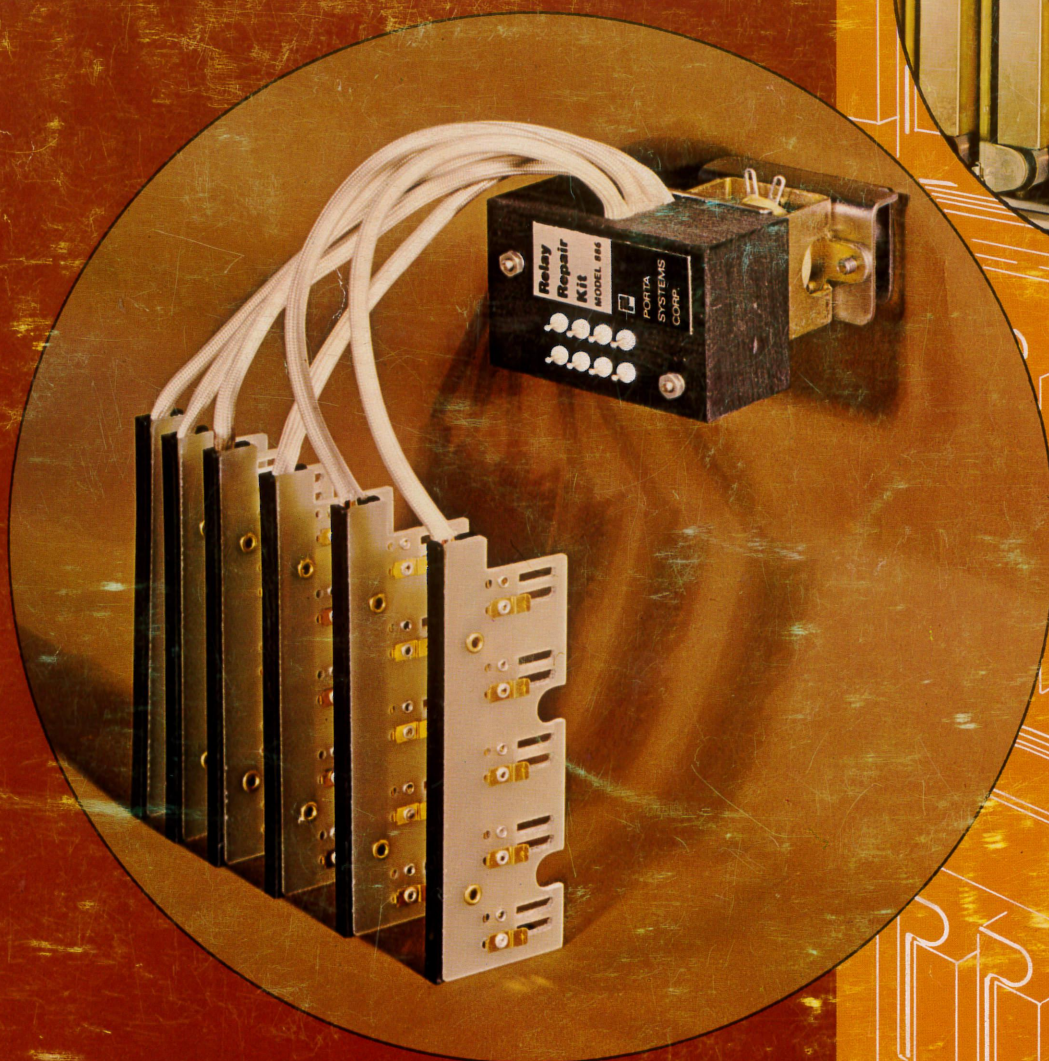
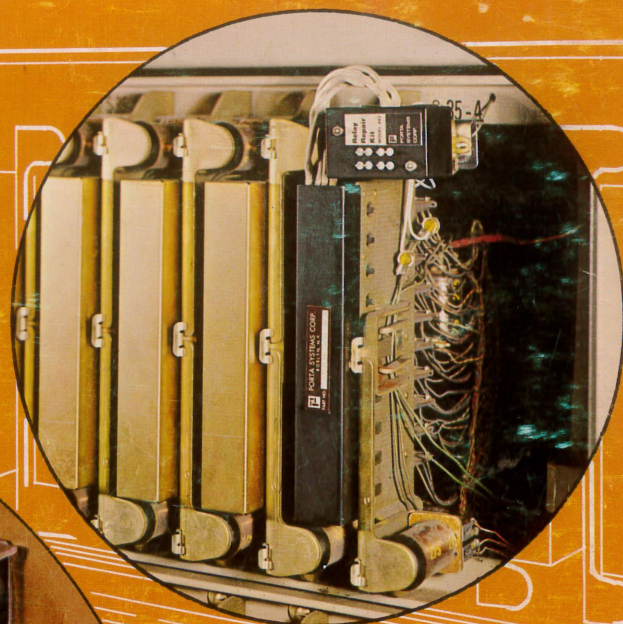


Restore defective relays immediately!



with Porta Systems' Relay Repair Kit

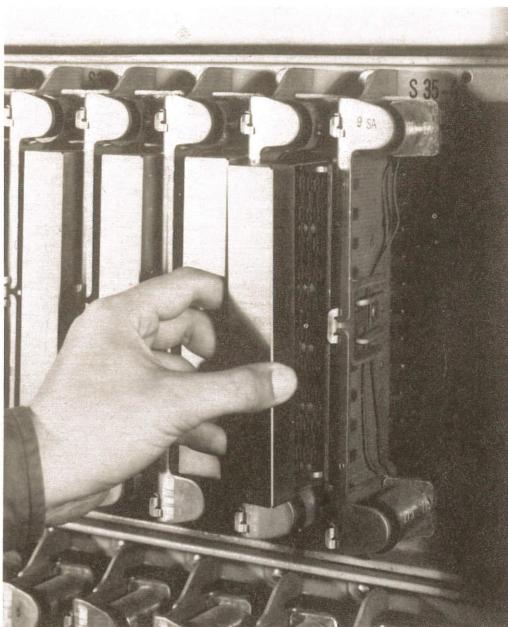
A fast, inexpensive way to restore multi-contact flat spring relays having damaged, pitted, missing or out-of-line contacts.

