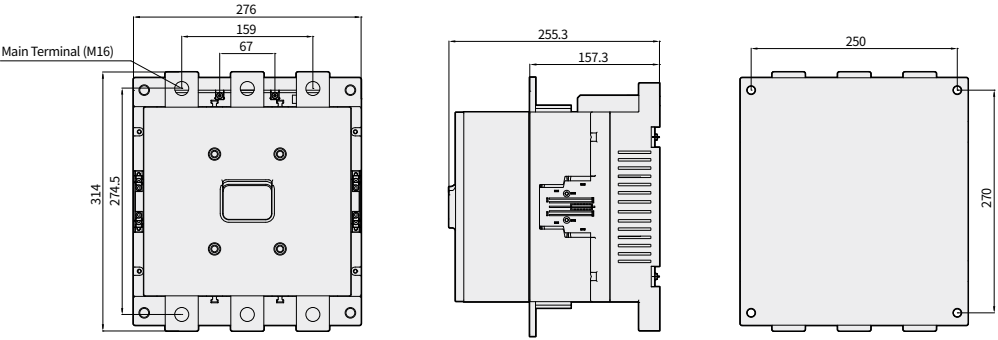
() Refers to the DC type.

Unit : mm

HGC300
HGC400
HGC500



HGC630
HGC800



※ The dimensions of the drawing on this page may be subject to change without notice.
() Refers to the DC type.

VCB

ACB

MCCB

MS

RELAY

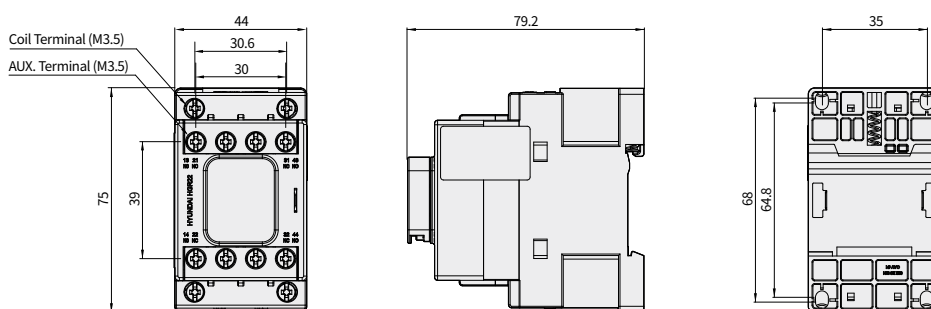
Dimensions

Control Relay

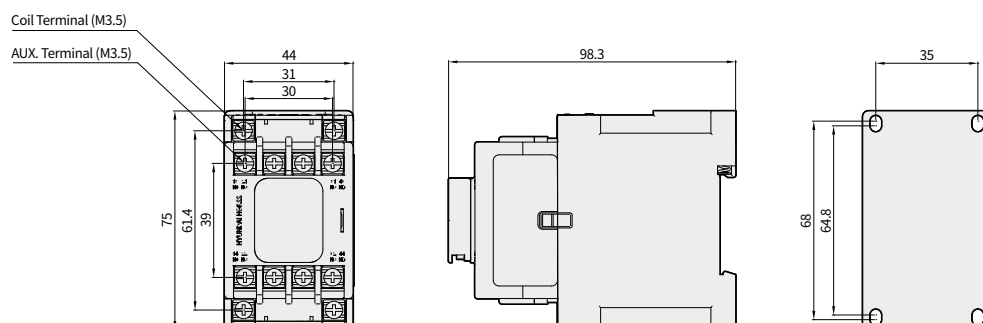
Unit : mm

HGR (AC)

Accessories	A (mm)
Auxiliary Contact HGCTB	35
Latching Block HGCLB	42.5
Timer HGCET	39



HGR-P (Magnetic Type) (DC)

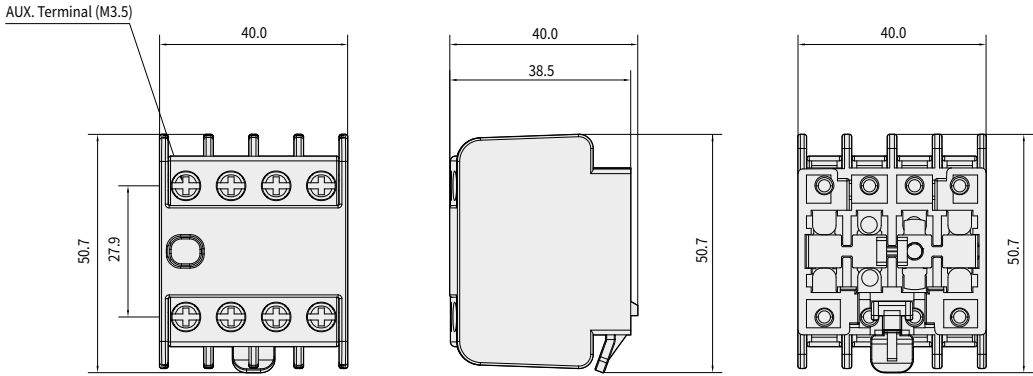
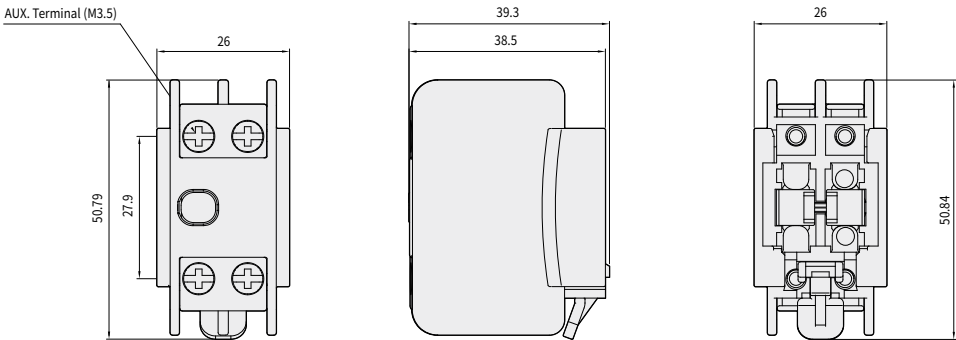


※ The dimensions of the drawing on this page may be subject to change without notice.

() Refers to the DC type.

Auxiliary Contact Block (Front Mounting)

Unit : mm

HGCTB4P	 Technical drawing of the HGCTB4P Auxiliary Contact Block (Front Mounting) showing three views: front, side, and rear. The front view shows a rectangular block with a width of 40.0 mm and a height of 50.7 mm. It features two rows of four terminals each, with a central circular opening. The side view shows a width of 40.0 mm and a height of 50.7 mm. The rear view shows a width of 40.0 mm and a height of 50.7 mm. A label 'AUX. Terminal (M3.5)' points to the top terminals. Dimensions are: 40.0, 50.7, 27.9, 38.5.
HGCTB2P	 Technical drawing of the HGCTB2P Auxiliary Contact Block (Front Mounting) showing three views: front, side, and rear. The front view shows a rectangular block with a width of 26 mm and a height of 50.79 mm. It features two rows of two terminals each, with a central circular opening. The side view shows a width of 39.3 mm and a height of 50.79 mm. The rear view shows a width of 26 mm and a height of 50.84 mm. A label 'AUX. Terminal (M3.5)' points to the top terminals. Dimensions are: 26, 50.79, 27.9, 38.5, 39.3, 50.84.

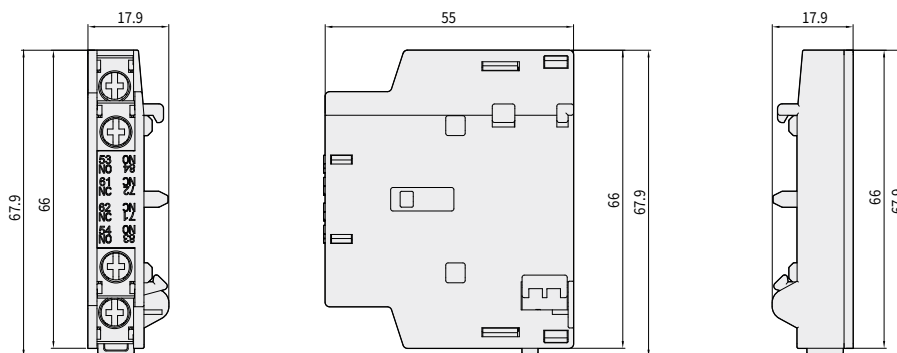
※ The dimensions of the drawing on this page may be subject to change without notice.

