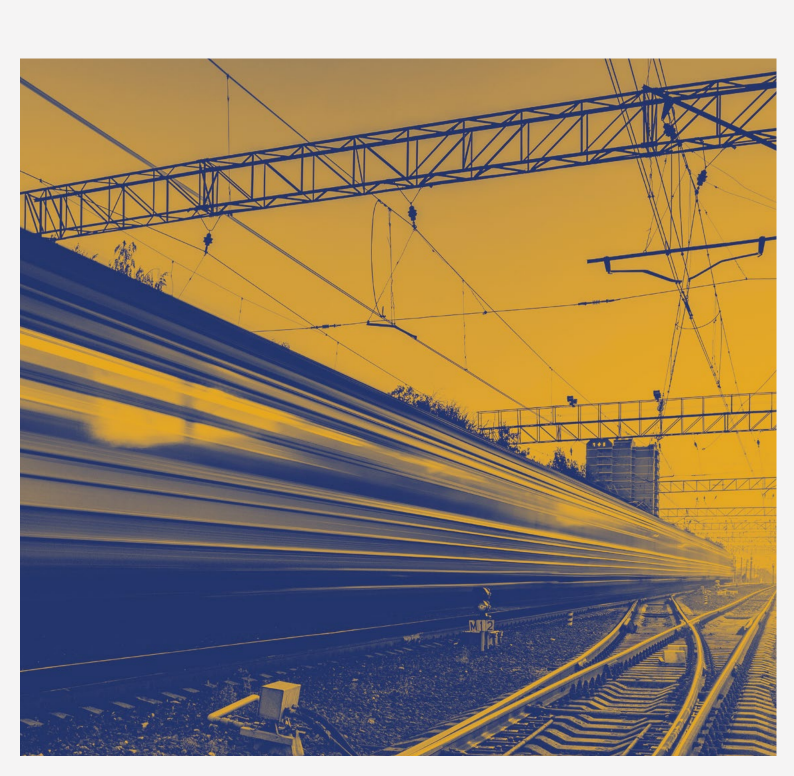
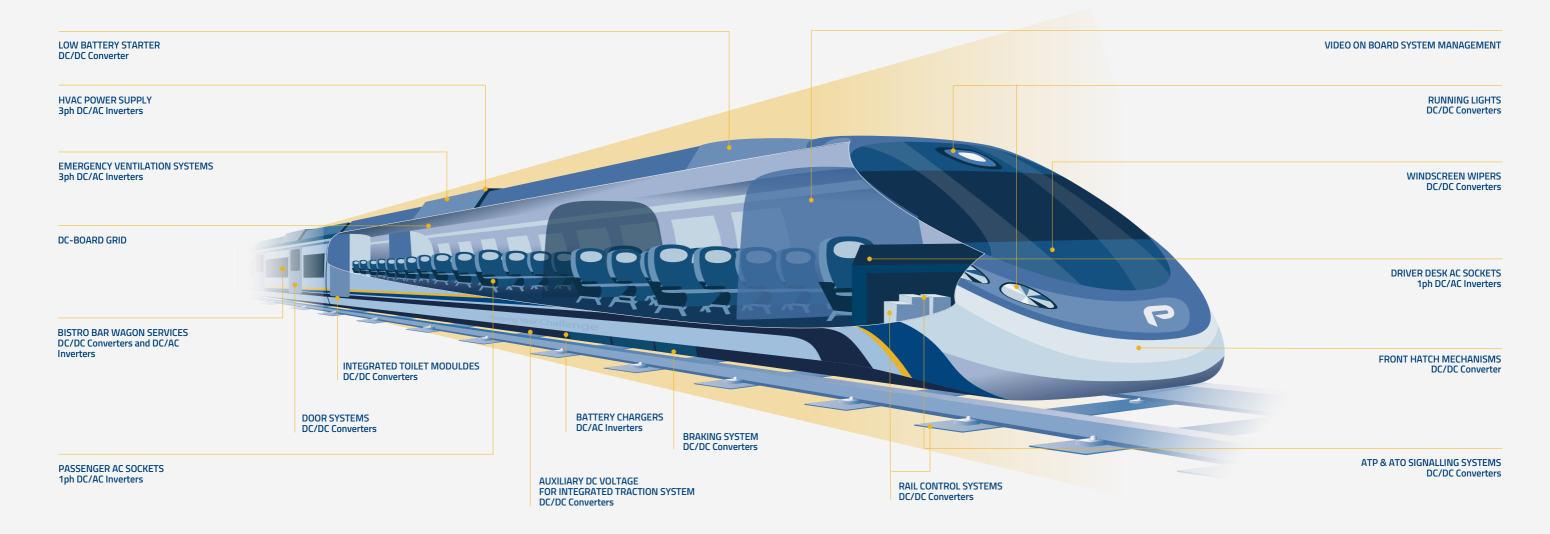


