



Railway
Power Solution Expert



# **About POWERGOOD**

# Experts born for the power module

POWERGOOD provides AC/DC, DC/DC modules and related products with high reliability, high efficiency and high durability, which can be used in railway, industrial automation, medical, Aviation... In different fields, such as New York City Subway, ALSTOM, DB, SIEMENS... And other well-known companies in various fields around the world.

# Quality first, Customer satisfaction

With the spirit of harmony, advancement, integrity and sharing, we insist on continuous improvement in quality and the concept of "There is no best, only better" to create value beyond customers' expectations with our professional ability and provide you with "good performance, ease of use, reliability and affordability" as a one-stop power supply solution.



# EN 50155 & EN 45545-2

# EN 50155 Railway Vehicle Certification & EN 45545-2 Fire Test Standard for Rail Vehicle Materials

EN 50155 Railway certification provides guidelines for the design, construction, manufacture, and documentation requirements for equipment installed on rail vehicles, and specifies test evaluation methods covering EMC, electrical safety, environmental, reliability, vibration, and other aspects of assessment.

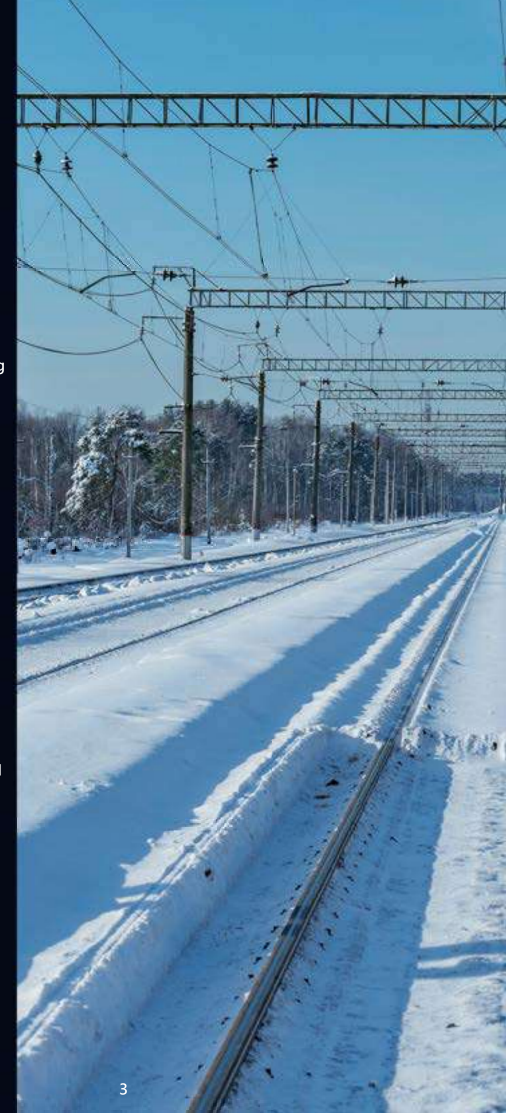
EN 45545-2 is the fire safety code for railway vehicles of the International Union of Railways and European countries. The main purpose is to establish rules related to the selection of materials based on their combustion properties, heat emission, smoke density and smoke toxicity.

POWERGOOD power converters are tested in real-world conditions under the demanding EN 50155, EN 45545-2 specifications to ensure reliability, stability and optimal performance during operation, making them an excellent choice for on-board, train, railway and fleet management.

POWERGOOD strictly controls every products we made, from research and development to finished products to carry out various checks, strict quality control and implementation of comprehensive quality assurance, in order to achieve high quality and stability of products, and independent research and development of automatic testing system (ATS) and manufacturing execution system (MES) for the most accurate quality control, with professional ability to create value beyond customer expectations.

# Product Advantage AC/DC Power Converter

- 100W up to 700W output power.
- -40°C ~ +100 °C ultra-wide
   operating temperature, achieving
   optimal protection in strict working
   environment.
- Full size, including 1/4 brick, 1/2
   brick and full brick.
- Built-in active power factor correction(Active PFC).
- High density.
- High Reliability: No aluminum and tantalum electrolytic capacitor inside.
- Output voltage trim range of
  -5%, +5%.
- Fully protected: OCP, OVP, OTP and SCP.
- 3 years warranty.





