POWER MANAGEMENT

Manufacturers	Products	Applications
Aurasemi	Fabless semiconductors, mixed signal integrated circuit solutions, power management & delivery systems Linear regulator (LDO), buck-boost regulator, buck regulator, VRM controller, power stage	Automotive, Server Applications, Wearables
CALEX	Isolated single, dual & triple output DC/DC-converters up to 3000W High performance DC/DC-bricks Railway conform with the input battery voltage transient ranges of EN50155 up to 10:1 ratio input voltage range High power DC/DC-converters 500W, 1000W Mid-range power DC/DC-converters 100 to 500W Low power DC/DC-converters 1 to 75W Chassis mount converters, SMT&THT modules, brick assembly modules Encapsulated PCB mount from 2 to 60W AC/DC-power supplies 250W, 300W and 600W with 90-264VAC input Switch mode AC/DC supplies, 15 to 150W chassis Industry standard footprints SIP, DIP, SMT, 1x1 and 1x2 thru hole patterns Operating temperature range -40 to +105°C baseplate High efficiency up to 97%, up to 5-year warranty	Transportation, Railway, Industrial Applications, Commercial Applications, Medical Industry, Avionics
FE Control	Rotary encoders, thin section encoders, bus cover encoders, wheel encoders, bearingless encoders, small size encoders, miniature encoders, motor & gearbox flange encoders. Inductive, magnetic, optical, absolute, incremental, programmable encoders Hollow shaft or shaft options, 12-250mm diameter, up to 200,000 rpm with compact robust design and flange options SSI/BISS, CAN, RS 422 interface, high accuracy up to 21-bit resolution possible -45°C to 100°C operating temperature, shock and vibration resistant, IP65 protection Door detectors, pressure sensors, potentiometer, inclinometers, rotational speed sensors, draw wire sensors, sensor connectors	Motor & Gearbox Applications, Elevators, Industrial Machines, Robotics, Textile, Defense, Medical, Iron & Steel Applications
NetPower	Isolated and non-isolated DC/DC-converters 1W to 1000W Input voltage range 2.5V to 520V with 10:1, 8:1, 4:1, 2:1 ratios Railway DC/DC-converters: 10 to 160VDC input, 5 to 56VDC output voltage, 50 to 800W High voltage DC/DC-converters: 180 to 400VDC, 300 to 520W Over-voltage, over-current, short-circuit and over-temperature protection High efficiency up to 96%	Railway, Industrial Applications, Server Applications, Telecommunication
TOP POWER 顶源 THE LEADER OF CONVERTER	Single and dual output DC/DC-converters from 0.1 to 50W, Switch mode AC/DC supplies Encapsulated PCB mount from 1 to 30W AC/DC power supplies 25 to 1200W enclosed/open frame type	Railway, Industrial Applications, Commercial Applications, Medical Industry

Industry standard footprints SIP, DIP, SMT, 1x1 and 1x2 thru hole patterns

