



ERMCO



Three Phase Pad Mounted Distribution Transformer

Engineered for Performance. Built for the Grid.

Rev 12/19/25



Scan for a digital copy
of this brochure



Products Built Beyond Standards

Discover Transformers and Components Built to Keep Your Community Powered.

We ensure that families and businesses have the power they need. Every ERMCO Distribution Transformer and Component is engineered for lasting performance and proven reliability to keep the world powered in even the toughest conditions.



With unparalleled build quality and customer support, see why customers worldwide partner with ERMCO when it matters most.

E-PADs are designed and manufactured in compliance with all applicable IEEE and RUS standards. All transformers are oil-filled, 65°C rise, and designed for usual service conditions per IEEE C57.12.34.

Ratings available are 30 through 3000 kVA with primary voltages 2.4 through 35 kV (150 kV BIL) and secondary voltages up to 600 volts.

kVA	H.V.	BIL (kV)	L.V.
30	2400	60	
45	4160	75	
75	4800	95	
112.5	7200	95	240 Δ 120 tapp
150	7620	95	208Y/120
225	7970	95	480Y/277
300	11400	125	240 Δ
500	12000	125	480 Δ
750	13200	125	600Y/347
1000	13800	125	
1500	14400	125	
2000	19920	150	
2500			
3000			

kVA and Standard Voltage Offerings

All standard tap configurations available

- Dual voltage available in most combinations.
- Dual voltage with taps available (series connection only).
- Impedance and loss options available in most designs.



Product Features

Tanks:

- All bracing is internal.
- Removable cover.
- Pedestal base.
- Reduces weight.
- Improved corrosion protection.

Bushings:

- Externally clamped with stainless steel studs and plated hardware.
- Internal leads are sized for bushing extraction in times of maintenance or repair.

Corrosion Protection:

- 100% of the padmount receives a paint finish that exceeds all IEEE requirements including 160 in-lb impact, 2000 hour salt spray, 1000 hours QUV and 20 cycle SCAB.
- ERMCO furnishes a 100% powder paint coverage.

Bonus Features

- (Standard on all ERMCO Padmount Transformers)
- Low Profile.
- Unique design exceeds IEEE tamper requirements.
- Metal parts are rounded for improved safety and corrosion protection.
- Cabinet sides.
- Hinged for easy access.
- Lock in open position.
- Securely fastened with spring loaded locking device.
- Removable.
- Cabinet Hood.
- Hinged.
- Locks in 2 raised positions.
- Removable (one locking bolt).
- Enables cables to be pulled vertically.
- Cabinet Doors.
- Lock in open position.
- Removable (easy lift handle.)
- Sill.
- Removable (five bolts).

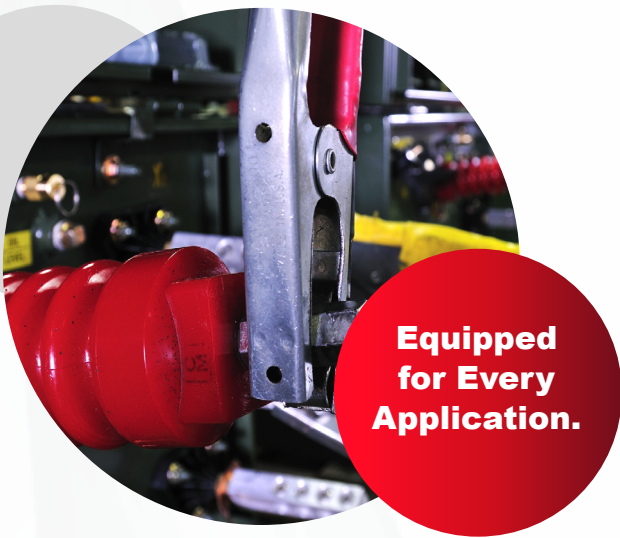


**Advanced
Features
with Built-In
Protection.**

Engineered for excellence, discover the distribution transformers built to withstand your toughest demands and deliver lasting performance.