POWER TO KEEP YOU ON TRACK



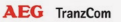
WHERE CAN YOU FIND OUR SOLUTIONS?

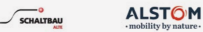


From the first carriage to the tail end of the train, Premium PSU designs reliable, robust, extremely safe operational, control or signalling solutions designed to optimise energy to the maximum.









































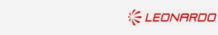
















(+)

SBB CFF FFS



















ROLET



SAFKAR























SHAPING THE FUTURE

Designed to last. With this in mind, at Premium PSU we have been developing solutions for the railway industry for more than four decades. Robust, safe, reliable and high-quality power conversion systems that strictly comply with rolling stock regulations.

Premium PSU has been supplying solutions to leading railway companies and its products can be found in vehicles such as trams, light rail vehicles, subways, locomotives or on-board equipment from all over the world and in applications like HVAC systems, auxiliary and emergency systems, propulsion systems or low battery starters, among others.

Our know-how allows us to go even further through custom designs. Regardless of the challenge or project, Premium PSU's engineering team is able to develop a product from scratch, reducing costs and delivery times. This ex-

pands the technical possibilities of each solution that are conceived entirely in Barcelona, without sacrificing development costs and time.

Finding a power solution for the railway sector is key. Electrical and mechanical components for the railway industry need to provide reliable and safe operations while running under wide temperature fluctuations, condensation, electromagnetic interference and shock and vibrations. Under these circumstances, nothing can be left to chance, and being accompanied by Premium PSU is synonymous to reliability, safety and the highest profitability.

EVERYTHING IS READY TO RAISE THE BARRIER AND START THE RIDE



Solutions conceived to work under demanding environmental conditions



Custom made products to fit the needs of each application



Long life solutions: designed to last



The largest range of DC/AC inverters on the market for the railway sector



All processes, from design to testing and manufacturing, are carried out in Barcelona



Premium PSU is a trusted technological partner

CUSTOM DESIGN CAPABILITIES



Power from 50W up to 72kW (very high power density, high frequency)



Ingres protection up to IP68



Efficiency up to 97% (no isolated converters) Efficiency up to 94% (isolated converters)



Temperature range: -50...85°C
Cooling: Forced air, convection, conduction



Input voltage up to 1kVac (1-3Ph) or 1.5kVdc Output voltage up to 500Vac (1-3Ph) or 750Vd



Up to 10kV isolation (surges of ±20kV 1,2/50 µs



Multiple and Wide input and output voltages (e.g. 14,4...154V in railway apps)



RS232, RS485, I2C, Modbus, CANbus, Ethernet, Web Embedded Server, Profibus, etc



2KW 3PH DC/AC INVERTER,
PARALLELIZABLE UP TO 4 UNITS
RAILWAY INTEGRATED TRACK
MANOEUVRING SYSTEM



35KW+5KW V/F 3PH INVERTER
750VIN
RAILWAY HVAC COMPRESSOR AND FANS
POWER SOURCE



DC/DC CONVERTER, MULTIPLE REDUNDANT OUTPUT RAILWAY SIGNALING (ERTMS)



400W DC/DC CONVERTER, 110VIN/290VOUT RAILWAY EMERGENCY VENTILATION



2KW BATTERY CHARGER, >90% EFFICIENCY RAILWAY LEVEL CROSSING GATES



4.4KVA 3PH DC/AC, 110VIN
EMERGENCY FANS FOR HVAC SYSTEM

Increasing the range of high power with innovative solutions to cover all needs for the railway market is key to keep giving shape to power the future.