The Porta Systems Relay Repair Kit installs onto and actually replaces upper or lower half of a 30, 40, 50, or 60 contact relay.

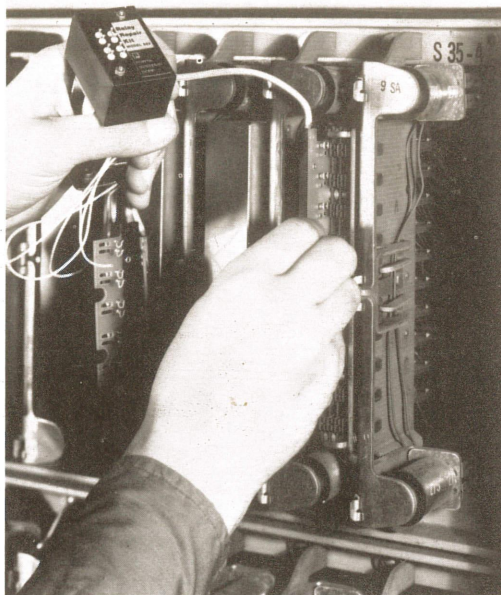
- Installation time less than 10 minutes.
- Complete installation from front of relay.
- No rewiring of contact terminals.
- Highly reliable mil-spec. relay.

installation procedure on reverse side . . .

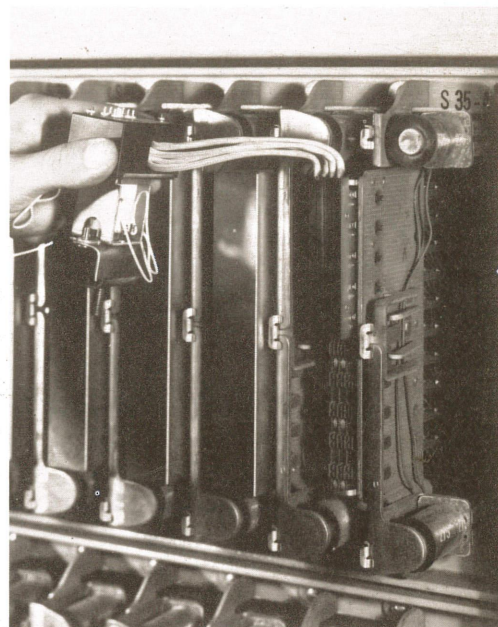
6 simple steps to restore relay



1 Remove cover of defective relay.



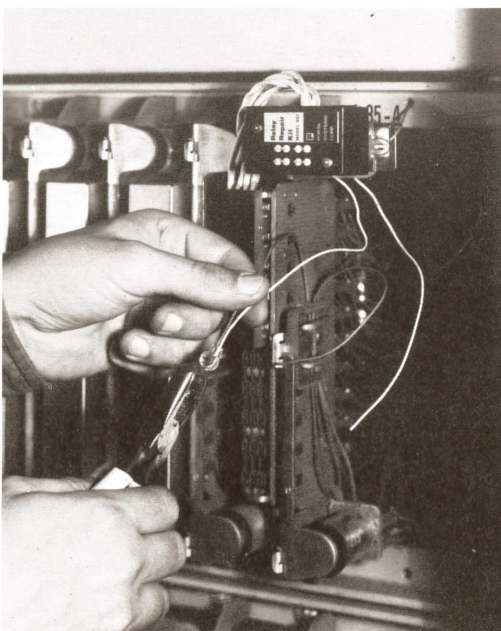
2 Insert contact boards between contacts.



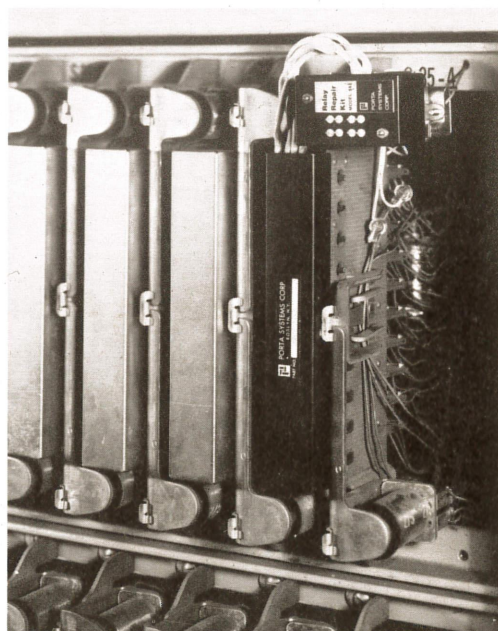
3 Detach armature flapper.



4 Detach leads and remove existing coil.



5 Install replacement coil in same location.



6 Substitute specially designed slotted cover for original.

The Relay Repair Kit is available in four models, for upper or lower half of the following relays:

Upper or lower half of 30 contact relay — Model 883 (15 contacts)

Upper or lower half of 40 contact relay — Model 884 (20 contacts)

Upper or lower half of 50 contact relay — Model 885 (25 contacts)

Upper or lower half of 60 contact relay — Model 886 (30 contacts)



PORTA SYSTEMS CORP.

24 LUMBER ROAD / ROSLYN, NEW YORK 11576 / (516) 484-5400