Dimensions

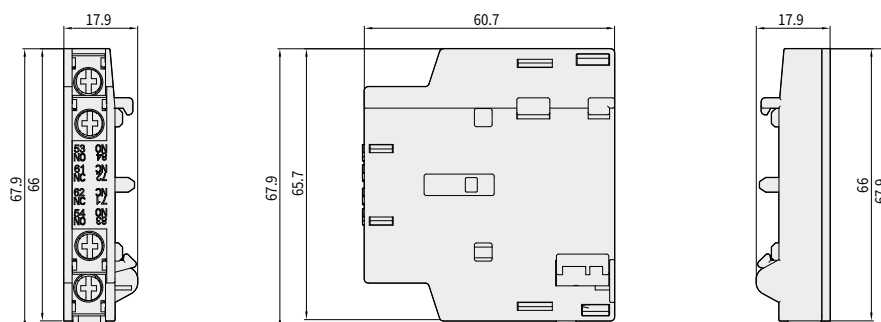
Auxiliary Control Block (Side Mounting)

Unit : mm

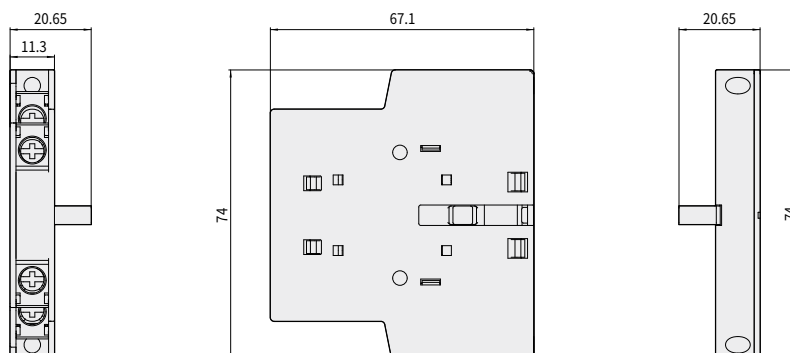
HGCSB40



HGCSB100



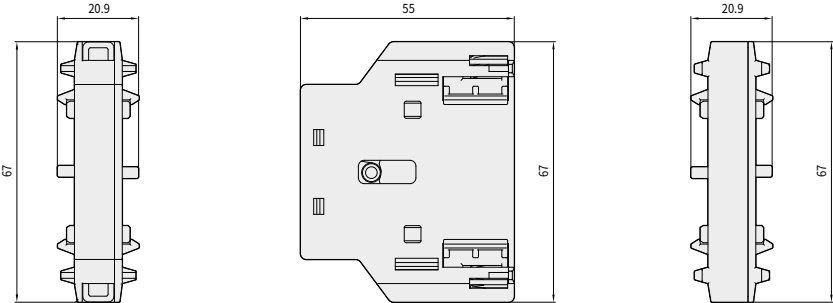
HGCSB800



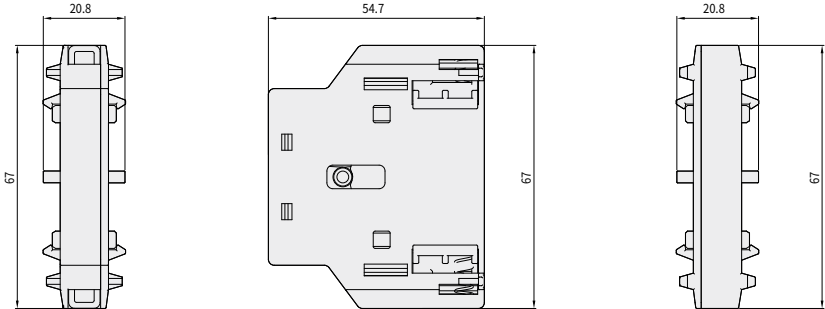
Interlock Unit

Unit : mm

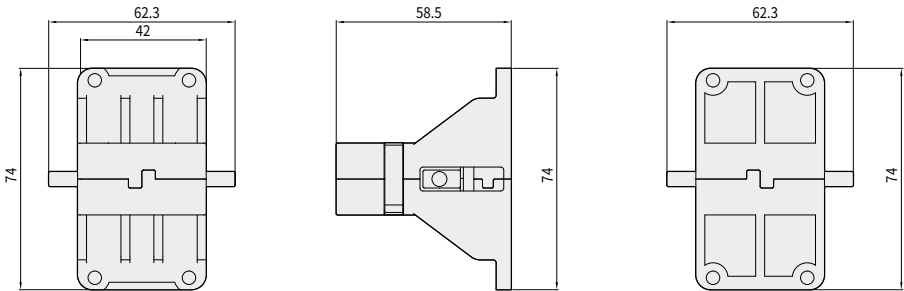
HGCIU40



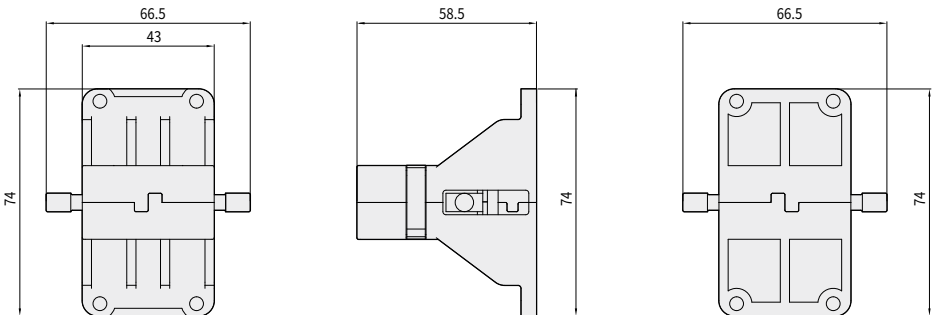
HGCIU100



HGCIU265



HGCIU800



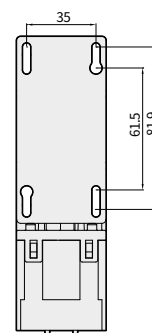
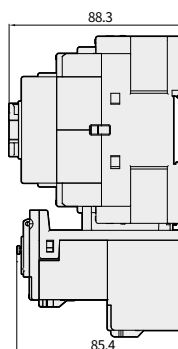
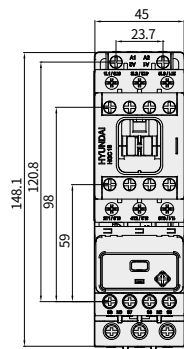
※ The dimensions of the drawing on this page may be subject to change without notice.

Dimensions

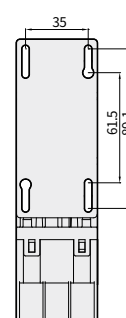
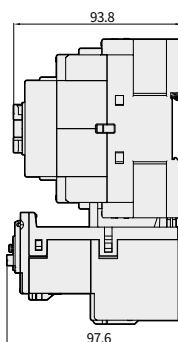
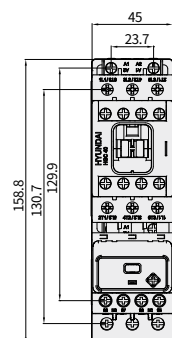
Magnetic Contactor + Thermal Overload Relay

Unit : mm

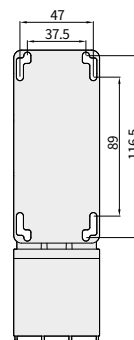
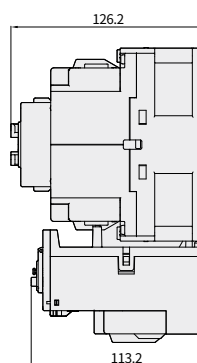
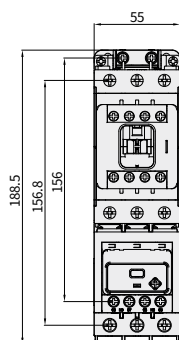
HGC9
HGC12
HGC18 +
HGT18



