

TAG[®] 770 accessories

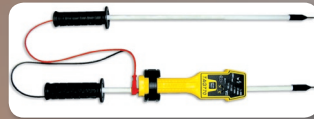
extension probes for overhead lines

ANT770RA = ANT770RA01 + ANT770RA02
Set of 2 extension probes for overhead lines
(L= 1130 mm)



extension probes for underground network

ANT770RS = ANT770RS01 + ANT770RS02
Set of 2 extension probes for underground network
(L= 560 mm)



SBH 770

SBH770 = (L= 330 mm / l= 90 mm / h= 40 mm)
Carrying bag
Strap for belt



set of 2 x Ø 2 mm adapters

TD 520 = (L≈ 25 mm)
Permet de réduire le diamètre de pointes de touche
Ø 4 mm à Ø 2 mm



jeu de 2 rallonges de contact

TD 522 = (L= 142 mm)
Permet l'utilisation de pointes IP2X Ø 4
transformées en pointes 4 mm non IP2X



CONDITIONNEMENT

Supplied with batteries
Cardboard box
(adapted to European standard peg board)
Dimensions: (L= 70 mm / l= 60 mm / h= 270 mm)
Total weight: 356 g

**For delivery with carrying soft case,
complete the chosen reference with letter E.**

RETAILER STAMP

Low Voltage Detector

TAG[®] 770

multi-functions

- > interchangeable probe-tips
- > real time rotary field indicator
- > AC and DC voltage
- > 12-690V voltage detection (AC/DC)

heavy duty design

- > shock resistant
- > all weather use

ergonomic

- > to be used with insulating gloves
- > left and right hand operated



CONNECTING TO SAFETY



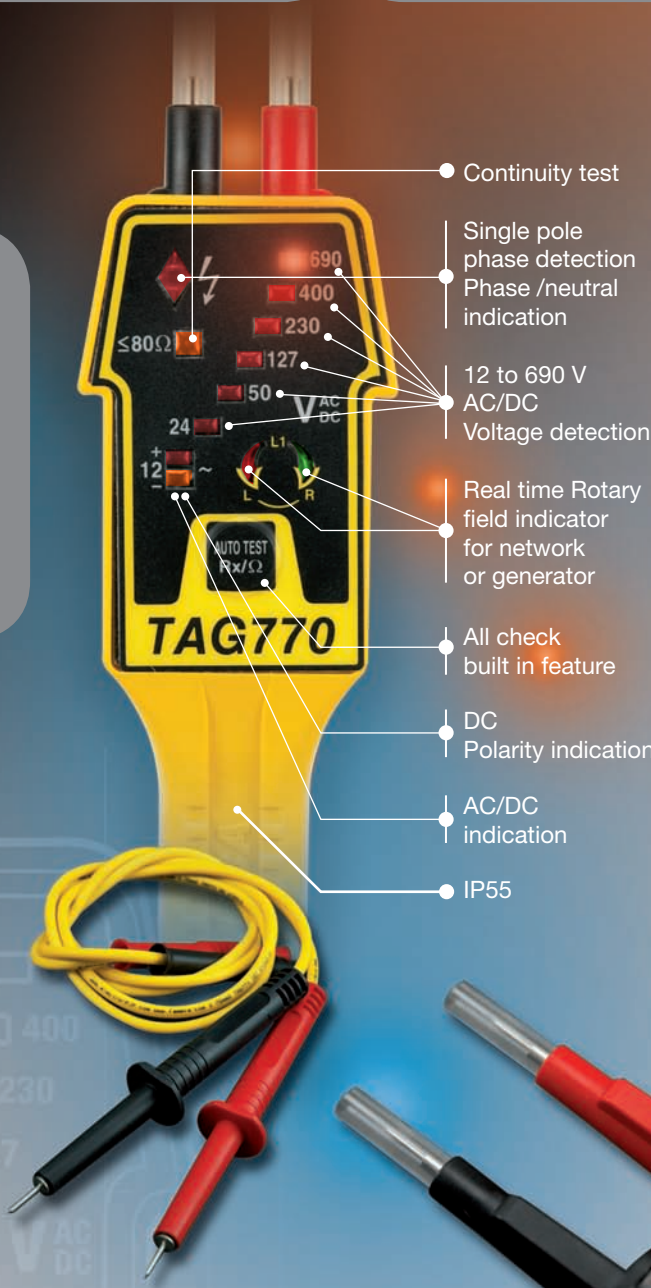
TAG[®] 770 features



Compliance
NF EN 61243-3
IEC 61243-3
DC/AC 15...60Hz
Classe N(-15°C à +55°C)
IS = 6mA
Type Outdoor use

2x 1,5V LR03 (AAA)
U max=760 Veff AC/DC
600V CAT IV
IP55
Cycle: on 30s max
off 240s mini

Battery lid:
2x1,5V LRO3 (AAA)



- Continuity test
- Single pole phase detection
- Phase /neutral indication
- 12 to 690 V AC/DC Voltage detection
- Real time Rotary field indicator for network or generator
- All check built in feature
- DC Polarity indication
- AC/DC indication
- IP55

TAG[®] 770 sets



TP402X070
Probe tips IP2X Ø4 mm
(UTE C18510) + TAG 770
= **TAG770A**



TP142X050
Probe tips IP2X Ø1,4 mm
(UTE C18510) + TAG 770
= **TAG770B**



TP14ST050
Standard probe tips Ø1,4 mm
+ TAG 770 = **TAG770C**



TP40ST050
Standard probe tips Ø4 mm
+ TAG 770 = **TAG770D**