

RELAY Adapters

Although many applications are possible, relay adapters are most commonly used to replace old time clock meters that were used for water heater control. The adapter relay is connected to the auxiliary output of a programmable meter - allowing the meter to control the water heater. Simply program the meter output to conform to the water heater rate.

OPTIONS

- Available with 4, 5 (shown) or 6 stab configuration.
- Available with N/O (standard) or N/C relay contacts.
- 240V (standard) or 120V relay coil available.

SOCKET TYPE

35 Amp enclosed relay is mounted above the floor for simple testing and service, rated for 300V service.

Terminated leads with quick release connections for meter AUX output.

Standard relay operating coil voltage is 240VAC @ 6000 ohms.

4 jaws design with either 4, 5 or 6 stabs.

Patented, UL recognized, jaw design.

A-BASE TYPE

35 Amp enclosed relay is mounted on the terminal cover.

For 200A service at 160A continuous.

Relay rated 35 Amp.

Rated for 300V service.

Relay operating coil voltage, 240VAC @ 6000 ohms.

ORDERING INFO

1000-0-R4-RELAY-XX Socket to socket
2000-3W-160-RELAY-XX A-Base to socket

The "XX" will be replaced with a unique identifier code to document your specific utility requirements. 4, 5, and 6 stab versions are available.

Please send us a wiring diagram of your requirements.

For information email david@marwellcorp.com



World's leading manufacturer of UL Listed meter socket adapters

MARWELL CORPORATION



PO BOX 139 * MENTONE, CA 92359 * 909-794-4192 * FAX 909-794-0250