## **TONE & PROBES**

# 402K CATV CABLE **TONE TEST KIT**



TESTING | TROUBLESHOOTING | ACCURACY

### **Product Features:**

The 402K consists of: one transmitter, one receiver, one male F-to-F connector adapter cable, one male F-to-alligator clip adapter cable, and a 700C carrying case. Designed specifically for the CATV industry, the Model 402K will send tone through any passive device along the cable path. You can tone through splitters, directional couplers and traps. No more long delays trying to figure out non-tagged or mistagged cable drops. The Model 402K is simple to use and provides fast, accurate results. The transmitter and receiver are equipped with female F-connectors and the kit provides both audible and LED test and tone indications. The addition of optional adapter test leads allows the 402K to be used on distribution cables as well as wire pairs or single conductors.

#### **Features**

- Tone through splitters
- Identify non-tagged cable drops
- Identify mis-tagged cable drops
- Fast, Accurate Cable Indentification
- Sends Tone to Identify Wires
- Four Distinct Tone Signatures
- Simple to use
- Adjustable Volume Control
- Audible Signal Strength Indication



Rugged Industrial Design

### **Benefits**

- With its user defined tone output, up to four 402T Toner units can be used simultaneously for tracing multiple cable
- As a continuity tester, the Model 402K provides both audible tone and LED display to indicate resistance levels. Identify mis-tagged cable drops
- The unit will even identify the presence of AC or DC voltage on the cable under test.
- The 402R receiver provides three methods of signal detection:
  - Electrostatic pickup for non-terminated cables
  - Electrostatic pickup for terminated or shorted cables
  - · Direct connection when identifying passive devices













# **TONE & PROBES**



## **Tone Specifications (402T):**

ELECTRICAL	
Output Power	pulsing 15dBm into 75Ω
	alternating 18dBm into 75Ω
Output Frequency	75KHz nominal
Voltage Protection	60V (in OFF position)
Allowable Attenuation	viable tone signal to 45dB
POWER SOURCE	
Battery*	1 x 9 V Battery
Battery Life	>25 hrs. nominal
ENVIRONMENT	
Operating Temperature	0°C to 50°C (32°F to 122°F)
Storage Temperature	-50°C to 75°C (-58°F to 167°F)
PHYSICAL	
Length	32 mm (1.25 inches)
Width	64 mm (2.5 inches)
Depth	57 mm (2.25 inches)
Weight	128 g (4.5 oz)
CONSTRUCTION	High impact ABS plastic
WARRANTY	1 year

### **Order Information:**

CAT. NO.	DESCRIPTION
402K	CATV Cable Tone Test Set
402T	Transmitter
402R	Receiver

### **Probe Specifications (402R):**

ELECTRICAL	
Voltage Protection	50V (in OFF position)
POWER SOURCE	
Battery*	1 x 9 V
Battery Life	>50 hours (nominal)
Allowable Attenuation	Viable tone signal to 45dB
ENVIRONMENT	
Operating Temperature	0°C to 50°C (32°F to 122°F)
Storage Temperature	-50°C to 75°C (-58°F to 167°F)
PHYSICAL	
Length	229 mm (9.0 inches)
Width	54 mm (2.125 inches)
Height	28 mm (1.125 inches)
Weight	0.16 kg (0.34 lbs)
CONSTRUCTION	High Impact ABS Plastic
WARRANTY	1 year

<sup>\*</sup>Battery not included

1390 Aspen Way Vista, CA • 92081

TC-402K 09/21

Latin America Phone : 1.760.510.0558 | EMEA Phone: +44 (0) 1633 927050 @2021 Tempo Communications Inc. • An ISO 9001 Company

EMEA Office: Tempo Europe Limited

Brecon House, William Brown Close, Cwmbran • NP44 3AB, UK



**Renewed** Vision. **Innovation** Forward.











# **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 Tempo Semiconductor manufacturer:

Other Similar products are found below:

SIGNALTEK 10G CT 77HP-G-BOX 03578 SLS520 08677 00486 00984 TCT-1620 TCT-2210 TCT-680 150050 150054 150058 150059 150060 151051 158050 158051 158055 TCT-2690PRO TCT-700 TESTER-MS6811 TESTER-MS6812 PA901066 23636 23639 262 MS-POE MS-POE-KIT N044-000-R MCT-468 3353 TM-902 TM-903 60584 LAN-1 ADAPTOR RJ45-COAX 24-517 231A MPT-250C CT20 40180 CLT600 TG20 GBE FIBRE KIT LX GBE FIBRE KIT SX HDMI-100 TEP-100 KE301 KE3100