

Innovative Power Solutions since 1967

Cosel designs and manufactures a full range of high performance AC-DC Power Supplies, DC-DC Converters & EMI Filters and are now recognised as a world leader with global sales in excess of \$200m. Our Headquarters are based in Toyama, Japan where it is our mission to support our customers globally by continuously developing innovative products & ideas to meet the world's ever growing and changing power demands.

We aim to offer our customers the very best in product quality, reliability and technical support which also includes:

- No Minimum Order Quantities
- Manufacturing Lead Times of 4–6 weeks
- Fast Sample Service
- Global Sales Support
- Local Distribution Partners
- Value Add Solutions
- Technical Design-In Support
- Average 5 Year Warranty
- Globally Recognised Safety Approvals



Industrial

Energy

Communications

Medical

Infrastructure

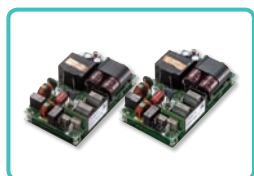
Transportation

AC-DC Power Supplies – 3W to 10kW output power

Open Frame, Enclosed, DIN Rail & PCB Mounted, Forced Air, Convection or Conduction Cooling

GHA Series

The Industry's Most Powerful
Open-Frame 3 x 5-Inch Power
Supply



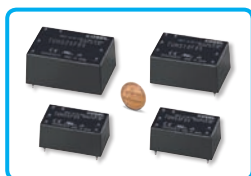
KH Series

Specialized DIN Rail Power
Supplies in Industrial Standard
Sizes



TUHS Series

Ultra Small ErP-Compliant
AC-DC Converters for
Maximum Design Flexibility



PLA Series

Single Output
Power Supplies



ACE Series

Module type standard
Semi-customized



DC-DC Converters – 3W to 700W output power

Enclosed, Open Frame & DC-DC Bricks, Convection or Conduction Cooling

MG Series

1" x 1" / 1" x 2" inch –
High Efficient Isolation Type



CHS Series

Brick Type
High Efficiency&Reliability



CBS Series

Half Brick Type
DC-DC Converter



DBS Series

Full Brick Module
Wide output voltage



SNDHS Series

New style off-the-shelf
power supply



EMI Filters – 3A to 600A current

Single Phase, Three Phase and DC Type, 10kHz – 10MHz

N Series

Single Phase
High-attenuation Type



T Series

Three-Phase
High-attenuation Noise Filter



E Series

Small, low leakage
current Type

