# **Membrane Keypad Structure**



### **Reference Materials:**

Overlay Polycarbonate Film (PC) –

Matt or Glossy surface

Thickness (mm): 0.075, 0.125, 0.175, 0.250, 0.375, 0.500 Polyester Film (PET) with UV-cured texture coating –

Matt or Glossy surface

Thickness (mm): 0.15, 0.20, 0.25

Circuit Layer: Polyester Film (PET) –

Thickness (mm): 0.075, 0.100, 0.125

Conductive: Carbon Ink, Conductive Silver Paste or Metal Domes

Spacer: Polyester Film (PET)
Adhesive: Adhesive Double Tape

# **Standard Specification for Membrane Keypads:**

Contact Resistance:  $10 \text{ to } 500 \ \Omega$ Operation Voltage: < 35 V DCOperation Current: < 100 mAOpen Circuit Resistance:  $> 10 \text{ M}\Omega$ Operation Force: 30 g to 500 gOperation Temperature:  $-20^{\circ}\text{C to } +70^{\circ}\text{C}$ Storage Temperature:  $-20^{\circ}\text{C to } +70^{\circ}\text{C}$ 

Life Expectancy: 5 x 10<sup>5</sup> to 10 x 10<sup>5</sup> cycles

Switch Stroke (travel): 0.1mm to 0.6mm Contact Bounce: 5 to 30 mSec

# Overlay/Upper Circuit • Flat or Embossed Buttons Conductive Carbon or Overlay/Upper Circuit Termination to Spacer suit Application Metal Domes or Polydome Tactile Lower Circuit and LEDs embedded **Insulation Printing** Adhesive Tape Overlay **Metal Domes** Spacer Lower Circuit Adhesive **Cross Section**

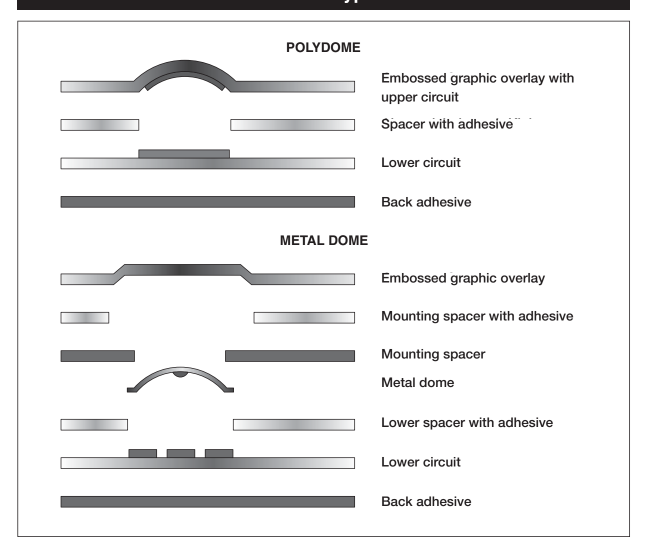


# **Membrane Switch Structure**

# Flat Type (Non-Tactile) Graphic overlay Upper spacer with adhesive Printed circuit

Back adhesive

# **Tactile Type**



# **Rubber Keypad Design**



# **Tolerance Requirement of Silicone Rubber Key:**

Dimensions:		Actuation Force:	
0 - 9 mm	± 0.10 mm	50 - 60 grams	± 15 grams
10 – 19 mm	± 0.15 mm	61 – 80 grams	± 20 grams
20 – 29 mm	± 0.20 mm	81 – 100 grams	± 25 grams
30 – 39 mm	± 0.25 mm	101 – 120 grams	± 30 grams
40 – 49 mm	± 0.30 mm	121 – 150 grams	± 35 grams
50 – 59 mm	± 0.35 mm	151 – 200 grams	± 40 grams
60 and above	± 0.6 %	201 and above	± 25 %

# Mechanical and Electrical Properties of Silicone Rubber:

# **Non-Conductive Silicone**

-55°C to +250°C Temperature for use:

Specific Gravity: 1.15 Tensile Strength: 90 Kg/cm<sup>2</sup> Tear Strength: 13 Kgf/cm

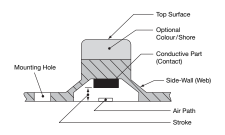
Compression Set: 10% (180°C x 22 hrs.)

