E-JET 1000



Advantages

Electronic potential monitoring by not connecting the output voltage until the protected contact plug is inserted correctly

Integrated short-circuit and overload protection

Very high efficiency

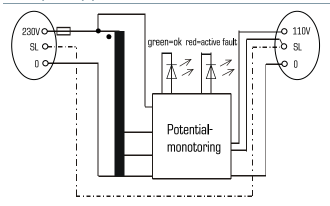
Very good moisture protection and low noise thanks to XtraDenseFill resin encapsulation $\,$

Carry handle, mains cable with safety plug, socket NEMA5-15 (USA) for portable application $% \left(1\right) =\left(1\right) +\left(1\right)$

Applications

Autotransformer for mobile use for the adjustment of the voltage in 230 Vac networks to 110 Vac equipment when no electrical isolation is required.

Sample application



Standards

Autotransformer to: VDE 0570 Teil 2-13, DIN EN 61558-2-13, EN 61558-2-13, IEC 61558-2-13

Approvals







Autotransformer **E-JET 1000**

Type Input Rated input voltage Rated frequency Output Rated output voltage Rated Power No-load voltage (app. x factor) Efficiency Environment Ambient temperature max. Safety and protection Type Resin encapsulated transformer Insulation class Protection index IP 22 Safety class Short circuit strength Order Number F-JET 1000 Type Terminal and mounti Terminals Input Terminals Output Measures and weigh Weight Terminals Output Measures and weigh Weight Terminals Input Termi			
Rated frequency Output Rated output voltage Rated Power No-load voltage (app. x factor) Environment Ambient temperature max. Safety and protection Type Insulation class Protection index Protection index Short circuit strength Order numbers Terminals Output Measures and weigh Weight Measures and weigh Weight Measures and weigh Weight Ambient temperature max. A 0 °C Safety and protection Type Resin encapsulated transformer Insulation class A Protection index IP 22 Safety class Short circuit strength Order numbers	Type	E-JET 1000	Type
Rated frequency Output Rated output voltage Rated Power No-load voltage (app. x factor) Environment Ambient temperature max. Ambient temperature max. Value Resin encapsulated transformer Insulation class A Protection index Protection index Safety class Short circuit strength Order numbers Terminals Output Measures and weigh Weight Measures and weigh Weight Measures and weigh Weight Ambient temperature max. A 0 °C Safety and protection Type Resin encapsulated transformer Insulation class A Protection index IP 22 Safety class I Order numbers	Input		Terminal and mounting
Output Rated output voltage Rated Power No-load voltage (app. x factor) Efficiency Environment Ambient temperature max. Safety and protection Type Resin encapsulated transformer Insulation class A Protection index IP 22 Safety class I Short circuit strength Order numbers Measures and weigh Weight Weight Measures and weigh Weight Output No C Safety A Protection index IP 22 Safety class I Order numbers		230 Vac	Terminals Input
Rated Power No-load voltage (app. x factor) Efficiency 96.0 % Environment Ambient temperature max. Va °C Safety and protection Type Resin encapsulated transformer Insulation class A Protection index IP 22 Safety class I Short circuit strength Order numbers	Rated frequency	50 - 60 Hz	
Rated Power 1,000 VA No-load voltage (app. x factor) 1.03 Efficiency 96.0 % Environment Ambient temperature max. 40 °C Safety and protection Type Resin encapsulated transformer Insulation class A Protection index IP 22 Safety class I Short circuit strength non-inherently short-circuit proof Order numbers	Output		Measures and weights
Safety and protection Type Resin encapsulated transformer Insulation class A Protection index IP 22 Safety class I Short circuit strength non-inherently short-circuit proof Order numbers	Rated output voltage		
Safety and protection Type Resin encapsulated transformer Insulation class A Protection index IP 22 Safety class I Short circuit strength non-inherently short-circuit proof Order numbers	Rated Power	1,000 VA	<u></u>
Safety and protection Type Resin encapsulated transformer Insulation class A Protection index IP 22 Safety class I Short circuit strength non-inherently short-circuit proof Order numbers	No-load voltage (app. x factor)	1.03	
Safety and protection Type Resin encapsulated transformer Insulation class A Protection index IP 22 Safety class I Short circuit strength non-inherently short-circuit proof Order numbers	Efficiency	96.0 %	<u> </u>
Safety and protection Type Resin encapsulated transformer Insulation class A Protection index IP 22 Safety class I Short circuit strength non-inherently short-circuit proof Order numbers	Environment		9
Type Resin encapsulated transformer Insulation class A Protection index IP 22 Safety class I Short circuit strength non-inherently short-circuit proof Order numbers	Ambient temperature max.	40 °C	Š
Insulation class A Protection index IP 22 Safety class I Short circuit strength non-inherently short-circuit proof Order numbers	Safety and protection		
Protection index IP 22 Safety class I Short circuit strength non-inherently short-circuit proof Order numbers	Туре	Resin encapsulated transformer	
Safety class I Short circuit strength non-inherently short-circuit proof Order numbers	Insulation class	A	
Short circuit strength non-inherently short-circuit proof Order numbers	Protection index	IP 22	
Order numbers	Safety class	I	
	Short circuit strength	non-inherently short-circuit proof	
Order Number E-JET 1000	Order numbers		
	Order Number	E-JET 1000	

