▲ PEAKTRONICS

CLC-10x series actuator calibrators are designed as an "all in one solution" for installation, demonstration or field service applications. Six models available covering 12/24VAC, 12/24VDC and 117/234VAC actuator voltage requirements.

CLC-101, 102, 103, 104, 105, 106

Current Loop Calibrator Series

FEATURES

- All actuator voltage outputs are circuit breaker protected with pushbutton indicator/resets.
- High voltage output indicator lights before on/off illuminated power switch is turned on.
- All models have a calibrated 4-20mA signal generator with an on/off switch for testing loss of command functions.
- 4-20mA 3-1/2 digit LCD display of input or feedback signals (CLC-104, 105, 106 only).
- Test cable connectors designed to directly plug into Peaktronics positioners and adaptor modules.
- The 117VAC input is front panel fuse protected and replaceable, (234VAC units are available consult factory).
- Power cord and actuator test cable are 6 ft long for ease of use.
- Fiberglass reinforced enclosure with carrying handle and rubber bumpers for portability.
- Clear hinged cover with latches for protection of front panel controls.

Mechanical Specifications

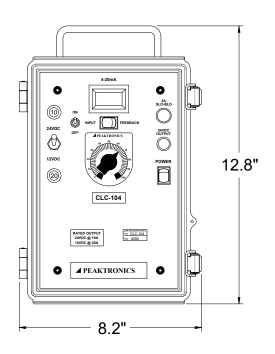
Overall dimensions:

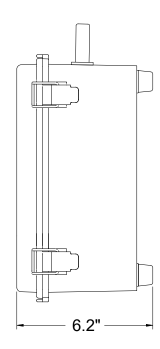
12.8" x 8.2" x 6.2"

Weights:

CLC-101	12.2 lbs.
CLC-102	11.7 lbs.
CLC-103	13.8 lbs.
CLC-104	15.9 lbs.
CLC-105	15.1 lbs.
CLC-106	17.6 lbs

OUTLINE





4-20mA Current Loop Calibrators with Actuator Power Sources







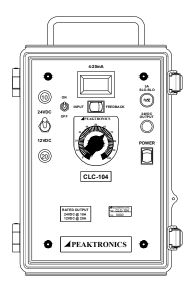
CLC-101

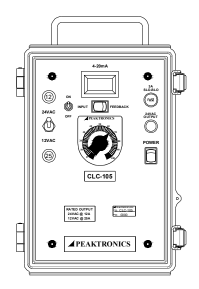
24VDC @ 6A 12VDC @ 12A **CLC-102**

24VAC @ 7A 12VAC @ 15A **CLC-103**

234VAC @ 2A 117VAC @ 8A

4-20mA Current Loop Calibrators with Input/Feedback Display and Actuator Power Sources







CLC-104

24VDC @ 10A 12VDC @ 20A **CLC-105**

24VAC @ 12A 12VAC @ 25A **CLC-106**

234VAC @ 3A 117VAC @ 8A