

One Year
Warranty



AC CLAMP METER WITH NEW LOCKJAW™ FEATURE

GB Instruments introduces the new AC Clamp Meter with unique LockJaw™ feature. This exclusive design assures the meter is set in the proper position for measuring current.

Demand the Best. Demand Gardner Bender.

GB
Gardner
Bender



GB Instruments introduces a new analog Clamp Meter, that measures AC current to 600 amps, AC voltage to 600 volts, DC voltage to 60 volts, and resistance to 1 K Ω . This meter features Gardner Bender's unique LockJaw™ design, which ensures the jaw only opens when the meter is set to measure current. When the dial is set to voltage or resistance, the jaw remains locked shut to guarantee all measurements will be taken properly. The jaw will clamp around one 750 MCM or two 350 MCM cables allowing it to be used to measure current draw of motors and voltage of circuits.

TARGET APPLICATIONS & INDUSTRIES

Used to measure AC current draw, voltage, resistance and continuity of all electrically wired applications, air conditioning, and heavy equipment. The industries that may benefit from the AC Clamp Meter are as follows:

- Consumer, Electrical, HVAC, and Industrial

* Patents pending

AC CLAMP METER WITH NEW LOCKJAW™ FEATURE

FEATURES

- New exclusive LockJaw™ feature
- Analog Display
- Data Hold
- Zero ohms adjustment dial
- Separate battery/fuse compartment
- Spare fuse included
- Adaptable GCM-LS option

BENEFITS

- Jaw only opens in correct position
- Instant reading
- Retains displayed value for easy retrieval
- Assures meter is zeroed before each use
- No need to expose circuitry
- Convenient
- Measures current draw from household appliances without cutting cords

Catalog Number	UPC	Description	Unit Qty	Master Crtn (HxWxD)	Selling Unit (HxWxD)	Master Carton Qty	Wt./Lbs
GCM-500	04756-6	AC Clamp Meter w/LockJaw™	1	7½" x 4" x 12½"	11¼" x 6¼" x 2¼"	2	2

LINE ART



www.gardnerbender.com

PO Box 3241 • Milwaukee, WI 53201-3241 • 414-352-4160 • Fax 414-352-2377
6615 Ordan Drive • Mississauga, Ontario L5T 1X2 • 905-564-5749 • Fax 905-564-0305

NPA-724/January 2001