



Product Features

The Network Tester detects the most common wiring faults for TIA568A/568B, Token Ring, 10BASE-T, and 10/100 BASE-T twisted-pair cable installations up to 200 meters (656

feet). The faults detected by the NETest-E include shorts, miswiring, reversed pairs and shielding faults on UTP or STP cables. Just Male a cable into the main and remote units, and the tester will automatically begin testing. With its small form factor (2in x 3in x 1in), this tester is ideal to test network cable (Cat5,

Cat6, UTP, STP, RJ45) continuity and wiring configuration. Quickly read the status of Ethernet twisted pair cables for faults such as open circuits, shorts, crossed pairs, reversed pairs and split pairs in seconds. The tester's compact design is very user-friendly, and enables the tester to be conveniently carried to any job site.

AGI-1410



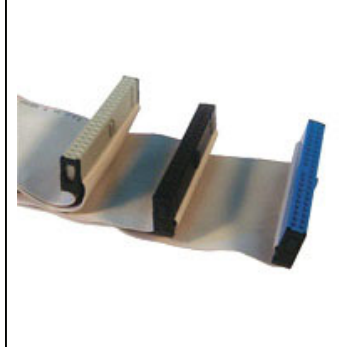
Specifications:

- Quickly and easily checks network cables
- Checks open and short terminals, straight through or crossover wiring types
- Ideal for IT enthusiasts who wish to make their own network cables
- Operates from a single 9V PP3 battery (not supplied)

AGI-1123



AGI-1366



AGI-1931



2860 NW 72 Ave. Miami, Florida 33122 USA

Tel: (305) 715-7191 Tel: (305) 715-7191 email: sales@agiler.us