Elongation at Break: 350% Volume Resistivity:  $8 \times 10^{14} \Omega \text{ cm}$ Insulation Breakdown: 24 Kv/mm

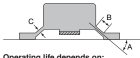
Colour: Colouring possible

Dielectric Constant: 4.2 (50 Hz) Dielectric Tangent: 13% (50 Hz) Depending on the size of contacts and keyboard layout.

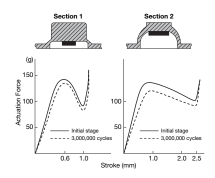
# **Basic Construction** Illustration:



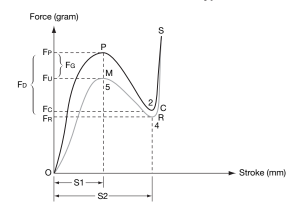
# Life Test:



- Operating life depends on:
   Soft Material ... 50 Shore is preferred.
- Low Stroke ... less than 1 mm
   Angle (as part A illustrated above) ...
   40-degree is recommended.
- Length of side-wall ... (as part B illustrated above)
- Thickness of side-wall ... (as part C illustrated above) ... determined by key structure. The thicker the web, the higher the operating force.



# Force-Stroke Curve of Rubber Keypad



Force	
FP	Peak Force (Fmax)
Fυ	Max. Return Force
Fc	Contact Force
FR	Min. Return Force (Fmin)
Fм	Max. Return Force
Fb	Drop Force (FD = FP - Fc)
Fg	Gap Force (Fg = Fp - Fm)

Stroke	
S1	Peak Stroke
92	Contact Strok

# Location: Original Point

Р	Peak Point
С	Contact Point
R	Return Point
M	Max. Return Point

Travel	
O-P	Peak Force (FMAX)
P-C	Contact Force
C-S	Min. Return Force (FміN)
S-R-M-O	Gap Force (Fg = Fp – Fм)



# **Rubber Keypad Design**

### Typical Key Sections and Characteristics:

30 ~ 350 grams Force Range: Stroke Range: 0.5 ~ 3.0 mm Cycle Life (x103): 500 ~ 2000

Telephone, Remote Control, Typical uses: Automotive, Radio, Tovs.

Calculator, etc.

Force Range: 30 ~ 250 grams Stroke Range: 0.7 ~ 2.5 mm Cycle Life (x103): 500 ~ 2000

Typical uses: Telephone, Remote Control, Toys, Games, Calculator, etc.

30 ~ 150 grams 0.5 ~ 3.0 mm

Telephone, Remote Control, Typical uses:

Toys, Measuring Instruments,



30 ~ 80 grams Force Range: Stroke Range:  $2.0 \sim 4.0 \text{ mm}$ Cycle Life (x103): 5000 ~ 20000

Typical uses: Computer, Typewriter etc.



Force Range: 30 ~ 200 grams Stroke Range: 1.0 ~ 2.5 mm Cycle Life (x10<sup>3</sup>): 500 ~ 3000 Typical uses:

Telephone, Typrewriter,

Test Instruments, etc.

Force Range: Stroke Range: Cycle Life (x103): 1000 ~ 3000

Office Machine



Force Range: 20 ~ 80 grams Stroke Range: 0.2 ~ 1.0 mm Cycle Life (x103): 500 ~ 10000

Typical uses: Typewriter, Household Appliances, Computer, etc.

