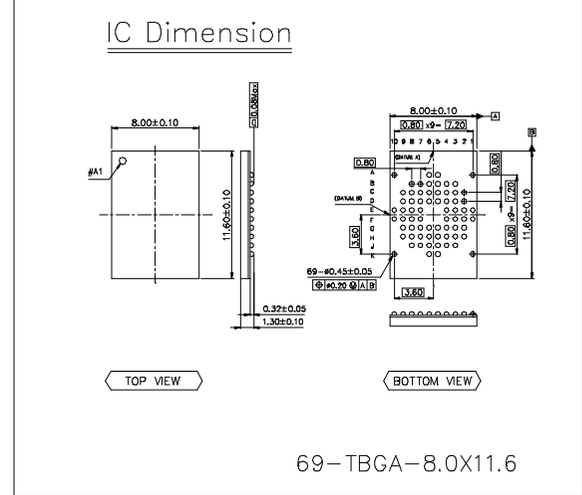


SPECIFICATION	
CONTACT RESISTANCE	50mΩ or less at 10mA , 20mV.(initial)
DIELECTRIC WITHSTANDING VOLTAGE	100VAC for 1 Minute
INSULATION RESISTANCE	1000MΩ or more at 100VDC
OPERATING TEMPERATURE	-40°C to +150°C
ACTUATION FORCE	Max 1.8Kg

PARTS LIST				
NO	NAME	MATERIAL	Q'TY	FINISH
1	ADAPTER	PEI(GF)	1	(Black)
2	SLIDER	PEI(GF)	1	(Black)
3	STOPPER	PEI(GF)	1	(Black)
4	LATCH SPRING	SUS	2	
5	LEAD GUIDE	PEI(GF)	1	
6	CONTACT	BeCu	56	Ni+Au
7	BASE	PEI(GF)	1	(Black)
8	COVER SPRING	SUS	4	
9	COVER	PEI(GF)	1	(Black)
10	LATCH	PEI(GF)	2	(Black)
11	SLIDER SPRING	SUS	1	



DRAWN	DATE	DWG NO
2006.06.21		CH-02065-0

Operating Method

- IC Inserting Operation
  - Push the cover all the way down(3mm) until it stops then insert the IC on top of Adapter Part NO 1.
  - To lock the IC in place, release up the cover .

- IC Removing Operation
 

Push the cover all the way down(3mm) until it stops then take the IC out.

(When the cover is pushed down, a vacuum method can be used to pull out the IC.)

REF.	NEXT ASS'Y	USED ON	DRAWN	DATE
			'02.12.02	
			DESIGNED	
			D.W.Hwang	
			CHECKED	
			VERIFIED	
			APPROVED	
COMMON TOLERANCES				
NUMERIC	ANGLE			
± 0.10	±			

**MCS Micro Contact Solution**

TITLE

56-69-TBGA-8.0X11.6

SIZE A3 DWG NO SB056EC-SA

SCALE 1/1 UNIT mm SHEET 1 OF 1