www.armadatech.com • (616) 803-1080

Pro50 Digital Irrigation System Tester

Durable hand-held tester for any low voltage multi-wire irrigation system

A single digital unit that will test controllers, wiring and electrical valves in AC or DC (battery operated) irrigation systems - no multimeter required



Pro50 Features

 Test wiring, operate and chatter valves in conventional 24 Vac systems

NEW

- Test wiring, operate and chatter valves in battery-operated systems (9 Vdc with DC latching solenoids)
- Check AC or DC (battery operated) controller operation

- AC/DC Auto-ranging Multimeter built in
- Sends wire tracing tones and verifies the wire
- Toro Golf Spike Guard[™] solenoid compatible
- Long life AA batteries (4 required)
- Also available as a kit with case and probe (Pro50K)

PRODUCT DESCRIPTION

The Pro50 Digital Irrigation System Tester is a complete tool for testing multi-wire electrically-controlled irrigation systems - verifying controller functions, wiring continuity and valve solenoid operation. It is designed for users who may need to test both conventional AC systems and DC (9-volt battery) operated systems. In the AC mode, the tester measures and activates valve circuits using 24 volts, while in the DC mode the tester uses the same signals as popular 9-volt battery operated controllers to activate DC latching solenoids. The Pro50 will "chatter" valves in both modes.

It includes a built-in auto-ranging multimeter that will read voltage up to 40 volts and resistance up to 40 kilohms. The standard electrical test leads are interchangeable with the test leads from your other meters if you want to probe terminals and wires instead of clipping on with the alligators.

SPECIFICATIONS

AC Solenoid Operation DC Latching Solenoid Operation Line Condition Check Test Range Built-in Multimeter Tests

Tracing Tone Output Display Power

Voltage Protection Operating Conditions Unit Size Weight including test leads

ECHNOL

Test Leads

Distributed by:

24 volts AC +9 volt DC and -9 volt DC pulses 40 milliseconds Good, Open, Short 3,000 feet (1 km) over 18 ga (1 mm) cable AC or DC to 40 volts, auto-ranging Electrical resistance from 0 to 40 kilohms, auto-ranging 1 kHz0.5 x 2 inches (12 x 50 mm) LCD 4 x AA batteries, alkaline 6LR6 (not included) Battery saving Timeout - 30 minutes 120 volts AC +32 to +120 degrees F (0 to +50 degrees C) 7 x 3 x 1.5 inches (175 x 80 x 35 mm) 8.5 ounces (240 g) without batteries. 12 ounces (320 g) with batteries 24 inches (600 mm) long, Universal 4 mm safety plugs at both ends with one set of large red/black insulated alligator clips (Category IV, 600 volts)

> For more information contact: Armada Technologies 3596 76th St. SE Caledonia, MI 49316

Phone: (616) 803-1080 Fax: (616) 803-1083 www.armadatech.com

Rev. 1 Pro50-1218