imall

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832 Email & Skype: info@chipsmall.com Web: www.chipsmall.com Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China



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		•
Non-Contact Testing	NCV	•
Auto-Ranging	AUTO	•
Data Hold	HOLD	•
LCD Display Count	8888 LCD	6000
Durability		
Ingress Protection	===/\	IP40
Drop Protection		9.8 ft. (3 m)
Safety Rating — Jaw & Housing	\wedge	CAT IV 600V CAT III 1000V
Safety Rating — Electrical & Protection Circuit	\wedge	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.

Non-Contact Voltage (NCV) sensor integrated into the jaw detects AC voltages > 70V AC RMS Wide Jaw for measuring current in cables up to 3/0* Data Hold/ **Backlight Button Function Switch** CL360 textured and Ω positioned for ease of use Vm v~ A OFF **Non-Contact Voltage** (NCV) Button i.cv **Built-in test lead** holders on back of meter for one-handed use Backlit display for clear visibility in low light environments **Includes:** Owner's Manual True RMS Carrying Case TOUGH METER • Straight Input 1948 Test Leads • 2 x AAA PASIS: Batteries Cat. No. UPC# 0-92644+ Description Height Weight (with Batteries) CL360 69114-0 200A AC Open Jaw Fork Meter 8.39" (213 mm) 7.3 oz. (208 g) *Cable diameters up to 0.58" (14.7 mm) See our complete line of Test & Measure products www.kleintools.com

You

[0]



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