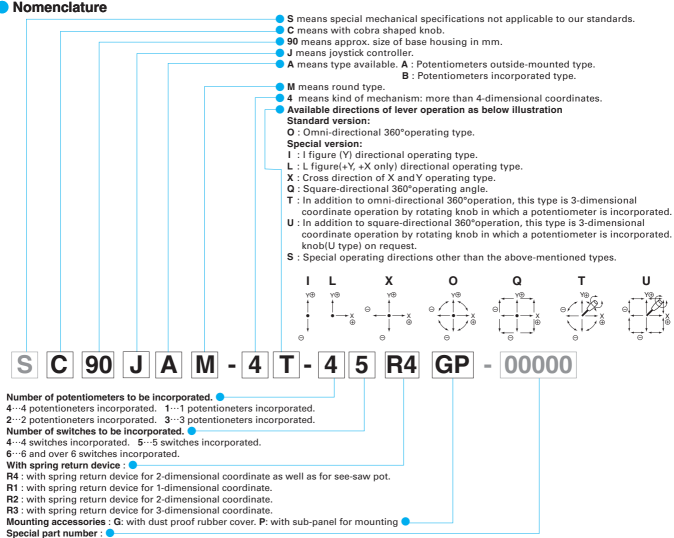


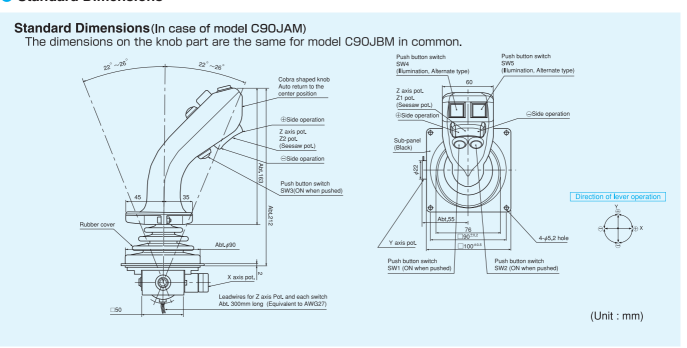
C90JAM · C90JBM

● For multi functional control & with cobra head shaped knob ● C90JA: Potentiometer outside-mounted ● C90JB: Potentiometer incorporated



In case we produce customized product, we add 4-digit or 5-digit branch number.

Standard Dimensions





RoHS Compliant

This unique cobra head shaped knob can offer you various and complex controls in wide range. Some pushbutton switches and seesaw type potentiometer, which enables such multi-functional operations, are available.

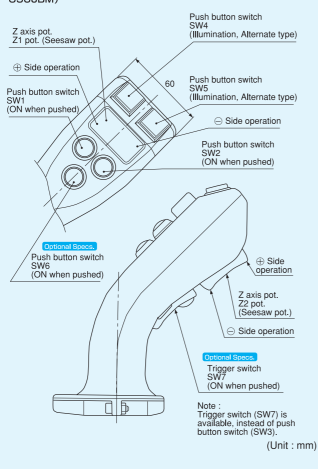


C90JBM-4T45R4GP (Standard)

SC90JAM-4U-46R4GP (Optional)

[Outer dimensions & Optional specs. on cobra shaped knob]

(Common dimensions for both model C90JAM and C90JBM)



Specification of X and Y axes potentiometers

(C90JA type: SFCP22E outside mounted)

(C90JB type: Special resistance element is exclusively used for C90JB series)

1) Total resistance value $10k\Omega\pm15\%$ 2) Independent linearity 3%3) Electrical rotating angle 4% Center return accuracy 5% Power rating $10k\Omega\pm15\%$

6) Life expectancy : Approx. 5,000,000 operations

7) Terminal connection diagram

Specs. of Z1 and Z2 axes potentiometers

1) Model No. : RMP30AF (Rocker switch unit)

2) Total resistance value $10k\Omega\pm15\%$ 3) Independent linearity $\pm3\%$ 4) Electrical rotating angle $30^{\circ}\pm5^{\circ}$ 5) Center return accuracy $50\%\pm3\%$ 6) Power rating $50\%\pm3\%$

7) Life expectancy : Approx. 2,000,000 operations

8) Terminal connection diagram

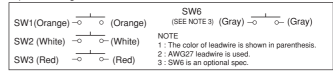
1 NOTE
(Yellow) 2(Red) (Green) 1: The color of leadwire is shown in parenthesis.
2: AWG27 leadwire is used.

Specs. of push button switch (SW1, 2, 3 and 6)

1) Operating characteristics : Momentary type (ON when pushed)

2) Rating : 50VDC, 0.1A
3) Dielectric strength : 1 minute at 1,000V AC
4) Insulation resistance : Over 1,000MΩ at 500V DC
5) Life expectancy : Approx. 500,000 operations

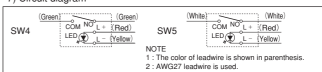
6) Circuit diagram



Specs. of illumination push button switch (SW4 & SW5)

Operating characteristics : Alternate type
 Rating : 30VDC, 5A
 Rating for illumination LED : 1.85VDC, 20mA
 Dielectric strength : 1 minute at 1,000V AC
 Insulation resistance : Over 200MΩ at 500V DC
 Life expectancy : Approx. 10,000 operations

7) Circuit diagram



Note: The emission color of LED is red unless otherwise specified.

Specs. of trigger switch (SW7)

1) Operating characteristics : Momentary type
2) Rating : 30VDC, 100mA
3) Dielectric strength : 1 minute at 600V AC
4) Insulation resistance : Over 100MΩ at 500V DC
5) Life expectancy : Approx. 100,000 operations
6) Circuit diagram

SW7 (Red)—O (Red) NOTE
1 : The color of leadwire is shown in parenthesis.
2 : AWG27 leadwire is used.
3 : SW7 is an optional spec.

Others

The mechanical performances on X and Y axes are the same as those of standard 90JA/90JB models respectively.