-	-

1

SPECIFICATION

Edition 3 Page

ECS - INDUSTRIAL CONTROL SWITCH KEY SELECTOR

1.FEATURES

- Up to 5 different operations.
- 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.
- 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. Connection type
 - 2-2-12. Direct opening action

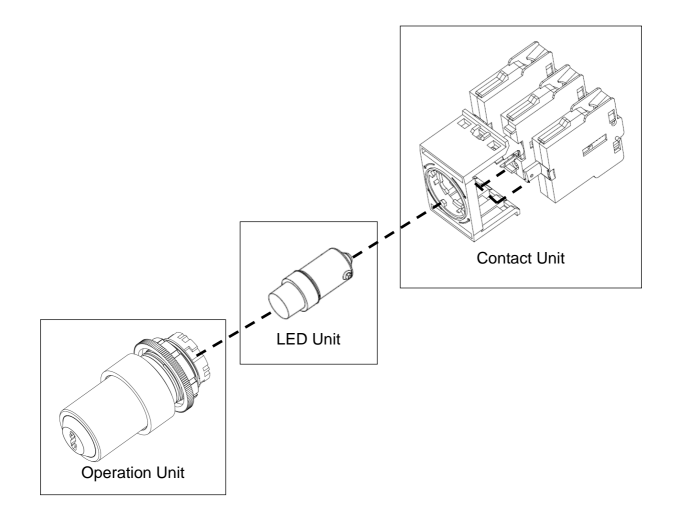
10A 650V AC-15(A600) or Ue 240V / Ie 3A Ue 380V / Ie 1.9A DC-13(P600) or Ue 250V / Ie 0.55A 3V DC/AC, 5mA 2500V AC, 1 min. 100MΩ min. at 500V DC 50mΩ max. (initial)

-25°C ~ +70°C (without icing or condensation)

 -25° C ~ $+55^{\circ}$ 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/s²(10G)(malfunction) $1000 \text{ m/s}^2(100\text{G})(\text{destruction})$ 500,000 operations frequency 1800 operations/hr 500,000 operations frequency 1800 operations/hr 0.2 N-m (2- or 3- position type) 0.6 N-m (spring return type) M3.5 screw connection Direct opening mechanism of NC contact to open the circuit \rightarrow

EXCEL CELL ELECTRONIC CO., LTD.	NO.		A31248	3
SPECIFICATION	Edition	3	Page	2

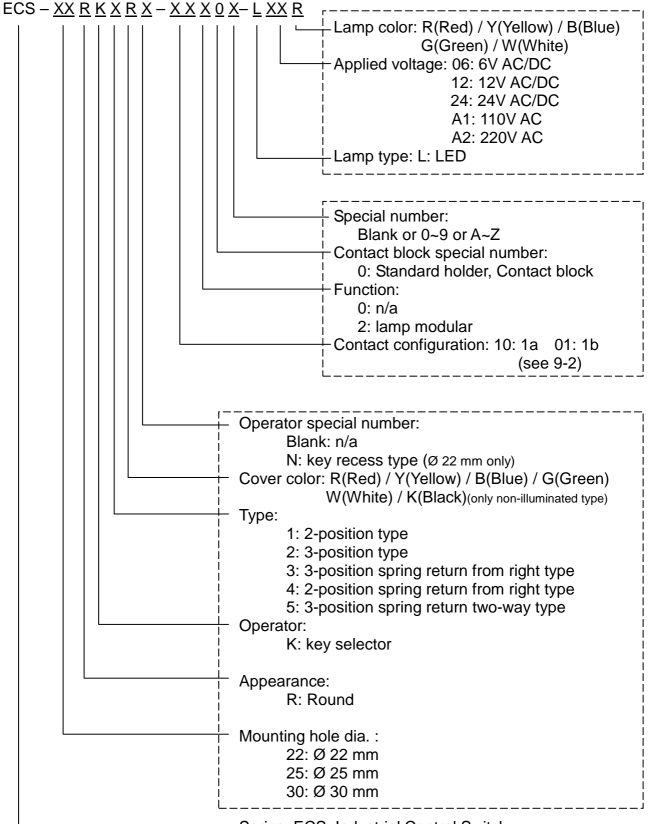
3.CONSTRUCTION



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.		A31248	3
SPECIFICATION	Edition	3	Page	3

