10x10mm Rotary Type









#### **FEATURES**

※Vertical and right angel type \*Flush & raised actuator **\*BCD**; Hexadecimal

#### APPLICATION

Electronic instrument

## SPECIFICATION

Contact Rating 25mA, 24V DC Contact 100mΩ max Resistance

Insulation 100MΩ min. 250V DC Resistance

Dielectric Strength 250V AC/1 minute Operating Force 400gf-cm max. 20,000 Steps Operating Life Operating Temp. -25°C ~ +80°C

Storage Temp. -40°C ~ +85°C

#### PACKAGE

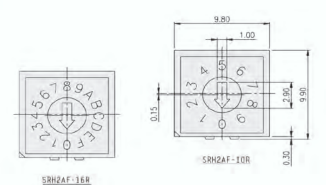
<Tube> 48 pcs

<Tape & Reel>

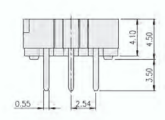
750 pcs (recessed actuator) 500 pcs (3.2mm actuator) 250 pcs (7.3mm actuator)

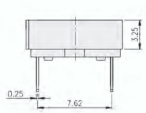
**HOW TO ORDER** SR AF- - - -Package: B=Tube T/R=Tape & Reel H=Through Hole V=Right Angle M=S.M.T. S=Kink Pin <SMT Only> V=RoHS & Lead Free Solderable Q=Halogen Free Terminals: R=Real Codes. C=Printing Reverse (Only 16 Steps)  $4 = 4 \times 1$ 3=3x3 2=3x2 10=10 Steps. 16=16 Steps. =Recessed Actuator H=Actuator 7.30mm M=Actuator 3.20mm (4x1 Not Available) Terminal:Gold Plating

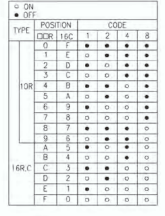
### SRH<sub>2</sub>

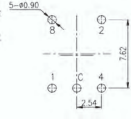












P.C.B. LAYOUT

# SERIES

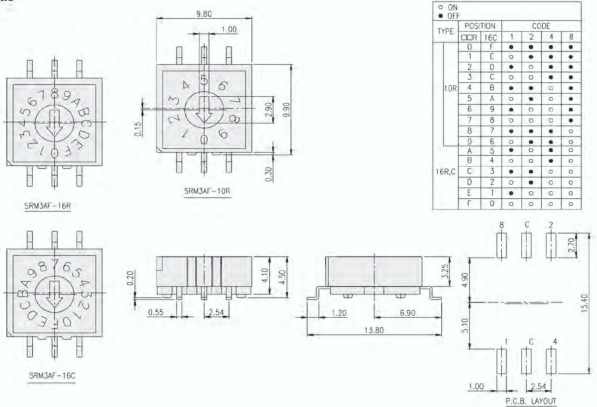
10x10mm Rotary Type



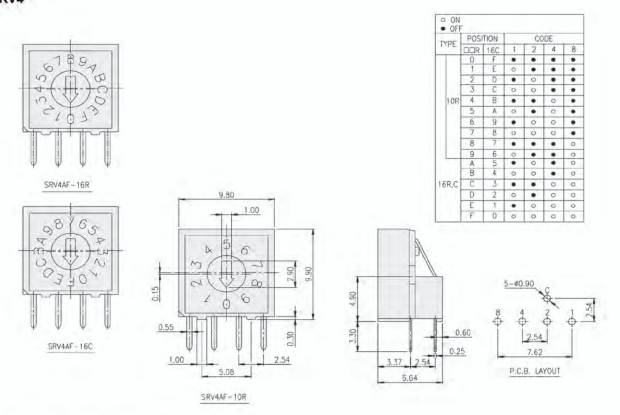




#### SRM3



## SRV4



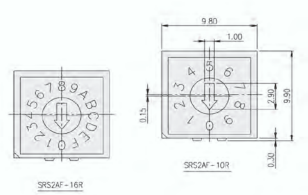


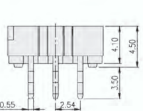
ROTARY CODED SWITCH (V)(M)(S) SERIES

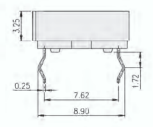
10x10mm Rotary Type

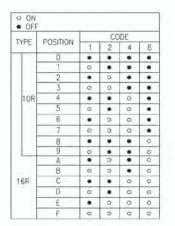


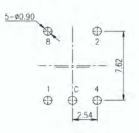
#### SRS2











P.C.B. LAYOUT