### OPERATION MANUAL

(OM-A75G-3BU)

MODEL ULA-75G THREE-PHASE 200~220V.380~480V

·This operation manual describes only matters related to the operator As for handling in a whole shutter system, please refer to instructions given. by the shutter manufacturer

### ATTENTION OF SECURITY

There are 'WARNING' and 'CAUTION' to be separated by degree of harm and damage

WARNING: Serious injury may result. If the system is wrongly set up or handled, death or

- (1) In positioning the motor-driven operator properly, carefully read the catalogue.
- (2) The shutter operator is specifically designed for motor-driven shutters. Never use the shutter operator for any other applications.
- (3) Setting up the shutter operator includes works to be done by a well-skilled qualified electrician. Only such qualified person shall install the shutter
  - Otherwise the operator may not work normally, and the shutter may damage. then an injury may result.
- (4) Please use our exclusive bracket.
  - Otherwise the operator may not work normally, and an injury may result by damaged shutter as the case may be.
- (5) Firmly fix bracket in a suitable position on the structual members, refering to the shutter layout (instaration drawing).
  - ·As the both brackets bear all shutter weight, an injury may result by damaged shutter if it is not tightly fixed.
- (6) Install the shutter operator in a place not exposed to rain and any other water
  - ·Otherwise a fire or an electrical shock may result.
- (7) Be sure to ground the shutter operator
  - ·Otherwise a fire or an electrical shock may result.
- (8) Do not disassemble nor tamper with the shutter operator. Nor attach any extra components than our specified options.
  - ·Otherwise an injury may result by abnormal operation
- (9) Before opening and closing the shutter, make sure there is nobody and no obstacle around.

Be sure to instruct the person in charge of the shutter operator to keep this in mind.

- Otherwise an injury may result by being caught in the shutter
- (10) Choose key-locked push button switches.
  - Otherwise an injury may result by being caught in the shutter if any other person being not in charge, e.g. a child, operates.



ACAUTION: If the system is wrongly set up or handled, personal injury or property damage may result.

- (1) Be sure to keep the supply voltage within the shutter operator's specified
  - ·Otherwise the operator may damage, and then it may cause a fire or an electrical shock.
- (2) Make sure the shutter's weight and size are below the door's applicable
  - Otherwise the operator may not work normally, and the shutter may damage. then an injury may result.
- (3) Before using the manual short-link handchain, make sure the shutter is not moving. Never use the push button switches.

Be sure to instruct the person in charge of the shutter operator to keep this in mind.

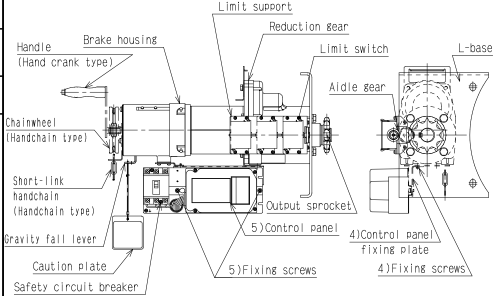
- ·Otherwise the manual short-link handchain will be pulled into the operator then the operator may result in damage
- (4) Before using the gravity fall lever, make sure the shutter is not moving. Never use the push button switches.

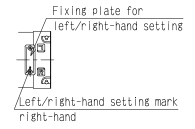
Be sure to instruct the person in charge of the shutter operator to keep this in mind.

- Otherwise the operator may not work normally, then the shutter may damage.
- (5) Make proper limit switch settings. And be sure to check the stop position
- (6) Inspect the shutter operator periodically. If anything unusual is found. repair or replace. For periodic checks, keep the number of times or period for inspection given in the INSPECTION clause on this operation manual.

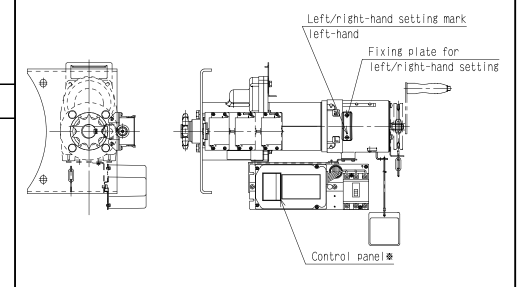
# PARTS DETAILS OF OPERATOR

[Rigt-hand installation]





[Left-hand installation]



\*Operator is generally set for right-hand installation in our factory.

## REARRANGEMENT FOR LEFT-HAND INSTALLATION

### **A**WARNING

Rearrangement for left-hand installation shall be practiced before mounting operator on bracket.

·If the fixing plate is removed from the brake housing under the condition that the operator is loaded, the shutter may fall by the gravity without effective braking, or an injury may result by the removed fixing plate.

Operator is generally set for right-hand installation in our factory Follow the under-mentioned procedure to rearrange installation layout.

