## **200A AC OPEN JAW FORK METER**

## **CL360**

UP TO 3/0 CABLE Cable diameters up to 0.58" (14.7 mm)

**True RMS** Measurement Technology

True Rins

**JULIAN** 





h



340

ACT.

ZODA BODO CO

3



## Test lead holders behind fork for natural two-handed operation

Measurement		CL360
AC Voltage	v	600V
DC Voltage	V	1000V
AC Current	Ã	200A
Resistance	Ω	60MΩ
True RMS	TRMS	•
Audible Continuity	•)))	•
Backlight	- <b>\</b>	٠
Non-Contact Testing	NCV	•
Auto-Ranging	AUTO	٠
Data Hold	HOLD	•
LCD Display Count	8888 LCD	6000
Durability		
Ingress Protection	===/ <b>\</b>	IP40
Drop Protection		9.8 ft. (3 m)
Safety Rating — Jaw & Housing	$\triangle$	CAT IV 600V CAT III 1000V
Safety Rating — Electrical & Protection Circuit	$\triangle$	CAT III 600V CAT II 1000V



## **200A AC OPEN JAW FORK METER**

The CL360 is an automatically ranging true root mean squared (TRMS) digital, open jaw fork meter that measures AC current via the fork, AC/DC voltage, continuity, and resistance via test leads. It can also detect the presence of voltage using its integrated non-contact voltage (NCV) tester. The wide jaw allows for current measurements in wires and cables up to 3/0.



You

[0]

© 2018 Klein Tools, Inc. Lincolnshire, IL 60069-1418 **82813** Rev. 07/18 A