Equipment Options

Accessory	Default Standard	Available
H.V. Fuse	Bay-O-Net with drip shield	Weak link, valve Bay-O-Net, CL fuse (dry well or internal)
L.V. Breaker	None	Magnetic & thermal trip, emergency overload, available in certain kVA sizes only.
Arrester	None	Internal under oil HV arresters, LV surge arrester
H.V. Bushings	Stud and NEMA spade with jam nut	Removable stud wells, wells & inserts, integral load break bushings
L.V. Bushings	Stud and NEMA spade with jam nut	Stud only, integral spade, variety of connectors, supported LV bushings
Markings	kVA Decal	Generic or customer specific decals, bar codes, stenciling customer stock codes, serial numbering, and other markings.
Taps/Dual Voltage	Cap Wrench Handle	Lever handle or hook stick handle
Nameplate	Laser etched aluminum	Stainless steel, special information bar code, material stock code, or practically any purchaser data
Tank	Mild steel (green color)	Gray or Tan color, hybrid (stainless pedestal and sill), undercoating, full 304L stainless
Fittings	1" drain with sampler and fill plug	Various valves and gauges
Core/Coil	Five-legged	Triplex
Front Panel	IEEE minimum	IEEE specific or customer specified



EXCELLENCE
PRODUCTS BUILT BEYOND
STANDARDS

Quality and Reliability

- All electrical testing is per IEEE standards.
- Many other tests are made for control purposes such as core loop loss and exciting current, coil ratio and polarity, oil properties, and multiple oil leak checks.

Warranty

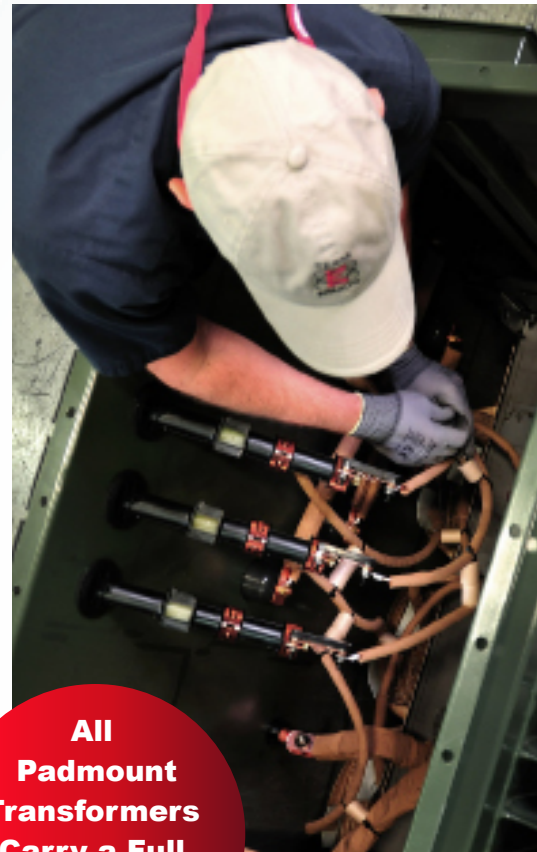
- All ERMCO padmounts carry a full 2-year warranty.
- Coverage includes round trip transportation between the purchaser's shipping dock and the repair facility.

Maintenance

- All cabinet parts interchange with size.
- Removable tank cover.
- Full access to internal components.



