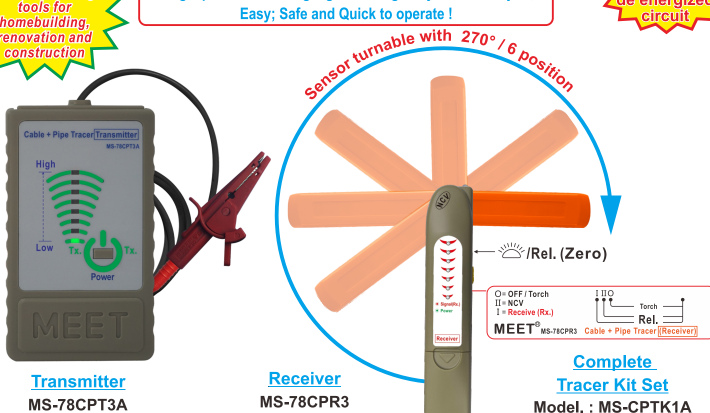
Cable and Pipe Tracer

A must troubleshooting tools for homebuilding, renovation and construction [

Single pole transmitting signal through any metallic object, Easy; Safe and Quick to operate!

Works on energized or de energized circuit



## Accessories

An essential testing accessories to facilitate fast and safe check



**Croc Clip** MS-LAC Quick check with wire / cable / metal pipe



**13A Socket Adaptor** MS-CP(9A) Quick check with 13A socket



**E27 ES light Fitting Test Adaptor MS-TLAES** 

Quick check with lighting fitting



**Durable & Portable Carrying bag** 

#### **Advance Features**

#### **Transmitter:**

- Single pole transmitt the signal
- Operated with 9V battery
- 8 level transmit signal selection
- Works on energized or de energized circuit up to 600V AC/DC
- Transmit signal greater than 1Km
- Transmit signal through any metallic conductor
- Croc clip can be clamped on the sheath of the wire or cable to transmit signal

#### Receiver:

- Operated with 9V battery
- Auto sensitivity adjust or manually 'REL' adjust
- Non-contact AC voltage detection > 100V AC
- With white LED torch / flash light
- Audible with 7 level signal strength indication
- 270° rotation with six angle selectable sensing arm

#### Trace:

- Cable / Multi-core cable
- Wire / Telephone cable
- Coaxial cable

Visit MEET International LTD.

**►** YouTube

- Shielded network cable
- Armoured cable
- Buried wire / cable
- Underground water pipe
- Underground cable
- Wires inside PVC / metal conduit / duct / pipe
- Metallic air / oil / water pipe
- Heating pipe
- Buried gas pipe
- Ground / Earthing connection

Note: Detectable 2 feet away depending on distance!





## 美特國際有限公司 MEET INTERNATIONAL Ltd.

香港九龍觀塘鴻圖道26號威登中心19樓1901室

Flat 1901, 19/F., Westin Centre, 26 Hung To Road, Kwun Tong, Kowloon, Hong Kong.

Tel: (852) 2950 4680 E-mail: sales@meet.com.hk

Website: www.meet.com.hk www.globalsources.com/meetintl.co







http://meetusa.en.alibaba.com Copyright © 2020 Meet International Ltd. All rights reserved



# Cable and Pipe Tracer,

How to trace wires / cable













Croc clip can be clamped on the sheath of the wire or cable for short range transmit signal. For long range signal transmission, connection with the conductor of the signal / telephone / security wire or cable and the signal transmitt more than 1 kilometer.





Trace and locate to find out the signal / telephone / net work / shielded cables wires through the surface, buried inside the walls, ground, ceiling, partition etc...

















It is not necessary to unplug or interrupt the signal line / network cable during the operation of the equipment. The transmitting signal directly inject through the sheath of the wire or cable.

## Works on energized or de energized circuit, antiburn circuit protected upto 600V AC / DC



Use MS-CP(9A) socket adaptor to connect with 13A power socket to transmit the signal



Transmit through Live terminal



Use the croc clip to transmit through the conductor or metallic pipe



Transmit through Earth / Ground terminal



Transmit through Neutral terminal



Use ES light fitting test adaptor to transmit through the lamp holder

## <u>Trace laid metal tap water / heating pipe / gas pipe</u>







- Trace laid metal tap water or hot water pipe as well as gas pipe



- Trace buried reinforced bar

## Non-Contact voltage 'NCV' function to detect presence of AC voltage and break wire location







'NCV' function of receiver detect the presence of energized wire and as well as quickly identify the proper connection of the socket, locate 'break point' and the condition of the fuse.