

# Skyelevator RESCUE UNIT USER MANUAL

V - 1.0

www.sky-elevator.com

## **RESCUE UNIT**

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DIMENSIONS	255 × 245 × 145 mm	
OPERATION TEMPERATURE	0°C 60 °C	
PROTECTION CLASS	IP20	
MOISTURE	<%95	
SYSTEM INPUTS	3 x 380V, 50 Hz, N	
CONTROL SUPPLY VOLTAGE	$48 \pm 5$ V DC	
BATTERY TYPE	4 x 12V Dry Type	
SECURITY CIRCUIT VOLTAGE	MAX. 48V DC	
MAX. OUTPUT SIGNAL	1.5 kW Inverter (With 12 Ah Battery) 4.5 kW Motor	
CONTROL SIGNAL INPUT	24 ± 5V DC With Short Circuit Protection	
MANUFACTURER	Sky Elevator ISTANBUL Tel:+0090 2124441988 www.sky-elevator.com	

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## **Skyelevator RESCUE UNIT FEATURES**

- © Compatible with all panels as external.
- Becomes activated at power cut and phase problems. It directs the lift to the predetermined floor and evacuates the passengers by opening automatic door.
- Parameters can easily adjust with program buttons and LCD screen.
- All failure warnings such as working state, battery voltage, motor current, inverter current (pump, brake, and door) displayed on the LCD screen.
- Works with 4 units of maintenance free dry battery. Even if the battery voltage is very low, it has smart charging system to charge all batteries that still not lose its property.
- The inverter and motor outputs are full short circuit protected (*overheating*, *overcurrent*, *overvoltage protected*).
- By doing current control, it perceives if the motor is connected or not.
- With a suitable battery, up to 16 kW, it can be used with all motors without making any changes.
- No needs to connect sensors to motor.
- In the case of failure, it can be disabled with three shunts.
- For the buildings with generator, the 'generator waiting time' can be adjustable. After 'JF' (level stopper) is sensed, the motion time can be adjustable.
- The 3-phase can be used with full-auto, half-auto, and manual doors.
- Adjustable 'door opening/closing', 'waiting locked' and 'max. rescue' time.
- Easily applicable to all systems.

# **Skyelevator RESCUE UNIT MONTAGE GUIDE**

```
U.V.W
            \rightarrow \rightarrow
                           to motor fast ends (WITH AT LEAST 2, 5 mm WIRE)
110. P
                           to panel 110 (start of panel security circuit from panel to rescue unit)
            \rightarrow \rightarrow
110. K
                           to shaft 110 (start of panel security circuit from rescue unit to panel)
            \rightarrow \rightarrow
140. P
            \rightarrow \rightarrow
                           to panel 140 (the signal coming from the shaft is from rescue unit to panel)
140. K
            \rightarrow \rightarrow
                           to shaft 140 (signal coming from the shaft is from shaft unit to rescue unit)
            \rightarrow \rightarrow
220. P
                           Empty
220. K
            \rightarrow \rightarrow
                           Empty
810 -
            \rightarrow \rightarrow
                           Pump (-), parallel with panel
2001 +
            \rightarrow \rightarrow
                           Pump (+), parallel with panel
840 +
                           Brake (+), parallel with panel
2000 -
                           Brake (-), parallel with panel
K.N
            \rightarrow \rightarrow
                           Rescue Neutral
100
            \rightarrow \rightarrow
                           Panel 100 (directly connected)
KFP
            \rightarrow \rightarrow \rightarrow
                           Door Phase Panel (phase from panel to automatic door supply)
                           Door Phase Shaft (phase from panel to automatic door supply)
KFK
            \rightarrow \rightarrow
K3
             \rightarrow \rightarrow
                           Open Automatic Door (directly connected)
K5
             \rightarrow \rightarrow \rightarrow
                           Close Automatic Door (directly connected)
K15K
                           Door Open/Close Common Shaft (look at door schematics door detailed
             \rightarrow \rightarrow \rightarrow
explanation)
K15P
                           Door Open/Close Common Panel (look at door schematics door detailed
            \rightarrow \rightarrow
explanation)
KR1
                           General purposed 220V, generated during rescuing (Max.40W)
             \rightarrow \rightarrow
48AC
                           Panel Transformer 48V AC (for battery charge)
             \rightarrow \rightarrow \rightarrow
48AC
                           Panel Transformer 48V AC (for battery charge)
             \rightarrow \rightarrow \rightarrow
RR
             \rightarrow \rightarrow
                           Phase (after thermic)
            \rightarrow \rightarrow
SS
                           Phase (after thermic)
TT
             \rightarrow \rightarrow \rightarrow
                           Phase (after thermic)
Neutral
            \rightarrow \rightarrow
                           Main Network Neutral
142
             \rightarrow \rightarrow
                           Level Stopper (directly connected)
```

