

VersaMax™ Micro Input Simulator

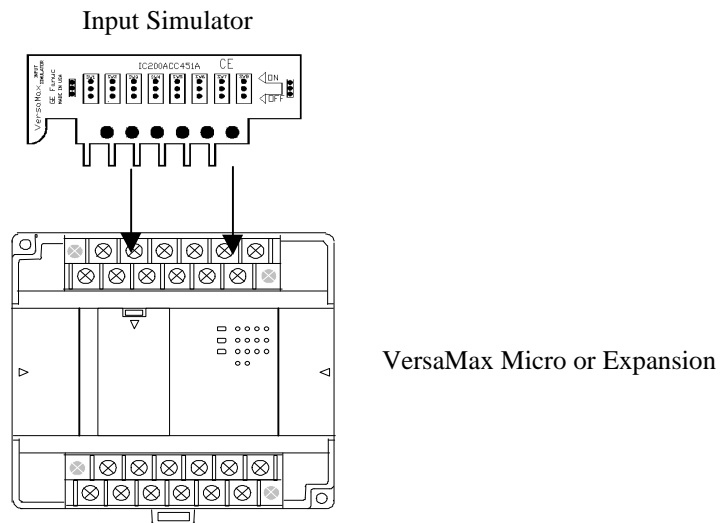
IC200ACC451A

GFK-1878
October 2000

The eight position DC input simulator connects directly to the existing VersaMax Micro input terminal block. The connection also takes advantage of the 24VDC provided by the micro PLC and expansion units, no external wiring required.

Compatibility

The input simulator is compatible with any DC input VersaMax Micro 14 point CPU, 23 Point CPU, 28 Point CPU, 14 point expansion and 28 point expansion units. ***The input simulator is not to be used with AC Input***



Installation Instructions

Warning

To avoid a risk of electric shock, turn off power to the VersaMax Micro and disconnect the main power before attaching the Simulator.

1. Loosen all screws on the input terminal block.
2. Insert the Input Simulator as shown in picture above.
3. Tighten all screws on the input terminal block.
4. Turn power on and turn switches on the simulator ON and OFF the corresponding LEDs on the VersaMax Micro should light up showing proper installation. If LEDs do not come on, power down and recheck screws to make sure they are tight.