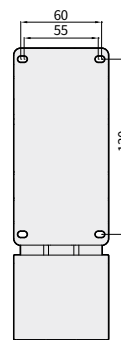
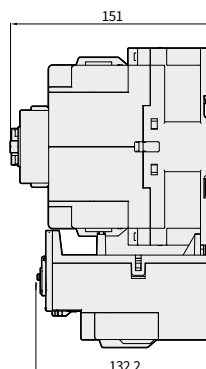
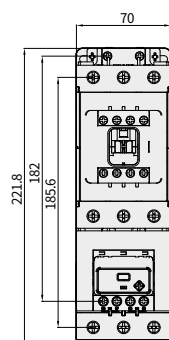
HGC25
HGC32
HGC40 +
HGT40



HGC50
HGC65 +
HGT65



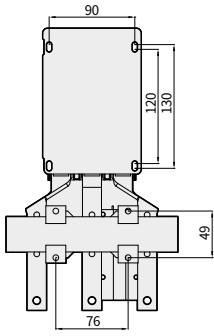
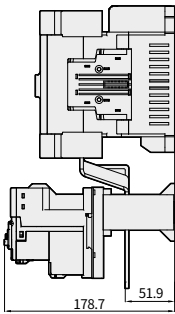
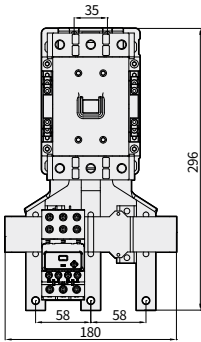
HGC75
HGC85
HGC100 +
HGT100



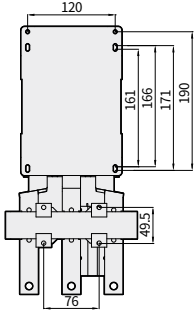
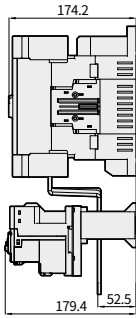
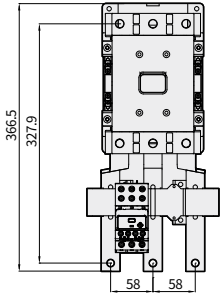
※ The dimensions of the drawing on this page may be subject to change without notice.

Unit : mm

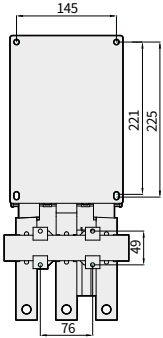
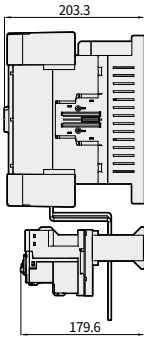
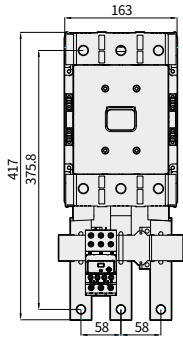
HGC115
HGC130
HGC150 +
HGT150



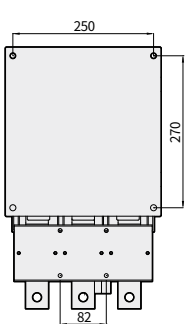
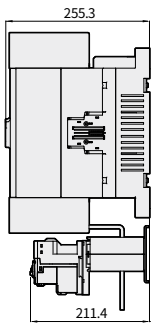
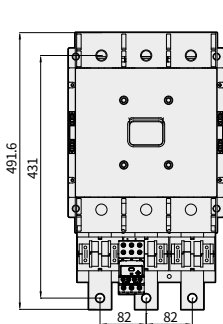
HGC185
HGC225
HGC265 +
HGT265



HGC300
HGC400
HGC500 +
HGT500



HGC630
HGC800 +
HGT800
(630, 800A)



※ The dimensions of the drawing on this page may be subject to change without notice.

