SATELLITE FINDER

Holland’s satellite finder installs in-line between the receiver and dish for precise satellite alignment. Features audio tone and a 50 dB input range.

STANDARD CABLE RINGER

The TSTL-1 cable ringer has been designed to “tone” cables allowing quick identification. The TSTL-1 detects DC continuity with an audible tone or indicates DC shorts by lighting the LED. Uses 12V replaceable battery.

PREMIUM CABLE RINGER

The TSTL-3A is modeled after our popular TSTL-1. The TSTL-3A incorporates a standard “AAA” battery in addition to a newly designed head unit for more rugged use. The TSTL-3A is the must have tool for quick and easy cable identification.

CABLE RINGER TEST KIT

The TSTL-3AKIT comes complete with all the test adapters an installer needs to verify different connector/cable configurations. Can be used with TSTL-1 or TSTL-3A to identify continuity or shorts in cables. Kit includes TSTL-3A and adapters for F, BNC, RCA and SMB.

MDU CABLE ID SYSTEM

The PFT System allows the MDU installer to identify up to 20 locations or cables by installing coded push-on terminators in an apartment or routing box location and then electronically identify the correct cable at the other end using a Volt/Ohm (VOM) meter. The PFT-A adapter plugs into your VOM, and when set on 50k or greater the correct terminator code is displayed as the first 2 digits on your meter.