Premium PSU has been providing reliable power supply solutions for the main companies of the railway sector since its early days. This path began in the early 80s with a special retro fit design for the subway of Madrid (a 300 W DC/DC converter with dual output) and continues to this day. Premium PSU is outstanding developing and manufacturing limited series of completely custom-made products

Our solutions for the railway market offer a 5 year warranty and comply with standards according to the needs of the application. Some of them are:

- IEC50155 (Rolling stock electronic equipment)
- RIA 12 surge protection (3.5VN 20ms)
- IEC61373 (Shock & Vibration)
- IEC50121-3-2, IEC50124-1 (EMC)
- IEC45545 (Fire & Smoke)
- IEC60950-1 IEC63268-1 (Safety)
- IEC50163 (Traction supply voltage)
- RIA 13 and RIA 20 mechanical standards

9. Final Prototype & Documentation (pre-certified)

10. Prototype customer release11. Industrialization process

13. Pre-Series

14. Mass-production

12. External certification (if required)

WE MAKE THE JOURNEY TO YOUR CUSTOM DESIGN SIMPLE

PHASE 4





WHY CHOOSING A CUSTOMIZED SOLUTION FROM PREMIUM PSU?



+50 engineers at your service



Affordable NRE



+40 years of experience



Design from scratch



State of the art design

SPARK SERIES

Designed to operate directly from the catenary line









CVS-280

280W DC/DC CONVERTER 600/750VIN





Parallelizable units by ORing Low battery voltage starter Active catenary surges filter Input voltage according to EN50163:2006 and EN50124-2:2017

Input Voltage Range [V] 400 - 1100 Output Voltage Range [V] 21.6 - 121

OVX-6400

6400VA 3PH DC/AC INVERTER (600/750 VIN)





SiC Technology: high power density Active catenary surges filter Sine wave output voltage Configurable power & soft start Input voltage according to EN50163:2006 and EN50124-2:2017

Input Voltage Range [V] 400-1000 Output Voltage Range [V] 80 - 400

AC MASTER SERIES

Railway AC/AC Variable Frequency Drives



10KVA AC/AC VARIABLE FREQUENCY DRIVE





Suitable for motors control Remote control via RS232 Sine wave output voltage

Input Voltage Range [V] 360-440 Output Voltage Range [V] 80-400









TDS-3300

3300VA AC/AC FREQUENCY **CONVERTER**





Suitable for socket AC power Input-Output Isolation Stable output voltage

Input Voltage Range [V] 432-528 Output Voltage Range [V] 230

DC/AC CONVERTERS









OCS-260

1PH 260VA DC/AC INVERTERS



Extreme reliability Sine wave output voltage

Input Voltage Range [V] 9.5 - 138 Output Voltage Range [V] 144 - 241.5

OPS-260

1PH IP66 260VA DC/AC INVERTER



Extreme reliability Sine wave output voltage

Input Voltage Range [V] 9.5 - 138 Output Voltage Range [V] 144 - 241.5

ODS-750

1PH 450-750W DC/AC INVERTERS



High power density Extreme reliability Sine wave output voltage



Input Voltage Range [V] 9.5 - 138 Output Voltage Range [V] 0 - 230

ODS-1500

1PH 500W DC/DC CONVERTERS



Very high power density Configurable power Sine wave output voltage

Input Voltage Range [V] 10 - 138 Output Voltage Range [V] 0 - 230

ODS-3000

1PH 3000VA DC/AC INVERTERS



Very high power density Configurable power Sine wave output voltage

Input Voltage Range [V] 16.8 - 138 Output Voltage Range [V] 0 - 230

ODX-1300

3PH 1300VA DC/AC INVERTERS



Very high power density Sine wave output voltage Configurable power & soft



Input Voltage Range [V] 16.8 - 138 Output Voltage Range [V] 150 - 400

ODX-3000

3PH 3000VA DC/AC INVERTERS



Very high power density Sine wave output voltage Configurable power & soft start

Input Voltage Range [V] 16.8 - 138 Output Voltage Range [V] 0 - 400

ODX-4500

3PH 4500VA DC/AC INVERTERS



Very high power density Configurable power & soft start Sine wave output voltage

Input Voltage Range [V] 50.4 - 138 Output Voltage Range [V] 0 - 400

ODX-6000

3PH 6000VA DC/AC INVERTERS



Very high power density Configurable power & soft start Sine wave output voltage Up to 5 units in parallel



