## Available with Field Replaceable Switches

Simpson＇s Model 8455 Line Loop tester detects line shorts，opens and multiple ringers，DC voltages and loop resistance．It can measure DC voltage up to 100 volts and loop resistance to 2 megohms．A front panel＂reverse polarity＂switch allows changing polarity positions quicker and easier than manually switching test leads when making line checks．This switch is field－replaceable，enabling your loop tester to be operational at all times without costly shop repairs．The compact durable construction of this tester ensures continued accuracy even under the most rugged field conditions．
－Field Replaceable Sw itches－Allows operator to get back to the job quickly with less downtime．The replacement toggles or push buttons can be kept in the truck and replaced on site，keeping the unit in service，at all times．
－Designed for Telecom Applications－Accurately checks line shorts，opens and multiple ringers．
－Wide Measuring Range－Measures DC voltage 0－100V and resistance R x 1 ， $R \div 10$ ．
－Shorter Testing Time－Polarity toggle switch eliminates manually switching test leads when conducting line checks．
－Rugged for Field Use－Durable，compact（5－1／2＂$\times 2-3 / 8^{\prime \prime}$ ）construction makes it portable，easy to store and rugged．
－Accurate，Finer Readings－0－100 points scale calibration yields accurate readings．

## RESISTANCE

| Model | Standard |  | Low Ohms |  |
| :--- | :--- | :--- | :--- | :--- |
| Range | $R \times 1$ | $R \div 10$ | Points | Low ohms |
| Center Value | $100 \mathrm{~K} \Omega$ | $10 \mathrm{~K} \Omega$ | 50 points | $500 \Omega$ |
| Accuracy | $2^{\circ}$ of arc |  | $2^{\circ}$ of full scale | $2^{\circ}$ of arc |
| Open Circuit Voltage（nom） | 45 V | 45 V | $\mathrm{~N} / \mathrm{A}$ | 1.2 V |
| Short Circuit Current（nom） | $450 \mu \mathrm{~A}$ | 4.5 mA | $\mathrm{~N} / \mathrm{A}$ | 2.4 mA |



## Model No． 8455

## Specifications

## DC Voltage：

Range：100V
Sensitivity：Model $8455,1 \mathrm{~K} \Omega$ per volt
Model $8455 \mathrm{~A}, 3333 \Omega$ per volt
Isolation： $100 \mathrm{~V} D \mathrm{max}$ ．circuit to earth ground
Overload Protection： $10 \mathrm{~mA} / 250 \mathrm{~V}$ fuse on all ranges
Temperature Coefficient：（ $57^{\circ} \mathrm{F}$ to $97^{\circ} \mathrm{F}$ ）：$\pm 2 \% \mathrm{FF}$. ．（VDC）
Battery Type：（1）Eveready \＃455（45V）；Catalog Number 06－113313
Physical：Dimensions： $5.5^{\prime \prime}(H) \times 3.6^{\prime \prime}(W) \times 2.4^{\prime \prime}(D),(14 \times 9 \times 6 \mathrm{~cm}$ ．） Weight： $1 \mathrm{lb} .(0.5 \mathrm{Kg}$.

Specifications subject to change without notice．

## Ordering Information

| M ODEL 8455 LINE LOOP TESTER |  |  |  | MODEL 8455A LINE LOOP TESTER（Low Ohms Version） |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Catalog No． | Catalog No． | Catalog No． |  | Catalog No ． | Catalog ${ }^{\text {No．}}$ | Catalog No． |
|  | 40000 | 40001 | 40010 |  | 40002 | 40009 | 40011 |
| Field Rep．Switch | Yes | Yes | Yes | Field Rep．Switch | Yes | Yes | Yes |
| Low Ohms | No | No | No | Low Ohms | Yes | Yes | Yes |
| ACCESSORIES INCLUDED |  |  |  |  |  |  |  |
| Case | No | Yes | Yes | Case | Yes | No | Yes |
| Leads | No | Yes | Yes | Leads | Yes | No | Yes |
| Battery | No | No | Yes | Battery | No | No | Yes |
| Manual | No | No | Yes | Manual | No | No | Yes |
| OPTIONAL ACCESSORIES（RECOMMENDED） |  |  |  |  |  |  |  |
| Case | 00836 | 00836 | 00836 | Case | 00836 | 00836 | 00836 |
| Leads | 45001 | 45001 | 45001 | Leads | 45001 | 45001 | 45001 |
| 10 Pk．Replaceable | 45025 | 45025 | 45025 | 10 Pk．Replaceable | 45025 | 45025 | 45025 |
| Switches－toggle |  |  |  | Switches－toggle |  |  |  |
| 10 Pk．Replaceable | 45026 | 45026 | 45026 | 10 Pk．Replaceable | 45026 | 45026 | 45026 |
| Switches－Push Button |  |  |  | Switches－Push Button |  |  |  |

## Line Loop Tester

Field Replaceable Switches Save Time - Save M oney


Remove the test leads and 4 screws located near the meter face from the 8455A's front cover.


Detach the mounting nut from the defective toggle switch.


Unplug the worn cut or broken switches and plug in a new one! Total time under 5 minutes. Push-button style switches also available.

Simpson's FIELD REPLACEABLE SWITCHES - replace broken switches in less time than it takes to complete a field report or repair paper work. Simpson uses the best toggle switches, with pinned toggles for longer life.

The pictorial steps to the left illustrate the simplicity of replacing a toggle switch. (Complete detailed replacement instructions are provided in both the 8455 and 8455 A operator's manuals.)

Test Leads for 8455 and 8455A

## Model No. 45001

Consists of one each, red and black, flexible test leads, 6 ft . long with Telco dips at one end and ring-tongue connectors at the other end for connection to the Instrument's screw terminals

Model 8455A Low Ohms Version . . . includes all the features of the 8455 . Select the low ohms model if measuring electrical resistance over short lines (for example, in city and suburban locations).



45001

## Protection for 8455 \& 8455A

Simpson's foam padded, nylon water repellent case, (Model No. 00836) protects the 8455 or 8455 A both in storage and during transport. Use either the case handle or adjustable nylon strap for easy carrying. The neck strap frees both hands for making measurements. The case. made of nylon mesh with an extremely dense weave and water repellent backing, safely protects unit from inclement conditions. Foam padding on sides, top and bottom safeguards unit from damage. A convenient pocket stores leads while they are attached to the instrument.


