

600V Class Three Phase Drive Isolation Transformers

Drive Isolation

Phase	Available in three phase
Winding Material	Available in aluminum and copper
Rating	Ratings from 7.5 to 660 kVA
Voltage	Primary voltage: 208D, 230D, 460D, 480D, 575D
Frequency	60 Hertz
Insulation System	220°C (150°C rise) insulation system
Core	High grade non-aging, fully processed silicon steel laminations or better
Coil	Copper or aluminum windings, with terminations brazed, welded or bolted
Termination	Front accessible separate grounding, separate high and low voltage terminations with either lugs or pads.
Enclosure	Heavy Duty Ventilated Type 3R in ANSI 61 Grey painted finish.
Mounting	Floor mounting for all units and wall/ceiling mounting for units under 750 Lbs.
Warranty	10 year

Approvals and Standards





≈ RoHS Compliant

CSA Certified, UL Listed

Features and Benefits

Designed to meet the rugged demands of both AC and DC variable speed drives and also to provide the required voltage change.

The separate primary and secondary windings provide electrical isolation between the incoming line and the SCR load.

Neutral terminal for field connection (on applicable units)

Visit www.hammondpowersolutions.com for wiring diagrams on standard primary taps

Options

Custom sizes, ratings and styles available upon request

Electrostatic Shielding

Vibration Isolators

Low Sound -3 dB, -5 dB, -8 dB available

Enclosures: Type 4, Type 4X, Type 12, and others available

Data subject to change without notice. Please visit www.hammondpowersolutions.com for the most current data.