- \*Connect the wire in accordance with right/left-hand installation before fixing control panel and control panel fixing plate.
- 1)Replace limit switch and idler gear to the reverse side
- 2) Change the indication mark on fixing plate for right/left-hand installation to L

### **A**WARNING

The brake housing should be adjusted before the operator is set up

If it is adjusted under the condition that the operator is loaded, the brake housing may turn by the load, or an injury may result when the shutter falls by its gravity.

FIXing the control panel

- ·Fix control panel after checking right/left-hand installation
- 3) Fix operator on bracket.
- 4) Fix control panel fixing plate on operator by screw
- 5) Fix control panel on control panel fixing plate by screw. At this time, fix safety breaker on control panel to the brake case side.

## PACKAGE CONTENTS

Operator pack and bracket pack are described below respectively. Be sure any damage did not occur in transit, or any shortage was not found in the package.

(1) Operator package

Power operator (incl. gravity fall cord with caution plate, Limit swith) Limit swith, Control panel) Control panel (Control panel fixing plate, Fixing screws)  $\cdot \cdot \cdot \times 1$ L-base  $\cdot \cdot \cdot \times 1$ Operation manual  $\cdot \cdot \cdot \times 1$  $\cdot \cdot \cdot \times \Delta$ Hexagon head bolts [spring washers](M12×30) [spring washers, plain washers](M14×L40)  $\cdot \cdot \cdot \times 2$ [Handchain type]

Handchain parts (short-link handchain, chainwheel, chain guide screw 2 psc. . cotter pin. installation manual)

 $\cdot \cdot \cdot \times 1$ 

[Handcrank type]

 $\cdot \cdot \cdot \times 1$ Handle

# 5

### INSTALLATION OF POWER OPERATOR

### (1) BEFORE INSTALLATION OF POWER OPERATOR

Fix our exclusive brackets tightly, which have enough strength to support all weight. in a suitable position on the structual members.

### ▲ WARNING

Brackets bear overall weight. If this installation is not strong, injury may result by damaged shutter.

Fix the drum sprocket in a suitable position on the drum shaft, refering to the shutter layout (installation drawing).

### ▲ CAUTION

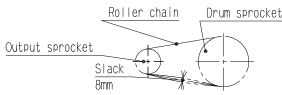
If the fixed position was wrong, the operator may not work normally, and an injury may result by damaged shutter as the case maybe.

#### (2) INSTALLATION OF POWER OPERATOR

Install operator on bracket by the follwing procedure

- 1)Operator is originally arranged for right-hand installation. If left-hand installation is required, rearrange the installation layout on operator for left-hand installation.(Refer to ③) REARRANGEMENT FOR LEFT-HAND INSTALLATION;
- 2)Mount operator on L-base with 4 bolts.
- 3)Set L-base with operator to bracket. Adjust roller chain with tension bolt in bracket so that roller chain has approximately 8mm slack at center.

  After adjustment, certainly tighten 2 bolts and tension nut to fix I-base.

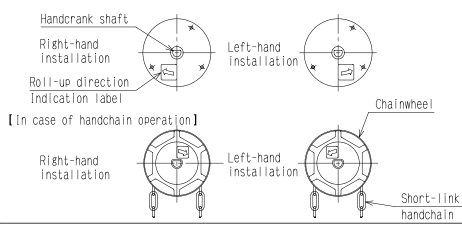


- 4)The operator is originally set up with handcrank type. If handchain type is required, replace with the handchain unit.
- \*Please refer to attached sheet [Installation manual for handchain unit]

#### (3) CHECK

Check the following points after installation of operator.

- •Output sprocket and drum sprocket are chained with roller chain securely and it has approximately 8mm slack at center.
- ·Put handcrank shaft in handcrank and rotate handcrank clockwise (in right-hand installation) or counterclockwise (in left-hand installation). At this time, winding drum can be rotated toward roll-up direction, but handcrank cannot be rotated toward the opposite direction.
- ·In case of handchain operation, when short-link handchain being outside against slats is pulled, sprocket and winding drum can be rotated toward roll-up direction, but it cannot be rotated toward the opposite direction.
- ·Remove unnecessary indication label for roll-up direction.



### ▲ WARNING

Be sure to check the above matters after finally setting up the operator, and any abnormality should be corrected.

· If the shutter is used without the above checking or with any abnormality. it may result in falling down and serious accident.

# 6 WIRING

### ▲ WARNING

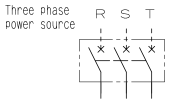
At electric work, to avoid fire, electrical shock or abnormal operation, be sure to keep the following matters.

