

Operation Instructions – Handheld Drop Tester



1.0 General Operating Instructions

1.1 At location DropCheck™ is installed:

Remove TAP end DropCheck™ unit from the drop cable. Although not necessary it is recommended that a jumper be used to lengthen the life of the tester f-fitting. Connect the f-fitting on the drop cable to be tested into the female F-port of the jumper or the Drop Tester. Press and hold the test button. After approximately 10 seconds, the reading is complete and Drop Tester indicates the proper reading of the cable. (Initially a Fault LED may illuminate)

After ten seconds a green or red LED will indicate the cables condition. A red LED indicates a faulty condition exists and the cable should be replaced in order to meet NEC 830-12. The green LED indicates a good cable. A yellow LED indicates the batteries should be replaced.

1.2 At a location DropCheck™ is **not** installed:

Connect a Premise End DropCheck™ unit or Termination Test unit to the f-fitting at the premise end of the drop cable. At the tap end of the drop cable connect the cable f-fitting to the female f-port the Handheld Drop Tester (or jumper). Press and hold the test button. After approximately 10 seconds, the reading is complete and Drop Tester indicates the proper reading of the cable. (Initially a Fault LED may illuminate)

After ten seconds a green or red LED will indicate the cables condition. A red LED indicates a faulty condition exists and the cable should be replaced in order to meet NEC 830-12. The green LED indicates a good cable. A yellow LED indicates the batteries should be replaced.

Note: Specifications subject to change without notice

US Patent Nos. 5,793,590 and 6,462,923

For more information contact:

Broadband Telecommunications LLC, 1273 19th Street Lane NW, Hickory, NC 28601

Tel (828) 464-9012 • www.dropcheck.com • Fax (828) 464-2426