VCB

ACB

MCCB

MS

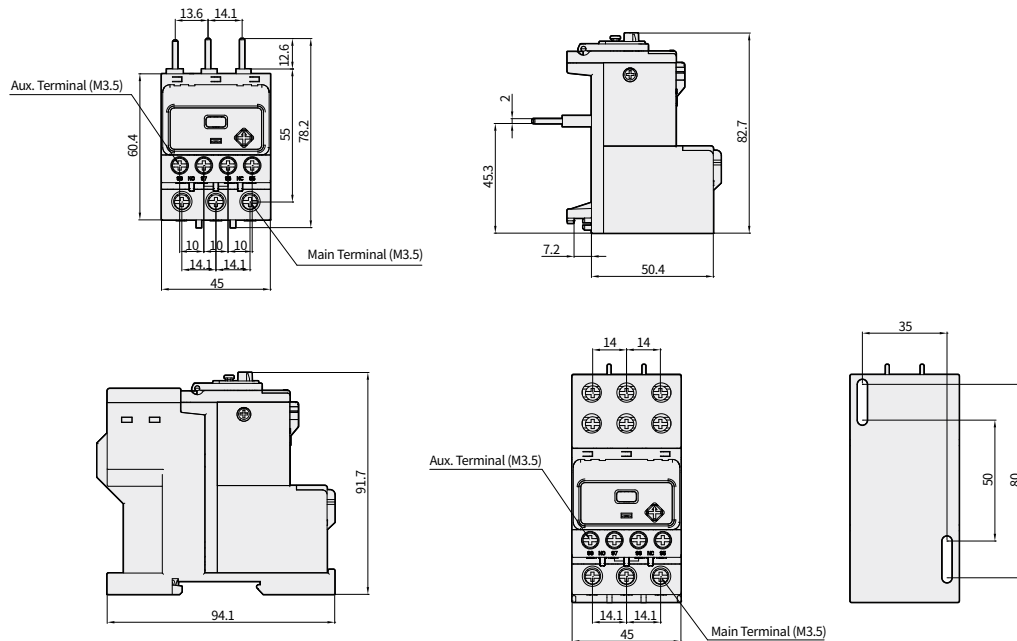
RELAY

Dimensions

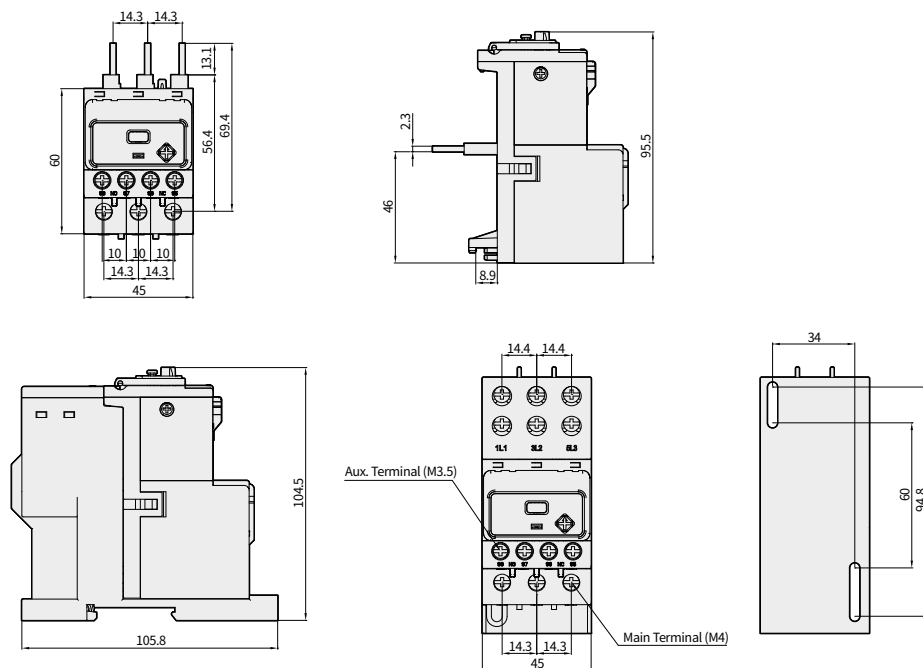
Thermal Overload Relay

Unit : mm

HGT18

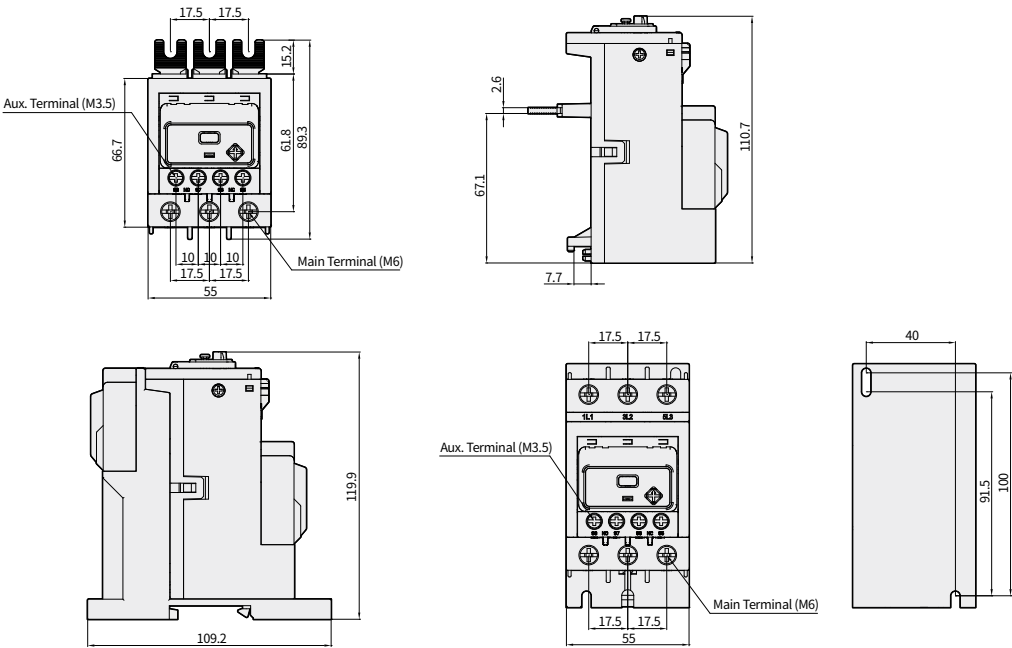


HGT40

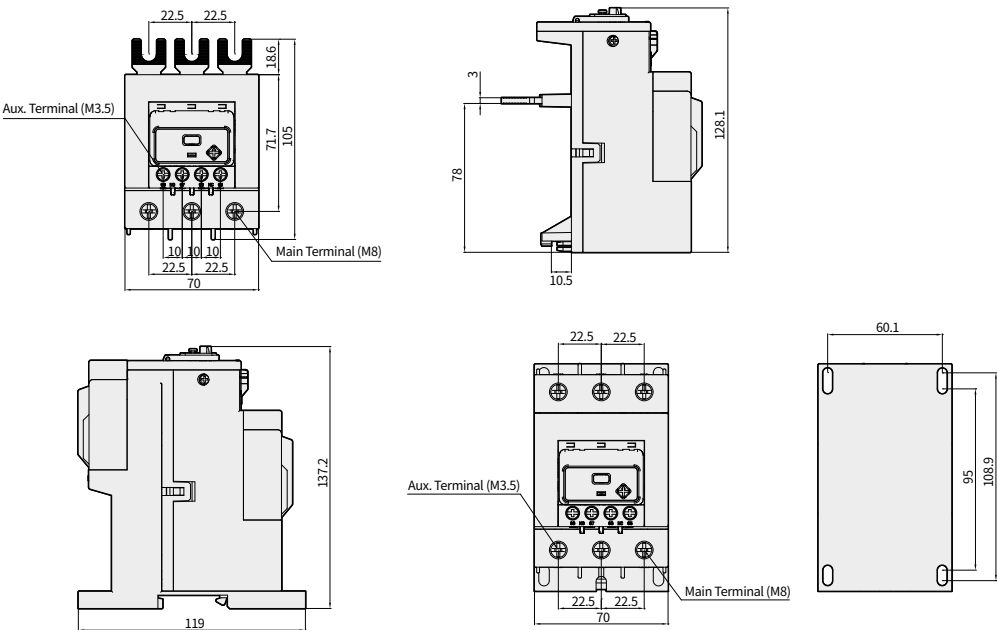


Unit : mm

HGT65



HGT100



※ The dimensions of the drawing on this page may be subject to change without notice.

VCB

ACB

MCCB

MS

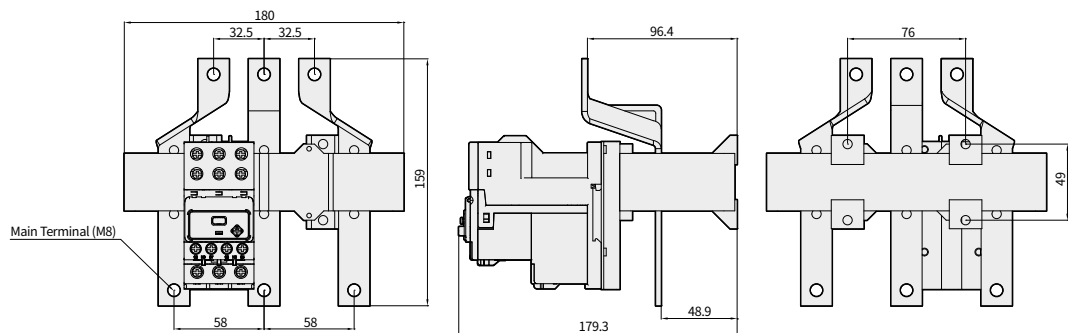
RELAY

Dimensions

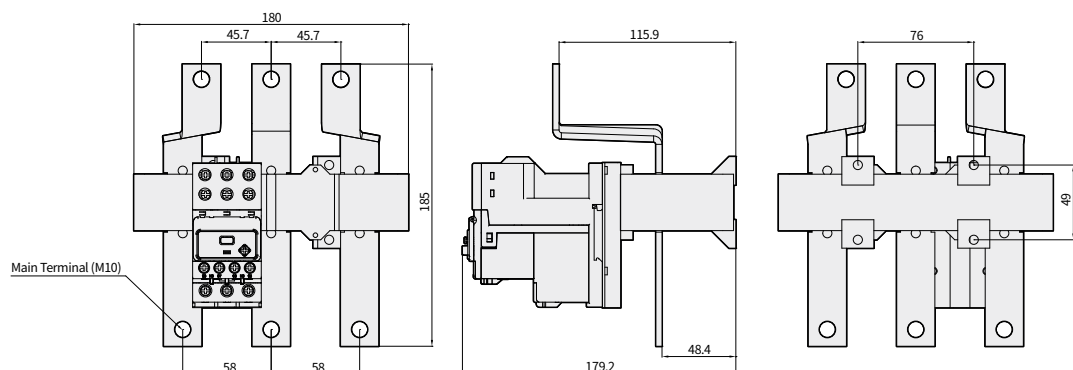
Thermal Overload Relay

Unit : mm

HGT150

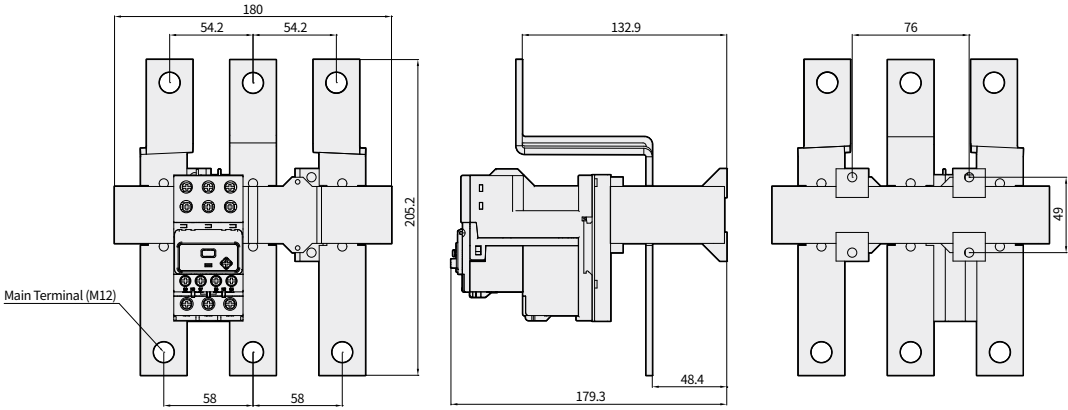


HGT265

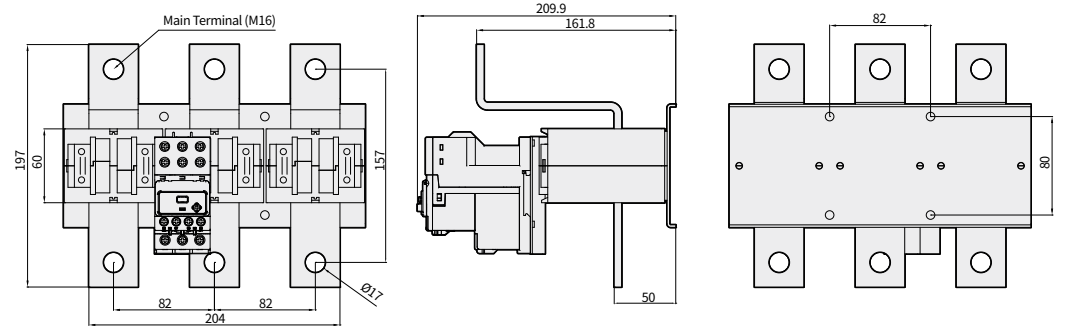


Unit : mm

HGT500



HGT800



※ The dimensions of the drawing on this page may be subject to change without notice.