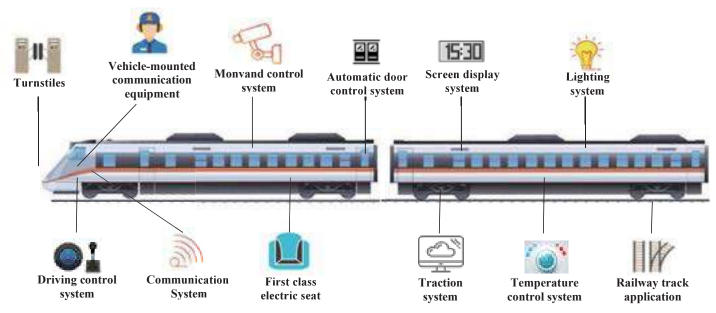
# Product Advantage DC/DC Power Converter

- 7W up to 600W output power,
   output voltage trim range of
   -10%, +10%.
- -45°C ~ +115°C ultra-wide
   operating temperature, achieving
   optimal protection in strict working
   environment.
- Wide range of input voltages from
   4:1, 8:1 to 12:1.
- Metal case design, easy for heat dissipation and EMI.
- No aluminum and tantalum electrolytic capacitor inside for high reliability.
- Remote sense for the output voltage.
   (Depends on different model)
- Fully protected: OVP, OTP, OCP and UVLO.
- 3 years warranty.



POWERGOOD provides highly reliable and durable power converters with rich experience and success stories in railway applications, such as in: China, India, USA, Germany and Switzerland, among many other countries, passing extremely harsh environmental tests and challenges.

"Customer first" has always been the service spirit that POWERGOOD attaches great importance to, providing our 30 years of experience in rail transportation and the best solutions to our customers, becoming a one-stop power supply brand supplier.

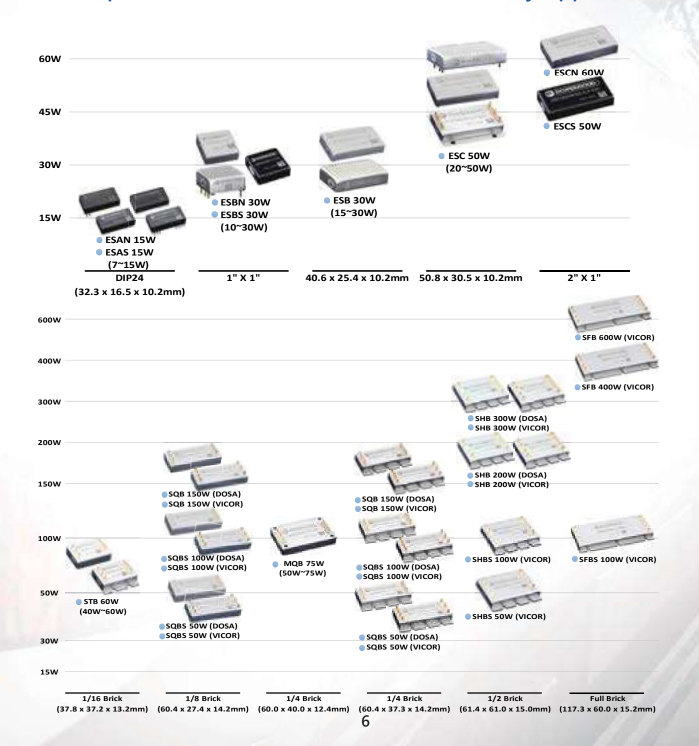


# **Railway Application Product Line**

## AC/DC power modules for POWERGOOD Railway Application



## DC/DC power modules for POWERGOOD Railway Application



#### **AC/DC Brick Series Product Feature**

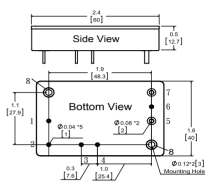
- Ultra-thin design (0.5 inch) for brick type, with the world's largest power density ratio.
- No life-span constrained Ceramic Capacitor inside
- Isolation voltage up to 3000 VAC

