



## TRANSFORMADORES DE POTENCIA







## 35 kV Power Transformer

Primary Voltage 35/110 kV Secondary Voltage 10.5/35 kV Typical characteristics are low local discharge, low loss, low noise, and strong short circuit resistance.



## 220 kV Power Transformer

Primary Voltage 230 kV Secondary Voltage 69/110 kV Tertiary Voltage 6.6/10.5/35 kV

These are widely used in primary utility grids with a large installed base globally. They are characterized by a reliable structure, low loss, low noise, and superior performance.



## **Rectifier Transformer**

Primary Voltage 10/35 kV Secondary Voltage 0.3 - 10 kV

Provides power for electrochemical industrial rectifier devices. It is widely used in various fields. Typical characteristics are a small footprint, convenient maintenance, and durable construction.







KM. 54.5, Paseo Tollocan, S/N,Local B, Col. Buenavista, San Mateo Atenco, Edo. de México,52105 CDMX +52 (55) 8526 1856 Toluca +52 (722) 507 35 80 info@nevado.la