

# Primary Metering Cabinets • Test Switches

## PRIMARY METERING CABINETS

### Raise the Standard in Primary Metering

Pad-Mount Cabinets Engineered for Utility Performance.  
Rugged primary metering enclosures designed for utility applications requiring IEEE-compliant construction and integrated CT/VT capability.



### Key Capabilities

- 15kV, 25kV, and 35kV classes (up to 150kV BIL)
- IEEE C57.12.28 compliant enclosure design
- Dead-front or live-front configurations
- 200A load break / 600A dead break options
- Galvanneal steel, aluminum, or stainless construction
- Can purchase as "stand alone" or with integrated secondary metering options available (CTS/PTS/Wiring and Sockets/Cables)

### Applications

- Utility primary metering
- Substation distribution points
- Solar and BESS interconnections
- Industrial and campus distribution systems

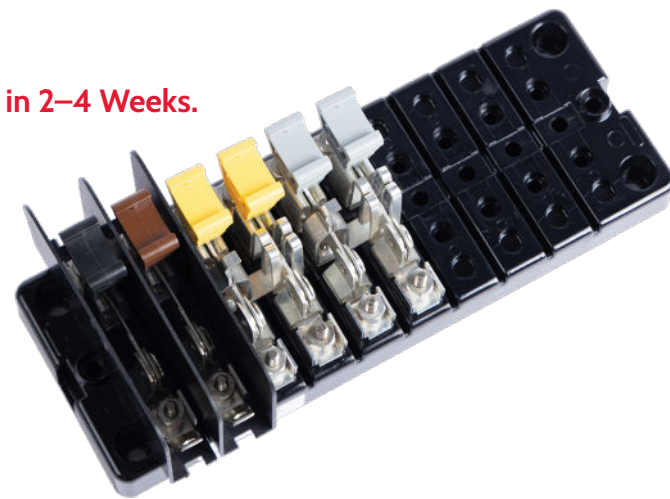


Manufactured in-house for complete process control. Scan QR code for full ratings, materials, and configuration options.

## TEST SWITCHES

### Utility-Grade Accuracy and Field-Proven Reliability Delivered in 2–4 Weeks.

Industry-standard test switches designed for safe, accurate, and repeatable testing of transformer-rated metering installations.



### Key Capabilities

- 4–12 pole configurations
- 600V insulation, 30A capacity
- Molded base construction
- ANSI C12.9 compliant; UL recognized
- Tin or nickel plating options
- Standard stud or box connectors

### Applications

- Transformer-rated metering installations
- Field testing and verification
- Commissioning and maintenance
- Utility metering programs



Configured to utility standards and field requirements. Scan QR code for full configuration options.

**Reliable Results. Every Meter. Every Time.**



TESCO METERING

# Custom Utility Enclosures

## Delivered in 4 Weeks



# Transformer-Rated Sockets • CT Cabinets • VT Pack Sockets • Transockets

## TESCO TRANSFORMER-RATED METER SOCKETS

### Engineered for Transformer-Rated Accuracy

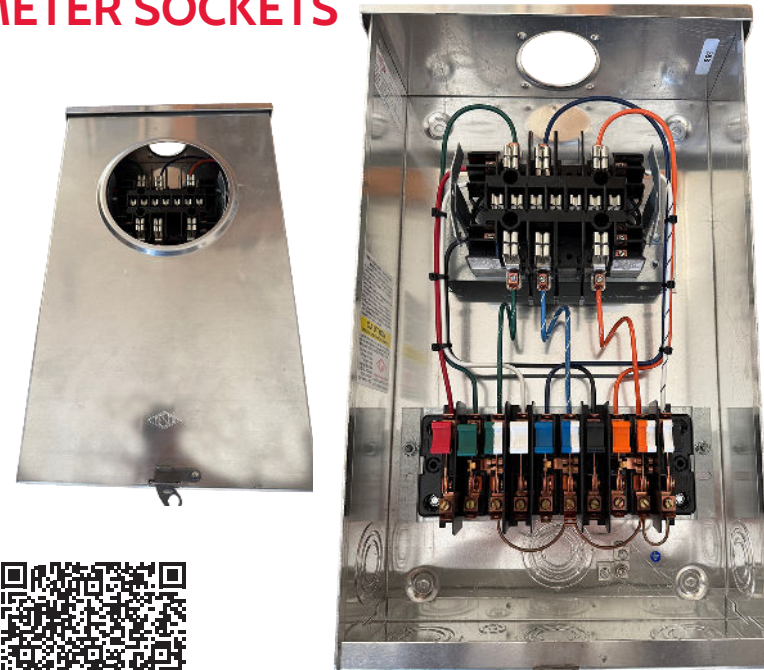
UL-Listed. Built to Utility Specification. Precision sockets designed for commercial, industrial, and utility transformer-rated metering applications up to 600V.

