

1		2		3		4		5		6		7		8							
SAMZO		REAC/ROHS								REV		ECN NO		DESCRIPTION		DESIGN		APPROVAL		DATE	
										A1		NEW		Replace frame						2013.02.12	
E	技术要求: Technical requirements:																				
	1.打铜底0.5-1UM,镍底2-2.5UM,哑锡3-5UM。 Copper base 0.5 - 1 UM, nickel base 2 - 2.5 UM, matte tin 3 - 5 UM.																				
	2.不得有脚变形, 毛刺等缺陷。 There shall be no defects such as pin deformation and burrs.																				
	3.插脚尖部符合可焊性要求。 The tip of the insertion pin shall meet the solderability requirements.																				
	4.螺纹需符合通止规要求。 The thread shall meet the requirements of the go and no-go gauge.																				
D	5.材质: 黄铜H65。 Material: Brass H65.																				
	6.过载电流: 80A Overload current:80A																				
	7.牙孔规格 M6 The specification of the threaded hole M6																				
	8.未标注尺寸公差值按GB/T1184-1996H级 Unmarked dimensional tolerance values are in accordance with Grade H of GB/T1184-1996																				
	9.螺丝扭力: 2.4Nm Screw torque: 2.4Nm																				
C	10.盐雾试验: 48小时 Salt spray test: 48H																				
B																					
A																					

145

80

40

C

D6

Pressing hole specification: M6

Mold number: CS057

Pin height: 4.0mm

Height above the board: 8.0mm

Specification size: 14.5*14.5mm

14,5

12

3,7

1,5

14,5

12

4

2

14,5

14,5

垫片M6-6H

6,25

6,25

13

2,5

2

PCB LAYOUT

ITEM	DESCRIPTION	MATERIAL	QTY	FINSH/COLOR						FIRST VIEW	The copyright belongs to samzo parts [China] Co., Ltd. please use the material after samzo parts agree to authorize. The final right of interpretation belongs to samzo parts. WWW.KKK-JP.COM				TITLE:: 14.5*14.5*12mm		
A	Subject	H62(Y2)	1	tin plating													
B	Gasket	SPCC	1	tin plating				GENERAL TOLERANCE							DWG NO: 145C-P009		
								≥0~2<	±0.15	SCALE	1:1	UNIT	mm	PART NO: 145C-130012			
					DESIGN	WANGGUIFA	2018.06.12	≥2~5<	±0.25	SAMZO COMPONENTS Electronic switch and connector manufacturer				MODEL NO: 1458040CD6			
					CHECKED	ZHENGUILAN	2018.06.12	≥0~2<	±0.15								
F					APPROVED	LILIANJIANG	2018.06.14	≥5	±0.35								

1

2

3

4

5

6

7

8