

Universal IBM™ Relay Checker

Universal relay checker for fast and foolproof field examination of suspect relay.

This **light-weight**, hand-held wire contact diagnostic unit easily accepts any multi-pin 4, 6, or 12-pole relay with coil voltages from 26V to 100V DC. It provides an instant check on each relay for burned-out coils or defective contacts.

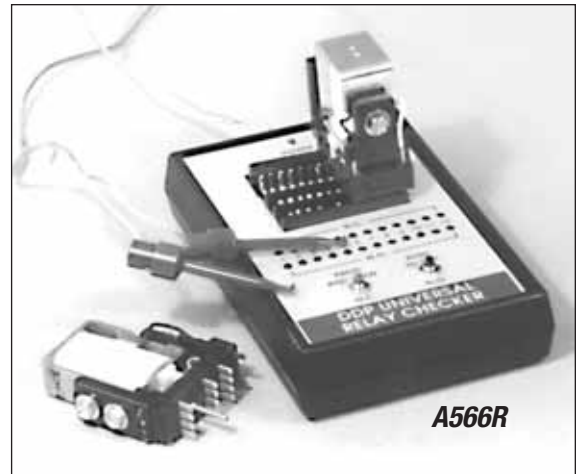
The checker is powered by **direct hookup** to the DC power source on any control panel which includes wire-contact relays.

Adams part no. A566R

For use with 2800-series (IBM) relays in Dover section.

FEATURES:

- Portable, hand held
- Easy to operate
- Power light aids in hookup
- Senses correct polarity
- Automatically uses correct coil voltage
- No batteries required
- ABS high-impact plastic case
- Fully insulated



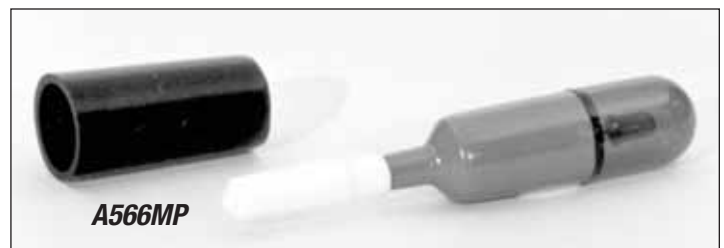
IBM Relay checker should be considered standard equipment for all elevator mechanics.

Mag-Probe™

Detects voltage irregularities. Hold tip of Mag-Probe near or touching a solenoid or relay (at point of greatest magnetism) — and the lamp in the Mag-Probe handle lights when the unit detects a magnetic field caused by flowing electric current.

It's the next-best thing to an oscilloscope, and it tests relays and solenoids faster than a voltmeter. Best of all, Mag-Probe works without a direct connection.

A566MP Mag-Probe magnetic sensor with storage cylinder, tip shield, lamp shade, instructions.



UL recognized and CSA approved

PHASE PROTECTION RELAYS

National Electrical Code and ANSI requires phase protection relays on all multiphased motor circuits.

These feature automatic reset!

- Includes 8-pin plug in base.
- Monitors 3-Phase Input Line
- Protects motors from dangerous line conditions:
 - 1) Phase loss
 - 2) Voltage imbalance
 - 3) Incorrect phase sequence
 - 4) Low voltage
- Provides adjustable low voltage protection.

A103D1 has a voltage range of 200-240.

A103D2 has a voltage range of 400-480.