## SELECTION GUIDE FOR OUR FOOT CONTROLLERS -

Models	Features		
200FCA	Wall-mounted accel type Suitable for various vehicle applications		
120FCB	Pedal accel type Simple construction		
270FCD	Bigger operating angle Possible to install in the floor Adjustable in the operating angle from 10° to 22° depending on the stepping		
200FCE	Cost saving and popular pedal type Pedal-locking device for safety is available as an option		
200FCW	Seesaw type		



Approx. Outer Dimensions Width × Length (mm) (Length of pedal)	Operating Angle	erating Angle (Abt.) Total Resistance Value of Potentio- meter incorporated	Optional No. of Switch incorporated (Note 1)	Degree of Protection (Note 2)		Life Expectancy	
	(Abť.)			Standard Version	Optional Version	(Note 3) (Unit:Ten Thousand)	Page
110×200 (abt.240)	17°	10kΩ	Up to 2	IP54	IP65	Abt.200	46,47
120×120 (abt.250)	20°	10kΩ	Up to 1	IP54	IP65	Abt.200	48,49
129×271 (abt.250)	22°	10kΩ	Up to 2	IP54	IP65	Abt.200	50,51
100×200 (abt.80)	9°	10kΩ	Up to 2	IP54	IP65	Abt.200	52,53
120×220 (abt.220)	±11°	10kΩ	Up to 2	IP54	IP65	Abt.100	54,55

Note 1) : Please specify the operating positions of switches to be incorporated when ordering. Please also see page 56 mentioning the specifications of switch.

Note 2) : Please see page 57 mentioning the details of IP code (Degree of Protection).

Note 3) : Life expectancy is based on our rough mechanical durability and therefore, please consider this value as an aim value when designing or selecting.