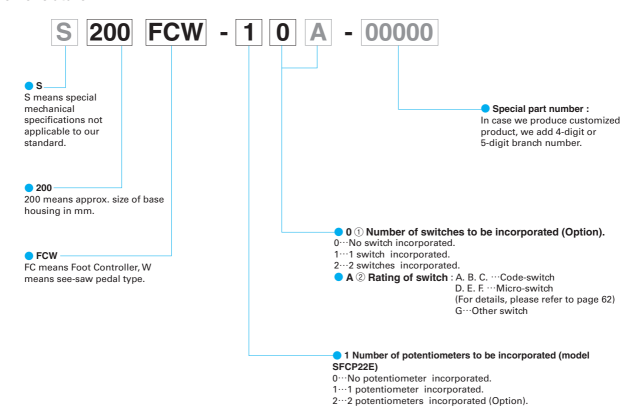


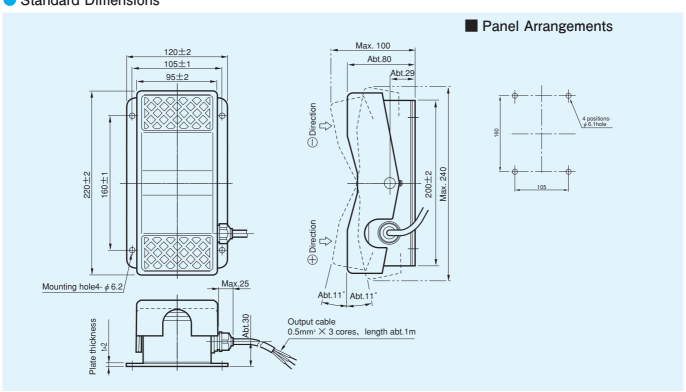
200FCW

With conductive plastic element

Nomenclature



Standard Dimensions







200FCW-10 (Standard)

STANDARD SPECIFICATIONS

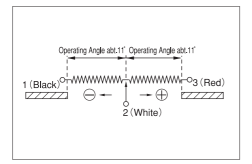
Mechanical Performance

Operating method	Stepping see-saw pedal type.
Operating angle	Approx. ±11°
Operating force	Standard spring return device : Automatically return to center. Abt. 20N(Abt. 2,000gf.)
Operating temperature range	−20°C∼+65°C
Vibration	10∼55Hz 98m/s²
Shock	294m/s²
Life expectancy	Approx.1,000,000 operations.
Mass	Approx.1.5kg

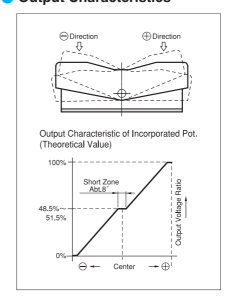
Electrical Performance

Potentionmeter incorporated	SFCP22E,10k Ω ±20%,0.35W, independent linearity tolerance±3%(conductive plastic resistive element)
Electrical rotating angle	Approx. 75° Center shortened zone:With a shortened zone with abt.8° in the center position
Center returning accuracy	50% ±1.5%
Output smoothness	Below 0.2% against input voltage
Contact resistance variation	Below 5% C.R.V.
Resolution	Essentially infinite
Dielectric strength	1 minute at 500V A.C.
Insulation resistance	Over 1,000M Ω at 500V D.C.

Terminal Connection Diagram



Output Characteristics



Special Specifications Available

• With swith incorporated:

Regarding rating of switch, please see page 62. If you requite the pedal with A version swich (code-swich with "ON" operation at about 3° flom the beginning of stepping).

- Automatically one-sided return type
- With a center tap on the incorporated pot.
 With hall IC type potentiometer incorporated

Please note that if the hall IC potentiometer is used, there's no center short zone.