EXCEL CELL ELECTRONIC CO., LTD.	NO.		A31251	
SPECIFICATION	Edition	2	Page	1

ECS - INDUSTRIAL CONTROL SWITCH EMERGENCY STOP (Ø16 TYPE)

1. FEATURES

- Pushlock turn reset function.
- Faston terminal #110 makes for easy connections.
- 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. (Pending)
- Quick and easy assembly, just install into the mounting hole and lock the nut.

2. SPECIFICATIONS

2-1. ELECTRICAL

2-1-1. Rated thermal current2-1-2. Rated insulation voltage250V

2-1-3. Utilization category

Ue 250V / le 1.5 A DC-13 or Ue 30V / le 1A Ue 125V / le 0.22 A Ue 250V / le 0.1A

AC-15 or Ue 125V / le 3A

2-1-4. Minimum switching capacity [ref.] 5V DC/AC, 1mA 2-1-5. Dielectric strength 2500V AC, 1 min.

2-1-6. Insulation resistance 100MΩ min. at 500V DC

2-1-7. Contact resistance $50m\Omega$ max. (initial)

2-1-8.Conditional short-circuit current 1000A 2-1-9 Short-circuit protective device 6A gG fuse

2-2. MECHANICAL AND ENVIRONMENTAL

2-2-1. Operating temperature2-2-2. Storage temperature

2-2-3. Humidity

2-2-4. Degree of protection2-2-5. 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 2b)[ref.]

2-2-11. Operation travel 2-2-12. Connection type

2-2-13. Direct opening action

 -25° C ~ $+60^{\circ}$ C (no freezing)

-40°C ~ +80°C (no freezing)

45% ~ 85% RH(no condensation) IP65 (from the front of the panel)

3 (IEC 60947-5-1)

10~500Hz single amplitude 0.35mm

acceleration 50 m/s²

150 m/s² (operating extremes)

1000 m/s² (damage limits)

100,000 operations (10 operations/min.)

100,000 operations (20 operations/ min.)

14N

over 4 mm

Faston terminal 2.8x0.5 mm Direct opening mechanism of NC

contact to open the circuit⊖

EXCEL CELL ELECTRONIC CO., LTD.	NO.		A31251	
SPECIFICATION	Edition	2	Page	2

3. PART NUMBERING SYSTEM ECS - X XX R XX R X X- XX F F: Faston terminal #110 Contact configuration: See table 8-2 Special number: Blank or 0~9 or A~Z Options of actuator head: M:Mushroom type **Head Color:** R: Red Operator type: E1: Emergency Stop Switch Appearance: R: Round Mounting hole dia: 16: Ø16mm TYPE: A: Compact Series

Series: ECS: Industrial Control Switch

EXCEL CELL ELECTRONIC CO., LTD.	NO.		A31251	
SPECIFICATION	Edition	2	Page	3

4. INSTALLATION

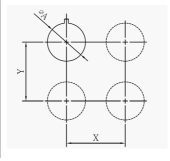
- 4-1. Panel thickness
 - The panel thickness must be 1 to 4 mm.
 - Take into consideration about the thickness of accessories (such as name plate, switch guard, etc.) while using.

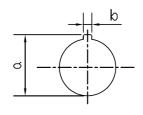
4-2. Panel cutout

■ Cutout diameter and distance

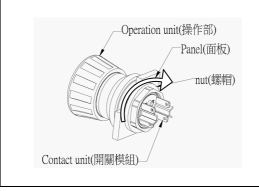
Unit: mm

	16R
ØA	16.2 ^{+0.2} _{- 0}
Х	40
Υ	40
а	17.9 +0.2 - 0
b	1.7 ^{+0.2} _{- 0}





■ Panel installation



- 1. Place the operation unit through panel mounting hole.
- 2. Install the nut by using tightening tool.
- 3. Make sure the operation unit fix on the panel firmly.

5. PACKAGING

- 5-1. ECS product is packed 1 pcs/bag, 10 bags per box.
- 5-2. 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

6. DIMENSIONS

See attached drawings

EXCEL CELL ELECTRONIC CO., LTD.	NO.		A31251	
SPECIFICATION	Edition	2	Page	4

7. OPTIONS

7-1. For other accessories (name plate, control box, and etc.), please refer to accessor part in the catalog.

8. REMARK

8-1. Safety Certification

Safery Standard	Certification		
UL-508	Pending		
CSA C22.2 NO.14	Pending		
EN60947-5-1	R50457863		
EN60947-5-5 (Emergency Stop Switch)			
CCC GB14048.5	Pending		

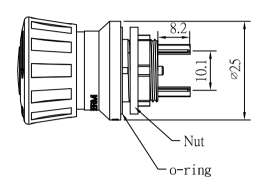
8-2. Contact Configuration

Code	Contac	t blocks	Layout diagram
Code	NO	NC	Layout diagram
01	0	1	11 0 12 1 1 1 1 1 2 1 1 1 1 1 1 1 1 1 1
11	1	1	11 0 12 1 1 1 0 12 1 1 1 1 1 1 1 1 1 1 1
02	0	2	11

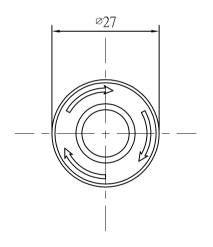
8-3. CAUTION

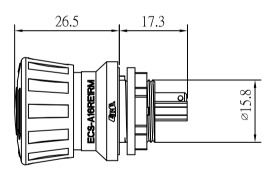
- To prevent injury, this device must be disconnected from all power sources prior to wiring and other initiating work.
- Use tightening tool when installing the operation unit in the panel cutout. Do not use pliers and do not tighten excessively, otherwise the operation unit may be damaged.

