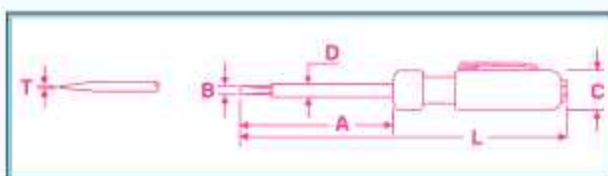


SCREW DRIVER

- ★ TAPARIA® Line Tester has high quality blade and cellulose acetate plastic Handle.
- ★ Fully insulated blade ensures shock proof working.
- ★ Distinct glow of Neon lamp identifies line 'live'.
- ★ Features a clip for safe carrying in pocket.
- ★ Available in several sizes.



SCREW DRIVERS (SPECIAL WITH NEON BULBS)

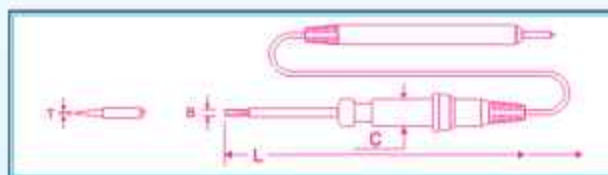


PROD. NO.	A	TIP SIZE B x T	C	D	L	WEIGHT GRAMS
813	55	3.5 x 0.4	17	6	130	25
814	60	3.5 x 0.5	14	6	125	20
815	100	3.5 x 0.5	18	6	180	35

THREE IN ONE TESTER



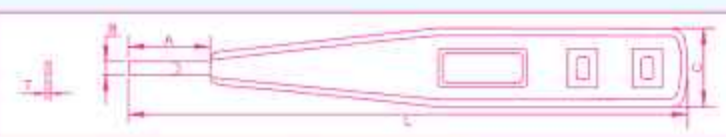
- ★ Consists of a TAPARIA® Line Tester and an easily attachable extension cord with a Test Probe.
- ★ Easily checks 'live' or Neutral wire, continuity or break in circuit.
- ★ Identifies two different phases.
- ★ Ideal for domestic use.



MULTIPURPOSE DIGITAL TESTER (MDT 81 / 82)

- ★ TAPARIA® Multipurpose Digital Testers are useful for a wide variety of electrical functions as follows :-

- 1) To Measure 12V to 220V AC and DC Voltage.
- 2) To locate break point of an insulated wire.
- 3) To check flow of current in an insulated wire from outside.



PROD. NO.	A	B x T	C	L	WT. GMS
MDT 81	20	3.0 x 0.5	18	130	17
MDT N 82 (With Neon Bulb)	20	3.0 x 0.5	17	120	14

TIPS for use :-

- 1) For measuring voltage
 - a) The extreme right displayed voltage is the voltage of the wire tested, whether it is 12V, 36V, 55V, 110V, 220V. As shown in fig. ①
 - b) The Digital tester will display full voltage value e.g. 220 when atleast 70% of 220 voltage is measured or else it will show the lower step voltage i.e. 110V.
 - c) To check DC voltage touch upper button of the tester.
 - d) To check below 12 volts touch induction button as in fig. ②
- 2) To check continuity or break point of a wire.
 - a) For checking the Phase line and Neutral line, place the tester blade on the PVC insulation of the wire. Only in case of Phase line flash mark will appear on the LCD Display as shown in fig. ② in the above drawing.
 - b) To check continuity on parallel lines, it is necessary to separate them from each other, so as to eliminate interference.
 - c) Break point can be detected by touching the outside of PVC insulation of the wire. The exact break point will be at the place where a flash mark stops glowing as shown in case of fig. ③



TAPARIA TOOLS LTD.



Head Office : 423 / 424, A-2, Shah & Nahar, Lower Parel (W), Mumbai - 400 013. Tel : 6147 8600
 Fax : 91-22-2495 3230. • E-mail : sales@tapariatools.com • Web Site : http://www.tapariatools.com
 Works : 52-B, M. I. D. C., Satpur, Nashik - 422 007. & : 2350 317 / 318 / 418 • Fax : 0253-2350740



An ISO-9001 Company

TAPARIA® TAPARIA® TAPARIA® TAPARIA®



TAPARIA TOOLS LTD.
 AN ISO-9001 COMPANY



SCREW DRIVERS



- ★ TAPARIA® Offer the most comprehensive range of screw drivers, made out of High Grade Steel and Transparent green cellulose acetate handle.

- ★ The handle is made from high grade C A Plastic which is non flammable and unaffected by oil, petrol, grease, water etc.

- ★ Available in wide variety of different tip size & length.

- ★ Available in Engineer's, Electrician's with insulation on full length of blade, Phillips, and Pozi drive Pattern. Also available with Black tip for superior performance.

- ★ The handle is precisely designed to give comfortable grip even at higher torque.

- ★ Hardness on the tip :- 55 - 58 H. R. C.