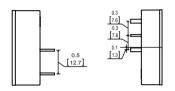
- Conduction cooling (e.g. heat radiation from the aluminum base plate to the attached heat sink)
- Easy Hold-up time extension
- No aluminum and tantalum electrolytic capacito inside for high reliability

# **ACQ100 Series** 100W / 1/4 Brick

5. 12. 24. 28. 36. 48 VDC

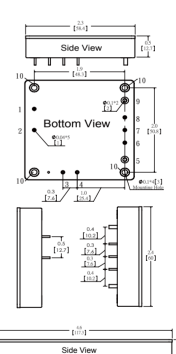






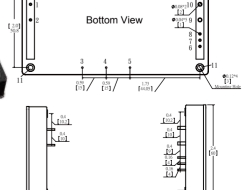
# **ACH250 Series** 250W / 1/2 Brick





# **ACF700 Series** 700W / Full Brick

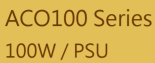




#### **AC/DC PSU Product Feature**

- Built in EMI filter meets EN55032 Class B without external components
- Conduction cooling (e.g. heat radiation from the aluminum base plate to the attached heat sink)
- Open Frame & Aluminum case is optional

- Isolation voltage up to 3000 VAC
- Built-in heat sink
- Terminal blocks for easy wiring and reliable operation



Input Voltage: 90-264 VAC

Output Voltage:

5, 12, 24, 28, 36, 48 VDC Output Power: 100W

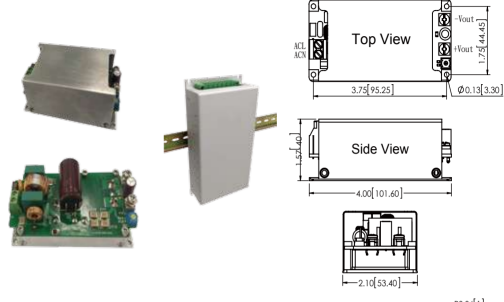
Operating Case Temperature:

 $-40^{\circ}\mathrm{C}\!\sim\!100^{\circ}\mathrm{C}$ 

High Efficiency up to 91% Package: Open Frame &

Aluminum case

Size: 4.0 " x 2.06" x 1.57" 101.6 x 52.4 x 40.0mm



# ACO250 Series 250W / PSU

Input Voltage: 90-264 VAC Output Voltage: 12, 24, 28.

36, 48 VDC

Output Power: 250W

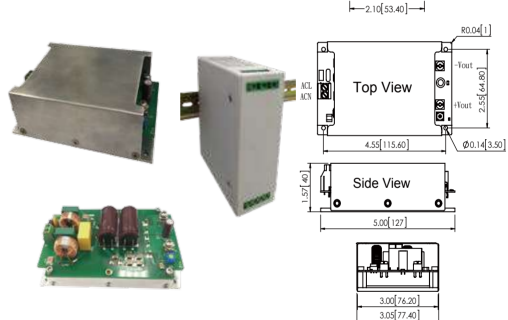
**Operating Case Temperature:** 

-40°C $\sim$ 100°C

High Efficiency up to 91%

Aluminum case

Size: 5.00" x 3.03" x 1.57" 127.0 x 77.0 x 40.0mm



#### ACO700 Series 700W / PSU

Input Voltage: 90-264 VAC Output Voltage: 12, 24, 28, 36,

48 VDC

Output Power: 700W

Operating Case Temperature:

 $\cdot$ 40°C $\sim$ 100°C

High Efficiency up to 90%

Package: Open Frame &

Aluminum case



### DC/DC Encapsultaed-E Product Feature

- Single / Dual Outputs
- Built in EMI filter meets EN55032 Class A / EN55032 Class
   B without external components (Optional)
- Saving up to 20% of the circuit board space

- Wide Operating Temperature -45°C ~+105°C (Optional:-55°C ~+125°C)
- Isolation voltage up to 2000 VDC
- 6-sided metal case design, Industrial standard pin

### ESB Series 15W~30W / 1.6" x 1"

4:1 Wide Input Voltage:

9-36, 18-75 VDC

Output Voltage: 3.3, 5, 12, 15, 24,

 $\pm$ 5,  $\pm$ 12,  $\pm$ 15,  $\pm$ 24 VDC Output Power: 15W $\sim$ 30W

Operating Case Temperature:

 $-45^{\circ}\text{C} \sim 115^{\circ}\text{C}$ 

High Efficiency up to 91%

Package: Flat & Heat sink

embedded

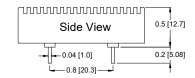
Size: 1.60" x 1.00" x <u>0.40"( 0.50")</u>

40.6 x 25.4 x <u>10.2 ( 12.7)</u>mm

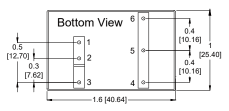


# Side View 0.40 [10.16] -0.04 [1.0] 0.2 [5.08]

ESB Series Flat



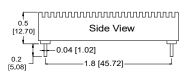
ESB Series Heat Sink Embedded



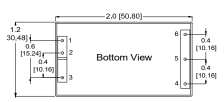
**ESB Series Pinout** 



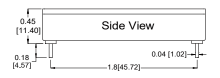
ESC Series Flat



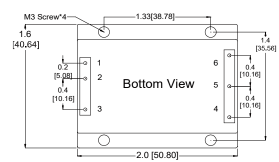
ESC Series Heat Sink Embedded



ESC Series Pinout



ESC Series Baseplate (with Flange)



#### **ESC Series**

#### 20W~50W / 2" x 1.2"

4:1 Wide Input Voltage:

9-36, 18-75, 40-160 VDC

Output Voltage: 3.3, 5, 12, 15,

24, ±12, ±15, ±24 VDC

Output Power: 20W~50W

Operating Case Temperature:

-45°C~115°C

High Efficiency up to 90%

Package: Flat & Heat sink

embedded

Size: 2.00" x 1.20" x <u>0.40"(0.50")</u>

50.8 x 30.5 x <u>10.2 ( 12.7)</u>mm



#### ESC Series 20W~50W / 2" x 1.6" 6-side Baseplate

4:1 Wide Input Voltage: 9-36, 18-75, 40-160 VDC

Output Voltage: 3.3, 5, 12, 15,

24,  $\pm$ 12,  $\pm$ 15,  $\pm$ 24 VDC Output Power: 20W  $\sim$  50W

Operating Case Temperature:

-45°C~115°C

High Efficiency up to 90%

Package: 6 sides aluminum case

with flange

Size: 2.00" x 1.60" x 0.45" 50.8 x 40.6 x 11.4 mm





#### DC/DC Encapsulated - N Product Feature

- Single / Dual Outputs
- Built in EMI filter meets EN55032 Class A without external components (Depends on different model)

- Isolation voltage up to 2000 VDC
- 5-sided metal case design
- Industrial standard pinout
- Maximum power density: up to 60 watts

# **ESAN Series**

#### 7W~15W / DIP24 \ SMD24

4:1 Wide Input Voltage:

9-36, 18-75, 40-160 VDC **Output Voltage:** 

3.3, 5, 12, 15, ±5, ±12, ±15 VDC Output Power: 7W~15W

**Operating Case Temperature:** 

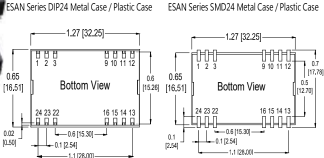
-45°C~85°C

High Efficiency up to 89%

Package: Metal Case & Plastic Case

Size: 1.27" x 0.65" x 0.40" 32.3 x 16.5 x 10.2mm





0.4 [10.2]

0.4

[10.17]

ESAN Series DIP24 Pinout

ESAN Series SMD 24 Pinout

Side View

Side View

0.04 [1.0]

