

Tracing Probe with acAlert™

Greenlee



Greenlee (Rockford, Illinois) has launched the 500XP Pair Tracing Probe with acAlert™ hazardous AC voltage detection. The 500XP is designed to help technicians trace wires when installing, servicing, and maintaining voice, data, and video (VDV) services. The acAlert™ feature—a first for any Greenlee pair-tracing probe—emits audible and visible alerts if brought near wires and cables that contain harmful levels of AC voltage, explains the company. Updated electronics also reduce unit power consumption and increase battery life. The 500XP features 32-bit digital signal processing, advanced bandpass and mains-hum filters, and a visual signal-strength indicator. These features allow technicians to locate and trace cables faster by filtering out unwanted signal noise and focusing on the correct cable.

For more information on the Greenlee Communications 500XP, visit www.greenlee.com [1].

Source URL (retrieved on 01/31/2015 - 2:55am):

<http://www.impomag.com/product-releases/2013/06/tracing-probe-acalert%E2%84%A2>

Links:

[1] <http://www.greenlee.com>