



PRODUCT INTRODUCTION

The Metravi Pro CL-2150 Cable Route Tracer and Cable Locator, is a very comprehensive path detection instrument. It has pipeline path detection, cable identification, fault search and other functions.

The instrument is composed of transmitter, transmitting current clamp, receiver, receiving flexible current clamp, connecting test line, A-word frame (optional), etc.

The instrument uses a variety of filtering technologies has antiinterference ability, and can accurately locate and measure the depth. This function is realised by the signal transmitter, receiver, signal transmitting clamp and connecting test line.

The Metravi Pro CL-2150 Cable Route Tracer and Cable Locator can be used for path detection, pipeline survey and depth measurement of metal pipelines and underground cables under trench-less excavation.

It is suitable for the detection and patrol of various underground metal pipeline, pipeline management and maintenance, municipal planning and construction, power supply and other departments, and is one of the necessary instruments for pipeline maintenance units.

FEATURES

- Multiple detection modes: classical positioning mode, wire cruise mode, signal distortion measurement mode
- Classic positioning mode: compass, direction and signal amplitude display, visually display the left and right direction of the pipeline.
- Lead cruise mode: 360 omni directional pipeline path indication, continuous display of depth, current, and pipeline relative position. The interface is simple and intuitive, and it can be operated without experience.
- Signal distortion measurement mode: the peak and trough wave form should be displayed at the same time. In the field without distortion, the peak and valley value position should be consistent, and the field shape should be symmetrical relative to the central line.
- Current direction determination (partial frequency): can be calibration current direction, eliminate adjacent line interference, to prevent tracking errors.
- Full digital high-precision sampling processing: stable and reliable, ultra-high sensitivity, extremely narrow reception frequency band, strong anti-interference ability, can fully inhibit the power frequency and harmonic interference of adjacent running cables and pipelines.
- Multiple detection frequencies: 13 active detection frequencies and 2 passive detection frequencies.
- Transmitter a variety of signal output: direct output, calliper coupling, induction method.
- Transmitter digital amplifier power output: automatic impedance matching, automatic protection.









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APPLICATIONS & ACCESSORIES

CABLE IDENTIFICATION

The equipment is designed for power cable engineers and cable workers to solve the technical problems of cable identification It can be used to identify live and blackout cables.

The user can accurately identify one of the target cables from multiple cables through the instrument to avoid serious accidents caused by mistaking live cables. For cable identification, 20 c bles can be pre-calibrated at the transmitter and then received and identified at the remote end, which greatly saves the time f engineering personnel to and from calibration operation and improves work efficiency.

The cable identification is successfully marked with $\sqrt{\ }$, and the non-target cable is marked with \times , which can quickly and automatically identify the target cable. The function is realised by the cooperation of signal transmitter, receiver, signal transmitting clamp, connecting test line and flexible caliper

SIGNAL TRANSMITTER

The device can add identification signals to the target cable t rough direct connection output, caliper coupling, induction method, and other methods.

There are 13 different pulse signals of 250Hz, 577Hz, 640Hz, 1.28kHz, 2.56kHz, 3.20kHz, 4.09kHz, 8.19kHz, 10.2kHz, 33 kHz, 66 kHz, 82 kHz, and 197 kHz. The maximum signal output power is 15W, and 6 levels are adjustable, adapting to different application environments, making pipeline detection and cable identification more accurate and reliable

The instrument's built-in large function rate can be charged with lithium battery, automatic impedance matching, automatic protection. The transmitter adopts the integrated special toolbox design, its box can withstand the pressure of about 200kg, the host 5 inches of the capacitative-touch LCD display, real-time dynamic display signal output status and battery usage.

TRANSMITTER CLAMP

This is suitable for the caliper coupling method. The transmitter clamp couples the signal emitted by the transmitter to the target cable, and the jaw size is Φ 125mm.

The transmitter clamp is directional, and the transmitted signal flows in from the direction indicated by the arrow on th transmitter clamp.

RECEIVER

It is used for pipeline path detection and cable identification. With built-in multiple shielded 3D antennas, it can effectively identify 13 different pulse coded current signals of 250Hz, 577Hz, 640Hz, 1280Hz, 2.56kHz, 3.20kHz, 4.09kHz, 8.19kHz, 10.2kHz, 33kHz, 66kHz, 82kHz and 197kHz, generated by the transmitter.

It can also identify 50Hz and 60Hz power frequency signals and RF signals with center frequencies of 33kHz and 82kHz.

Using 4.3 inch capacitive touch LCD screen, real-time dynamic display 360° omnidirectional pipeline path indication, depth, current and relative position of the pipeline.

FLEXIBLE CURRENT CLAMP

Used for cable identification. The current clamp is a Roche coi, which has excellent transient tracking ability, can quickly identify the pulse width frequency signal generated by the transmitter, and is suitable for thick cables or irregularly shaped conductors.

The inner diameter of the clamp is about 200mm, which can clamp cables up to Φ200mm, without disconnecting the measured line, non-contact measurement, safe and fast.

