## PEAKTRONICS

## Feedback Signal and Command Signal Products



XMA-105 XMA-106

**POT-101** 



X





The **XMA-105/106** transmitters are ideal for providing a 2-wire feedback signal when used with Peaktronics actuator controllers - the AMC, AMI, LRC, SVC, and DMC Series controllers provide power for the transmitter. For feedback only applications, the **XMA-107** is a 2-wire loop powered transmitter.

Model	Description	List
XMA-105	Feedback Potentiometer Transmitter, 4-20mA	\$ Call
XMA-106	Feedback Potentiometer Transmitter, 0-5V/0-10V	\$ Call
XMA-107	Feedback Potentiometer Transmitter, 4-20mA loop powered	\$ Call

## **Command Signal Products**

Model	Description	List
POT-101	Command Potentiometer, 1K ohm (terminates with screw terminals; includes 0-100% dial plate and knob)	\$ Call
XMA-104A	Command Potentiometer Transmitter, 4-20mA loop powered (for use with 100 ohm to 10K ohm potentiometers)	\$ Call
MLT-100A	Manual Loop Transmitter, 4-20mA loop powered (includes XMA-104A, bracket, 1K ohm 1 turn potentiome- ter, 0-100% dial plate, and knob)	\$ Call
XMA-108	Slide Wire Transmitter, 4-20mA loop powered (for use with 100 ohm to 10K ohm slide wires)	\$ Call

## **Displays and Power Supplies**

Model	Description	List
CLI-100B	Current Loop Indicator, 4-20mA loop powered (includes bezel and hardware to panel mount)	\$ Call
PWR-102	24VDC / 60mA Power Supply, 117VAC (fits on most MKT Series mounting kits and powers XMA- 105 or XMA-106 transmitters)	\$ Call
PWR-102A	24VDC / 60mA Power Supply, 234VAC (fits on most MKT Series mounting kits and powers XMA- 105 or XMA-106 transmitters)	\$ Call



XMA-104A XMA-108



®.

**MLT-100A** 



CLI-100B



www.j	peaktronics.com	n

PEAKTRONICS, Inc. 1363 Anderson Clawson, MI 48017 Phone (248) 542-5640 sales@peaktronics.com 800-143-7A July 12, 2023