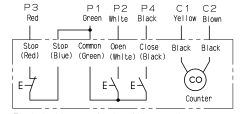
- Only qualified person shall do electric work.
- Electric work shall be done based on an internal wiring regulation of an electrical equipment engineering standard or the like in each region.
- O Disconnect power suppuly before electric work.
- Ground leads from the earth terminal on the control panel

### (1) CONNECTION DIAGRAM

- ·Directly connect power supply to to Safety circuit breaker
- Anti-phase relay is incorporated into the control panel.

  If the motor does not run, reverse any two of the three power leads.
- ·In case of the left-hand side set-up, replace Red and Blue(or Red and Black) of the motor wires and Orange and Black of the limit switch wires.





### Push button switch with counter

# ADJUSTMENT OF LIMIT SWITCH

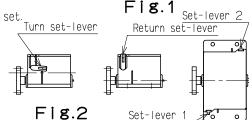
### HOW TO SET THE LIMIT SWITCHES

In case of right-hand installation.the upper limit is set by set-lever 1 and the lower limit is set by set-lever 2. In case of left-hand installation.set-lever 1 is contrarily replaced with set-lever 2. (Refer to Fig.1)

- (1) Turn both set-levers 1 and 2 until they are locked (approx.90°).
- (2) In case of right-hand installation.

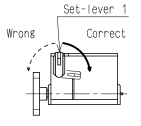
  first run shutter up to the required uppre limit position under the condition of (1), then return set—lever (1)(to be as Fig.2).and the upper limit position is completely set. Second return set—lever (2).and the required lower limit potition can be set.
- (3) In case of left-hand installation. the lower limit position is set by set-lever 1 and the upper limit position is set by set-lever 2.





(4)Be sure Set-lever is turned 90° to the arrow of direction (inside).(Refer to Fig.3)
Please never turn Set-levers outside.

If Set-lever is turned outside, the operator dose not operate and limit switch cannot be adjusted.



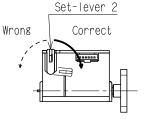


Fig.3

## (8) OPERATION

### A WARNING

Be sure there is no obstacle on the closing line. in advance of operation.

Do not enter on the closing line during shutter is running.

Do not be away from the push button switch until open/close operation finishes Be sure the shutter finally stops, becouse moving shutter can injure people.

#### (1) POWER OPERATION (WITH PUSH BUTTON SWITCHES)

For opening shutter, press 'OPEN' (or '開') button and for closing shutter, press 'CLOSE' (or '閉') button until the shutter begins to move. The shutter automatically stops at the fully opening/closing position.

For stopping shutter at a desired position. press 'STOP'(or '停') button. and it stops at the position.
For reversing a moving shutter, once press 'STOP'(or '停') button, before

pressing OPEN (or 開) button or CLOSE (or 閉) button.

Reverse operation is rejected while shutter is moving.

### (2) MANUAL OPERATION

This operation is used for opening shutter in the case of power failure or the like.

[In case of handchain operation]

Open the inspection hole in shutter hood, hang short-link handchain and slowly pull short-link handchain being outside against slats, and shutter will be opened in proportion to grade to be pulled.

Required force for operation is approximately 120N. The shutter goes up approx. 5~15mm by short-link handchain operation for 1m (It is based on the diameter conversion of a winding volume.)

[In case of handcrank operation]

Open the inspection hole in shutter hood and put the attached handcrank on handcrank shaft to rotated it clockwise (in right-hand installation) or counterclockwise (in left-hand installation) and shutter will be opened in proportion to a grade to be rotated.

Required force for operation is approximately 60N. The shutter goes up approx. 2~4mm by handcrank for one ration. (It is based on the diameter convertion of a winding volume.)

### (3) GRAVITY FALL OPERATION

This operation is used for closing shutter in the case of power failure or the like.

Open shutter hood and pull the gravity fall cord, and shutter will close by its own gravity.

For stopping shutter, release the gravity fall cord.

Required force for operation is approximately 50N. The shutter speed falling via gravity is approximately 1.5 times of the closing speed with power, because rate of descent is controlled by a speed governor.

### (9) CONFIRMATION

Confirm the next items after the installation is completed

- 1. A shutter should open and close by the operation of the push button switch.
- 2. A counter should count once per one operation for closing shutter.
- 3. A shutter should stop at each positions of the upper and lower limit where it was set up with a limit switch.
- 4. A shutter should stop by hauling the handchain or turning the crankhandle.
- 5. A shutter shouldn't work with the powered motor during the operation of the emergency switch.
- 6. A shutter should move down when the gravity fall cord is pulled

### ) INSPECTION

The inspection must be carried out at the time when the operator reached to either the following number of times or period.

· 1000 OPEN/CLOSE · 6 MONTHS

Carry out inspection after you confirm the numbers of operation of opening and closing by using the push-button switch with the counter.

If you have any question, please contact the shutter manufacturer

FOR CONTACT