

3

# SPECIFICATION

Edition

NO.

1

# **ECS - INDUSTRIAL CONTROL SWITCH** PUSHBUTTON (MUSHROOM TYPE- SMALL COMPACT SIZE )

### 1. FEATURES

- Detachable contact block for easy installation and removal. It can meet variety of needs and improve work efficiency.
- IP65 waterproof type. It is designed for liquid and oil prevention and enables to be used in different environment.
- Short contact unit design to save more space
- The safety design of slide locking holder is not only for easy installation and removal, but also for prevention of inappropriate installation of contact blocks.
- In accordance with the standards of UL, cUL, CE, CCC, and TUV.

### 2. SPECIFICATIONS

- 2-1. ELECTRICAL
  - 2-1-1. Rated thermal current
  - 2-1-2. Rated insulation voltage
  - 2-1-3. Utilization category
  - 2-1-4. Minimum switching capacity [ref.]
  - 2-1-5. Dielectric strength
  - 2-1-6. Insulation resistance
  - 2-1-7. Contact resistance
- 2-2. MECHANICAL AND ENVIRONMENTAL
  - 2-2-1. Operating temperature
  - 2-2-2. Storage temperature
  - 2-2-3. Humidity
  - 2-2-4. Degree of protection
  - 2-2-5. Degree of contamination
  - 2-2-6. Vibration resistance
  - 2-2-7. Shock resistance
  - 2-2-8. Mechanical Life
  - 2-2-9. Electrical Life
  - 2-2-10. Operation Force(from 1a1b)[ref.]
  - 2-2-11. Operation travel
  - 2-2-12. Connection type
  - 2-2-13. Direct opening action
- 3. CONSTRUCTION

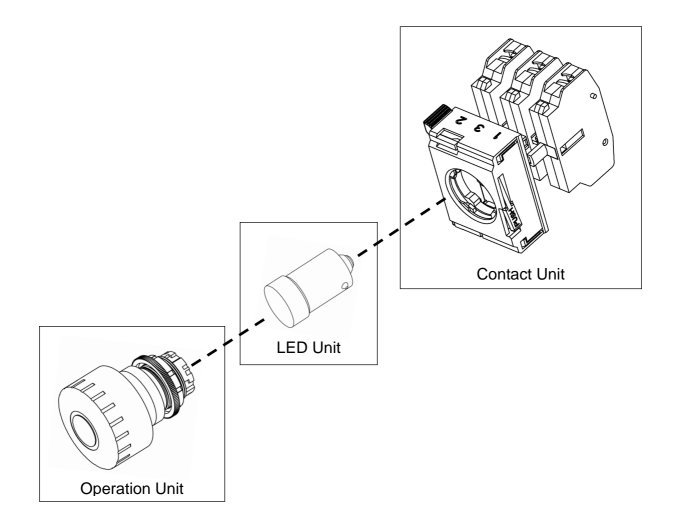
10A

650V AC-15(A600) or Ue 240V / le 3A Ue 380V / le 1.9A DC-13(P600) or Ue 250V / le 0.55A 3V DC/AC, 5mA 2500V AC, 1 min. 100MΩ min. at 500V DC  $50m\Omega$  max. (initial)

-25°C ~ +70°C (without icing or condensation)  $-25^{\circ}C \sim +55^{\circ}C$  (for illuminated type) -40°C ~ +85°C 45% ~ 85% RH IP65 (from the front of the panel) 3 (IEC 60947-5-1) 10-55Hz single amplitude 0.5mm 100 m/s<sup>2</sup>(10G)(malfunction) 1000 m/s<sup>2</sup>(100G)(destruction) 1,000,000 operations frequency 3600 operations/hr 500,000 operations frequency 1800 operations/hr 25N

- over 4 mm M3.5 screw connection
- Direct opening mechanism of NC contact to open the circuit $\ominus$

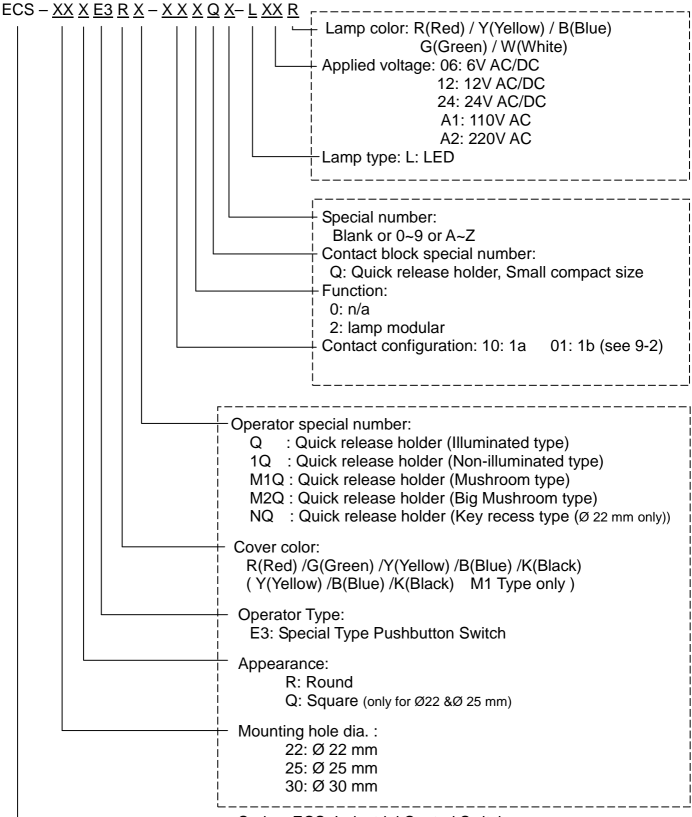
EXCEL CELL ELECTRONIC CO., LTD.	NO.		A3125	5
SPECIFICATION	Edition	3	Page	2



Operation unit, LED unit, and contact unit (contact blocks) can be sold separately. Please see [4.Part numbering system] for operation unit part number. For other accessories (LED lamp, contact block, etc.), please refer to accessory part in catalog.

