

Compumotor Voltage, Switch and Knob Options

Model Number	Input Voltage	Min. Deflection Output Voltage	Output Center Voltage	Max. Deflection Output Voltage	Description
M2003-N24-P0283	+5	0	1.25	2.5	Form, fit & function analog joystick controller for Compumotor 6000 Series programmable motion controllers requiring 0-2.5 Volt output. Two latching switches, one momentary switch and 10 foot unterminated cable.
M2003-N24-P0284	+5	0	2.5	5	Form, fit & function analog joystick controller for Compumotor 6000 Series programmable motion controllers requiring 0-5 Volt output. Two latching switches, one momentary switch and 10 foot unterminated cable.
M2003-N3-P0322	+5	0	1.25	2.5	Form, fit & function analog joystick controller for Compumotor 6000 Series programmable motion controllers requiring 0-2.5 Volt output. Three latching switches, one momentary push-button switch on joystick and 10 foot unterminated cable.
M2003-N3-P0323	+5	0	2.5	5	Form, fit & function analog joystick controller for Compumotor 6000 Series programmable motion controllers requiring 0-5 Volt output. Three latching switches, one momentary push-button switch on joystick and 10 foot unterminated cable.
M2003-N3-P0511	+5	0	1.25	2.5	Form, fit & function analog joystick controller for Compumotor 6000 Series programmable motion controllers requiring 0-2.5 Volt output. Two latching switches, one momentary switch, one push-button switch on joystick and 10 foot unterminated cable.
M2003-N3-P0512	+5	0	2.5	5	Form, fit & function analog joystick controller for Compumotor 6000 Series programmable motion controllers requiring 0-5 Volt output. Two latching switches, one momentary switch, one push-button switch on joystick and 10 foot unterminated cable.