4. PART NUMBERING SYSTEM



Series: ECS: Industrial Control Switch

EXCEL CELL ELECTRONIC CO., LTD.	NO.		A31248	3
SPECIFICATION	Edition	3	Page	4

5. INSTALLATION

5-1. Panel thickness

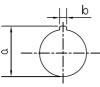
- The panel thickness must be 1 to 7 mm.
- Take into consideration about the thickness of accessories (such as name plate, switch guard, etc.) while using.
- 5-2. Panel cutout
 - Cutout diameter and distance

			Unit: mm
	22R / 25R	22Q / 25Q	30R
А	22.3/25.3 ^{+0.4} - 0	22.3/25.3 +0.4 - 0	30.5 ^{+0.5} - 0

Unit: mm

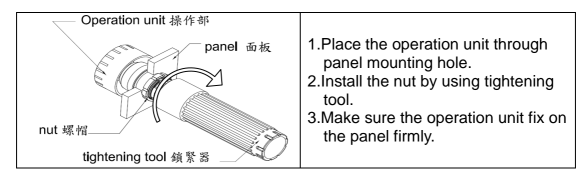
	22R / 25R	22Q / 25Q	30R	Long Lever Selector Switch Emergency Stop Switch
Х	30	32	50	50
Y	50	50	65	50

Key recess cutout (Ø22mm only)



		Unit: mm
Mounting Hole(Ø)	а	b
22	24.1 ^{+0.5} - 0	3.2 ^{+0.2} - 0

Panel installation



5-3. Operation unit and contact unit installation

operation unit 操作部	
Contact unit 開關模組	 1.Fix the operation unit on the panel. 2.Connect the operation unit with snap-fit joint part of contact unit. 3.Rotate contact unit to fix firmly as shown in the left figure.

EXCEL CELL ELECTRONIC CO., LTD.	NO.		A31248	3
SPECIFICATION	Edition	3	Page	5

5-4. LED lamp installation

 Aim LED lamp to the lamp holder and press down to the bottom. Rotate the LED lamp to make sure the lamp is firmly installed. While installation and removal, please hold the metal part of LED lamp to avoid damaging LED lamp.
 When using DC LED lamp, please connect the positive pole (+) to X1 terminal as shown in left figure. The LED lamp may be erroneously lightened by a leaking current from the circuit. The malfunction can be prevented by connecting a shunt resistor in parallel with the LED lamp.

6. PACKAGING

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

(6) QC inspection stamp

(7) Company mark

(8) Company name

(9) Notice

- 6-2. Label information
 - (1) part number
 - (2) Lot number
 - (3) Quantity
 - (4) Tester number
 - (5) Date code
- 7. DIMENSIONS
 - 7-1. See attached drawings
- 8. OPTIONS
 - 8-1. Key recess type operation unit is available (Ø 22mm 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.

EXCEL CELL ELECTRONIC CO., LTD.	NO.		A31248	3
SPECIFICATION	Edition	3	Page	6

9. REMARK

9-1. Safety Certification

Safery Standard	Certification	
UL-508	UL / cUL , file NO. E155181	
CSA C22.2 NO.14	0E/ COE, IIIE NO. E155181	
EN60947-5-1	R50363071	
EN60947-5-5 (Emergency Stop Switch)	R50362996	
CCC GB14048.5	CQC2016010305912684	

9-2. Contact Configuration

Code	Contact blocks		without function block	with function block
	NO	NC		
10	1	0	\bullet	\bullet
01	0	1	•	\bullet
11	1	1	\bullet	\bullet
20	2	0	•	•
02	0	2	•	•
12	1	2	•	•
21	2	1	\bullet	\bullet
30	3	0	•	•
03	0	3	•	•
31	3	1	•	•
13	1	3	•	•
22	2	2	•	•
40	4	0	•	•
04	0	4	\bullet	•
41	4	1	•	
14	1	4	\bullet	
23	2	3	\bullet	
32	3	2	\bullet	
50	5	0	\bullet	
05	0	5	\bullet	
	Domork			

Remark:

- The colors of contact block are the followings: 1 NO: green, 1 NC: red
- Maximum 5 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 use 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.

