# The Products (Standard)

#### **High Density Series**



**SNP-Z** is a family of open frame, universal ac input and dc output power supply. Seven series are available. It features high density, low profile, high efficiency, high reliability and long life. For Z05, Z06, Z08, Z10X-M and Z15 series, the intended applications are for ITE, medical and industries. For Z20 and Z30 series, the intended applications are for ITE and industries.

## Low Profile Series



**SNP-Y** is a family of open frame, universal ac input and dc output power supply. Six series are available. It features low component density, low profile, high efficiency, high reliability and long life. The intended applications are for ITE, medical care and industries.

#### **High Density Adapter**



**SNP-A** is a family of switching adapter. Six series are available now. A09 series is under developing It features high efficiency, high reliability and long life. The A02, A03, A04 and A06 series meet green mode requirements. The intended applications are for ITE and industries.

## **Din Rail Series**



**SNP-D** families are designed for the Din Rail application. They feature with built in PFC, 90% efficiency, 60% boost power, and high reliability. Three models are ready. They are SNP-D129 for 24V/5A, SNP-D249 for 24V/ 10A, SNP-D489 for 24V/20A.

## Industrial PC Series



For high reliability industrial application, choose the low end PC power supplies would be dangerous. To maintain the reputation, our industrial PC series is preferable to your products.

#### Machinery Power



SNP-BXX families from 40W to 300W output power are designed for Machinery and Electromechanical control. 1U height with 22V to 30V output adjustable and remote sense. Active PFC solution for power > 75W. SNP-B049 for 40W, SNP-B069 for 60W, SNP-B109 for 100W, SNP-B159 for 150W, SNP-B209 for 200W, SNP-B309 for 300W.

#### Enclosure Type



**SNP-C** is a family of metal boxed, universal ac input and dc output power supply. Six series are available. It features high density, low profile, high efficiency, high reliability and long life. The intended applications are for ITE and industries.

#### **Medical Series**



SNP-9XXX-M series are modified from our SNP-9 Series for medical application. They are all medical safety agency approved. SNP-954X-M series are for 40W, single or multiple rail output. SNP-956X-M series are for 65W, single or multiple rail output. SNP-910X-M series are for 110W, single or multiple rail output.

## **Commodity Products**



For commodity products, like linear adapter, low cost switching adapter, and low wattage dc to dc converter, our Mainland China operation can keep you competitive while your order quantity builds up.