# **Fibre Optic Stripping Tool**

**Buttinski Test Phone** 

(High Z) ringer. 2x RJ sockets

TYPE

Supports: Tone (DTMF) dialling, pulse (Decadic)

dialling, last number redial, monitoring

Buttinski Test phone

**MODEL CODE** 

TS-9000

## MODEL CODE

## CT-STR FIB

3 stripping guides for 2mm outer jacket 250µ buffer & 125µ fibre

# **Scissors for Cutting Kevlar**

MODEL CODE

CT-FCS

Serrated sharp teeth scissors ideal for cutting fibre Kevlar



TYPE

## **Test Phone Cable Set**

MODEL CODE TS-19

Test phone cable set

- FEATURES
- 1x double socket extension
- 1x 1m RJ to RJ lead
- 1x 0.3m RJ to RJ lead
- 1x 0.3m RJ to 2 pole krone style plug



## Link Continuity Tester

### MODEL CODE

LT-RJ4

#### FEATURES

- Power: 9V DC battery (not included)
- Size: 132.7mm x 60mm x 38.5mm
- Weight: 141g without battery
- Open/short wiring test
- Easy to read cable status & verify cable continuity, open, short & miswired
- Auto on/off switchNot recommended for live circuits



# **HDMI Continuity Tester**

## MODEL CODE

### NEW STM-860

HDMI with Ethernet cable continuity tester. Includes both standard HDMI and HDMI Mini connections.



## Fibre Optic Ratchet Crimping Tool

### MODEL CODE

CT-FOCT

Fibre optic ratchet crimping tool Suitable for hex crimps sizes .042", .068", .078", .128", .151", .178"



# **Link Continuity Tester**

MODEL CODE

LT-RJ3

#### **FEATURES**

- Supports 8 wire + grounding UTP/STP cable
- Link tester test patterns: Open, shorted, crossed, reversed, transposed, split
- Non-pair wiring
- Includes remote box which can remotely test LAN cable up to 330 meters
- Allows the speed of testing to be adjusted
- Includes protective pouch
- Includes a 9V battery
- Not recommended
  for live circuits



Tone Generator & Probe	
MODEL CODE	ТҮРЕ
CT-TONE05	RJ45 Jack RJ12 Plug & alligator clip connectors

#### **FEATURES**

- Trace or identify cables in a bundle
- Test for line conditioning & continuity
- Testing leads & modular cables supplied for individual wire tests or modular jack tests
- Plastic tip to prevent accidental shorts

