

PORTABLE TESTER FOR PERSONAL GROUND ASSEMBLIES

- Powered by a standard 115V AC outlet rated at 10 amps or higher.
- Digital ammeter allows operator to easily apply the correct test current.
- Easy-to-read reference chart is provided to show maximum acceptable voltage drop for different cable lengths and gauges.
- Cable is tested at it's rated continuous current per ASTM F-855.
- Grounding jumper need only be measured to the nearest foot.
- Digital voltmeter clearly informs operator if the assembly is in acceptable working condition.
- Easily converts for testing of grounding elbows, ball socket clamps.

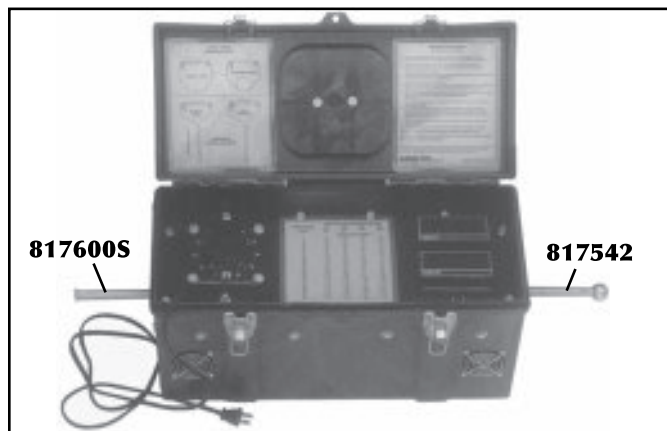
NO.	DESCRIPTION	WEIGHT
GT400	Standard Grounds Tester	38 lbs
GT400HD	Heavy Duty Grounds Tester	46 lbs

INCLUDED ACCESSORIES:

817542	Ball Stud	1/2 lb
817600S	Stud	1/2 lb
GT400SP	Tightening Pin (not illustrated)	1/2 lb

OPTIONAL ADAPTERS:

GT400EALB	Load break elbow adapter (for 1/2" diameter probes)	1/2 lb
GT400BALB	Load break bushing adapter (1/2" diameter)	1/2 lb
GT400BANLB	Non-load break bushing adapter	1/2 lb
GT400NXFA	NX Cutout Adapter	1/2 lb
GT400CA3	Substation adapter (3 1/2" diameter)	5 lbs



GT400



GT400BALB



GT400EALB

PHASE SEQUENCE INDICATOR

Used to determine the proper sequence on all polyphase circuits prior to connecting phase sensitive loads such as pumps or motors. They will indicate the presence of all phases as well as phases sequencing. Case is included.

CAUTION: USE RUBBER GLOVES. DO NOT LEAVE CONNECTED LONGER THAN 1 MINUTE.

NO.	DESCRIPTION	WEIGHT
84600	600 VOLTS AT 25 - 60 Hz	2 lbs



84600

TESTERS & LIVE LINE TOOLS

30 Travis Avenue, PO Box 1690, Binghamton, NY 13902-1690
Phone 607-773-2405 • Fax 607-773-2414 • www.linemenssupply.com