

【*】慈溪市东威电子有限公司

CIXI CITY DONGWEI ELECTRONICS CO., LTD

SPECIFICATION

客 户

CUSTOMER: _____

品 名

TITLE: _____

拨码开关 (DIP SWITCH)

型 号

PART ON.: _____


HAD-XXHWAG-2

客 户 型 号

CUSTOMER PART NO.: _____

日 期

DATE: _____

制 样 DESIGNED BY	审 核 CHECKED BY	批 准 APPROVED BY	送样印 SENDING PRINT
陈德青	胡建华	胡建华	
客户确认 CUSTOMER APPROVAL		承认印 APPD PRINT	

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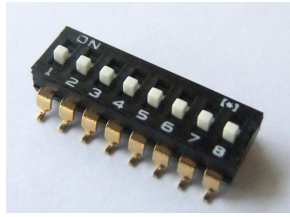




产品规格书 PRODUCT SPECIFICATION

文件编号 DOCUMENT NO.	DW-SP-012-XXH	发行日期 ISSUED DATE	2016年12月10日	版本 VERSION	2.0
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1. 材料 MATERIALS



上盖: PA46, 黑色	Cover: PA46, Black
底座: PA46, 黑色	BASE: PA46, Black
按键: PA46, 白色	Actuator: PA46, White
端子: 铜合金, 镀金或镀锡	TMERMINAL: Copper Alloy, Plating Gold or Tin

2. 产品命名 PRODUCT NAMING

HAD-XX X X X X-2



Edition
 G:Gold T:Tin
 Row space of SMT item:
 A:9.80mm C:J lead
 Color of actuator:
 W:white O:orange H:mixed color
 Form of the actuator:
 H:high actuator L:low actuator
 Position of product
 HAD series



3. 产品位数代号 NUMBER OF POSITIONS

02	03	04	05	06	07	08	09	10	12
二位	三位	四位	五位	六位	七位	八位	九位	十位	十二位
two	three	four	five	six	seven	eight	nine	ten	twelve

4. 电气性能 ELECTRICAL CHARACTERISTICS

项目 ITME		性能 PERFORMANCE
4.1	接触电阻(初始值) CONTACT RESISTANCE (INITIAL):	$\leq 50m\Omega$
4.2	接触电阻(测试后) (AFTER LIFE TEST):	$\leq 100m\Omega$
4.3	开关容量(开关常切换) CONTACT RATING (CONTACT RATING):	25mA 24VDC
4.4	开关容量(开关不常切换) CONTACT RATING (NON-CONTACT RATING):	100mA
4.5	绝缘电阻 INSULATION RESISTANCE:	$\geq 1000M\Omega$ min. 500V DC
4.6	耐压强度 DIELECTRIC STRENGTH:	500V AC/1 mintue. 1mA
4.7	极际电容 CAPACITANCE BETWEEN ADJACENT SWITCHES:	$\leq 5PF$

5. 机械特性 MECHANICAL

项目 ITME		性能 PERFORMANCE
5.1	操作力 OPERATION FORCE:	$\leq 8N$
5.2	机械寿命 MECHANICAL LIFE:	2000 operations
5.3	使用温度 OPERATING TEMPERATURE:	-40°C ~ +85°C
5.4	储存温度 STORAGE TEMPERATURE:	-40°C ~ +85°C
5.5	可焊性 SOLDERABILITY:	After fluxed 235±5°C for 5±0.5seconds, 95%covered
5.6	耐焊接热 RESISTANCE TO SOLDERING HEAT:	260±5°C for 5±1seconds. twice

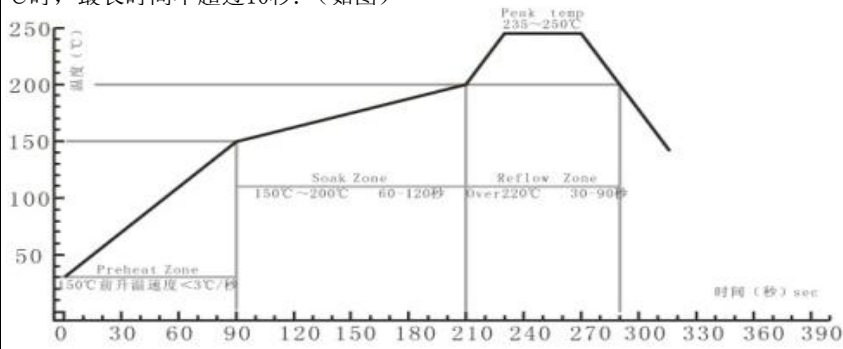


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6. 焊接 SOLDERING

6.1	在所有操作过程中, 请确保按键在OFF位置.	Keep all actuators contacting on their "OFF" positions during all operations.
6.2	烙铁焊: 使用30W烙铁控制温度在350℃, 焊接时间大约5秒钟.	Soldering Iron Welding: Use a soldering iron of 30 Watts controlled at 350℃ approximately 5 seconds. While soldering.
6.3	回流焊: (SMT型) 回流炉最高温度为250℃, 温度为250℃时, 最长时间不超过10秒. (如图)	Reflow Soldering Profile: (reference)



温馨提示 TONVER TIPS (ONLY CHINESE)

1. 焊接完成后, 建议待产品完全冷却, 再进行下一步操作. 在焊接/冷却期间绝不可对产品特别是按键头有碰压或机械外力挤压.
2. 对焊接好的开关, 拨动测试时, 尽可能采用水平拨动方式, 不要以非水平拨动或有重力压到按键, 防止力重导致簧片变形, 如果是机器拨测, 一定要注意拨测治具下压行程的高度一致性.
3. 对线路板请规范放置, 避免各方向的互相剂压及过高的叠加堆放.

7. 产品外形及装配图纸 SHAPE AND ASSEMBLY SIZE

DIMENSION A (General tolerance: ± 0.3)

POSITIONS	2	3	4	5	6	7	8	9	10	12
A	6.18	8.72	11.26	13.80	16.34	18.88	21.42	23.96	26.50	31.58

HAD DIMENSIONS Unit:mm

PCB LAYOUT

ITEM	DES	MATERIALS	TREATMENT
1	COVER	ENGINEERING PLASTICS	BLACK
2	BASE	ENGINEERING PLASTICS	BLACK
3	ACTUATOR	ENGINEERING PLASTICS	WHITE
4	TERMINAL	COPPER ALLOY	PLATING GOLD

CIRCUIT DIAGRAW

CONSTRUCTION

8. 产品包装 PACKING

8.1	<p>所有拨码产品皆以IC管形式包装. All DIP Switches are packed in standard IC tubes. HAD系列产品包装资料(Packing data of HAD series) 贴片型可采用盘带包装, 每盘为1000PCS. SMT type can be Packed in Tape & Reel, The quantity is 1000pcs/Reel.</p>	
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系列 SERIES	开关位数 NO. OF POS	每管数量 PER TUBE	每小箱数量 量	外箱包装 PERCTN
HAD	02	77PCS	8470PCS	6 BOXES
	03	55PCS	6050PCS	
	04	42PCS	4620PCS	
	05	34PCS	3740PCS	
	06	29PCS	3190PCS	
	07	25PCS	2750PCS	
	08	22PCS	2420PCS	
	09	20PCS	2200PCS	
	10	18PCS	1980PCS	
	12	15PCS	1650PCS	