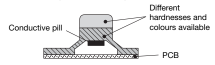


Front panel

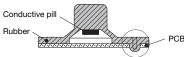
PCB

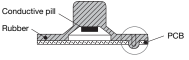
### **Some Special Design Illustrations:**

1. Different shorehardnesses in the basic keypad and key



2. Push or pull thru to anchor keypad to PCB



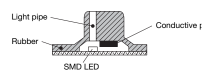


6. Control of travel distance

Conductive pill

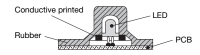
3. Back lighting - option 1

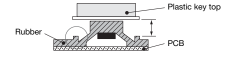




4. Squared key top design with LED

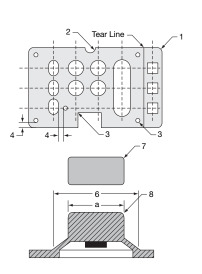
light pipe





### **Special Design for Construction Ideas:**

- 1. Typical outside radius is 1.0 to 1.5 mm.
- 2. Minimum radius is 0.3 mm.
- 3. Minimum inside radius is 0.2 mm.
- 4. Spacing between the edges of a rubber dome and a guide hole is 1.0 mm or more.
- 5. Guide holes are min. 1.0 mm in diameter.
- 6. The width of a rubber dome base is typically 2.0 mm more than a.
- 7. The minimum radius for the side edges of key top is 0.25 mm.
- 8. The minimum radius for the top edges of key top is 0.2 mm.



knitter-switch

# **Rubber Keypad Design**



# **Guideline for Assembly Design:**

A & B: dimensions of plastic dimensions rubber

 $A-a \ge 0.5 \text{ mm}$ . B-b > 0.5 mm

the corner radius of plastic

the corner radius of rubber

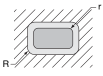
 $1 \text{ mm} \le R \le 1.25 \text{ mm}, 0.75 \text{ mm}$  $\leq r \leq 1$  mm is better

H: the dimension of key tops & plastic S: the stroke of key pad

 $H-S \le 1.5 \text{ mm}$ 

R:







D-d = 1.5 to 2.0 mm

P: diameter of post the gap between post & conductive pill

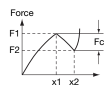
P = 1.0 mm is better  $t = 0.1 \sim 0.15$  mm is better

Fc: click force

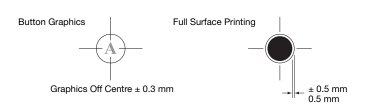
F1-F2 > 25 g is better







# **Guideline for Printing Artwork Design:**



### **Patterns of Conductive Designs:**

Items: Standard Sizes of Conductive Pill Circle: 1.5, 2, 2.5, 3, 3.5, 4, 4.5, 5, 6, 7, 8, 9, 10

Square/Ellipse: Recommended size of conductive ink

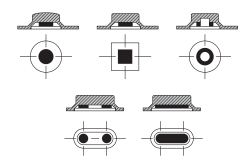
printing contact is flexible.

Conductive Pill Resistance: Less than 150 ohms, with 125 grams

Mechanical Life: minimum 10 million operations Print type Resistance: Less than 500 ohms, with 125 grams

loading

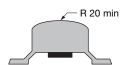
Mechanical Life: 1 x 10<sup>6</sup> max. operations

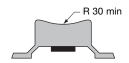


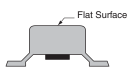
# Colour/Printing:

# **Suitable Key Surface for Legend Printing:**

The commonly used colour for the underlay is medium-grey. Customers should provide us with the Pantone code or a colour specimen for both the key button and the legend.







# **Keypads Inquiry Form**

Company	
Department	
Attention	
Address	
	Postcode
Phone	Fax
Email	Web
Membrane I	Requirements
Graphic Layer	LEDs
Overall size	Are embedded LEDs required
What finish is required (matt, gloss or selective texture)	Number and colour
	Will a separate tail be required
Are windows required	
Size	Tail position and length
Position	Position of tail – exit from side and rear
Do they need to be tinted	
Is embossing required	Type of connector (if required)
Pillow or rim	
Number of colours	If ZIF connector being used, get type for ref.
Switches	
Number	Any special features required
Tactile or non-tactile	Insert legends
If tactile: polydome or metal dome	Luminescent inks
	Other
Metal means higher unit cost, lower tool cost. Polydome means lower unit cost, higher tool cost.	

Please complete this questionnaire and return to us with your sketch overleaf (See back page for address details)

Estimated project volume

knitter-switch

Distributor: Sider Electronic Industries Ltd.
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Email: info@sider.com.hk URL: www.sider.com.hk



Detail of switch matrix