

EN: This Datasheet is presented by the manufacturer.

Please visit our website for pricing and availability at <u>www.hestore.hu</u>.



CANAL REFERENCE NO.

CCI/PE800L

RoHS

SPECIFICATION

CUSTOMER:

CANAL MODEL NAME:

BS800L

CUSTOMER'S MODEL NAME:

CUSTOMER'S MODEL NO:

APPROVED BY DATE:

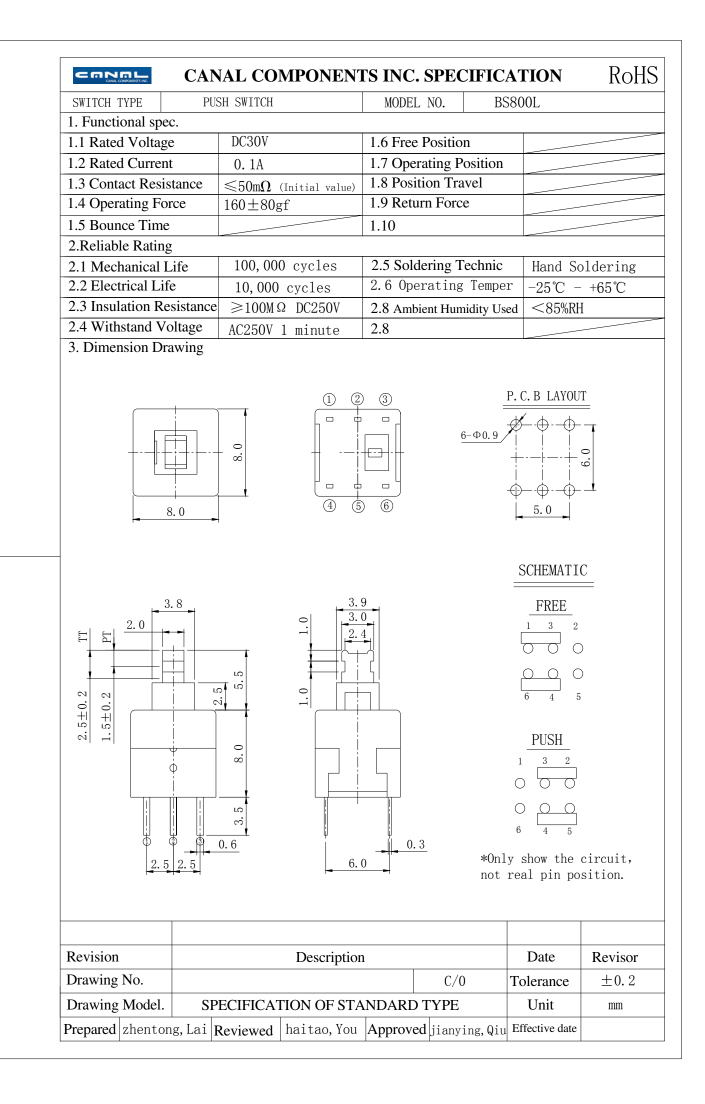
NAME :

CUSTOMER APPROVED

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

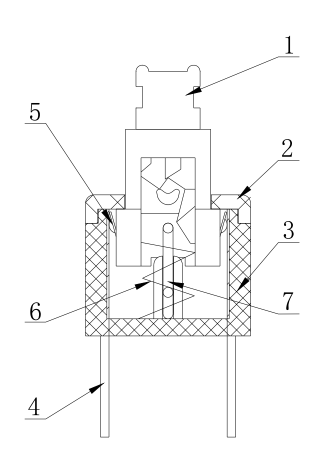


新北市新店區中興路2段218巷10號5樓 5F., No. 10, Lane218, Sec. 2, Zhongxing Rd., Xindian City, Taipei Country TEL: (886)-2-29162163, Fax: (886)-2-29117574



