

Three-Phase Oil-Immersed Distribution Power Transformer

This three-phase oil-immersed distribution power transformer is designed for distributing power, especially for mine illumination. The transformer does not need life-machine examination after transportation, and spare parts can be assembled for checking and acceptance.



ADDITIONAL IMAGES



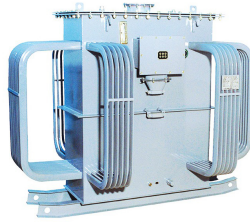
Product Overview



Industrial-Grade Power Distribution

This three-phase oil-immersed distribution power transformer is engineered for reliable voltage transformation in mining and industrial power distribution networks. Designed for efficient cooling and insulation, it provides stable operation for illumination and driving power requirements. The unit is built for durability, requiring no life-machine examination after standard transportation.

Technical Specifications



Maximum Capacity	630 KVA
Maximum Voltage	10 KV
Cooling Method	Oil-immersed
Phase Configuration	Three-phase

Safety & Features

Explosion-proof Required	No
Primary Applications	Mining, Illumination, Driving Power, Industrial Distribution

Logistics



Installation Notes	Unshipped spare parts may be assembled on-site for checking and acceptance purposes.
--------------------	--