#### **ESBN Series** 10W~20W / 1"

4:1 Wide Input Voltage: 9-36, 18-75, 40-160 VDC **Output Voltage:** 

3.3, 5, 12, 15, ±5, ±12, ±15 VDC Output Power: 10W~20W

**Operating Case Temperature:** 

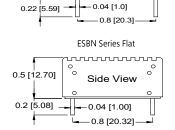
-45°C~115°C

High Efficiency up to 90%

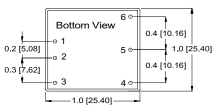
Package: Flat & Heat sink embedded

Size: 1.00" x 1.00" x 0.40"( 0.50") 25.4 x 25.4 x <u>10.2 ( 12.7)</u>mm





ESBN Series Heat Sink Embedded



**ESBN Series Pinout** 

### **ESCN Series** 30W~60W / 2" × 1"

4:1 Wide Input Voltage: 9-36, 18-75, 40-160 VDC Output Voltage: 3.3, 5, 12, 15,  $24, \pm 12, \pm 15, \pm 24$  VDC Output Power: 30W~60W Operating Case Temperature:

-45°C~115°C

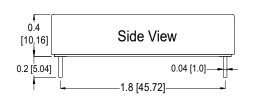
High Efficiency up to 90%

Package: Flat & 6-sided metal

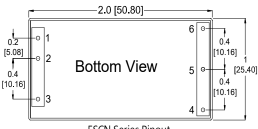
case is optional

Size: 2.00" x 1.00" x 0.40" 50.8 x 25.4 x 10.2mm





ESCN Series Flat/ 6 Sides Aluminum Case (Optional)



**ESCN Series Pinout** 

# DC/DC Encapsulated - S Product Feature

- Single / Dual Outputs
- Built in EMI filter meets EN55032 Class A without external components (Depends on different model)
- Isolation voltage up to 2000 VDC
- Industrial standard pinout
- Fully SMT manufacturing, standard product, with good lead time, cost-effective

# ESAS Series 15W / DIP24 \ SMD24

4:1 Wide Input Voltage: 9-36, 18-75, 40-160 VDC Output Voltage: 5, 12, 15, ±12, ±15 VDC Output Power: 15W

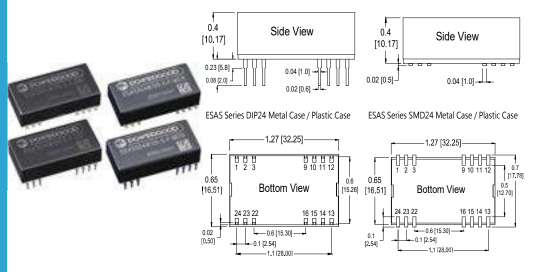
Operating Case Temperature:

-40°C~100°C

High Efficiency up to 88%

Package: Metal Case & Plastic Case

Size: 1.27" x 0.65" x 0.40" 32.3 x 16.5 x 10.2mm



ESAS Series DIP24 Pinout

ESAS Series SMD 24 Pinout

#### **ESBS Series**

#### 30W / 1" x 1"

4:1 Wide Input Voltage:

9-36, 18-75, 40-160 VDC Output Voltage:

5, 12, 15, ±12, ±15 VDC Output Power: 30W

Operating Case Temperature:

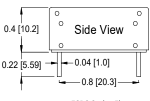
 $-40^{\circ} \text{C} \sim 100^{\circ} \text{C}$ 

High Efficiency up to 88%

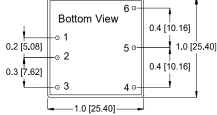
Package: Flat

Size: 1.00" x 1.00" x 0.40" 25.4 x 25.4 x 10.2mm





ESBS Series Flat



ESBS Series Pinout

#### **ESCS Series**

#### 50W / 2" x 1"

4:1 Wide Input Voltage: 9-36, 18-75, 40-180 VDC

Output Voltage:

5, 12, 15, ±12, ±15 VDC Output Power: 50W

Operating Case Temperature:

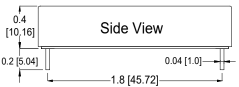
-40°C~100°C

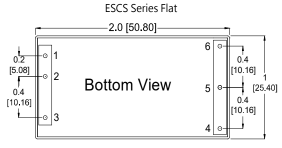
High Efficiency up to 89%

Package: Flat

Size: 2.00" x 1.00" x 0.40" 50.8 x 25.4 x 10.2mm







**ESCS Series Pinout** 

#### DC/DC Brick Series - B Product Feature

- 4:1 / 8:1 / 12:1 Ultra-Wide Input Voltage
- Single / Dual / Multi Outputs
- Built-in EMI filter
- Wide Operating Temperature -45°C ~+105°C (Optional:-55°C ~+125°C)
- Isolation voltage up to 2250 VDC

- The DOSA and VICOR pins are optional and can replace directly without any otheradditional components.
- Input voltage range up to 110 (40-180) Vin (continuous), with stronger anti input surge ability and higher reliability.

