

## TIEPCO – PAD MOUNTED METERING UNIT

The TIEPCO Pad Mounted Switchgear conforms to the latest IEC 602271-200 standard and is designed and manufactured utilizing the in house expertise and state of the art technology, fully taking into account the specific requirement of utility for revenue metering of large industrial consumers.

## Characteristics:

- Metal-enclosed, air-insulated switchgear.
- Suitable for medium voltage distribution.
- Guaranteed arc-proof units.
- Tested in accordance with the main international Standards.
- Complete with mechanical safety interlocks.
- Available in 17.5kV and 36KV ratings.
- Configured for incoming cable and metering compartment having medium voltage instrument transformers and suitable outgoing feeder with disconnector or direct connection.
- Main busbar rating up to 630A and short time rating up to 25KA.
- Outdoor installation.

## Technical Specification

Rated Voltage	17.5KV	36KV
Operating Voltage	14.4KV	34.5KV
Impulse Withstand Voltage	95KV	170KV
Power Frequency Withstand Voltage	38KV	70KV

www.tiepco.com | info@tiepco.com





Rated Frequency	60Hz	
Short Time Current	25KA /1SEC	
Peak Rated Current	62.5KA	
Busbar Current	UP TO 630A	
Internal Protection Degree	IP3X	
Outdoor Enclosure Protection Degree	IP54	
Accessibility	FRONT	
Busbar Treatment	BARE COPPER	
Door & Front Of Switchgear Paint	RAL 7033	
Outdoor Enclosure Color Finish	MUNSELL GREEN	
Switchgear Structure	GALVANIZED	
Cable Inputs	BOTTOM	
Cable Outputs	BOTTOM	
Development	SINGLE BUSBAR SYSTEM	
SERVICE CONDITION		
Altitude	UPTO 1000M ABOVE MEAN SEA LEVEL	
Ambient Temperature	FROM -5°C TO +40°C	
Humidity	AVERAGE VALUE OVER 24H < 95%	
Environment	NORMAL UNPOLLUTED	
APPLICABLE STANDARD	IEC 62271-102, 103 & RC SPECS. 16409	