



Contact Rating :AC125V 0.3A.

Insulation Resistance :DC500V-100 Mega Ohms Min.

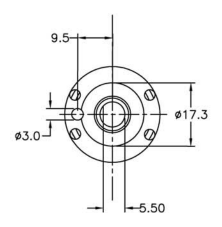
Withstand Voltage :AC500V at 1 minute.

Rotation Torgue :0.5±0.2 Kg-cm.

Timing: Non-Shorting.

Note: 1.Tolerance unless otherwise specified:±0.4mm.

2.Accessory parts: 3"Hexagon nut one piece & lockwasher one piece.









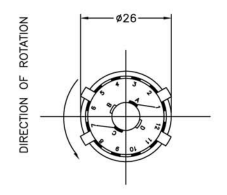


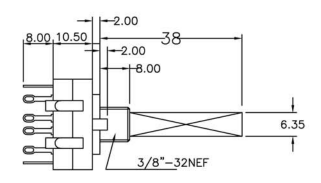


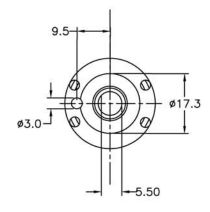
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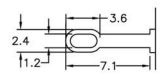
Tel: 02-2745 8908. Fax: 886-2-2765 3456.

	符號	原尺寸	修改後尺寸	變更日期	SCALE (比例): 2:1	TITLE 圖 名	ROTARY S	WITCH	SIZE 圖紙 A4
2	(A) (B)				TOLERANCE (公差): 0.00 mm ± 0.25mm	DWG NO. 圖 號	RS 2688-0	112-38N	UNIT inch 單位 mm
3	0				0.0 mm ± 0.40mm	REV. 版本	A 日期 MAR	- 09 - 2000	SHEET 張數1 of 1
5	(E)				ANGULAR: ± 2.54 mm FILE NAME: 52183	CHECKED BY 審核		DRAWN BY 製 圖	ВОВО









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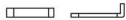
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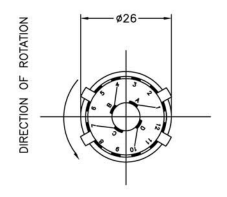
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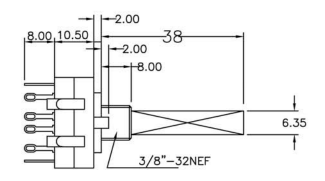
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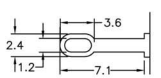
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	符號	原尺寸	修改後尺寸	變更日期	SCALE (比例): 2:1	TITLE 圖 名	ROTA	ARY SWITCH	SIZE 圖紙	A4
$\frac{1}{2}$	(A) (B)	-			TOLERANCE (公差):	DWG NO. 圖 號	RS 2	688-0206-38N	UNIT	inch
3	Ö				0.00 mm ± 0.25mm 0.0 mm ± 0.40mm	REV. 版本	A DATA 日期	MAR - 09 - 2000	SHEET 張 數	
5	(E)				ANGULAR: ± 2.54 mm FILE NAME: 52183	CHECKED BY 審核		DRAWN BY 製 圖		•••















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	符號	原尺寸	修改後尺寸	變更日期	SCALE (比例): 2:1	TITLE 圖 名	ROTA	ARY SWITCH	SIZE 圖紙	A4
1	(A)				TOLERANCE (公差):	DWG NO.	RS 2	688-0403-38N	UNIT	
3	<u>B</u>				0.00 mm ± 0.25mm 0.0 mm ± 0.40mm	圖 號 REV.	A DATA	MAR - 09 - 2000	SHEET	mm 1 of 1
4	(D)				ANGULAR : ± 2.54 mm	版本 CHECKED BY	日期	DRAWN BY	版 数	
5	Œ				FILE NAME: 52183	審 核		製圖	BOBC	)



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## **RS-2688 SPECIFICATION**

Document No	RS-2688	REV : D		
2	1	RoHS		

#### 1. TEST CONDITIONS

Standard test conditions shall be 5-35°C in temperature and 45-85% RH in humidity. Should any doubt arise in judgment test shall be conducted at 20±2°C and 65±5% RH.

#### 2. OUTSIDE DIMENSION

Append drawing.

#### 3. MECHANICAL PERFORMANCE

3. MILOTANICAL I LINI ON		
Item	Test Condition	Specification
3.1 Operating force	Operation temperature:-10°C ~ +70°C	0.5±0.2kgf-cm
	Storage temperature:-40 $^{\circ}$ C ~ +85 $^{\circ}$ C	
3.2 Control strength	A static load of 1000gf-cm shall be	N/A
	applied in the operating direction and	
	tensile direction of the unit for one	
	minute.	
3.3 Terminal strength	A static load of 1000gf-cm shall be	N/A
	applied to the tip of the terminal in a	
	desired direction for one minute.	
	The number of tests shall be one per	
	terminal.	
3.4 Control wobble	Shall be measured by applying a static	Less than 1 mm
	load of 100gf-cm to the tip of control	
	unit.	
3.5 Soldering	Regarding preheating, the entire flow	More than $90\%$ of the dipped
	duration should not exceed 2 minutes,	part shall be covered by solder
	and soldering surface temperature	
	( undersurface of PCB ) shall be	
	settled within $100^{\circ}$ C.	
	Temperature of solder 260±5°C	
	Duration of dipping 4±0.5 seconds	
3.6 Soldering heat resistand	ce Flow soldering condition:	No abnormalities shall be
	to be performed in 4±0.5 seconds	observed in appearance and
	within 260±5°C	operation shall be assured.
	Manual soldering condition:	
	to be performed in 3±0.5 seconds Max	
	within 350±5℃	
3.7 Shaft stopper strength:	N/A	More than 5kg-cm
3.8 Bushing mount strength	: N/A	5kg-cm min
•	within 350±5°C N/A	-



## COSLAND CO.,LTD.

### RS-2688 SPECIFICATION

Document No	RS-2688	REV : D
2	2	RoHS

More than  $100M\Omega$ 

N/A

#### 4. ELECTRICAL PERFORMANCE

Item **Test Condition** Requirement N/A AC125V 0.3A 4.1 Rating 4.2 Contact resistance Shall be measured at 1KHz±200Hz Less than 50mΩ

(Max 20mV, Max 50mA) or 5V DC,

1A by a voltage drop method

4.3 Insulation resistance Shall be measured by applying

> 500V DC, between all terminals and between the terminal and the frame

for 1 minute ± 5 seconds

4.4 Withstand voltage 500V AC (50~60Hz, 2mA)

> Shall be applied between all terminals and between the terminal and frame

for one minute

#### 5. DURABILITY

5.1 Operating life under 10,000 cycles of operation shall be Contact resistance: no load less than 80mQ performed continuously at a rate of

> 15-20 cycles per minute without load. After operating life test, shall be in

accordance with the following

specifications.

Insulation resistance:

more than  $50M\Omega$ Withstand Voltage:

250V AC per one minute

Operating force:

less than +10%,-30% for initial operating force

5.2 Operating life under

load

10,000 cycles of operation shall be performed continuously at a rate of

15-20 cycles per minute with resistive

load of 125V AC, 0.3A

After operating life test, shall be in

accordance with the following

specifications.

Contact resistance:

less than  $100 \text{m}\Omega$ 

Other specifications are the

same as operating life

under no load.

#### 6. NOTE

Terminals top side is covered by flux resist resin.