product specification Security isolation transformator: **PST10012**

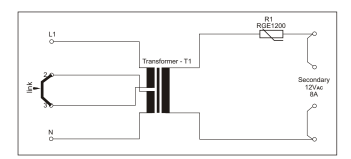


Application

The Safety isolating transformer of the PST100 series are powerful and robust transformers to power devices with low alternating input voltage. The PST10012 transforms AC line voltage into short ciruit proof $12V_{\rm AC}$ -output voltage, suited for the consumer. The input voltage can be $115V_{\rm AC}$ or $230V_{\rm AC}$. Due to the uncomplex circuit arrangement the device shows a long life span and a high degree of efficiency (>80%). Because of its robust design, casted in a rugged aluminium housing, it is particularly suitable for being used in rough industrial environment, e.g. in shipbuilding

Functional principle

In the safety isolating transformer PST10012 alternating line voltage is transferred through two 115V-inductors and is transformed into $12V_{ac}$ output voltage

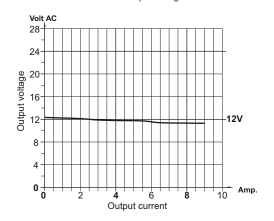


Design

Completly embedded with resin in an aluminium housing for mounting on rail or wall mounting with screws.

230 V~: Note: The connection of the content of the

Load current diagram at nominal input voltage







Postfach 1521 D - 22905 Ahrensburg Phone: +49 4102 42082 Fax: +49 4102 40930

E-Mail : contact@feas.com
Internet: www.feas.com