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Fax:	
Email:	

Request for QUOTATION from AMERACE For a Waterproof Voltage Transformer Fax +1 905 882 8014

Transformer Technology

All transformers use the same technology, as listed under "Common Specifications" below. In addition, you may choose any of the following options. Please be sure to complete each section.

Power Rating

□ 30W □ 45W □ 65W □ 100W □ 150W
200W 250W 300W 400W 500W OtherW (max.600W)
Primary lead length
0,6 meter Other meters (minimum 0,3, maximum ?)
Primary Connectors
First lead 🗌 T Connector 🗌 FAA Style 2 plug 🗌 FAA Style 9 receptacle 🗌 None
Second lead 🗌 T Connector 🗋 FAA Style 2 plug 📄 FAA Style 9 receptacle 🗌 None
Secondary lead length
1,2 meters Other meters (minimum 0,3, maximum ?)
Secondary Connectors
FAA Style 7 FAA Style 8 None None
Primary Voltage
□ 110V □ 220V □ 360V □ 480V □ 600V □ 2400V □ OtherA (max.4500V)
Secondary Voltage
□ 6,9V □ 12V □ 15V □ 30V □ 45V □ 110V □ 220V □ OtherA (max.600V)

Common Specifications

Construction

Core	Flat laminations (E&I) of high grade grain oriented silicon steel for a long, stable life.
Encapsulant	 TPR rubber (also known as TPV, TPE) Much higher dielectric strength and lower water absorption than older materials such as epoxy, neoprene, or polychloroprene. Minimal swelling in the presence of hydrocarbons, unlike neoprene, polychloroprene, etc.
Encapsulation process	Injection molding for maximum consistency of encapsulation, yielding exceptionally low leakage currents. Vacuum drawing prior to injection prevents air pockets inside. A far superior process to compression or transfer molding, or pouring.
Winding	Magnet wire on a plastic bobbin, specifically designed to electrically isolate the primary and secondary windings for maximum safety.
Connector pins and sockets	Tin plated for corrosion resistance
Primary cables	Cable is AWG #8 (8,3 mm ²) Type C TPR for maximum reliability
Secondary cable	Cable is AWG 2/12 (3,3 mm ²)
Material compatibility	Transformer body, cables, and connectors are all molded of TPR for perfect bonding.
Waterproofness	Amerace® transformers are designed and manufactured to operate submerged in water indefinitely.
Electrical	

Insulation Level	5000 V RMS
Efficiencies	85% to 95% depending on the power rating
Power Factor	> 0,97 for resistive leads
Frequency	50/60 Hz
Certification	Responsibility of buyer to obtain approval for use from local electrical authority
Testing	All units (100%) are hipotted and the output voltage confirmed

Environmental

Operating Temperature Range-55°C to +65°CContaminant resistanceSuitable for areas contaminated with most oils, aircraft fuels, soil acids
and alkalis, and deicing fluids. Resistant to UV exposure and ozone.Installation OptionsAll types, including above ground, in concrete or other non-metallic
pits, in metal cans, or direct buried.

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