## Pad Mounted Transformer— ANSI/IEEE/NEMA Std.



## **Three Phase Pad Mounted Compartmental**

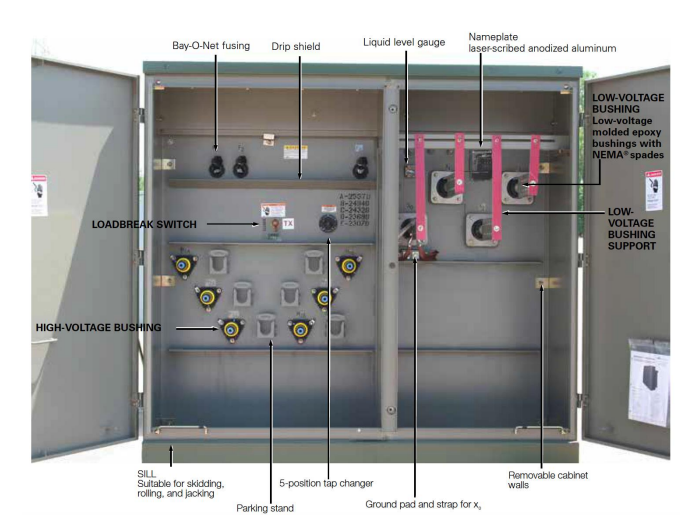
Cooper Power Systems three-phase pad-mounted compartmental type distribution transformers are designed to withstand all environmental hazards as per ANSI, NEMA and IEEE standards



Cooper Power Systems three-phase pad-mounted transformers are available in live-front or dead front designs. Design include delta and wye configurations with single or series multiple combinations with either taps or notaps. In an underground primary feeder system, three-phase pad-mounted transformers are an alternative to three-phase substation transformers

## **Features**

- Wide range from 45-10000 kVA
- Primary Voltage Range: **2400-46000 V** (With or Without Taps; Dual Voltages available)
- Secondary Voltage Range: 208Y/120V -14400V
- Best reason to choose Cooper Power Systems Transformer is having the lowest failure rate in industry
- Transformers are manufactured from the highest quality grain oriented silicon core steel
- Rectangular wound core construction is used offering lower losses, low excitation current and quit operation



For more information, please refer to the attached datasheet