Input Voltage Range [V] 16.8 - 138 Output Voltage Range [V] 0 - 400

DC/DC CONVERTERS









CCS-60

50-70W DC/DC CONVERTERS



Low profile Extreme reliability

Input Voltage Range [V] 9.5 - 144 Output Voltage Range [V] 4.5 - 55.2

CTS-60

50-70W DC/DC CONVERTERS



Extreme reliability Wide input/output range combinations MTBF >1Mh @ 40°C



CLS-120

120W WIDE INPUT RANGE DC/DC CONVERTERS



Universal input range Efficiency up to 91%



Input Voltage Range [V] 14.4 - 154 Output Voltage Range [V] 10.8 - 69.6

CTS-120

100-140W DC/DC CONVERTERS



MTBF >1Mh @ 40°C Extreme reliability

Input Voltage Range [V] 14.4 - 144

Output Voltage Range [V] 4.5 - 55.2

CTS-240

180-240W DC/DC CONVERTERS



MTBF >1Mh @ 40°C Extreme reliability



Input Voltage Range [V] 14.4 - 275 Output Voltage Range [V] 4.5 - 55.2

CRS-500

500W DC/DC CONVERTERS



Extreme reliability, Oring FET, current sharing & hold-up time options.



Input Voltage Range [V] 14.4 - 144 Output Voltage Range [V] 21.6 - 55.2

CRS-1000

1000W DC/DC CONVERTERS



Extreme reliability, Oring FET, current sharing & hold-up time options

Input Voltage Range [V] 14.4 - 144 Output Voltage Range [V] 21.6 - 126.4

CRS-2000

2000W DC/DC CONVERTERS



High power density Wide input/output range combinations

Input Voltage Range [V] 14.4 - 154 Output Voltage Range [V] 21.6 - 126.5

CBS-10K

10KW PEAK DC/DC CONVERTER

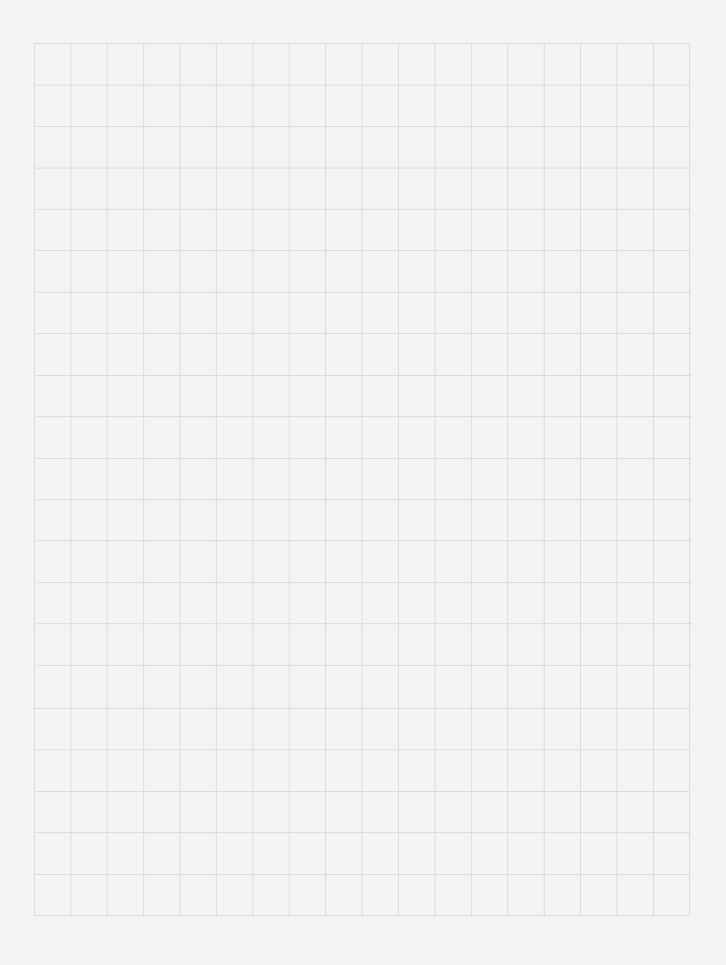


Up to 10 kW during 40s O-ring output diode up to 2000V



Input Voltage Range [V] 16.8 - 138 (14.4 - 154Vdc 0.1s) Output Voltage Range [V] 500

DRAW THE POWER BLOCK DIAGRAM OF YOUR PROJECT WE PROVIDE THE SOLUTION TO YOUR CHALLENGE





#SHAPINGTHEFUTURE

