

FSP launches a series of DIN Rail Products, with the mainstream power wattages



<April 2019, Mönchengladbach > FSP launches a series of DIN Rail Products (under the brand name- Fortron Source), with the mainstream power wattages- 40W, 60W, 90W and 120W, equipped with 3 different kinds of output voltage +12V, +24V and +48V respectively.

FSP offers robust DIN Rail products with the great benefits of high quality metal case, OVC (Over-voltage Category) II-rating, 61010-compliant design and wide range operating temperature. IEC61010 is more stringent than 60950/62368 norm, and has significant advantages in the safety of power supply in the industrial environment.

To fulfill the dramatically growing demand of industrial control devices, automated manufacturing, transportation, IoT/IIoT, Edge Computing and advanced Surveillance System, FSP provides you with the optimal DIN Rail power solution.

DIN RAIL Power Supply



Applications:

- Logistics System
- Industrial Manufacturing
- Transportation
- Energy Plant
- Smart Building

Feature highlights:

- High Quality Metal Case
- Universal AC Input / Full Range
- Compact Design, Width 32mm
- DIN Rail TS 35 x 7.5 or 15 suitable
- 12V/24V/48V with 40W~120W Output
- Voltage Adjustable
- Low Ripple/Noise
- High Efficiency with Active PFC*
- Working Temp.: -25°C ~ 70°C
- Meet OVC II Standard
- Meet IEC 61010-1 Standard
- 3 years warranty
- Global Safety Certificates



For further product information, please contact our local sales team.

