

ANSI IEEE C.57.13 STANDARD VOLTAGE TRANSFORMERS

Kappa offers a full range of ANSI IEEE single phase voltage transformers from 2.4 KV to 14.4 KV

- Conforming to ANSI IEEE C.57.13
- Can be used connected line to line Double pole
- Can be used connected line to ground - Single pole
- Can be offered to unfused, single fuse, double fuse types



Model 2173-02 VEC 113 16 - 60 kV

• 0.3 WXMY, 1.2 Z AT 100% rated voltage with 120V rated burden

• 0..3WX, 0.6M, 1.2Y at 58% rated voltage with 69.3 based ANSI burden

Thermal rating: 750 VA at 30 C and 500 VA at 55 C ambient



- Model 2177 VEC 116 01 110 kV
- $_{\odot}$ $\,$ 0.3WXMY, 1.2 Z AT 100% rated voltage with 120 V rated burden
- $_{\odot}$ $\,$ 0.3WX, 0.6 M,1.2 Y at 58% rated voltage with 69.3 based ANSI burden
- $_{\odot}$ $\,$ Thermal rating: 1500VA at 30 C and 1000 VA at 55 C ambient