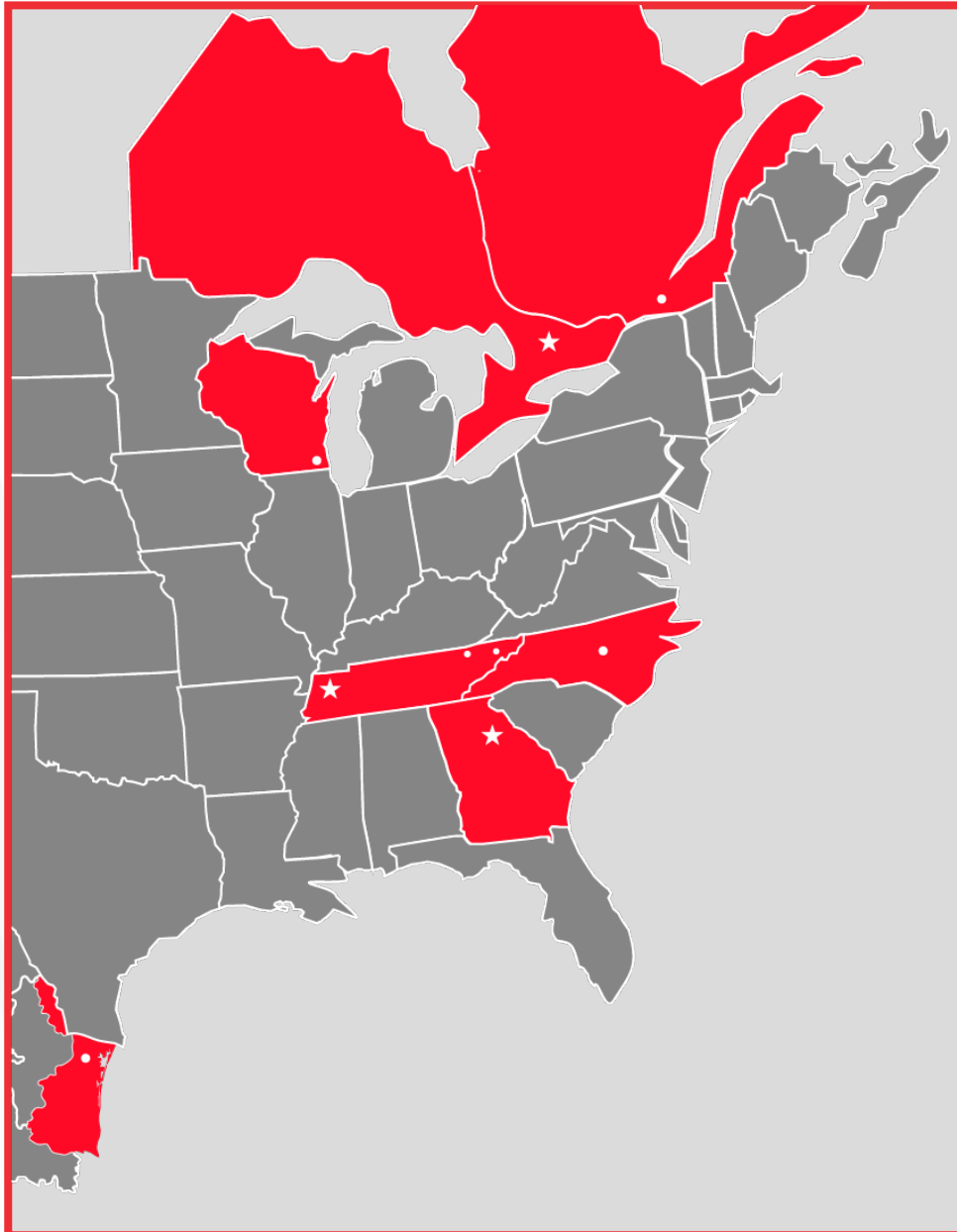
**Reliability You
Can Count On.**



**All
Padmount
Transformers
Carry a Full
Two-Year
Warranty!**



FOR MORE
INFORMATION VISIT
ERMCO-ECI.COM



ERMCO-ECI
2225 Industrial Road,
Dyersburg, TN 38024
731-285-9121
WWW.ERMCO-ECI.COM

ERMCO COMPONENTS
1607 Industrial Road,
Greeneville, TN 37745
423-636-6400

ERMCO COMPONENTS
13622 101st Street,
Bristol, WI 53104

ERMCO COMPONENTS
Seccion 44A Tercera Unidad del Bajo Rio
San Juan S/N
Col. Parque Industrial Reynosa
Reynosa, Tam. Mexico CP 88780
WWW.ERMCO-ECI.CO

PIONEER TRANSFORMERS
612 Bernard Road
Granby, Quebec J2J 0H6
450-378-9018
WWW.PIONEERTRANSFORMERS.COM

POWER PARTNERS
200 Newton Bridge Road,
Athens, Georgia 30607
706-548-3121
WWW.POWERPARTNERS-USA.COM

GRIDBRIDGE
7001 Pinecrest Road
Raleigh, NC 27613
984-500-5370
WWW.GRID-BRIDGE.COM

ERMCO DRY TYPE TRANSFORMERS
1125 Walnut Avenue
Celina, TN 38551
931-243-4717
WWW.VF-TRANSFORMER.COM



ERMCO-ECI

2225 Industrial Road,
Dyersburg, TN 38024

Need help choosing the right transformer?
Go to our site below to explore our interactive map
and connect with a sales expert in your state.

View Our Sales Map

<https://www.ermco-eci.com/contact-us/>