

## TG20 Wire Tracer Kit



Non-Contact probe audibly identifies selected wire or cable. Easily trace wires from source to termination.



## **Features**

- Transmitter with output cables terminated in modular RJ11 phone connector
- Transmitter injects traceable signal into cables, checks telephone lines, and performs continuity checks
- Non-Contact probe audibly identifies selected wire or cable
- Easily trace wires from source to termination
- Test for properly operating phone lines
- Adjustable sensitivity control improves wire identification and eliminates false detection
- $\bullet \ \ \mbox{Continuity test} \mbox{visible indication} \\$
- Dimensions/Weight:
   Probe 8.7x2x1.3" (220x50x32mm)/ 3.2oz (91g);
   Transmitter 2.6x2.7x1.1" (65x68x28mm)/ 3.2oz (91g)
- Complete with Wire Tracer Probe and Transmitter with RJ11 phone connector and pair of alligator clips, and two 9V batteries

## **Applications**

- · Identify wire pairs
- Trace telephone cables
- · Check continuity
- Test telephone line condition

Ordering

TG20..... Wire Tracer Kit

 $\epsilon$ 

## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for LAN/Telecom/Cable Testing category:

Click to view products by Teledyne FLIR / Extech manufacturer:

Other Similar products are found below:

1673606-1 SEFRAM95 KE8000 POECHECK TCT-1620 TCT-2210 TCT-680 TCT-2690PRO TESTER-MS6811 TESTER-MS6812 262

N044-000-R MCT-468 TM-901N TM-902 TM-903 LAN-1 24-517 CT20 40180 TG20 CLM-1000E CLM-1000 HDMI-100 TEP-100

KE3100 KE3150 KE501 KE850 VDV501-851 LC-90 P 3434 SEFRAM96 UT681C UT682D UT681HDMI UT681L UT682 UTP05

VTLAN6 VTTEST11 VTTEST11N PA901066 VDV526-052 VDV501-826 VDV501-815 VDV501-829 VDV500-060 MS-POE MS-POE-KIT