



Furnizor: **Sc Trivolt Distribution SRL** Reg. com.: J23/3300/2016 CIF: RO36421140 Adresa: Strada Apusului nr 3 (primul sens giratoriu Tehodor Pallady-Autostrada Soarelui), Catelu, Ilfov Banca: BRD IBAN: RO34BRDE441SV13182234410

	IEK STABILIZATOR DE TENSIUNE PORTABLE EXTENSIVE 5 KVA
The second secon	SNR electronic voltage stabilizers are intended for maintaining stable supply voltage of esidential and industrial loads of 220 V/3 x 220 V, 50 Hz at power fluctuations within wide range of value and period of time. Electronic voltage regulators are applied for tabilizing voltage when working with domestic and industrial equipment, commercial mits, communication devices as well as complex supply systems of cottages, flats and ffices. Single-phase electronic voltage regulators SNR1 correspond to the requirements of EN 55014-1, EN 55014-2, EN 60335-1, EN 61000-3-2. The voltage stabilizers of XTENSIVE series are designed for the most extreme conditions of power supply mains. hey provide reliable protection for the electric equipment at big fluctuations of mains oltage from the normal level and are capable to suppress voltage surges quickly. Strict orrespondence of the rated power due to using high-power transformers and power lectronic switches. Six protection degrees: from overload short circuit, overheating, dangerous overvoltage, langerous undervoltage, surge overvoltages. High efficiency: more than 95%. Vide input voltage range: 100-280 V. High response speed - less than 20 ms. Preserving operating condition at short-term overloads up to 120%. Vo disturbing of the sinusoidal waveform. Ontemporary design.Primary voltage: 125270 iecondary voltage: 220 bated power: 5000 Degree of protection (IP): EV006405 tabilization type : RV000915 Model: EV001544 4ax. input current AC 50 Hz: 22,5 Veight: 15,65 Teight: 241 Vidth: 221 Duptu voltage of protection against increased output voltage Umax: 243±4 cituation voltage of protection against decreased output voltage Umax: 243±4 Vituation voltage of protection against decreased output voltage Umax: 243±4 Vituation voltage of protection against decreased output voltage Umax: 188±4 Vime of reaction: Depth: 330 - - - - - - - - - - - - - - - - - -