### Key Capabilities

- 5–15 terminal configurations
- Supports common ANSI meter forms (3S–76S)
- Ringless or ring-type designs
- G90 steel or aluminum construction
- ANSI 70 gray or mill finish options
- Utility-specific wiring and test switch integration available
- Can purchase without Test Switch

### Applications

- Commercial & industrial metering
- Utility program upgrades
- New construction & retrofit projects



Configured to order based on customer drawings and utility standards. Scan QR code for full configuration details.

## VT PACK SOCKETS

### Precision Mounting for Voltage Transformer Applications

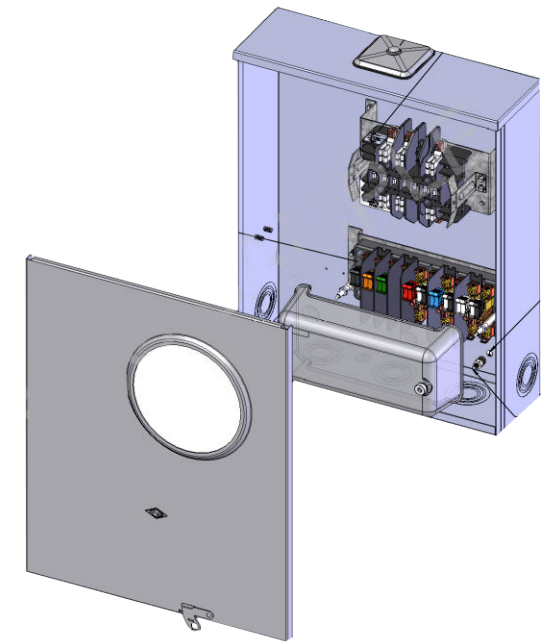
Compact Enclosures Designed for Transformer-Rated Metering Programs. Safe, utility-grade solutions for mounting voltage transformers in instrument-rated metering installations.

### Key Capabilities

- Divider and non-divider configurations
- 13-terminal meter block
- High-bridge or low-bridge test switch options
- G90 steel construction
- ANSI 70 gray finish
- Designed to accept approved VT manufacturers

### Applications

- Voltage transformer mounting
- Transformer-rated metering installations
- Utility-specific metering programs
- New construction & retrofit



Configured to utility standards and application requirements. Scan QR code for full specifications and configuration details.

## CT CABINETS & INSTRUMENT TRANSFORMER ENCLOSURES

### Built to Protect What Powers Measurement

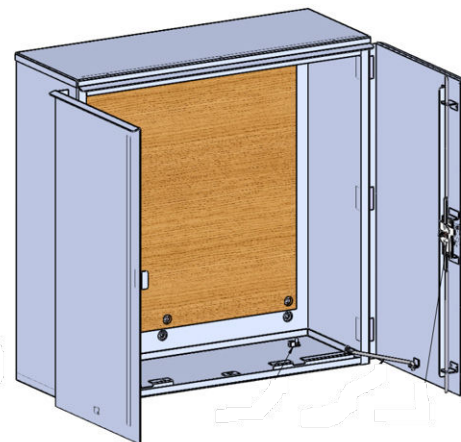
Utility-Grade Enclosures for CT and VT Installations. Durable NEMA 3R enclosures designed to protect critical metering components in commercial, industrial, and utility environments.

### Key Capabilities

- G90 steel or aluminum construction
- NEMA 3R rated enclosure design
- Single, double, or slip-under door options
- CT rails, backboards, or universal mounting plates
- Custom dimensions and knockout patterns
- Utility-specific labeling available

### Applications

- Commercial metering
- Industrial metering
- Utility metering infrastructure
- Substation and field installations



Configured to utility standards and site requirements. Scan QR code for full configuration details.

## TESCO TRANSOCKETS

### All-in-One CT Metering Built for the Field.

Integrated Socket, CTs, and Test Switch in One Utility-Ready Assembly. Factory-integrated transformer-rated metering assemblies designed to streamline installation and reduce field wiring complexity.

### Key Capabilities

- Integrated socket, CTs, and test switch in one enclosure
- 4–15 terminal configurations
- CT ratios from 200:5 to 600:5
- Utility-specific wiring harness options
- G90 steel or aluminum construction
- Delivered in four weeks

### Applications

- Commercial & industrial service
- Multi-tenant facilities
- Utility metering upgrades
- New construction & retrofit



Configured to utility program requirements. Scan QR code for full configuration options and specifications.



Complete Process Control. One Facility. One Timeline. **Four Weeks.**

