

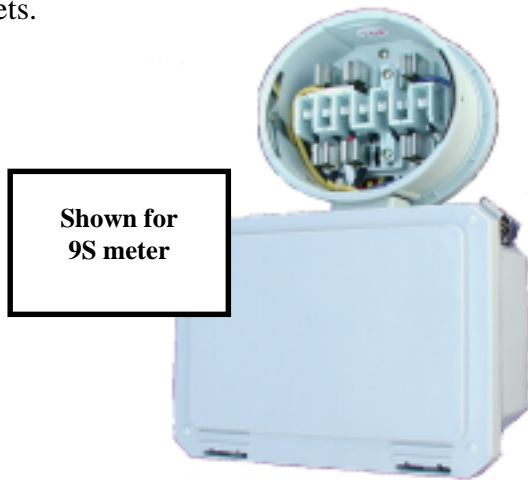
Auto By-Pass Conversion Adapter

The Marwell PTS will Convert an Auto By-Pass Socket to a Test Switch Socket in minutes.

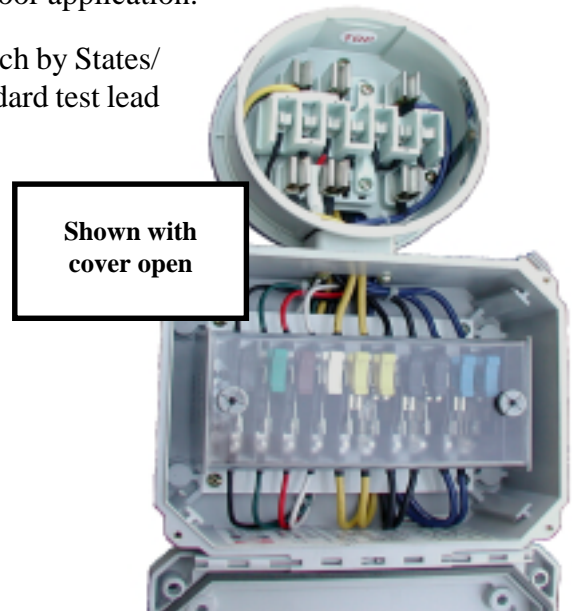
Automatic By-Pass sockets will short the CT's when the meter is removed. No test switch required. This sounds good if nothing goes wrong and no field testing is required. However the new open access rules may make it necessary to upgrade these services from auto-bypass to manual bypass by changing the socket and installing a test switch. This is costly and requires a full service shut-down.

The Marwell PTS (Packaged Test Switch) adapter will place a test switch into the circuit for as long as you need it there, from minutes to years. The test switch enclosure is fully lockable and sealable. The weatherproof enclosure is NEMA rated for outdoor application.

The standard package contains a MTS model test switch by States/AVO, a miniature model that can be probed with standard test lead sets.



Shown for
9S meter



Shown with
cover open

Specifications

Modified version of the UL Listed 1000-0-R13 States/AVO MTS Series test switch.

Fiberglass enclosure

- Impact Resistance & High Physical Strength
- High Corrosion & Chemical Resistance
- UV, Water, UV, and Dust Resistance
- Flame and Smoke Resistance

UL/cUL 50/508 File E64358 Type 1, 3, 3s, 12, 13, 4X

NEMA Std. 250 N/A Type 1, 3, 3s, 12, 13, 4X

CSA Std. C22.2 File LR069014 Type 1, 3, 3s, 12, 13, 4X

Ordering Instructions

Model **PTS-13-MTS**

- MTS Series Test Switch by AVO
- Top mounted switch box optional
- The test switch may be configured to utility specifications. Consult Marwell for details.

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