Product specification Switch mode power supply SNT15024-K	
	Input range: 320 - 550 V <sub>AC</sub> or 450 - 780V <sub>DC</sub>
	Output range: 23.0 - 30.0 V <sub>DC</sub>
	<b>Power:</b> max. <b>900 W</b>
	Boostfunction <sup>150%</sup> up to 1min 120% up to 5min
	<b>Fuse-Mode</b> selectable between safe, permanent shutdown on overload or current-limit
	<b>Standby-Function</b> Output can be switched of
	Comprehensive microprocessor-controlled monitoring management with LED display
Terrenze     Observation - Consequence	Output voltage deviation
	Standby and Current-Limiting
Schuthwattaa DC power wegety	Phase loss control
	Load usage (nominal, boost, overload)
114,0	Temperature-range
Application	Comprehensive microprocessor-controlled monitoring management with relay contact
The switch-mode power supplies of the SNT150 series are powerful and robust devices and they are able to	Phase loss
provide sensitive loads in a hard industrial environment	Overtemperature
with proper regulated voltage. These features result of a modern construction with a	Operates with one phase lost without performace
good radio interference protection and high efficiency, integrated in a functional and stable housing fully potted with resin. The short circuit proof output DC voltage of this type can be adjusted from 23.0 to 30.0 V. The output voltage can be increased up to 150% of the nominal value for a long period, which makes this power supply optimal suited for loads requiring high	I reduction (U <sub>N min</sub> > 350 V <sub>Ac</sub> )     Output voltage adjustment via integrated     0 400 / integrate
	O-10V interface (Dimmer)     Parallel operation possible, short circuit proof, overload     and open similar protected
	<ul> <li>and open ciruit protected</li> <li>Vibration proof, suitable for the tropics - epoxy resin casted</li> </ul>
starting currents. The adjustable current limit of the "Fuse-Mode" guarantees an optimal protection of the	Conforms to EMC and low voltage directive
connected load.	Output separated according to VDE0570
<b>Functional principle</b> The series SNT150 is designed as a full-bridge push-pull converter. This type of converter consists in principle two	PFC according to IEC/EN 61000-3-2
forward converters, which are connected in parallel. Before the semiconductor-switches alternately being	Safety according to VDE, EN, UL, CSA
connecting to primary windings of the transformer, a bridge-rectifier rectify the input AC-voltage into a pulsing	
DC-voltage. Due to this circuit design the transformer core is used in bipolar operation, in order to double the	
magnetic flux of the core. Compared with a flyback or a	
forward converter much more power can be transformed with the same core design.	
Even during great load fluctuations the push-pull converter generates a smoothed stable output voltage.	
<b>Design</b> Completely embedded with resin in aluminium housing	Please read the data sheets and the operating instructions for further information
for mounting on wall.	
	Phone: +49 4102 42082 E-Mail : sales@feas.com Telefax: +49 4102 40930 Internet: www.feas.com