SERIES	SERIES PUSH 3		SWITCH (BS800)	Issuance date :		2018		
Document N	lo.		CCI/PE800	Edition	С	Page 1/4		
NO.	Part Nar	ne	Q'TY	Generic C	lass		Remark	
1	Stem		1	РОМ				
2	Case		1	POM				
3	Base		1	PBT				
4	Termina	al	6	C2680				
5	Spring p	late	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	eral :						
1.1 Swit	ch rating:	DC 30V, 0.1A					
1.20per	ating temperature	range -40°C∼85°C					
1.3 Pres	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	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 $2m\Omega$ precision under 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	Spec. voltage (Refer to the 2.3 item of spec. drawing) is applied between each pair of terminals and between the terminal and the metal frame for one minute. Measurement shall be made with a test instrument of insulation resistance under the condition Spec. voltage is applied between the terminals .				or of Refer to individual	
2.1.3	Dielectric withstand in voltage	Spec. voltage (Refer to the 2.4 item of spec. drawing)shall be applied across terminals and frame for one minute.				ed There shall be no breakdown.	
3.Mecha	inical characteristics	5					
3.1	Operation force	Placing the switch such that vertical, and then gradually inc	the direction of switch operation is acreasing the load applied to the stem, in to come to operating position shall be $\sqrt{2}$			Refer to individual product drawing.	
3.2	Terminal strength	A static load of 500gf Max shal for 30 sec. in any direction.	all be applied to the tip of the terminal character sat			Electrical characteristics shall be satisfied without damage or excessive looseness of terminals.	

SERIES		PUSH SWITCH (BS800)	2018					
Docum	ent No.	CCI/PE800	Edition	C	Page 3/4			
4. solde	ering characteristics							
Items		Test cor	Test conditions					
4.1	Hand soldering	Use a soldering iron of 30 wa approximately 3 seconds 1tim	A new uniform coating of solder shall cover a minimum of 90% of the surface being immersed. There shall be no defects in appearance or in the mechanical 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 cycle (3) Push force : maximum val (4) Life: 100,000 cycles (1) which the load of DC 30V (2) Operating speed : 10 cycle (3) Push force : maximum val (4) Life: 10,000 cycles 	lue of operating force twice V 0.1A les/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 defects in appearance or in the mechanical functions.			
6. Pack	ting explaintion							
6.1 500) pcs for one bag.4bag	gs for one small box,6 small box	tes for one big box.					
7.1 Haz		anagement: Follow CANAL en	vironmental require	ements: Ha	zardous Subs	tance.		
	lity records of deliver		a an idaatifi ()	(adal N	Dugatita 14	Quality Decent ' N		
		ge bags should be attached label cords of inspection and test in pa		10ael No., (Quantity and (Quanty Pursuing No		

SERIES	SPUSH SWITCH (BS800)Issuance date:2018					
Document No	CCI/PE800	Edition	С	Page	4/4	
9. Application Notes:					·	
9.1 All parts of the swi	itch can not be dissolved before so	oldering.				
° 9. 2 Switches can not b	e blown with air gun or cleaned w	ith a solvent afte	r soldering.			
10. Incoming inspection	declaring:					
	with the following principles in the liable for any damages from it.	he process of the	incoming in	nspecting and	using our products,	
signed by you. In	of the incoming inspection must f the following things appear in us in time ,we will take back of all	the process of the	-			
10.3 The products that	are attached or sticked by the unq	ualified labels;				
meet the speci	the incoming inspection, he follow fication. If the sum of the badm k us in time, we will take back of a	ess rate is more	-		-	
①Operating Fo	orce: (Refer to individual product da	rawing)				
⁽²⁾ Pre-travel: (H	Refer to individual product drawing))				
③Initial Conta	ct Resistance: (Refer to individual j	product drawing)				
④Soldering ab	ility: $235 \pm 5^{\circ}$ C/3S,the covering rate	e of tin is more the	an 90%;			
⑤Function and isn't disabled	action: the operation that the direc	tion of switch op	eration is ve	ertical with the	up-surface of butto	
-	kaging disrepair of products app and return them to us directly.	ears in the proce	ess of the in	ncoming inspo	ection, please refus	
				£ 1		
10.6 Operating requir	rement: the direction of switch ope	erating is vertical	with the up	-surface of bl	itton;	