VCB

ACB

MCCB

MS

RELAY

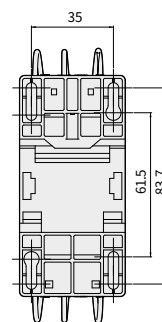
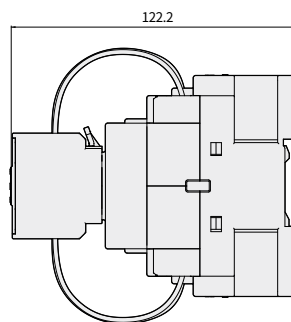
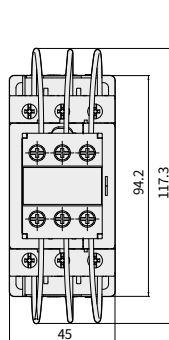
Dimensions

Magnetic Contactor + Capacitor Switching Unit

Unit : mm

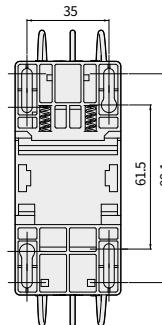
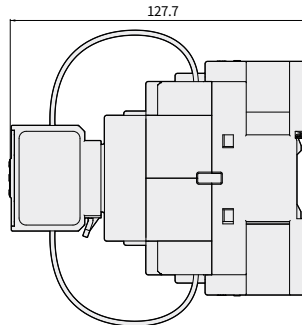
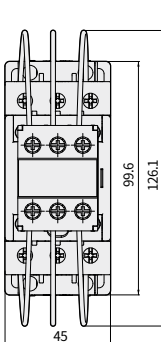
HGC18C

When connecting the resistance cable, 1.5 times the 94.2 space is required



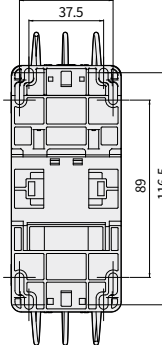
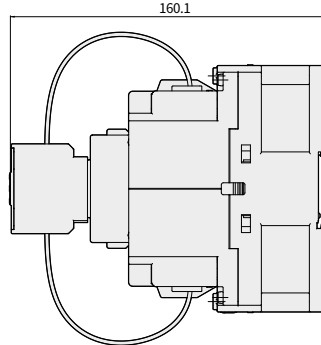
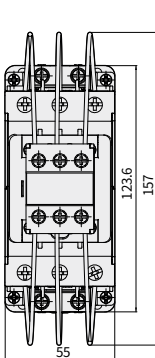
HGC40C

When connecting the resistance cable, 1.5 times the 99.6 space is required



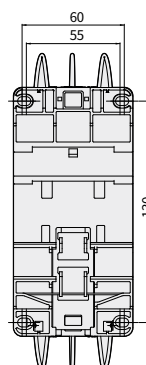
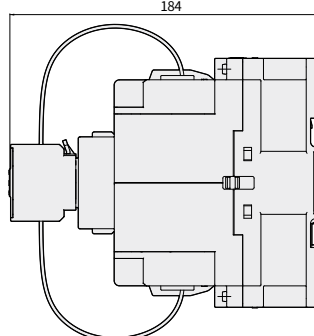
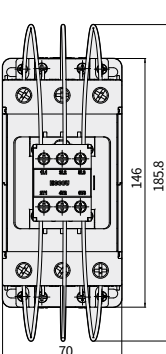
HGC65C

When connecting the resistance cable, 1.5 times the 123.6 space is required



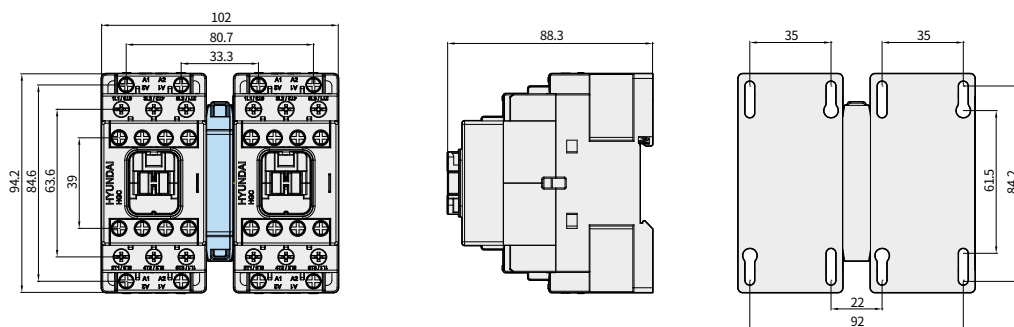
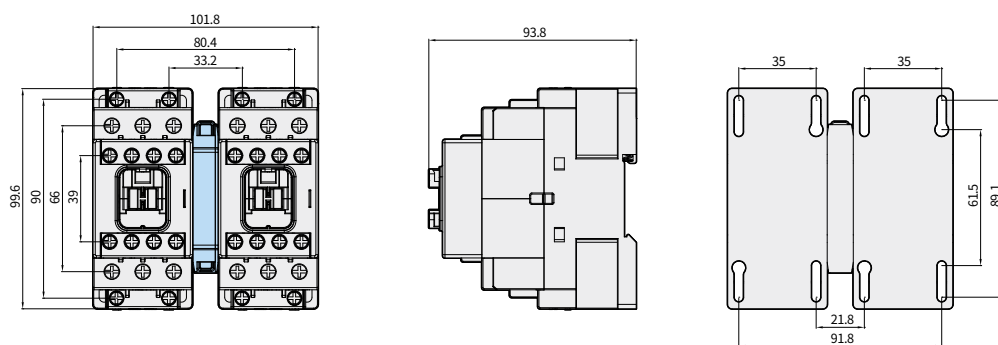
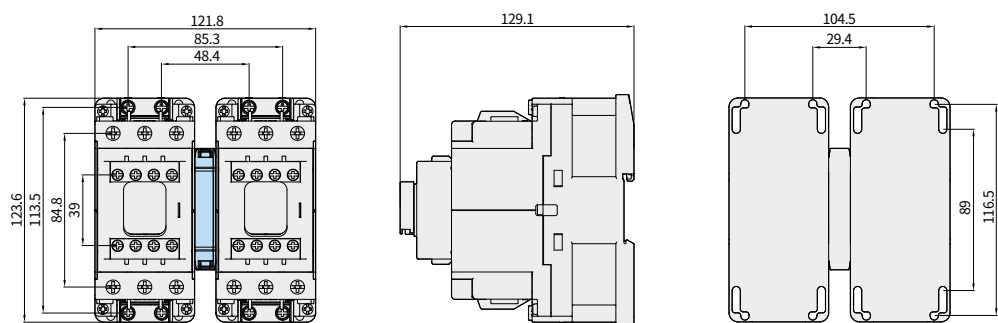
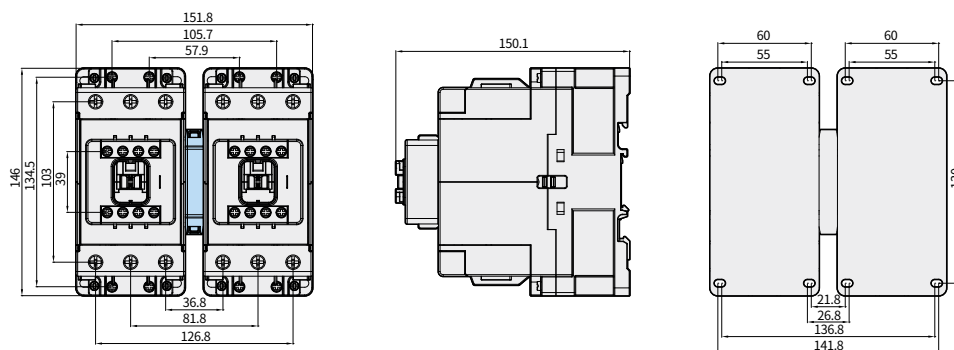
HGC100C

When connecting the resistance cable, 1.5 times the 146 space is required



Reverse Operation Magnetic Contactor (With Interlock Unit)

Unit : mm

HGC18R

HGC40R

HGC65R

HGC100R


※ The dimensions of the drawing on this page may be subject to change without notice.

