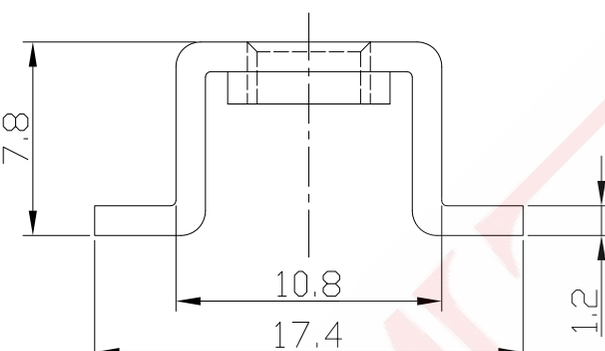
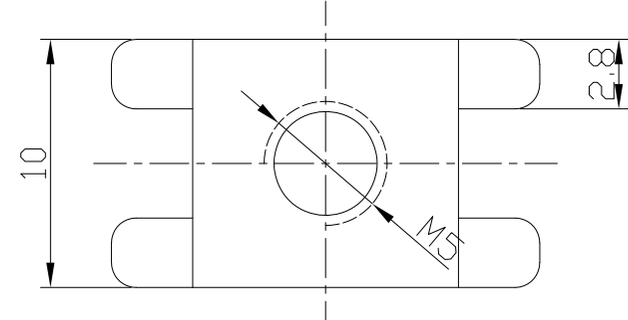
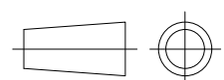


1	2		3	4	5	6		7		8		
SAMZO REAC/ROHS						REV	ECN NO	DESCRIPTION	DESIGN	APPROVAL	DATE	
						A1	NEW	Replace frame			2018.06.12	
E	<p>技术要求: Technical requirements: 1. 打铜底0.5-1UM, 镍底1-3UM, 哑锡3-5UM. <small>Copper base 0.5 - 1 UM, nickel base 1-3UM, matte tin 3 - 5 UM.</small> 2. 不得有脚变形, 毛刺等缺陷。 <small>There shall be no defects such as pin deformation and burrs.</small> 3. 插脚尖部符合可焊性要求。 <small>The tip of the insertion pin shall meet the solderability requirements.</small> 4. 螺纹需符合通止规要求。 <small>The thread shall meet the requirements of the go and no-go gauge.</small> 5. 材质: 黄铜H62. <small>Material: Brass H62.</small> 6. 过载电流: 60A <small>Overload current: 60A</small> 7. 螺孔为 M5 <small>The screw holes M5</small> 8. 未标注尺寸公差值按GB/T1184-1996H级 <small>Unmarked dimensional tolerance values are in accordance with Grade H of GB/T1184-1996</small> 9. 螺丝扭力: 2.0Nm <small>Screw torque: 2.0Nm</small></p>											E
D												D
C												C
B	<p>1017 78 S 1 L5</p> <p>Pressing hole specification: M5 Mold number: C024-H Welding Method: 180° SMT Height above the board: 7.8mm Specification size: 10*17.4mm</p>											B
A	ITEM	DESCRIPTION	MATERIAL	QTY	FINISH/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::
	A	Subject	H62(Y2)	1	tin plating							10*17.4-H7.8mm SMT (M5)
								GENERAL TOLERANCE				DWG NO: 1017-P027
								≥0~2<	±0.15	SCALE 1:1	UNIT mm	PART NO: 1017-2023002
					DESIGN	WANGGUIFA	2018.06.12	≥2~5<	±0.25	SAMZO COMPONENTS	Electronic switch and connector manufacturer	MODEL NO: 101778S1L5
				CHECKED	ZHENGUILAN	2018.06.12	≥0~2<	±0.15	NAME:			PCB soldering terminal
	F				APPROVED	LILIANJIANG	2018.06.14	≥5	±0.35			
1	2		3	4	5	6		7		8		