## **Skyelevator RESCUE UNIT PARAMETER SETTINGS**

- 1. Press the 'enter' button to enter the parameter settings menu,
- 2. Press 'up' or 'down' buttons in order to find the desired setting,
- 3. Press 'enter' button to change the value of the desired parameter, the chosen parameter is going to be blink, set the parameter to desired value by using 'up' and 'down' buttons (if you don't want to store the value in memory press 'escape' button),
- 4. After setting the parameter value, press 'enter' button to memorize it, then it passes the next parameter.
- 5. Press 'escape' button to exit from parameter settings menu.
  - \* EXAMPLE: Setting the generator waiting time
    - o Press 'enter' button to enter the parameter setting menu,
    - o Press 'up' button until find 'gen. waiting' parameter
    - o Press 'enter' button again, 'gen. waiting' number will blink,
    - o Choose the waiting time using the 'up' and 'down' buttons
    - o Press 'enter' button to memorize the value and pass the next parameter setting.

# Skyelevator RESCUE UNIT PARAMETER LIST

PARAMETER	SETTING LIMITS	FACTORY VALUE	EXPLANATION
GENERATOR WAITING	1 90	1	Waiting time to activate the generator if system has one.
TRIAL NUMBER	1 - 5	3	Number of trial to rescue setting
LEVEL TIME	10 – 200	59	Rescue time setting
LOCK TIME	3 – 30	10	While rescuing, lock waiting time setting
JF TIME	0 - 15	0	Motion time after level stopper detected
PUMP CONTROL	Empty	Empty	
PUMP CONTROL	Empty	Empty	

## **RESCUE UNIT MAIN SCREEN AND ERROR CODES**

## POWER NORMAL I 05 BATT. 055 M 12

o I : Current of Inverter (pump, brake, door) tolerance 01%

BATT.: Battery Voltage, tolerance 01%M: Current of Motor, tolerance 01%

### GEN. WAITING I 05 BATT. 055 M 12

o Waiting for 'generator waiting time'

# INVERTER ACTIVE I 05 BATT. 055 M 12

o Generator waiting time is over, inverter time is activated

## 120-130-140 WAIT I 05 BATT. 055 M 12

o Waiting for stop (120), series (130), lock (140)

# RESCUE ACTIVE I 05 BATT. 055 M 12

o Rescue unit active, car is in motion

## INV. OVER CURR. RESCUE ERROR

- o Short circuit at pump, brake and motor circuit
- o Check the pump, brake, motor diode and their connections
- o Check the pump and brake coil
- o Check if there exist any short circuit between KFK and KN

#### MOTOR OVER CURR. RESCUE ERROR

- o Check the U, V, W connectors,
- Check the motor for short circuit

#### 120-130-140 ERR RESCUE ERROR

- o 120-130-140 is deactivated. Control 120-130-140.
- o Check the connection of 110K-110P and 140K-140P
- o Check the 2A fuse on the connector card.

## MOTOR LOST RESCUE ERROR

o Control if the U, V, W ends correctly connected to the high speed contactor

### BATTERY VOLTAGE LOW

The battery's voltage is under 42V limit. They have to be charged at least for 24 hours.

## POWER LOST DOOR OPENING

o The car is at the predefined floor and waiting for the 'door opening time'.

## POWER LOST CAR AT THE FLOOR

If it is perceived as at the floor when exactly not at the floor

- Check the connection between 100 connectors on the connector card and on the panel.
- o When it's in between the floors, 142 led must be lighted.

## POWER LOST END OF RESCUE

**F** 

o The car is at its floor, door is open and rescue is over.

## SUGGESTIONS FOR BATTERY TYPE

For up to 11kW local motors : 12V 7Ah battery
For higher local motors : 12V 12Ah battery
For up to 6kW Schindler Motors : 12V 7Ah battery
For higher Schindler Motors : 12V 12Ah battery

## WARNING!!!

- BATTERY CONNECTION WIRES MUST BE AT LEAST 2.5MM IN DIAMETER
- THE U,V,W MOTOR CONNECTIONS MUST BE AT LEAST 2.5 MM IN DIAMETER
- **6™ DO NOT TOUCH THE UNIT'S TERMINALS WHEN BEING ACTIVATED AND DOING RESCUE**
- **◆ DO NOT SHORT CIRCUITED ANY SECURITY CONTACT IN ORDER**TO ACTIVATE THE UNIT

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<u>Tel:+0090</u> 2124441988

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