VCB

ACB

MCCB

MS

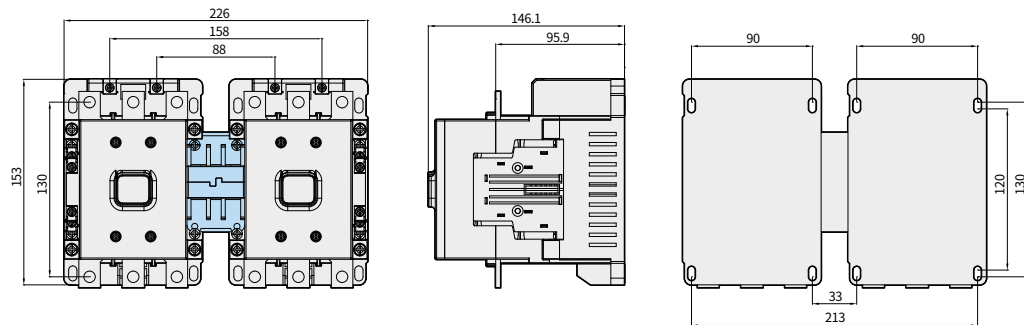
RELAY

Dimensions

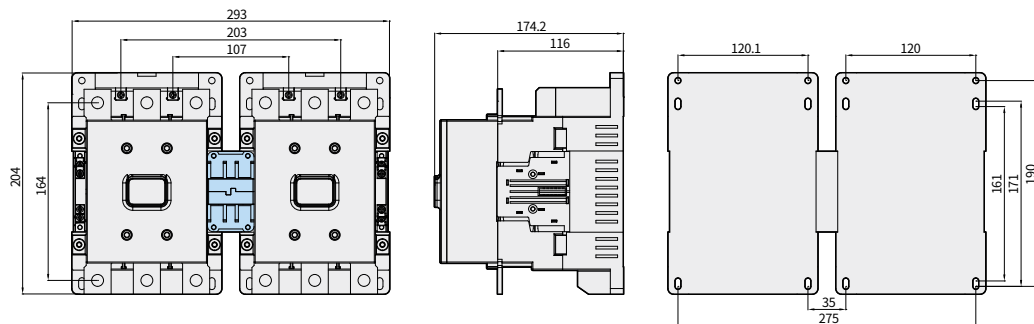
Reverse Operation Magnetic Contactor (With Interlock Unit)

Unit : mm

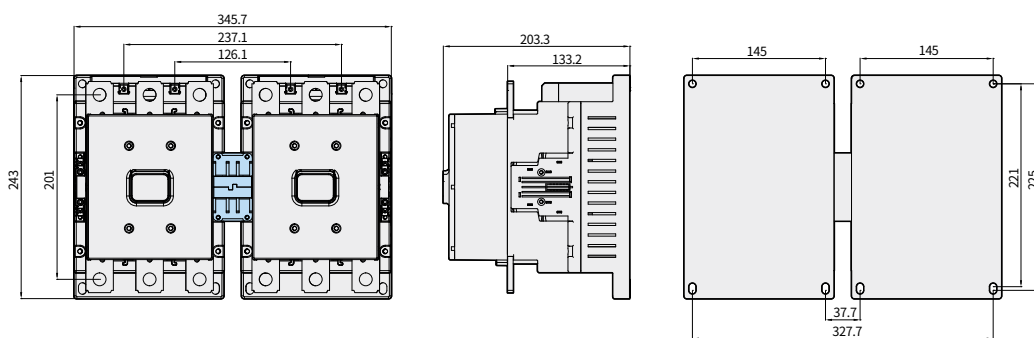
HGC150R



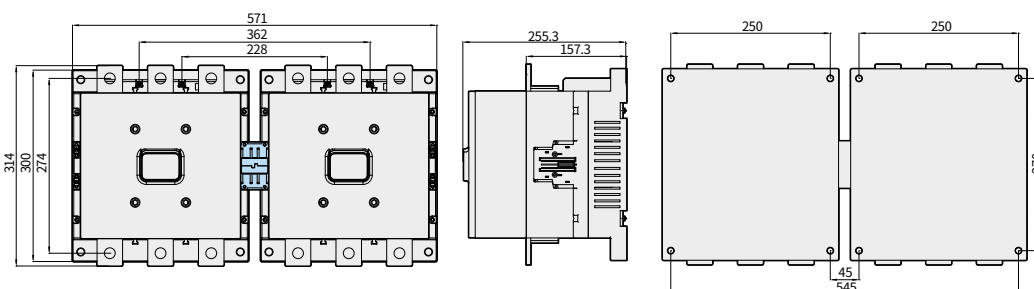
HGC265R



HGC500R



HGC800R

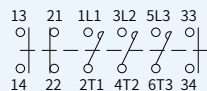
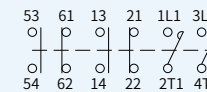
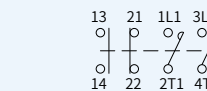
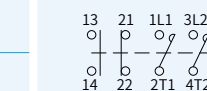
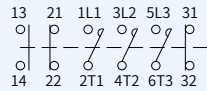
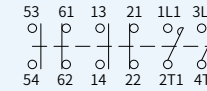


※ The dimensions of the drawing on this page may be subject to change without notice.

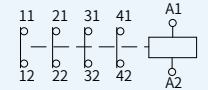
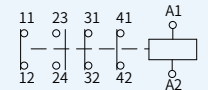
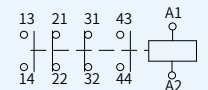
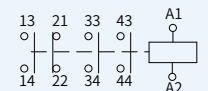
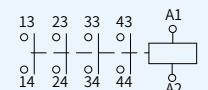
Circuit Diagram

Contact Arrangement

Magnetic Contactor

Model Name	Auxiliary Contact		Contact Arrangement Diagram	
	Standard	Additional	AC	DC
HGC9 HGC12 HGC18 HGC25 HGC32 HGC40	2NO + 2NC	-		Same as left
HGC50 HGC65 HGC75 HGC85 HGC100	2NO + 2NC	2NO + 2NC		Same as left
HGC50 HGC65 HGC75 HGC85 HGC100	2NO + 2NC (AC) 2NO + 1NC (DC)	2NO + 2NC		
HGC115 HGC130 HGC150 HGC185 HGC225 HGC265 HGC300 HGC400 HGC500 HGC630 HGC800	2NO + 2NC	-		Same as left
HGC115 HGC130 HGC150 HGC185 HGC225 HGC265 HGC300 HGC400 HGC500 HGC630 HGC800	2NO + 2NC	2NO + 2NC		Same as left

Control Relay

Model Name	Inspection Arrangement	Inspection Arrangement Drawing
HGR04	4NC	
HGR13	1NO + 3NC	
HGR22	2NO + 2NC	
HGR31	3NO + 1NC	
HGR40	4NO	

Order Code

Magnetic Contactor

HGC		12			22		
Model Name		Type and Capacity			Auxiliary Contact		
HGC	Magnetic Contactor	Standard Magnetic Contactor			Standard Magnetic Contactor		
		Type and Capacity			Applicable Type		
		Code	Rated Current	Rated Capacity	Code	Rated Current	Capacitor (AC 440 V)
		AC3/AC 400 V					
		9	9 A	4 kW	9C	9 A	9.7 kVAR
		12	12 A	5.5 kW	12C	12 A	12.5 kVAR
		18	18 A	7.5 kW	18C	18 A	16.7 kVAR
		25	25 A	11 kW	25C	25 A	18 kVAR
		32	32 A	15 kW	32C	32 A	30 kVAR
		40	40 A	18.5 kW	40C	40 A	33.3 kVAR
		50	50 A	22 kW	50C	50 A	45 kVAR
		65	65 A	30 kW	65C	65 A	46 kVAR
		75	75 A	37 kW	75C	75 A	54 kVAR
		85	85 A	45 kW	85C	85 A	60 kVAR
		100	100 A	55 kW	100C	100 A	80 kVAR
		115	115 A	60 kW			
		130	130 A	65 kW			
		150	150 A	75 kW			
		185	185 A	90 kW			
		225	225 A	132 kW			
		265	265 A	147 kW			
		300	300 A	160 kW			
		400	400 A	220 kW			
		500	500 A	250 kW			
		630	630 A	330 kW			
		800	800 A	440 kW			
		For Nuclear					
		32Q	32 A				
		65Q	65 A				
		100Q	100 A				
		150Q	150 A				
		300Q	300 A				
					11	1NO + 1NC	HGC9A ~ 40A, AC or DC
					21	2NO + 1NC	HGC50A ~ 100A, DC
					22	2NO + 2NC	HGC9A ~ 40A, AC or DC HGC50A ~ 100A, AC HGC115A ~ 800A

※ The order format above is to explain the order code. For detailed specification per type, refer to the relevant page upon placing the order.

