Laserliner®

ActiveFinder XP

Professional voltage testing of electrical wiring and systems – in handy pen format





- Contactless detection of live lines from 12 V AC to 1000 V AC
- Locates electrical voltages in cables, sockets, bulb sockets, fuses as well as control cabinet and system components.
- Finds breaks in wires and cables
- CAT IV 1000V can be used for measurements throughout building installations
- Extremely high sensitivity for tracing lines at great depths (Zoom)
- Clearly visible LED multi-colour signalling for indicating electrical voltages and statuses
- Reliable status indication by additional acoustic signalling with vibration function even in noisy environments
- Super-bright, integrated flashlight with separate ON/OFF button
- Additional LED light for illuminating the working area
- Compact design with convenient clip, practical for shirt pockets and tool boxes
- Rugged, impact-resistant waterproof housing

TECHNICAL DATA

INDICATOR LED

VOLTAGE RANGE

12 V/AC ~ 1000 V/AC Frequency 50 ... 60Hz

OVERVOLTAGE CATEGORY

CAT IV - 1000V (non-condensing) Pollution degree 2

DEGREE OF PROTECTION IP67

FLASHLIGHT

White-light LED (exempt group)

POWER SUPPLY

2 x 1.5 AAA (NEDA 24A/IEC LR 03)

OPERATING CONDITIONS 0 ... 50°C, Max. humidity 80% rH, no condensation, max. altitude 2000 m

STORAGE CONDITIONS -10 ... 60°C ,

Max. humidity 80% rH

DIMENSIONS (W x H x D) 160 x 24 x 30 mm

ActiveFinder XP inclusive softbag + batteries (2 x 1.5 AAA) Packing dimension (W x H x D)

WEIGHT (incl. batteries) 66 g



ARTICLE	ARTICLE NO	EAN-CODE	PU
ActiveFinder XP	083.013A	4 021563 698905	5











