CANAL REFERENCE NO.

CCI/PE800L

RoHS

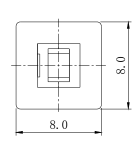
SPECIFICATION

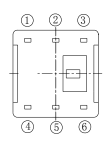
CUSTOMER:			
CANAL MODEL	NAME:	BS800L	
CUSTOMER'S M	ODEL NAME:	- — — — — — — — —	
CUSTOMER'S M	IODEL NO:		
APPROVED BY	DATE:		
	NAME:		
	CU	STOMER APPROVED	
APPROVED BY	NAME:	STOMER APPROVED	

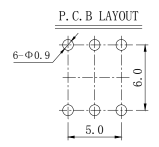
APPROVED BY	REVIEWED BY	PREPARED BY
FENGWUN	ERIC	JIMMY
20180621	20180621	20180621

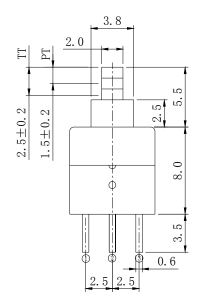
CANAL COMPONENTS INC. SPECIFICATION ROHS							
SWITCH TYPE PUSH SWITCH		MODEL NO. BS80		00L			
1. Functional spe	ec.			•			
1.1 Rated Voltag	e	DC30V	1.6 Free Positio	n			
1.2 Rated Current		0. 1A	1.7 Operating Position				
1.3 Contact Resistance		${\lesssim}50$ m Ω (Initial value)	1.8 Position Travel				
1.4 Operating Force		160±80gf	1.9 Return Force				
1.5 Bounce Time			1.10				
2.Reliable Rating	<u>y</u>						
2.1 Mechanical I	Life	100,000 cycles	2.5 Soldering T		Hand Soldering		
2.2 Electrical Lif	e e	10,000 cycles	2.6 Operating Temper		-25°C - +65°C		
2.3 Insulation Resistance $\geqslant 10^{-1}$		≥100MΩ DC250V	2.8 Ambient Humidity Used		<85%RH		
2.4 Withstand Voltage		AC250V 1 minute	2.8				

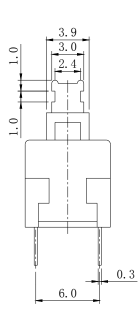
3. Dimension Drawing











_I	FREE	_
1	3	2
0		0

SCHEMATIC



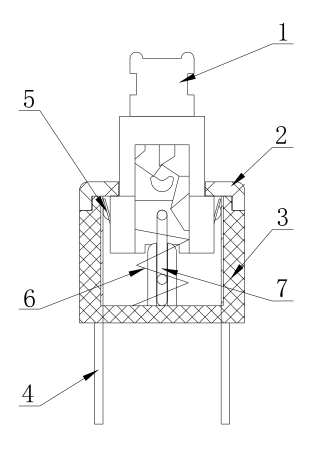
 $\begin{array}{c|cccc} & \underline{PUSH} \\ 1 & 3 & 2 \\ \hline \bigcirc & \bigcirc & \bigcirc \\ \hline \bigcirc & \bigcirc & \bigcirc \\ 6 & 4 & 5 \\ \end{array}$

*Only show the circuit, not real pin position.

Revision	Description		Date	Revisor
Drawing No.		C/0	Tolerance	± 0.2
Drawing Model.	SPECIFICATION OF STANDARI	O TYPE	Unit	mm
Prepared zhenton	g, Lai Reviewed haitao, You Approv	ed jianying, Qiu	Effective date	

SERIES		PUSH	SWITCH (BS800)	Issuance date:	Issuance date:		2018
Document N	No.	(CCI/PE800	Edition	C	Page	1/4
NO.	Part Nar	ne	Q'TY	Generic Cla	.SS	Remark	
1	Stem		1	POM			
2	Case		1	POM			
3	Base		1	PBT			
4	Terminal		6	C2680			
5	Spring plate		2	C5210			
6	Spring		1	SUS304			
7	Fixed Ro	od	1	SUS304			

Structure chart:



SERIES		PUSH SWITCH (BS800)	Issuance date	:			2018	
Docume	nt No.	CCI/PE800	Edition C Page			2/4		
1. Gene	1. General:							
1.1 Switch rating: DC 30V, 0.1A								
1.2Oper	ating temperature	range -40°C~85°C						
1.3 Prese	ervative temperature	e range -40°C~85°C						
1.4 Stora	age humidity range	<85%RH						
2.Perfor	mance							
2.1 Elec	trical characteristics							
	Items	Te	st conditions				Criteria	
2.1.1	Contact resistance	measurements shall be made bet Measurement shall be made w precision under the condition w	Applying a static load twice the operating force to the stem, measurements shall be made between the terminals. Measurement shall be made with a contact resistance meter for $2m\Omega$ product drawing product drawing the condition which a voltage of DC 5V and a current of 0.1A shall be applied between the terminals.					
2.1.2	Insulation resistance	Lone minute. Measurement shall be made with a test instrument of l					Refer to individual product drawing.	
2.1.3	Dielectric withstand in voltage	8, 41					There shall be no breakdown.	
3.Mecha	nical characteristic	S						
3.1	Placing the switch such that the direction of switch operation is vertical, and then gradually increasing the load applied to the stem, the maximum load for the stem to come to operating position shall be measured. Refer to				efer to individual product drawing.			
3.2	Terminal strength	A static load of 500gf Max shal for 30 sec. in any direction.	tion. Max shall be applied to the tip of the terminal satisfied damage or ex				racteristics shall be	

