T 3090 T 3090 T T 3090 SX T 3090 SX-T



Digital Time Domain Reflectometer



....the TDR with Windows CE ® embedded software for true Windows® software style operation

Technical Specifications T3090, T3090 T, T3090 SX, T3090 SX-T

Using a radar to pre-locate faults will save time and reduce cable damage. The T 3090 is designed to be most user-friendly radar on the market! Advanced features include One Button Operation, Automatic Gain and a Large Color Screen. The T 3090 will automatically 'read' the cable end and display the fault distance with a single thump. Our interactive 'Step-By-Step Easy Mode' will help train (or re-train) the occasional user while he is on the job! The optional 'Sectionalizing Mode** will quickly sectionalize faults in loops or radial systems.

Measuring Range (ft, m, m sec or NVA)

Continuously from 0 ft to 25,000 ft

0 ft to 100.000 ft*** X Models

Fault Locating Methods

ARM® (HV Arc Reflection Mode)

Surge Pulse (optional, T 3090 SX models)

Sectionalizing (optional, T3090T models)

LV TDR (use for secondary fault locating)

Pulse Width:

Automatic with range selection or manual 50 ns, 100 ns, 200 ns, 500 ns, 1µs, $2 \mu s$, $5 \mu s$, $10 \mu s$

Pulse Shape:

special pulse shape for high resolution

Sampling Rate: 100 MHz

Accuracy:

<= 2.5 feet depending on displayed range

Screen:

High Brite 1200 nits 10.4" diagonal VGA Color TFT LC-Display,

Velocity of propagation:

Via cable menu or manual between 140 ft/µs ... 492 ft/µs (also in m/µs)

Display Choices:

live trace always visible, stored reference & fault trace

Up to 10 superimposed traces visible on display for comparison

Weight / Dimensions: 17lbs, 11" x 15" x 6"

Operator Men Styles:

Quick Steps® Style Menu

Automatic fault distance location Automatic "short" or "open" assessment

Step-by-Step Easy Style Menu

Unique real time on screen tutorial for: fault locating - hipot - pinpointing - burning for all HDW & some competitor's thumpers

Expert Style Menu

NOTE: user can custom configure and pass word protect the specific TDR features available in each of the 3 menu styles (22), depending on the experience & skill level of the operator

Optional Fault locating Programs

Sectionalizing

Automatic sectionalizing in loops, identifying cable fault between 2 closest transformers

Surae Pulse

fault locating with TDR as transient recorder

Convenient Features:

PC Communication:

Upgrade & Up & Download via USB Port

Power Requirements:

115 V / 230 V, 50 / 60 Hz

Operating Temperature:

-5 F to 105 F (-20 °C + 40 °C)

*ARM® is a Trademark of HDW Electronics, Inc. Quick Steps® is applied for Trademark by HDW Electronics, Inc.

** Sectionalizing, Patent No.US 6,683,459 B2

*** Available 06/2012

Archcliffe Road, Dover MEGGER/SebaKMT CT17 9EN England F +44 (0) 1 304 207342 T +49-9544-680 UKsales@megger.com

GERMANY

D 96148 Baunach F +49-9544-2273

UNITED STATES

4271 Bronze Way Dallas, TX 75237-1019 USA T +44 (0) 1 304 502101 Dr.Herbert-lann Str.6 T 1 800 723 2861 (USA only) T +1 214 333 3201 F+1 214 331 7399 Sales@sebakmt.com USsales@megger.com

OTHER TECHNICAL SALES OFFICES

Valley Forge USA, College Station USA, Täby SWEDEN, Sydney AUSTRALIA, Ontario CANADA, Trappes FRANCE, Oberursel GERMANY, Mumbai INDIA, Johannesburg SOUTH AFRICA, Aargau SWITZERLAND, Chonburi THAILAND, and Dubai UAE