# **GMCB-SH INSTRUCTION MANUAL (UL 1077)**



⚠ Before installation, wiring, operation, maintenance and inspection of the device, be sure to read the operating instructions carefully to ensure proper operations.

Customer Center-Quick Responsive, Excellent technical support TEL,1-800-633-0405 | Home page, http://www.AutomationDirect.com

Specifications in this catalog are subject to change without notice due to continuous product development and improvement.

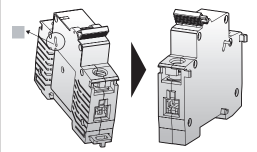
### 1. Ratings

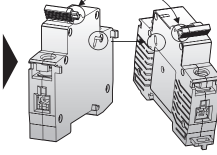
GMCB-SH: Mount on the left side of GMCB, the shunt trip release is a remote release of GMCB.

GMCB-SH	Rated voltage (Ue)	DC60-220V, AC110-380V
	Working voltage	85%-110%Ue
Terminal Wire Capacity		14 AWG (Use copper wire rated for 65°C)
Normal Ambient Temperature		-5 to 40°C

### 2. Assembly

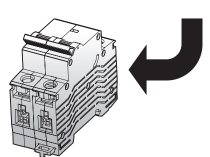
- 1) Remove Aux Cover from MCB
- Acsessory and MCB's handles are in off position
- Adjust the accessory hole so as to it can be connected to the pin with the accessory, then adjust the location of where to you will insert the handle.





### Acceptable fork terminal

- Min.5mm Max.13mm
- ► Terminal screw: M5
  ► Torque: 2Nm/18 lbs.in



### 3. Safety Precaution

- ⚠ DANGER: Not following instructions could result in death or serious injury.
- ⚠ CAUTION: Not following instructions could result in minor injury or physical damage.

#### 

- 1) Turn off the upstream circuit breaker before installing or service to prevent electric shocks and burns due to short circuit.
- 2) Do not touch any live naked terminals. It makes an electric shock.
- 3) Do not touch two live lines simultaneously. The circuit breaker does not operate even if an electric shock occurs.

### - / CAUTION

- 1) Installation by qualified electrician only, per NEC.
- 2) Do not install the circuit breaker in place of environment with shock, high temperature, humidity, dust, corrosive gases, excessive vibration, etc. to prevent fire accidents and malfunction of the device.
- 3) Use the breaker in a range of the rated voltage and current shown on the name plate. Or it may cause malfunction.

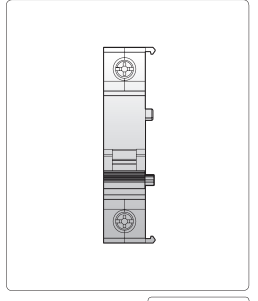


- 4) Each terminal or conductor pole should be connected in parallel as shown below.
- 5) Be sure to ground the ground terminals of electrical devices.
- 6) When the circuit breaker trips, remove the fault and turn the handle "ON". Or else, it may lead to the fire accident.
- 7) Do not modify the device unless it is permitted.
- 8) When the device become useless, it should be dispose of them as an industrial waste,
- 9) In order to fix MCB in DIN-Rail, Install end bracket on the both MCB side, After wiring,

### 4. Dimension

# 45 36 78 8.72 8.72 8.73 8.74 6.3 8.1

### 5. Appearance



79561471009

# **GMCB-SH INSTRUCTION MANUAL (UL 1077)**



Before installation, wiring, operation, maintenance and inspection of the device, be sure to read the operating instructions carefully to ensure proper operations. Customer Center-Quick Responsive, Excellent technical support TEL,1-800-633-0405 | Home page, http://www.AutomationDirect.com

Specifications in this catalog are subject to change without notice due to continuous product development and improvement.

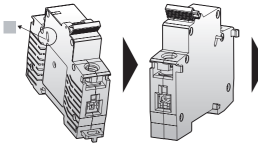
### 1. Ratings

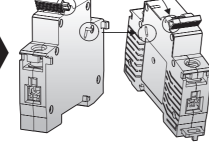
GMCB-SH: Mount on the left side of GMCB, the shunt trip release is a remote release of GMCB.

GMCB-SH	Rated voltage (Ue)	DC60-220V, AC110-380V
	Working voltage	85%-110%Ue
Terminal Wire Capacity		14 AWG (Use copper wire rated for 65°C)
Normal Ambient Temperature		-5 to 40℃

### 2. Assembly

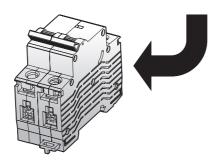
- 1) Remove Aux Cover from MCB
- Acsessory and MCB's
   handles are in off position
- Adjust the accessory hole so as to it can be connected to the pin with the accessory, then adjust the location of where to you will insert the handle.





### Acceptable fork terminal

- Min.5mm Max.13mr
- ► Terminal screw: M5
  ► Torque: 2Nm/18lbs.in



### 3. Safety Precaution

- ⚠ **DANGER:** Not following instructions could result in death or serious injury.
- ⚠ CAUTION: Not following instructions could result in minor injury or physical damage.

### 

- 1) Turn off the upstream circuit breaker before installing or service to prevent electric shocks and burns due to short circuit.
- 2) Do not touch any live naked terminals. It makes an electric shock.
- 3) Do not touch two live lines simultaneously. The circuit breaker does not operate even if an electric shock occurs.

### **∴** CAUTION

- 1) Installation by qualified electrician only, per NEC.
- 2) Do not install the circuit breaker in place of environment with shock, high temperature, humidity, dust, corrosive gases, excessive vibration, etc. to prevent fire accidents and malfunction of the device.
- 3) Use the breaker in a range of the rated voltage and current shown on the name plate. Or it may cause malfunction.



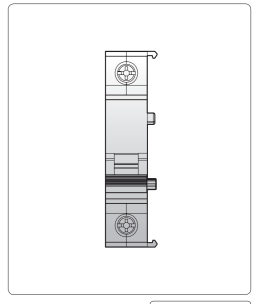


- 4) Each terminal or conductor pole should be connected in parallel as shown below.
- 5) Be sure to ground the ground terminals of electrical devices.
- 6) When the circuit breaker trips, remove the fault and turn the handle "ON". Or else, it may lead to the fire accident.
- 7) Do not modify the device unless it is permitted.
- 8) When the device become useless, it should be dispose of them as an industrial waste.
- 9) In order to fix MCB in DIN-Rail, Install end bracket on the both MCB side, After wiring.

#### 4. Dimension

# 45 36 78 8.72 63 81

### 5. Appearance



79561471009