

MPX-INP-0-5	4 input, 0-5 volt module for use in MPX-NETBUF panels. Note: Sensor and power for the sensor must be specified separately.
MPX-INP-4-20	4 input, 4-20 ma module for use in MPX-NETBUF panels. Note: Sensor and power for the sensor must be specified separately.
MPX-INP-RES2	Pluggable Resistor Required to Connect TPT2 to MPX-INP-TPT Module
MPX-INP-RES3	Pluggable Resistor Required to Connect TPT3 to MPX-INP-TPT Module
MPX-INP-RES4	Pluggable Resistor Required to Connect TPT4 to MPX-INP-TPT Module
MPX-INP-RESCR6	Pluggable Resistor Required to Connect CRYO-6 to MPX-INP-TPT Module
MPX-INP-TPT	4 input, thermistor module for use in MPX-NETBUF panels. Accepts any TPT or CRYO-6 sensor except TPT1. Sensors and Matching MPX-RES Series Resistor Modules must be specified separately.
MPX-NETBUF	Network connected input management panel with data buffering. This base module includes a metal enclosure, approximately 4 hour battery backup, TCP/IP network interface, and connection for the RS485 network used to communicate between modules. Inputs are connected by adding 4 input modules that connect to this RS485 network. The base enclosure has space for 4 MPX-INP series modules, thus allowing 16 inputs in one convenient enclosure. Panel does not include input modules, which must be specified separately depending on input type. The unit stores readings locally if the network or node goes offline, and can store data on 96 points logging every 5 minutes for 4.4 days. Fewer points and/or lower logging rate will extend the number of days. The MPX-NETBUF is expandable up to 96 total inputs, in increments of 16, using the MPX-NETBUF-EX. NOTE: Device is compatible only with CentronSQL Software. NOTE: Loop powered 4-20 mA sensors will require a HUM-BAT-BACK to supply 24 volt power. Network connection is required.
MPX-NETBUF-EV	Euro Version Network connected input management panel with data buffering. This base module includes a metal enclosure, approximately 4 hour battery backup, TCP/IP network interface, and connection for the RS485 network used to communicate between modules. Inputs are connected by adding 4 input modules that connect to this RS485 network. The base enclosure has space for 4 MPX-INP series modules, thus allowing 16 inputs in one convenient enclosure. Panel does not include input modules, which must be specified separately depending on input type. The unit stores readings locally if the network or node goes offline, and can store data on 96 points logging every 5 minutes for 4.4 days. Fewer points and/or lower logging rate will extend the number of days. The MPX-NETBUF-EV is expandable up to 96 total inputs, in increments of 16, using the MPX-NETBUF-EXP. NOTE: Device is compatible only with CentronSQL Software. NOTE: Loop powered 4-20 mA sensors will require a HUM-BAT-BACK to supply 24 volt power. Network connection is required.

MPX-NETBUF-EXP

16 Input expansion module for the MPX-NETBUF and MPX-NETBUF-EV. This unit is a metal enclosure that is connected to the MPX-NETBUF via the RS485 network that is supported by the MPX-NETBUF system. The enclosure will hold up to 4 of the MPX-INP series of devices to connect input sensors of various types. This panel requires connection to an MPX-NETBUF with enough space on it to accommodate 16 additional sensors. The unit is fully powered by the battery backup unit built into the MPX-NETBUF. NOTE: Device is compatible only with CentronSQL Software. NOTE: Loop powered 4-20 mA sensors will require a HUM-BAT-BACK to supply 24 volt power.