# Product data sheet

Specifications



## 225KVA TP1 480V-208Y/120V

EE225T3HISCUNLP

() Discontinued on: Nov 1, 2022

① Discontinued

#### Main

ProductNon-Linear TransformerEnclosure Code24DEnclosure TypeNEMA 2Insulation Temperature428 °F (220 °C)K-FactorK-13Phase3 phasePrimary Voltage480 V deltaPower Rating225 kVASecondary Voltage208Y/120 VFull Capacity Taps6 2.5 % 2+ 4-	
Enclosure TypeNEMA 2Insulation Temperature428 °F (220 °C)K-FactorK-13Phase3 phasePrimary Voltage480 V deltaPower Rating225 kVASecondary Voltage208Y/120 VFull Capacity Taps6 2.5 % 2+ 4-	
Insulation Temperature428 °F (220 °C)K-FactorK-13Phase3 phasePrimary Voltage480 V deltaPower Rating225 kVASecondary Voltage208Y/120 VFull Capacity Taps6 2.5 % 2+ 4-	
K-Factor K-13   Phase 3 phase   Primary Voltage 480 V delta   Power Rating 225 kVA   Secondary Voltage 208Y/120 V   Full Capacity Taps 6 2.5 % 2+ 4-	
Phase 3 phase   Primary Voltage 480 V delta   Power Rating 225 kVA   Secondary Voltage 208Y/120 V   Full Capacity Taps 6 2.5 % 2+ 4-	
Primary Voltage 480 V delta   Power Rating 225 kVA   Secondary Voltage 208Y/120 V   Full Capacity Taps 6 2.5 % 2+ 4-	
Power Rating 225 kVA   Secondary Voltage 208Y/120 V   Full Capacity Taps 6 2.5 % 2+ 4-	
Secondary Voltage     208Y/120 V       Full Capacity Taps     6 2.5 % 2+ 4-	
Full Capacity Taps     6 2.5 % 2+ 4-	
Temperature Rise150 °C	
Winding Material Copper	

#### Ordering and shipping details

Category	16278-EE K RATED LVGP XFMR	
Discount Schedule	PE2E	
Returnability	No	

### **Packing Units**

Unit Type Of Package 1	PCE
Number Of Units In Package 1	1
Package 1 Weight	1235.00 lb(US) (560.187 kg)

#### **Contractual warranty**

Warranty

18 months

Disclaimer: This documentation is not intended as a substitute for and is not to be used for determining suitability or reliability of these products for specific user applications

Price is "List Price" and may be subject to a trade discount - check with your local distributor or retailer for actual price.

#### Sustainability

**Green Premium<sup>TM</sup> label** is Schneider Electric's commitment to delivering products with best-inclass environmental performance. Green Premium promises compliance with the latest regulations, transparency on environmental impacts, as well as circular and low-CO<sub>2</sub> products.

**Guide to assessing product sustainability** is a white paper that clarifies global eco-label standards and how to interpret environmental declarations.

Learn more about Green Premium >

Guide to assess a product's sustainability >



Transparency

Eu Rohs Directive	Pro-active compliance (Product out of EU RoHS legal scope) EU RoHS Declaration
Environmental Disclosure	Product Environmental Profile