Product specification Switch mode power supply SNT7012 Input range: 85 - 270 V_{AC} or 120 - 400V_{DC} Output range: 10.0 - 15.5 V_{pc} Boostfunction: 150% max. 30s 120% max. 5min Fuse-Mode safe, permanent shutdown on overload, adjustable Power: max. 270 Watt Operating status shown by LED, Relay-contacts for Overtemperature/Output voltage low 90,06 Device protection, shutdown on overtemperature and automatic restart Parallel operatin possible, polarity reversal protection, 180 short circuit proof, overload and open ciruit protected Vibration proof, suitable for the tropics exposy resin casted 172,0 Conforms to EMC and low voltage directive, Output separated according to VDE0551 PFC according to IEC/EN 61000-3-2 CE-konform Safety according to VDE, EN, UL, CSA

Application

The switch-mode power supplies of the SNT70 series are powerful and robust devices to provide sensitive loads in a hard industrial environment.

These features result from the modern construction with a good radio shielding and high reliability integrated in a functional and stable casing. The short circuit proof output DC voltage of this type can be adjusted from 10.0 to 15.5 V.

The Output voltage can be increased up to 150% of the nominal value for a short period of time, which makes this power supply optimal suited for loads requiring high starting currents. The adjustable current limit of the "Fuse mode" guarantees the optimal protection of the connected load.

Functional principle

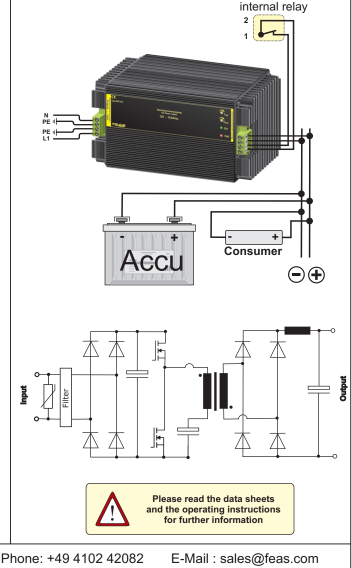
The Series Power Supplies SNT70 work on the principle of the resonant half-bridge forward converter. Use of the current zero passage switching power semiconductor operates this power supply expressed efficiently.

Another great advantage of this topology is that the "soft" switching have a positive influence on the Emissions (EMI) effect. The dynamic regulatory is able, even with large load fluctuations, the output voltage stable. The integrated power-factor pre-regulation guarantees a very good power factor, the device makes it resistant to variations in input voltage and make the wide input voltage range possible.

The adjustable "Fuse mode" - fuse protects the load circuit electronically with an optimal release characteristics. After switching off and switching on the power supply, the device is again usable.

Design

Completly embedded with resin in an aluminium housing for mounting on a rail.





Postfach 1521 D - 22905 Ahrensburg Telefax: +49 4102 40930

Internet: www.feas.com