# Rotary Switches Series SRS5



### General Specifications

Switching Combination :see over leaf Current Rating :130mA Voltage Rating :5VA(Max)

Contact Resistance :25m Ohm Max.(initial) :100M Ohm Min. Insulation Resistance Operating Force :1kgf-cm(Max)

Indexing Angle :30°

Operating Life non load :20000 CYCLES Min. Operating Life at full load: 15000 CYCLES Min. Switching Mode :Shorting and non shorting Solder Specifications :260 deg for 3 seconds Operating Temperature :-10deg~+60deg

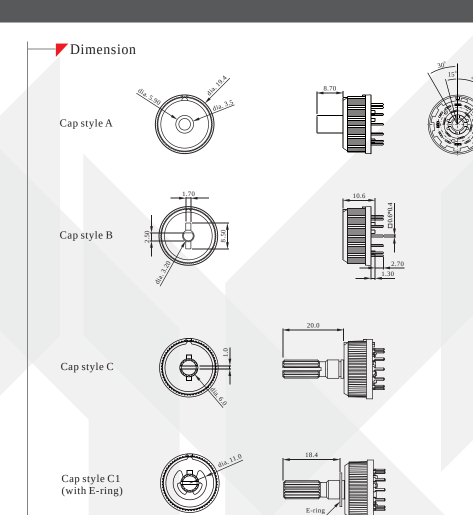
### Materials

:Polyamide (PA) Cap :Polyamide (PA) Movement :Polyamide (PA) Case :Brass with gold over Fixed Contact silver plating

:Phosphor bronze (PBS) Moving Contact

with gold over silver plating

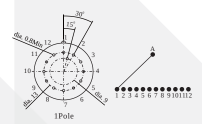
:Stainless steel Spring

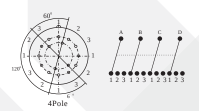


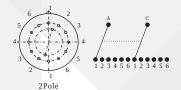


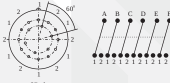
## Rotary Switches Series SRS5

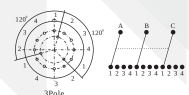
### P.C. Board layout & Contact configuration

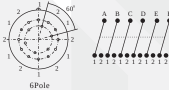




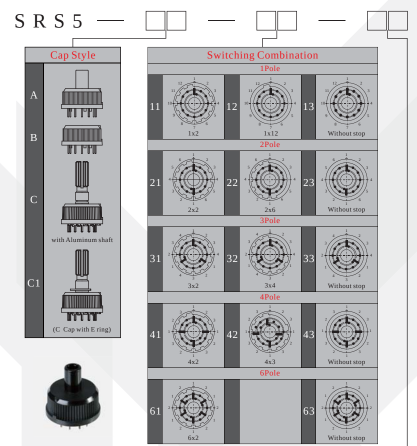








### How to Order





YS Shorting(make-before-break)
NS Non-Shorting(break-before-make)