

RoHS

1

2

8

1

F

1

8

1. Contact; MechanicalContact
2. Rating; Dc12v50mA
3. Travel; 1.3+0.2M/M
4. OperaingForce: 250+50gf
5. ContactResistance; 100mΩ Max
6. Life; 70.000CyclesMim

A technical drawing of a component. A vertical dimension line on the left indicates a height of $H + 0.1$. A horizontal dimension line below it indicates a width of 3.5. The component itself is a rectangular block with a smaller rectangular cutout at the bottom center.

A technical line drawing of a mechanical part. It features a vertical column with a stepped profile. A horizontal line extends from the right side of the part, labeled with the dimension '1.4'. Below the part, a dimension line with arrows at both ends is labeled '1'.

A technical drawing of a watch case. It is octagonal in shape with a central circular opening. Dimension lines indicate the height is 6.1, the width is 6, and the thickness is 6.65 ± 0.1 .

① → ②

电路图

PRESS FORCE:160±50gf					
5	按钮		1	LCP	黑色
4	硅胶按钮		1		
3	弹片		1	复银麟铜	
2	底座		1	LCP	黑色
1	接线片		2	麟铜	镀银
NO.	PART NAME	TER'NO.	QTY.	MATERIAL	REMARK

深圳市逸致电子有限公司
Shenzhen Yizhi Electronics Co., LTD