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TECHNICAL SPECIFICATIONS

Function	Utility detector(cable position tracking, direction display, depth measurement, current
	measurement), cable identification, A-frame fault detection (optional function)
Power	8.4V large-capacity Rechargeable Lithium battery
Input Mode	Built-in receiving coil, flexible caliper, A-frame (optional function)
Receive Frequency	Active detection frequency: 250Hz, 577Hz, 640Hz, 1.28kHz, 2.56kHz, 3.20kHz, 4.09kHz 8.19kHz, 10.2kHz, 33kHz, 66kHz, 82kHz, 197kHz
	Power frequency passive detection frequency: 50Hz, 60Hz
	RF passive detection frequency band: the central frequency is divided into 33kHz, 66kHz, 82kHz, 197kHz
Utility Detector Modes	Wide Peak method, Narrow Peak method, Sound Valley method
Utility Detector Display Modes	Classic Positioning mode, Wire Cruise mode, Signal Distortion measurement mode
Scope of Detection	Direct connection method: generally can reach the cable length of 0~20 kilometers, mainly determined by the grounding resistance, cable resistance and cable buried depth
	Coupling method: generally can reach the length of the cable 0~10 kilometers, mainly determined by the grounding resistance, cable resistance and cable buried depth
	Induction method: suitable for cables with buried depth less than 2m
Depth & Current	Displays the cable depth and current value in real time
Measurement Depth	0-20m
Deep Precision	Flat position precision accuracy: Central axis position of the target cable or pipeline: ± 5% (buried depth in 0-3m) -10% (buried depth in 3m-20m)
Positive & Wrong Prompt	Excluding the interference of adjacent cables, in the measurement of adjacent cables, the measurement of the adjacent cables can be distinguished according to the different signal strength and the measured current phase of the adjacent cables. In the process of tracking the cables, the phase dial and pointer can be observed to distinguish the measured cables and the adjacent cables
Sound Instructions	FM tone with signal intensity
Capacity of resisting Disturbance	Very narrow receiving frequency band and unique digital processing method can fully suppress the power frequency and harmonic interference of adjacent operating cables and pipelines
Interference Distance	When using the coupling method and the induction method, the transmitter will produce interference in close distance. The distance of interference is related to the transmitting power and frequency. The greater the power, the higher the frequency, the stronger the interference. The minimum distance of the receiver free from the transmitter interference often needs to be determined by test.
	Utility detection: 5m away, 20m away as no interference.
	Cable identification: the coupling method beyond 2~5m can be confirmed as no interference
Cable Identification	Identification mode: flexible caliper intelligent identification; number of calibrable cables: 1~20.
	Calibration value: the current percentage of the received signal and the transmitted signal between 75% and 135% of the calibration value is one of the conditions for successful identification.
	Directionality: the transmitter clamp, receiver clamp must be in the same direction as the loading signal, which is one of the conditions for successful identification

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TECHNICAL SPECIFICATIONS

Cable Identification Range of	Direct connection method: can identify the signal with a circuit resistance of 0 Ω ~ 8 k Ω
Detection	(generally, the length of the cable can reach 0~20 km, mainly determined by the grounding resistance and cable resistance)
	Coupling method: can identify the signal with circuit resistance of 0 Ω ~ 1 k Ω ;(generally the cable length is 0~6 km, mainly determined by the grounding resistance and cable resistance)
Display	4.3" colour Touchscreen LCD (highlight screen), visible in the sun
Size	350mm (length) × 155mm (width) × 700mm (high)
Weight	Around 2kg
Connection Interface	Type-C USB Interface, air socket
Coil Inner Diameter	φ200mm (a larger caliber can be customised if needed)
Working Environment	-10°C ~ 40°C ; ≤ 80%RH
Storage Environment	-10°C ~ 50°C ; ≤ 95%RH, no condensation
Withstand Voltage	AC 2000V/rms (Before the front and rear ends of the shell)
Safety	IEC61010-1 CAT III 600V, IEC61010-031, IEC61326, Pollution Grade 2
TRANSMITTER SPECIFICATIONS	
Function	Multiple frequency signal transmission modes
Power	10.8V Large-capacity rechargeable lithium battery
Output Method	Direct connection method, caliper coupling method, induction method
Output Frequency	250Hz, 577Hz, 640Hz, 1.28kHz, 2.56kHz, 3.20kHz, 4.09kHz, 8.19kHz, 10.2kHz, 33kHz, 66kHz, 82kHz, 197kHz
Output Mode	Automatic identification, according to different accessories
Output Power	15W max., 9 gears - adjustable
Impedance	Automatic real-time impedance matching and protection function
Direct Output Voltage	150Vpp max.
Circuit Protection	With overload and short-circuit protection
Display	5" Colour Touchscreen LCD
Instrument Size	320mm (length) × 275mm (width) × 145mm (high)
Weight	Transmitter about 3.85kg; Transmitter Clamp about 1.18kg
Charger	DC 11.1V 3A
Dimensions of Transmitter Clamp Launch	(Length, width and thickness) 297mm × 194mm × 39mm
Clamp Inner Diameter	φ125mm
Length of Transmitter Clamp	3m
P-wire	Red test line 3m, Black test line 3m
Connection Interface	USB interface, DC interface, aviation socket
Resist Compression	The transmitter adopts an integrated special tool box type design, and the box body can withstand the pressure of about 200kg
Withstand Voltage	AV 3700V/rms (before the top surface and bottom surface of te instrument)
Electromagnetic Characteristics	IEC61326 (EMC)
Safety	IEC61010-1 CAT III 300V, CAT IV 150V, Pollution Grade 2

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APPLICATIONS









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