# Product data sheet

Specifications



# Transformer, dry type, 150kVA, 3 phase, 600V delta primary, 208Y/ 120V secondary, 22D, 150C rise

EE150T65H

() Discontinued on: Oct 11, 2022

Main

ProductEnergy Efficient TransformerEnclosure Code22DEnclosure TypeNEMA 2Insulation Temperature428 °F (220 °C)Phase3 phasesPrimary Voltage600 V deltaPower Rating150 kVASecondary Voltage208Y/120 VFull Capacity Taps6 2.5 % 2+ 4-Temperature Rise150 °CWinding MaterialAluminium		
Enclosure TypeNEMA 2Insulation Temperature428 °F (220 °C)Phase3 phasesPrimary Voltage600 V deltaPower Rating150 kVASecondary Voltage208Y/120 VFull Capacity Taps6 2.5 % 2+ 4-Temperature Rise150 °C	Product	Energy Efficient Transformer
Insulation Temperature428 °F (220 °C)Phase3 phasesPrimary Voltage600 V deltaPower Rating150 kVASecondary Voltage208Y/120 VFull Capacity Taps6 2.5 % 2+ 4-Temperature Rise150 °C	Enclosure Code	22D
Phase     3 phases       Primary Voltage     600 V delta       Power Rating     150 kVA       Secondary Voltage     208Y/120 V       Full Capacity Taps     6 2.5 % 2+ 4-       Temperature Rise     150 °C	Enclosure Type	NEMA 2
Primary Voltage     600 V delta       Power Rating     150 kVA       Secondary Voltage     208Y/120 V       Full Capacity Taps     6 2.5 % 2+ 4-       Temperature Rise     150 °C	Insulation Temperature	428 °F (220 °C)
Power Rating     150 kVA       Secondary Voltage     208Y/120 V       Full Capacity Taps     6 2.5 % 2+ 4-       Temperature Rise     150 °C	Phase	3 phases
Secondary Voltage     208Y/120 V       Full Capacity Taps     6 2.5 % 2+ 4-       Temperature Rise     150 °C	Primary Voltage	600 V delta
Full Capacity Taps     6 2.5 % 2+ 4-       Temperature Rise     150 °C	Power Rating	150 kVA
Temperature Rise     150 °C	Secondary Voltage	208Y/120 V
	Full Capacity Taps	6 2.5 % 2+ 4-
Winding Material Aluminium	Temperature Rise	150 °C
	Winding Material	Aluminium

## **Packing Units**

-	
Unit Type Of Package 1	PCE
Number Of Units In Package 1	1
Package 1 Height	47.99 in (121.9 cm)
Package 1 Width	27.99 in (71.1 cm)
Package 1 Length	32.99 in (83.8 cm)
Package 1 Weight	928.15 lb(US) (421.002 kg)

#### **Contractual warranty**

Warranty

18 months

# Sustainability Screen Premium

**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 RoHS/REACh

### Well-being performance

Reach Free Of Svhc
Toxic Heavy Metal Free
Mercury Free
Rohs Exemption Information Yes

#### **Certifications & Standards**

Reach Regulation	REACh Declaration
Eu Rohs Directive	Compliant EU RoHS Declaration
China Rohs Regulation	China RoHS declaration Pro-active China RoHS declaration (out of China RoHS legal scope)
Environmental Disclosure	Product Environmental Profile
Circularity Profile	No need of specific recycling operations