N		S		A		220		N	
Purpose		Terminal Type		Category of Operational Coil Voltage		Operational Coil Voltage		Purpose	
N	General	Standard Magnetic Contactor		Standard Magnetic Contactor		24	X, A AC 50/60 Hz	N	Non 1E Class
		S	With Terminal Cover (9 ~ 100A)	X	AC 50 Hz (9 ~ 100 A)	48			
		Magnetic Contactor for Capacitor				110			
				A	AC 60 Hz (9 ~ 100 A)	120			
						220			
		S	With Terminal Cover			240	D DC		
				D	DC (9 ~ 100 A)	380			
						440			
						24			
						48			
						110	AC 100 ~ 240 DC 110 ~ 220		
						125			
						220	AC 380 ~ 450		
				F	AC/DC (115 ~ 500 A)	440			
						110	AC 100 ~ 127 DC 100 ~ 110		
						220	AC 200 ~ 240 DC 200 ~ 220		
						440	AC 380 ~ 450		
				Magnetic Contactor for Capacitor					
				X	AC 50 Hz				
				A	AC 60 Hz				

VCB

ACB

MCCB

MS

RELAY

Order Code

Thermal Overload Relay

HGT		18		K		A		18		S		N	
Model Name		Capacity of Contactor		No. of Terminal		Protection Grade (Characteristics Curve)		Setting Current		Terminal Type		Purpose	
HGT	Thermal Overload Relay	18	HGC9 ~ 18	K	3	A	10 A or 10	0P18	0.12 ~ 0.18 A	S	With Terminal Cover	N	Non 1E Class
		40	HGC25 ~ 40	H	2			0P26	0.18 ~ 0.26 A				
		65	HGC50, 65					0P35	0.25 ~ 0.35 A				
		100	HGC75 ~ 100					0P50	0.34 ~ 0.5 A				
		150	HGC115 ~ 150					0P70	0.5 ~ 0.7 A				
		265	HGC185 ~ 265					0P90	0.6 ~ 0.9 A				
		500	HGC300 ~ 500					1P20	0.8 ~ 1.2 A				
		800	HGC630 ~ 800					1P60	1.1 ~ 1.6 A				
		For Nuclear						2P10	1.5 ~ 2.1 A				
		40KQ	HGC18Q ~ 40Q					3	2 ~ 3 A				
		65KQ	HGC50Q ~ 65Q					4P20	2.8 ~ 4.2 A				
		100KQ	HGC75Q ~ 100Q					5	3 ~ 5 A				
		150KQ	HGC115Q ~ 150Q					6	4 ~ 6 A				
		500KQ	HGC300Q ~ 500Q					8	5.6 ~ 8 A				
								9	6 ~ 9 A				
								10	7 ~ 10 A				
								12	8 ~ 12 A				
								18	12 ~ 18 A				
								22	15 ~ 22 A				
								25	17 ~ 25 A				
								32	22 ~ 32 A				
								40	28 ~ 40 A				
								50	34 ~ 50 A				
								65	45 ~ 65 A				
								75	52 ~ 75 A				
								80	48 ~ 80 A				
								85	59 ~ 85 A				
								100	70 ~ 100 A				
								115	69 ~ 115 A				
								130	78 ~ 130 A				
								150	90 ~ 150 A				
								185	111 ~ 185 A				
								225	135 ~ 225 A				
								265	159 ~ 265 A				
								300	180 ~ 300 A				
								400	240 ~ 400 A				
								500	300 ~ 500 A				
								630	378 ~ 630 A				
								800	480 ~ 800 A				

※ The order format above is to explain the order code. For detailed specification per type, refer to the relevant page upon placing the order.

Control Relay

HGR		22		N		S		A		220		N				
Model Name		Auxiliary Contact		Operation Method		Terminal Type		Category of Operational Coil Voltage		Operational Coil Voltage		Purpose				
HGR	Control Relay	04	4NC	N	AC	S	With Terminal Cover	X	AC 50 Hz	24 ~ 440 V		N	Non 1E Class			
		13	1NO + 3NC		P			A	AC 60 Hz							
		22	2NO + 2NC					D	DC							
		31	3NO + 1NC													
		40	4NO													
		Nuclear														
		04Q	0NO + 4NC													
		13Q	1NO + 3NC													
		22Q	2NO + 2NC													
		31Q	3NO + 1NC													
		40Q	4NO + 0NC													

※ The order format above is to explain the order code. For detailed specification per type, refer to the relevant page upon placing the order.

Handling and Maintenance Inspection

Storage and Transportation

Storage Precaution

| Ambient Temperature | - 5 ~ + 40 °C
(Below the average daily temperature of 35 °C)
| Altitude | Below 2,000 m above sea level
| Relative Humidity | Within 45 % ~ 85 %

The surrounding environment may affect the insulation performance and durability of the magnetic contactor so the environment condition for usage must accurately be checked before application.



- **Relative humidity to be within the range of 45% ~ 85%**
Do not store in places with high humidity for a long period of time.
- **Avoid places with a lot of dust**
Do not store in exposed places and use cover or packing material to prevent dust from piling up on the circuit breaker.



- **Store in packaged state**
During storage, store in packaged state. Store in a state using shelf or equivalent devices and do not leave it neglected on the floor. Do not transport heavy products manually. It may cause injury.



- **Do not leave under direct sunlight for a long period of time.**



- **Avoid storage in high or low temperature**
Storage temperature must be maintained between - 20 °C ~ + 60 °C.



- **Do not store in places with corrosive gas**
Do not leave it around gas containing sulfurous gas or sulfur or ammonia gas and others.

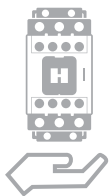


- In case of mountainous region with high altitude, it may drop the insulation durability so check the adjustment coefficient of the insulation performance and use the appropriate ratings of the product.

Transportation Precautions

⚠ Caution

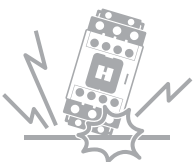
- Do not apply impact during transportation. Dropping or applying strong impact may cause defect.
- Do not handle while holding the circuit breaker's accessory or external plug-in wire of the accessory. It may cause injury in the handler or a malfunction of the circuit breaker.



- **Hold the main unit of the circuit breaker during transportation**
Do not handle while holding the external guide line of the accessory or the terminal bar.



- **Pay attention when handling metal accessories**
Sharp planes or edges in the metal accessory may cause injury.



- **Do not apply impact during transportation**
Dropping or applying strong impact may cause defect.

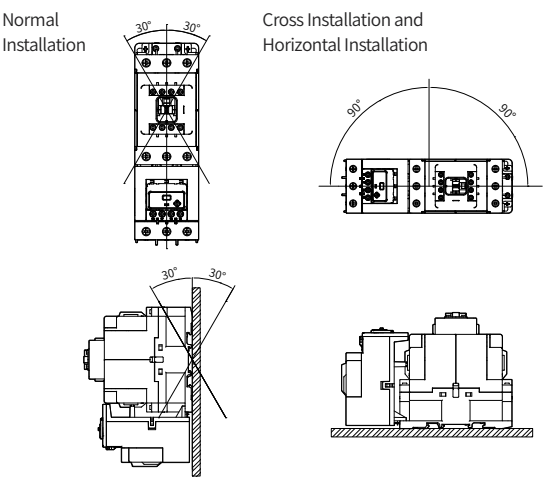


- **Pay attention to the packaging of the circuit breaker before transportation**
Inappropriate packaging may cause damage in the circuit breaker during transportation.

