Scotchlok[™] Electrical Insulation

Displacement Connectors

Ideal for controlling circuit wiring, appliance wiring, signal,

Canadian Wire Connector Kits 450 PIECES

- A variety of connectors to fit a large range of wire sizes
- Great for servicing technicians
- Convenient and durable carrying case
- Reusable packaging
- Made in Canada
 UL Listed and CSA Certified
- Kit Components:
- 20 x WingTwist[®] Wire Connector Blue 14-6 AWG (WT 54 Rated 600V) 20 x Canadian Wire Twist[™] - Red 18-14 AWG (C6 - Rated 600V)
- 85 x Can-Twist[™] 22-8 AWG (007 Rated 600V)
- 50 x Canadian Wire Twist[™] Yellow 18-10 AWG (C4 Rated 600V)

50 x Can-Twist Extreme™ 22-12 AWG (007XT - Rated 600V) 100 x WireTwist® Wire Connector - Blue 22-14 AWG (WT2 - Rated 300V)

50 x WireTwist[™] Wire Connector - Gray 22-14 AWG (WT1 - Rated 300V) 75 x Canadian Wire Twist[™] - Orange 18-14 AWG (C3 - Rated 600V)





Model No.	Mfg. No.	Connection Type	Wire Range (AWG)	Voltage	Colour	Price /Each
XE850	30-2088	Twist	26-6	Mixed	Mixed	

Can-Twist[™] Wire Connectors

- Exceptional wire-range capacity handles wire combinations from 22 to 8 AWG solid and/or stranded wires
- Easily removed for repeat usage
- · Flexible walls show when wires are firmly connected
- Spring threads are heat-set, making them more reliable
- Extended skirt length provides over-strip protection
- · Smaller size makes it easier to work in tight spaces
- Wide mouth and square springs
- deliver quicker pick-up
- Swept wings provide added gripping power
- Easier to twist: only a few turns are necessary to achieve torque

Mfg.

- Wire Combination Range: 600V #22 thru 8 AWG, Min.3 #22 Max.3 #10
- CSA 22.2#188 Certified



Features flame retardant properties Designed to connect a wire end to a through wire and insulates the connection Insulation Material: Polypropylene

and PA system or automotive/boat/RV wiring

- Connection Type: Run and Tap
- Maximum Operating Temperature: 105°C
- Maximum Recommended
 Voltage Rating: 600 V
- Conductor Size: 22 16 AWG
- Quantity Per Pack: 100



Model Mfg. No. No. XH543 558-BOX

XH543 55

Advanced Wire Tracer Kit

- Traces wires in walls, ceilings, floors and corners
- Locates breakers and fuses
- Pinpoints shorts and opens
- High resolution 2.5" TFT LCD color display
- Three Transmitter signal modes -"High Signal" mode for normal circuits, "Low Signal" mode for precision tracing in difficult areas, "Loop" mode for closed loop de-energized circuits
- Four Receiver tracing modes "Quick Scan" mode allows for quick wire detection at a longer distance, "Precision" mode precisely pinpoints wires or faults located behind walls, floors, or ceilings, "Breaker Identification" mode facilitates quick and easy breaker locating, "Non-Contact Voltage Detection" mode utilizes passive tracing without the Transmitter to verify if a wire is energized
- Two automatically selected frequency modes for reliable
- tracing on energized and de-energized circuitsComes with custom Amprobe hard carrying case,
- test leads, CT-400 signal clamp, and accessories



📥 AMPROBE.

Model	Mfg.	Price
No.	No.	/Each
IC070	4867996	

VoltAlert[™] Voltage Detector

- Small, rugged and reliable, the VoltAlert[™] is designed for ease of use – if the tip glows red and the unit beeps when touching a terminal strip, outlet, or cord, there is voltage
- IA156 continually tests its battery and its circuit integrity with a periodic double flash visual indication using Fluke Voltbeat[™] technology
- Voltage detection of 90 to 1000 VAC, as well as a 24 to 90 VAC control circuit model
- Cat. IV 1000 V overvoltage category rating for added user protection
- Covered by a two-year warranty

FLUKE

Price /Pkg

IA21	16

Model	Mfg.		Price
No.	No.	Description	/Each
IA156	1-AC-A1-II	ACV Detector, 90-1000 V	
IA216	1LAC-A-II	Low Voltage Detector, 20-90 VAC	

2020 © TENAQUIP Limited

Model

XC085

XC086

30-107J 175 30-307J 475 www.tenaquip.com

Quantity /Pkg.

1-800-661-2400