



SIMPLY - THE MOST VERSATILE AVAILABLE

Impervi**TRAN**'s feature-laden Series 2 design. Developed to address **ALL** customer needs with a product designed in a highly efficient manner. Impervi**TRAN** designs span over 35 years of market leadership.

UL/CSA or C-UL Family Listing

• Absolute flexibility of design for 600 volt class product

Fully encapsulated coil

Tough environment-proof construction

· Eases wire routing around the transformer

Fusion-welded coil terminations instead of solder joints

• Eliminates cold solder joint breakage, improves conductivity • Provides a lead-free RoHS compliant construction

Face-on terminal labels with large schematic indicators

• Terminal designations clearly visible to the installer and technician

• Indicators aligned with terminal screws for clarity

SEMS screw terminal strips as an integral part of the coil bobbin • Allows bare wire and terminal connection methods

- Anows bare wire and terminal connection methods
- Easily adaptable to slot, Phillips and hex driver tools
 Robust physical support instead of "floating" terminal strips
- robust physical support instead of floating terminal surps

Integral accessory mounting plate on transformer top

Allows field modification to block-style primary fusing Reduces SKU count for fused/non-fused applications

- Provides mounting platform for additional items (DIN Rail)
- i tovides mounting platorin for additional terms (Dirv Ran)

Standard strap brackets or optional mounting plate

- Features a superior weld result for vibration-resistant stability
- Offers common mounting template across a wide range of voltages
- Alternate plates available for OEM volumes

IP-20 cover kits available

• Quickly convertible to an IP-20 safety level