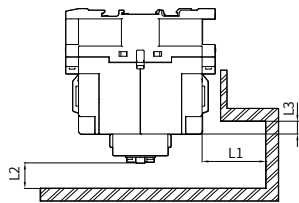
Installation

- Mount in dry places with less vibration.
- As for the installation direction, vertical installation is recommended but it can be used in each direction as seen in the figure.
- In case of cross installation and horizontal installation, it may drop the lifespan and various characteristics when compared to the normal installation.
- When using in a space below the insulation distance below, damage may be caused by the switching arc.

Installation



Insulation Distance



Unit : mm

Product	Above HGC75				
	HGC75 ~ 100	HGC115 ~ 150	HGC185 ~ 265	HGC300 ~ 500	HGC630 ~ 800
Distance					
L1	30	30	80	80	80
L2	5	15	15	15	20
L3	6	11	32	32	40

Handling Precautions

Caution

- Do not store and use in abnormal environment such as high temperature, high humidity, dust, corrosive gas, vibration, impact and others It may cause electric shock, fire and malfunction.
- Ensure that rubbish, foreign substances such as concrete powder, metal powder, rainwater and others do not flow in.
- When handling the product, do not use lubricants. It may cause electric shock and fire.
- Electrical works must be conducted by qualified technicians with certifications related to electrical works. It may cause electric shock and fire.

Inspection Items Before Use

- Ensure that calibration work is not skipped. It may cause malfunction.

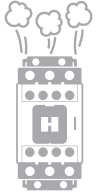
Installation, Usage and Maintenance Precautions

- Frequently check the fastening state, assembly and combination status of the bolt. It may cause electric shock, fire and malfunction.
- Check whether the rated current, voltage and frequency conform to the intended specification. It may cause electric shock, fire and malfunction.
- As for the wiring work, check whether the upper circuit breaker has been turned off so that electricity does not flow. It may cause electric shock.
- Connect the power that conforms to the ratings of the switch/contactors's main unit. It may cause fire and malfunction.
- As for the wiring and terminal, use the standard product and as for the terminal screw, fasten using the torque indicated in the user manual. It may cause fire.
- Frequently check the wiring state and shape. It may cause electric shock, fire and malfunction.
- Check whether parts have been omitted and replace damaged products and parts. It may cause electric shock, fire and malfunction.
- In case of abnormality in the contact, replace immediately and do not arbitrarily process such as trimming the contact using string or use lubricant. It may cause electric shock, fire and malfunction
- Use the specified tool. It may cause damage and malfunction.

Handling and Maintenance Inspection

Storage and Transportation

Installation Precautions



- Do not block the arc gas exhaust hole
It may drop the breaking capacity.



- Pay attention to dust, metal scraps and others

After installation, cover the protection cover while working with the machine



- Do not remove the insulation plate attached at the bottom of the circuit breaker.
It may destroy the insulation and the insulation performance.

Connection Precautions



- When fastening the terminal screw, it should be fastened according to the specified torque.
Incomplete fastening of the terminal screw may cause overheating so each terminal screw must be fastened completely according to the specified torque.
In addition, excessive fastening torque may cause damage in the terminal screw and the circuit breaker case.

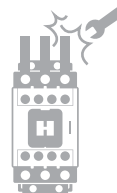


- Use of lubricant at the terminal screw part is prohibited

Lubricant reduces the friction of the screw, causing the screw to loosen, ultimately leading to an increase in temperature.

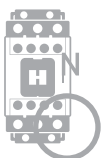


- Exposed conductor must be insulated
Insulating tube or insulating tape must be used to complete insulation between the bare conductors of the MC. In case the terminals are not insulated, it may cause secondary short-circuit during short-circuit accidents.



- STUD must not be deformed

Excessive force must not be applied to the stud at the conductor connecting part of the rear connection type. In addition, stud must not be deformed during wiring.



- In case of 4 pole circuit breaker, the neutral wire of 3 phase 4 wire must be connected to the N phase.
It may not function in overcurrent which may cause fire.



- The conductor must be fixed firmly on a flat state

As for the connecting conductor, electromagnetic force between conductors is generated by extremely big fault current so it must be fixed firmly.

Current Status of Acquired Standards

Approvals & Certificates

MS

● : Acquired
◎ : In Progress (Expected)

Type of Certification	Approvals		Certificate		
Type of Standard	Safety Certificate	IEC	IEC		GB
Mark					
Testing Institute	KETI	CE	KTC	Nuclear	GB 1984
Certification Country	Korea	Europe	Korea	Korea	China
HGC9	●	●	●		●
HGC12	●	●	●		●
HGC18	●	●	●		●
HGC25	●	●	●		●
HGC32	●	●	●	◎	●
HGC40	●	●	●		●
HGC50	●	●	●		●
HGC65	●	●	●	◎	●
HGC75	●	●	●		●
HGC85	●	●	●		●
HGC100	●	●	●	◎	●
HGC115	●	●	●		●
HGC130	●	●	●		●
HGC150	●	●	●	◎	●
HGC185	●	●	●		●
HGC225	●	●	●		●
HGC265	●	●	●		●
HGC300	●	●	●	◎	●
HGC400		●	●		●
HGC500		●	●		●
HGC630		●	●		●
HGC800		●	●		●
HGR		●		◎	●
HGCTB		●		◎	●
HGT18		●	●		●
HGT40		●	●	◎	●
HGT65		●	●	◎	●
HGT100		●	●	◎	●
HGT150		●	●	◎	●
HGT265		●	●		●
HGT500		●	●	◎	●
HGT800		●	●		●

VCB

ACB

MCCB

MS

RELAY

Current Status of Acquired Standards

Approvals & Marine Certificates

MS

● : Acquired
 ◎ : In Progress (Expected)

Type of Certification	Marine			
Type of Standard	Korea	U.K.	USA	France
Mark				
Testing Institute	KR	LR	ABS	BV
Certification Country	Korea	U.K.	USA	France
HGC9	●	●	●	●
HGC12	●	●	●	●
HGC18	●	●	●	●
HGC25	●	●	●	●
HGC32	●	●	●	●
HGC40	●	●	●	●
HGC50	●	●	●	●
HGC65	●	●	●	●
HGC75	●	●	●	●
HGC85	●	●	●	●
HGC100	●	●	●	●
HGC115	●	●	●	●
HGC130	●	●	●	●
HGC150	●	●	●	●
HGC185	●	●	●	●
HGC225	●	●	●	●
HGC265	●	●	●	●
HGC300	●	●	●	●
HGC400	●	●	●	●
HGC500	●	●	●	●
HGC630	●	●	●	●
HGC800	●	●	●	●
HGR	●	●	●	●
HGCTB	●	●	●	●
HGT18	●	●	●	●
HGT40	●	●	●	●
HGT65	●	●	●	●
HGT100	●	●	●	●
HGT150	●	●	●	●
HGT265	●	●	●	●
HGT500	●	●	●	●
HGT800	●	●	●	●

● : Acquired
 ◎ : In Progress (Expected)

Type of Certification	Marine		
Type of Standard	Japan	Germany	Italy
Mark			
Testing Institute	NK	GL	RINA
Certification Country	Japan	Germany	Italy
HGC9	●	●	●
HGC12	●	●	●
HGC18	●	●	●
HGC25	●	●	●
HGC32	●	●	●
HGC40	●	●	●
HGC50	●	●	●
HGC65	●	●	●
HGC75	●	●	●
HGC85	●	●	●
HGC100	●	●	●
HGC115	●	●	●
HGC130	●	●	●
HGC150	●	●	●
HGC185	●	●	●
HGC225	●	●	●
HGC265	●	●	●
HGC300	●	●	●
HGC400	●	●	●
HGC500	●	●	●
HGC630	●	●	●
HGC800	●	●	●
HGR		●	
HGCTB		●	
HGT18		●	●
HGT40		●	●
HGT65		●	●
HGT100		●	●
HGT150		●	●
HGT265		●	●
HGT500		●	●
HGT800		●	●