EXCEL CELL ELECTRONIC CO., LTD.	NO.		A31255	5
SPECIFICATION	Edition	3	Page	3

### 4. PART NUMBERING SYSTEM



Series: ECS: Industrial Control Switch

EXCEL CELL ELECTRONIC CO., LTD.	NO.		A31255	5
SPECIFICATION	Edition	3	Page	4

### 5. INSTALLATION

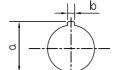
- 5-1. Panel thickness
  - The panel thickness must be 1 to 6 mm.
  - Take into consideration about the thickness of accessories (such as name plate, switch guard, etc.) while using.
- 5-2. Panel cutout
  - Cutout diameter and distance

			Unit: mm
	22R / 25R	22Q / 25Q	30R
А	22.3/25.3 +0.4 - 0	22.3/25.3 +0.4 - 0	30.5 <sup>+0.5</sup> - 0

Unit: mm

	22R / 25R	22Q / 25Q	30R	Long Lever Selector Switch Emergency Stop Switch
Х	50	50	50	50
Y	55	55	65	55

# Key recess cutout (Ø22mm only)

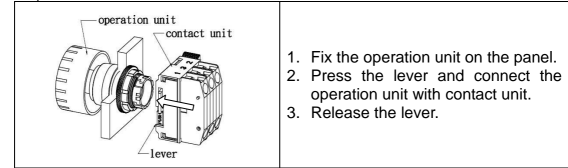


		Unit: mm
Mounting Hole(Ø)	а	b
22	24.1 <sup>+0.5</sup> - 0	3.2 <sup>+0.2</sup> - 0

Panel installation

Operation unit	<ol> <li>Place the operation unit through</li></ol>
panel	panel mounting hole. <li>Install the nut by using tightening</li>
nut	tool. <li>Make sure the operation unit fix</li>
tightening tool	on the panel firmly.

## 5-3. Operation unit and contact unit installation



EXCEL CELL ELECTRONIC CO., LTD.	NO.		A31255	5
SPECIFICATION	Edition	3	Page	5

### 5-4. Contact block installation

contact block	<ol> <li>Open the slide.</li> <li>Contact block needs to fit with holder position correctly.</li> <li>Close the slide completely.</li> </ol>
z e i slide	(If you are unable to close the slide completely, please check the correctness of contact block installation.)

### 6. PACKAGING

6-1. ECS product is packed without assembly (packed by set), 10 sets per box.

6-2. Label information

- (1) part number
- (2) Lot number
- (3) Quantity
- (4) Tester number
- (5) Date code

- (6) QC inspection stamp
- (7) Company mark
- (8) Company name
- (9) Notice

- 7. DIMENSIONS
  - 7-1. See attached drawings

### 8. OPTIONS

- 8-1. Key recess type operation unit is available (Ø22mm only)
- 8-2.Ø22mm and Ø25mm type have the same structure. Different thickness of O-rings can be ordered separately to fit into Ø22mm and Ø25mm hole in the panel.
- 8-3. LED Specification

LED Type	BA9S-T8
Durability(reference)	Approx. 50,000 Hrs.
Voltage	Printed on the LED

8-4. For other accessories (name plate, control box, and etc.), please refer to accessory part in the catalog.

#### 9. REMARK

9-1. Safety Certification

Safery Standard	Certification
UL-508	UL / cUL , file NO. E155181
CSA C22.2 NO.14	0L7 COL, IIIE NO. E155181
EN60947-5-1	R50363071
EN60947-5-5 (Emergency Stop Switch)	R50362996
CCC GB14048.5	CQC2018010305138937

EXCEL CELL ELECTRONIC CO., LTD.	NO.		A31255	5
SPECIFICATION	Edition	3	Page	6

#### 9-2. Contact Configuration

Code	Contact block		without function block	with function block
	NO	NC	•	•
10	1	0	•	•
01	0	1	•	•
11	1	1	•	•
20	2	0	•	•
02	0	2	•	•
12	1	2	•	
21	2	1	•	1 /
30	3	0	•	
03	0	3	•	1/

Remark:

- The colors of contact block are the followings: 1 NO: blue, 1 NC: red
- Maximum 3 contact blocks for every contact unit.

#### 9-3. CAUTION

- To prevent injury, this device must be disconnected from all power sources prior to wiring and other initiating work.
- Use tightening tool when installing the operation unit in the panel cutout. Do not pliers and do not tighten excessively, otherwise the operation unit may be damaged.
- Make sure contact blocks are firmly fixed on contact holder during assembly. it will avoid contact blocks separated from holder during operation.

