



# **POWER AND DISTRIBUTION**

# **TRANSFORMERS**

# KUMKANG, WE ARE A SUPPORTIVE BUSINESS PARTNER TO OUR CUSTOMERS

# **CONTENTS**

- Power and Distribution transformer
- Kumkang Transformer
- O Design for Transformers
- Winding
- Core and Coil Assembly
- Tanking
- Testing

# Power and Distribution Transformers

Giving the best after-service, make great experiences, manufacture durable and efficiency transformers. Those are values that we passionately pursue.

We, Kumkang Transformer Co., manufacture high-quality power and distribution transformers up to 50MVA and 69kV high voltage. Kumkang transformer follows the international standard with customer's requirement.

KumKang Transformer is going to give you the best satisfaction.









### **Production Range**

Based on the customers' requirement, Power transformers, and distribution transformers, Pad mounted transformers, Pole transformers are distinguished with capacities and using purpose.

Production range of Kumkang covers 50MVA and 69kV high voltage. Kumkang Transformer is always giving you the best quality of our products.

# Transformer Type

# Power and Distribution transformers

# Range of Production

- X Power Transformers manufactured up to 69kV / 50MVA
- **X** Using for high voltage such as sub-stations
- **X** Standard IEC, JEC, ANSI, etc
- ※ Cooling Method: ONAN, ONAF, KNAN, KNAF
- ※ Frequency: 50Hz, 60Hz

## PAD mounted transformers

- X PAD Mounted Transformers manufactured up to 34.5kV / 5MVA
- **X** Using for Golf field, Inside of buildings
- X Standard IEC, JEC, ANSI, etc
- ★ Frequency: 50Hz, 60Hz

# Pole type transformers

- X Pole type Transformers manufactured up to 34.5kV / 333kVA
- ※ Using for Pole and distribution
- **X** Standard IEC, JEC, ANSI, etc
- ※ Frequency: 50Hz, 60Hz
- ※ Oil type: Mineral Oil, FR-3(Eco-friendly)



**Distribution Transformer** 



Pole Transformer



PAD mounted Transformer



**Power Transformer** 



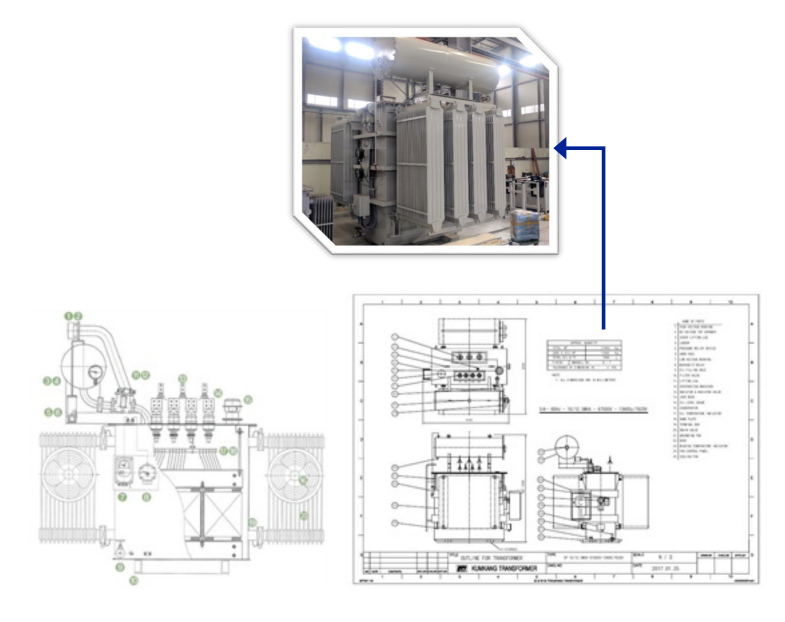


Designing with durable and cutting-edge technology, Kumkang Transformer always tries to meet customers' requirements and standards.

We always think of it as your position and design. It may prevent any faults in the installation process.

We, Kumkang, have full of experiences in domestic markets and challenging to international markets. Our products are durable, trustworthy, low noise and reasonable price.

Our products are designed to be efficient and enduring products by sophisticated design technicians.





### Winding

The winding of our products is consist of copper or aluminum. In Korea, our customers usually require aluminum windings. Because Aluminum windings are the reasonable price. But, for high-efficiency transformers and overseas markets, we use copper windings which are more expensive but small and durable.



**Copper Conductor** 

There are many kinds of using the winding method when we manufacture our products, we adopt the most optimized and suitable method following capacity, voltage and customers' requirements.

Kumkang Transformer's winding technicians always try to take care of all of the errors in a process to make perfect products.



**Aluminum Conductor** 



Teaching junior technician



Winding process





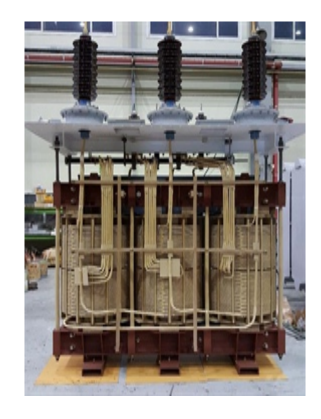
**Coil and Core Assembly** 



**Drying Process** 

All of Kumkang transformers have a safe and concentric structure. Our assembly engineers are careful to deal with components during the assembly. Especially, the engineers treat that insulation is the most important thing in the assembly process.

The active parts are firstly assembled core and coil. After the core and coil assembly is finished, it will be dried in the oven to eliminate moisture content. When the drying process is completed, the active parts are connected with the lid before tanking.



**Connecting with Lid** 



### **Tanking**

An assembly tank process is one of the last parts in the process of assembly. The active parts must be inserted into the tank in 5 hours after finishing the drying process. Because the moisture in the air may percolate the active parts and it occurs to damage the active parts when it is energized.

Kumkang Transformer assembly engineers are very scrupulous about tanking, because, it may make leaking oil from the tank. A tank assembly process must be double-checked.



**Insert the active parts** 





Kumkang Transformer, our electric technicians are highly trained to test transformers. The laboratory of Kumkang is able to test up to 50MVA and 69kV. We give you exact values and perfect products for making customers' satisfaction.

According to customers' requirements, we do routine tests following ANSI, IEC, JEC and so on.

**Testing with customer** 



**Power transformer testing** 



E-mail: Kumkang9980@naver.com

TEL: +82)31-356-1152 FAX: 031-357-2585

Homepage: www.kktr.co

214, MadoGongdanro 1<sup>st</sup> ,Hwaseong-si, GyeongGi-Do, Republic of Korea 경기도, 화성시, 마도면, 마도공단로 1길 214