ECS-A16RE1RXX-01F











NOTE:

1.CONNECT TYPE:

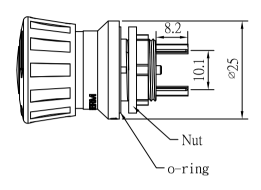
Faston terminals #110 2.8 x 0.5mm

- 2.Panel thickness 1~4mm.
- 3. Operation travel: over 4mm
- 4. Contact configuration:

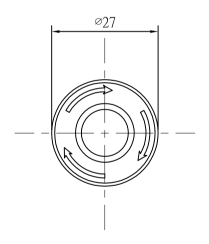
Code		itact ack	Layout diagram
	NO	NC	√ ⊕ \
01	0	1	11012 NO2 2102

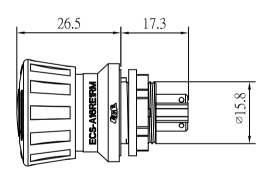
				NORMAL TO RANGE 0-1	TOLERANCE ±0.1	€G€	EXCI	EL CELL I	ELEC	CTRONIC (CO., LTD.	PART NUMBER	ECS-A16	BRE1RXX-01F
				1-4 4-16	±0.3 ±0.5						UNIT	MM (INCH)	PART NAME	ECS(Ø16)
				16-63 63-250	±0.8 ±1.0	H Gar	DESIGN	Alice	DR	Alice	SCALE	1:1	TYPE	Emergency
				X.	±5°	Kuc	SIG	Lin	AW	Lin	SIZE	A4	FILE NAME	769A16RE1RXXXXFA.DWG
NO.	DETAILS	ALTERED BY	DATE	X.X	±2.5°				Ž		PROJECTION	—	EDITION	A

ECS-A16RE1RXX-11F











NOTE:

1.CONNECT TYPE:

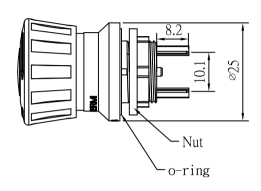
Faston terminals #110 2.8 x 0.5mm

- 2.Panel thickness 1~4mm.
- 3.Operation travel : over 4mm
- 4. Contact configuration:

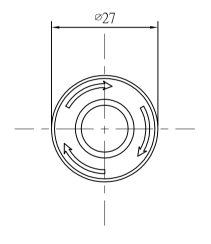
Code		ntact ack	Layout diagram
	ИО	NC	√ ⊕ ,
02	1	1	11012 NOX2 2102

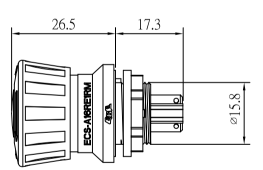
				NORMAL TO RANGE 0-1	TOLERANCE ±0.1		GE E	EXCE	L CELL E	CLE(CTRONIC (CO., LTD.	PART NUMBER	ECS-A16	RE1RXX-11F
				1-4 4-16	±0.3 ±0.5							UNIT	MM (INCH)	PART NAME	ECS(∅16)
				16-63 63-250	±0.8 ±1.0	CHI	Gary	H	Alice	밁	Alice	SCALE	1:1	TYPE	Emergency
				X.	<u>±5</u> °	[품]	Kuo	ESIGN	Lin	ΑW	Lin	SIZE	A4	FILE NAME	769A16RE1RXXXXFA.DWG
NO.	DETAILS	ALTERED BY	DATE	X.X	±2.5°	K				$ \vec{z} $		PROJECTION	O	EDITION	А

ECS-A16RE1RXX-02F











NOTE:

- 1.CONNECT TYPE:
 - Faston terminals #110 2.8 x 0.5mm
- 2.Panel thickness 1~4mm.
- 3.Operation travel : over 4mm
- 4 Contact configuration :

Code		ntact ack	Layout diagram
	NO	NC	∴ ⊕ ,
02	0	2	11012 11012 21022

				NORMAL TOLERANCE RANGE TOLERANCE 0-1 ±0.1							CO., LTD.	PART NUMBER	ECS-A16RE1RXX-02F	
				1-4 4-16	±0.3 ±0.5						UNIT	MM (INCH)	PART NAME	ECS(∅16)
				16-63 63-250	±0.8 ±1.0	☐ Gar	DES	Alice	DRAWN	Alice Lin	SCALE	1:1	TYPE	Emergency
				X.	<u>±</u> 5°	E K116		1			SIZE	A4	FILE NAME	769A16RE1RXXXXFA.DWG
NO.	DETAILS	ALTERED BY	DATE	X.X	±2.5°						PROJECTION	O	EDITION	А