DAELIM BELEFIC TRANSFORMER

Up to 345kV | 300MVA

Compliance with NEMA, ANSI, IEEE, and DOE standards ensures quality and performance

- 15000 * Installed and operating in NA
- I 000 * Single phase and three phase stock units





WHO WE ARE

Founded in April 2010, DAELIM BELEFIC GROUP is rapidly emerging as a leading force in the global transformer industry, integrating research and development, manufacturing, sales, and technical services. With two advanced manufacturing centers in China and the United States (Houston, Texas), we are well positioned to serve our growing global client base across more than 40 countries spanning North America, South America, Africa, and Europe.

We specialize in providing tailored energy solutions to meet the unique requirements of our clients. Our portfolio covers producing power transformers and distribution transformers that meet international standards, including ANSI/IEEE, IEC, and AS/NZ. Leveraging our strong presence in the United States and Canada, DAELIM BELEFIC is expanding rapidly into global markets. Our commitment to innovation, excellence and reliability drives us to continuously contribute to a cleaner, more sustainable energy future, positioning DAELIM BELEFIC as a trusted partner in the global energy sector.



Building Area 60,000+ Square Meters



• Employees





Production and Test Ability:

- 1. Single phase pole/pad mounted transformer up to 333kVA 34.5kV.
- 2. Pad mounted transformer up to 10MVA 34.5kV.
- 3. Small substation transformer up to 30MVA 44kV.
- 4. Power transformer up to 300MVA 345kV.



For the past 20 years, we've successfully supported over 2,000 project all over the word. The main industry we focus on are following:









PRODUCT INTRODUCTION



Power Transformer

Application: Data Center, Cryptocurrency Mining (Bitcoin), Public Utilities,

Power Substation, Renewable Energy, Industry.

Capacity: 15MVA-300MVA

High Voltage: Up to 345kV

Features: • Meets or Exceeds Industry Standards Including ANSI, NEMA.

• Optional Non-PCB Mineral Oil or High Fire-Point FR3 Oil.

• A Range of Customized Features to Maximize Performance.

• Optimized, Consistent End-to-end Project Management.

· Noticeably Shorter Production and Delivery Times.

Three Phase Oil Immersed Small Substation Transformer



Application: Data Center, Cryptocurrency Mining (bitcoin), Public Utilities,

Power Substation, Renewable Energys, Oil and Gas, Industry.

Capacity: 750kVA-20,000kVA

High Voltage: Up to 44kV

Features: • Optional Non-PCB Mineral Oil or High Fire-point FR3 Oil.

 Meets or Exceeds Industry Standards Including ANSI, NEMA and DOE Energy Efficiency.

• A Range of Customized Features to Maximize Performance.

 Cores are Manufactured With Precision Cut, Burr-free, Grain-oriented Silicon Steel.

Rectangular Coil Configuration for Superior Short-circuit
 Strength and Maximum Efficiency.



Three Phase Pad Mounted Transformer

Application: Both Large and Small Utility Scale Applications.

Capacity: 75kVA-10MVA High Voltage: Up to 34.5kV

Features: • Compact and Reasonable Structure, Small Volume, Easy for Installation.

• Fully Sealed, Fully Insulated Design, Reliable Guarantee for Personal Safety.

Optional Loop Feed and Radial Feed, A Variety of Power Supply Schemes.

Low Loss, Low Temperature Rise and Strong Overload Capacity.

• Double Fuses (bayonet Fuse + ELSP Fuse) for Protection.

Single Phase Pad Mounted Transformer

Application: Both Large and Small Utility Scale Applications.

Capacity: 15kVA-333kVA High Voltage: Up to 34.5kV

Features: • Meets or Exceeds Industry Standards Including ANSI, NEMA and

DOE Energy Efficiency.

• Crowned Tank Top to Prevent Water Retention.

 Removable Flip-top Hood Opens 180° for Easy Access with Stainless Steel Hinge Pins.

• Externally Clamped High-voltage Bushing Wells for Loop Feed or

Radial Feed Operation.

• Multiple Fusing Options and Combinations, Including Internal and

External Expulsion Fuse.

Single Phase Pole Mounted Transformer

Application: Both Large and Small Utility Scale Applications.

Capacity: 15kVA-333kVA High Voltage: Up to 34.5kV

Features: • Available Options of Conventional Type And CSP Type.

 Available Option of FR3 Fluid for Increased Fire Safety or Electrical Grade Mineral Oil.

 Meets or Exceeds Industry Standards Including ANSI, NEMA and DOE Energy Efficiency.

Cores and Coils Designed for High Reliability and Low Field Failure Rates.

High-voltage Bushing Design Improves Gasket Protection and Seal.





SUPPORTS & SERVICES



DB TRANFORMER

Services



Large Inventory & Fast Dispatch



24/7 Hotline & Remote Assistance



Professional
On-site Support





Comprehensive Warranty Coverage

Routine Testings

Ratio Tests On Connection
Load Loss Test
No-Load Loss and Excitation Current
Applied Potential Test
Resistance Measurements
Polarity and Phase Relation Test
Impedance Test
Induced Potential Test
Leakage Test

Type/Design Testings

Basic Impulse Insulation Level (BIL)
Partial Discharge
Temperature Rise Test
Sound Level Test

PROJECT CASES

230kV Three Phase Power Transformer in Nevada



9 Units 20MVA 13.8kV Delta to 25kV GrdY Substation Transformers for Oil&Gas Projects for TX, USA



515 Units Single Phase & Three Phase Pad Mounted Transformer for TX, USA



215 Units Single Phase Pad Mounted Transformer for Alberta, Canada

















CONTACT US

Beijing, China

Texas, USA

Spain, Europe

Tel: +86 150 1101 7180

Tel: +1 6785485339

Tel: +86 196 0805 4890

Ecuador, Latin America

Tajikistan, Middle Asia

Tel: +593 993891230

Tel: +992 919500555

Web: www.daelim-electric.com www.daelimtransformer.com www.daelimbelefic.com

Email: sales@daelim-electric.com

Follow us on