SERIE	S	PUSH SWITCH (BS800)	Issuance date:			2018	
Docum	ent No.	CCI/PE800	Edition	С	Page 3/4		
4. solde	ering characteristics						
	Items	Test con	nditions			Criteria	
4.1	Hand soldering	Use a soldering iron of 30 watts, controlled at 350~360°C approximately 3 seconds 1time while applying solder. A new uniform conshall cover a min of the surface being There shall be appearance or in functions.					
4.2. Ca	n't be passed through	the wave soldering.					
5. Dura	ability characteristic:						
5.1	Mechanical life Electrical life	(1) Without loading (2) Operating speed: 30 cycles/minute (3) Push force: maximum value of operating force twice (4) Life: 100,000 cycles (1) which the load of DC 30V 0.1A (2) Operating speed: 10 cycles/minute		After test: (1)Contact resistance: 1 ohm Max. (2)Bounce: 5m sec. Max. (3)Withstand voltage: AC250V, 1 minute (4)Operating force: 30% of initial value (5)There shall be no defect in appearance or in the mechanical functions.			
		(4) Life: 10,000 cycles					
6. Pack	ting explaintion						
6.1 500	pcs for one bag,4bag	gs for one small box,6 small box	xes for one big box	ζ.			
7. Spe	ecial Requirements						
7.1 Haz	zardous Substance M	anagement: Follow CANAL en	vironmental requi	rements: Ha	azardous Sub	ostance.	
8. Qual	lity records of deliver	ed goods					
8.1 Pac	ckage boxes or package	ge bags should be attached label	s or identifiers of	Model No.,	Quantity and	l Quality Pursuing No.	

8.2 There shall be quality records of inspection and test in package boxed.

SERIES	PUSH SWITCH (BS800)	Issuance date:		2018	
Document No	CCI/PE800	Edition	С	Page	4/4

- 9. Application Notes:
- 9. 1 All parts of the switch can not be dissolved before soldering.
- 9. 2 Switches can not be blown with air gun or cleaned with a solvent after soldering.
- 10. Incoming inspection declaring:
- 10. 1 You must comply with the following principles in the process of the incoming inspecting and using our products, if not, we won't be liable for any damages from it.
- 10. 2 The requirement of the incoming inspection must meet the product's specification that have been affirmed and signed by you. If the following things appear in the process of the incoming inspection, the use is restricted, please feed back us in time, we will take back of all.
- 10. 3 The products that are attached or sticked by the unqualified labels;
- 10. 4 In the process of the incoming inspection, he following main function parameters must be checked and they must meet the specification. If the sum of the badness rate is more than 1% in the process, the use is restricted, please feedback us in time, we will take back of all.
 - ①Operating Force: (Refer to individual product drawing)
 - ②Pre-travel: (Refer to individual product drawing)
 - ③Initial Contact Resistance: (Refer to individual product drawing)
 - 4 Soldering ability: 235 ± 5 °C/3S, the covering rate of tin is more than 90%;
 - ⑤Function and action: the operation that the direction of switch operation is vertical with the up-surface of button isn't disabled;
- 10. 5 If the serious packaging disrepair of products appears in the process of the incoming inspection, please refuse accepting them and return them to us directly.
- 10. 6 Operating requirement: the direction of switch operating is vertical with the up-surface of button;
- 10. 7 If your incoming inspection is careless and it arose that the badness rate of your producing process is more than 1%, we won't be liable for the damage.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Tactile Switches category:

Click to view products by Canal manufacturer:

Other Similar products are found below:

KMR633NG LFG 5GTH9202242 6426-201-11343 MJ1226 MJTP1109B MJTP1138EAUTR MJTP1230BL MJTPSHW GS6.90F300QP 11977223-0 1-1977120-4 ADTSA62NV ADTSA62RV ADTSA63KV ADTSA644NV ADTSM24NVTR ADTSMW66NV ADTSMW67RV

ATM533VTR 1571300-3 B3F-3123 B3F-6055A B3F-B32-01-KIT 1977177-8 1977266-1 2-1977223-4 2-1977223-7 ADTS644KV

ADTSA61RV ADTSA62KV ADTSA63NV ADTSA63RV ADTSA65NV ADTSM21NSVTR ADTSM25RVTR ADTSM31RVTR

ADTSM32NVTR ADTSM61YVTR ADTSM63SVTR ADTSM644KVTR ADTSMW64RV ADTSMW69NV FSMRA4JHA04

GS4.70F300QP D38999/20JJ37SA TL1105B TL1105J ATH447K2Q ATM534VTR MJ1215