

NOTES:  
 1. ALL THE OPERATING PERFORMANCE SPEC. IN BELLOW TABLE SHOULD BE MET. THE MEASURE METHOD IS SHOWN AS FIG.1. OPERATE THE DOME 10 TIMES BEFORE MEASURING.

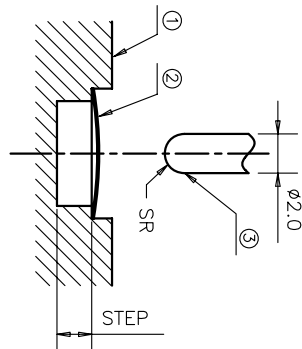


Fig1. MEASURING METHOD

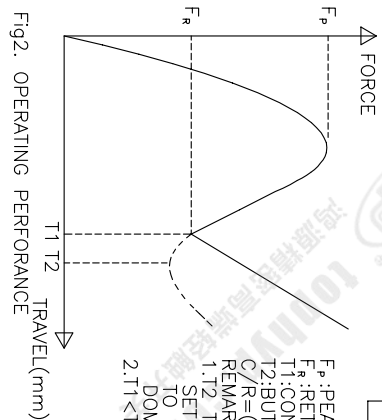


Fig2. OPERATING PERFORMANCE

- 1) TEST SPEED : 120 SPM
- 2) TEST FORCE :  $F_p$
- 3) MATERIAL : ALUMINUM.

2. OBVIOUS BURR, SCRATCHES, CRACKES IS FORBIDDEN.
3. DIMENSIONS MARKED  $\nabla$  SHOULD BE CHECKED BY Q.C. AND P.E.
4. DIMENSIONING SHALL BE INTERPRETED PER ANSI Y14.5M-1982.
5. HARMFUL MATERIAL CONTROL PLEASE FOLLOW DOC: "HY-QW-02"
6. PART PERFORMANCE TABLE  $\nabla$

PART NAME	D	H	P.F.(gf)	C/R(%)
600-5***-****	$\phi 5 \pm 0.05$	$0.25 \pm 0.05$	CP $\pm 15$	C/R $\pm 10$
600-C***-****	$\phi 4.5 \pm 0.05$	$0.22 \pm 0.05$	CP $\pm 15$	C/R $\pm 10$
600-4***-****	$\phi 4 \pm 0.05$	$0.2 \pm 0.05$	CP $\pm 15$	C/R $\pm 10$
600-B***-****	$\phi 3.5 \pm 0.05$	$0.18 \pm 0.05$	CP $\pm 15$	C/R $\pm 10$
600-3***-****	$\phi 3 \pm 0.05$	$0.16 \pm 0.05$	CP $\pm 15$	C/R $\pm 10$
600-L***-****	$\phi 2.92 \pm 0.02$	$0.15 \pm 0.05$	CP $\pm 15$	C/R $\pm 10$
600-J***-****	$\phi 2.9 \pm 0.05$	$0.15 \pm 0.05$	CP $\pm 15$	C/R $\pm 10$
600-K***-****	$\phi 2.85 \pm 0.02$	$0.15 \pm 0.05$	CP $\pm 15$	C/R $\pm 10$
600-A***-****	$\phi 2.5 \pm 0.05$	$0.15 \pm 0.05$	CP $\pm 15$	C/R $\pm 10$
600-D***-****	$\phi 2.2 \pm 0.05$	$0.15 \pm 0.05$	CP $\pm 15$	C/R $\pm 10$
600-2***-****	$\phi 2.0 \pm 0.05$	$0.15 \pm 0.05$	CP $\pm 15$	C/R $\pm 10$

REV	ECON NO.	APPD
A	HC060009	ZO
B	HC060033	ZO
C	HC100168	ZO
D	HC110001	ZO
E	HC140005	ZO
F	HC160002	ZO

$F_p$ : PEAK FORCE  
 $F_r$ : RETURN FORCE  
 T1: CONTACT POINT  
 T2: BUTTON POINT  
 $C/R = (F_p - F_r) / F_p * 100\%$   
 REMARK:  
 1. T2 TESTED WHEN THE SETP IS DEEP ENOUGH TO NOT CONTACT WITH DOME DURING MEASURING.  
 2.  $T1 < T2$

TYPE:	DIMPLE:	D:	C/R:	STEP:	MATERIAL:	CP:
6 6 1	0 1 3 4 5	2= $\phi 2.0$ mm 3= $\phi 3.0$ mm 4= $\phi 4.0$ mm 5= $\phi 5.0$ mm 6= $\phi 6.0$ mm A= $\phi 7.5$ mm B= $\phi 3.5$ mm C= $\phi 4.5$ mm D= $\phi 2.2$ mm	0=60% 1=65% 2=55% 3=45% 4=35% 5=25% 6=15%	0=0.00mm 1=0.01mm 2=0.02mm 3=0.03mm 4=0.04mm 5=0.05mm 6=0.06mm 7=0.07mm 8=0.08mm 9=0.09mm A=0.10mm	0=Ni-SUS 1=AG-SUS S=AG-SUS 1=PB 2=BECU	060=060gf 080=080gf 100=100gf 130=130gf 160=160gf 180=180gf 200=200gf 250=250gf

TYPE:	DIMPLE:	D:	C/R:	STEP:	MATERIAL:	CP:
6 6 1	0 1 3 4 5	2= $\phi 2.0$ mm 3= $\phi 3.0$ mm 4= $\phi 4.0$ mm 5= $\phi 5.0$ mm 6= $\phi 6.0$ mm A= $\phi 7.5$ mm B= $\phi 3.5$ mm C= $\phi 4.5$ mm D= $\phi 2.2$ mm	0=60% 1=65% 2=55% 3=45% 4=35% 5=25% 6=15%	0=0.00mm 1=0.01mm 2=0.02mm 3=0.03mm 4=0.04mm 5=0.05mm 6=0.06mm 7=0.07mm 8=0.08mm 9=0.09mm A=0.10mm	0=Ni-SUS 1=AG-SUS S=AG-SUS 1=PB 2=BECU	060=060gf 080=080gf 100=100gf 130=130gf 160=160gf 180=180gf 200=200gf 250=250gf

X $\pm$ 0.2	X' $\pm$ 0.3	UNITS	MM	NAME(INTENDED USE)	HON YUAN
.X $\pm$ 0.1	X' $\pm$ 2'	MAT'L		METAL DOME FOR TACT SWITCH	HON YUAN PRECISION IND. CO.,LTD. SHENZHEN, CHINA, R.O.C.
.XX $\pm$ 0.05	.XX' $\pm$ 1'	FINISH			
.XXX $\pm$ 0.03	.XXX' $\pm$ 0.5'				
APPD: ZO 3/18/2014		DWG NO.:	600-0000-000	TITLE:	600-0000-000
CHKD: M.H.LI 3/18/2014					
DR: WP.LU 3/18/2014					

SCALE SHEET REV. F

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