



TRANSFORMERS & INDUCTIF COMPONENTS

	<p>Low cost open construction, IP00, from 10VA up to 7500VA single phase. All components are UL-listed. Approvals EN61558 - EN60950 - ENEC - CCA. Standard range from 15VA up to 1000VA, ex stock. Optional: thermal switch, thermal fuse, terminal blocks, central potted, screens Toroidal & Electronic transformers for halogen lighting.</p>
	<p>Potted construction, IP54, from 15VA up to 5000VA. Range of Separating Transformers input 2x115V > output 2x115V, ex stock. Optional: thermal switch, thermal fuse, terminal block, mounting brackets, screen IP65 execution with increased resistivity to aggressive atmospheric conditions. All materials UL listed. Approvals EN61558 - EN60950 - ENEC - CCA. Execution following IEC601-1 meeting AF, BF1, BF2 & CF classification.</p>
	<p>PCB mounting execution, IP40, from 15VA up to 400VA. All materials UL listed. Approvals EN61558 - EN60950 - ENEC - CCA. Standard pin out up to 8 different windings + electrostatic screen. Optional: thermal switch, thermal fuse...</p>
	<p>High frequency custom transformers with ferrite core. Sells with metal powder cores. Customised windings with strip wound cores, amorphe material cores. Specialised transformers for fault-current detection. Specialised windings for compass applications. Antennas for access control, transponders ...</p>
	<p>Range of PCB mounting EI transformers 0.5VA > 100 VA. Low Profile UI transformers 0.8VA > 100VA . Two chamber construction meeting VDE0551. IP54. Optional mounting flanges. Customized executions with high induction magnetic steel. Transformers for medical equipment according classes AF, BF1, BF2, CF.</p>
	<p>3-Phase Power Transformers -IP00 execution with mounting brackets -IP20 execution with cabinet. Connections: terminal blocks. Impregnated windings. Connection Types.: Δ-Δ or Δ-Y or Y-Y or Y-Δ.</p>
	<p>EI – transformers with terminal blocks One or two chamber technique VDE0570 EN61558 , IEC742 , CE VPI (vacuum pressurized impregnated) Optional : Multiple windings, electrostatic screens , fuseholders , Fast-On terminal blocks , thermal switches/fuses.</p>