#### **MQB** Series

50W, 75W / 1/4 Brick-DOSA pinout

# Ultra-Wide Input \ Multi Output

8:1 / 12:1 Ultra-Wide Input Voltage:

9-75, 14-154 VDC

Output Voltage:

5, 12, 15, 24, ±12, ±15, ±24 VDC

Output Power: 50W > 75W

Operating Case Temperature:

-45°C~105°C

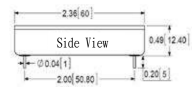
High Efficiency up to 90%

Package: Flat

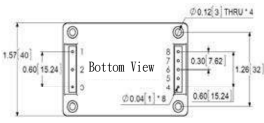
Size: 2.36" x 1.57" x 0.49"

60.0 x 40.0 x 12.4mm





MQB Series Flat



MQB Series DOSA Pinout

# STB Series 50W / 1/16 Brick with DOSA pinout

4:1 Wide Input Voltage:

9-36, 18-75 VDC

Output Voltage: 3.3, 5, 12, 15,

**24 VDC** 

Output Power: 50W

Operating Case Temperature:

-45°C~105°C

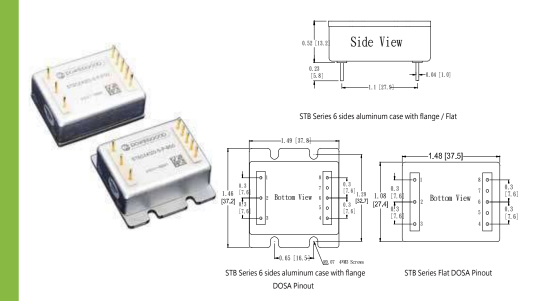
High Efficiency up to 91%

Package: 6 sides aluminum case

with flange & Flat

Size: Size: 2.38" x 1.08" x 0.56"

60.4 x 27.4 x 14.2mm



#### DC/DC Brick Series - B Product Feature

#### SQB Series 150 W / 1/8 \ 1/4 Brick with DOSA · VICOR pinout

4:1 Wide Input Voltage: 9-36, 18-75, 40-180 VDC

Output Voltage: 5, 12, 24, 28, 48 VDC

Output Power: 150W

Operating Case Temperature:

-45°C ~ 105°C

High Efficiency up to 92%

Package: 1/8 Brick Flat

1/4 Brick 6 sides aluminum case with flange

Size: 2.38" x 1.08"( 1.47") x 0.56" 60.4 x 27.4 ( 37.3) x 14.2 mm

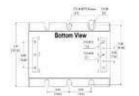


1/8 Brick & 1/4 Brick DOSA & Vicor Pinout

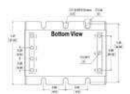




1/8 Brick DOSA Pinout/ 6-sided metal case







1/4 Brick DOSA Pinout/ 6-sided metal case

1/4 Brick VIC® Pinout/ 6-sided metal case

#### SHB Series 200W~300W / 1/2 Brick with DOSA VICOR pinout

4:1 Wide Input Voltage: 9-36, 18-75, 40-180 VDC

Output Voltage: 5, 12, 24, 28, 48 VDC

Output Power: 200W ~ 300W Operating Case Temperature:

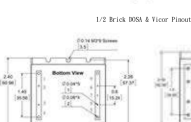
-45°C~105°C

High Efficiency up to 90%

case with flange

Size: 2.42" x 2.40" x 0.59" 61.4 x 61.0 x 15.0mm





1/2 Brick DOSA Pinout/ 6-sided metal case

1/2 Brick VIOR Pinout/ 6-sided metal case

### SFB Series 400W~600W / Full Brick with VICOR pinout

4:1 Wide Input Voltage: 9-36, 18-75, 40-180 VDC

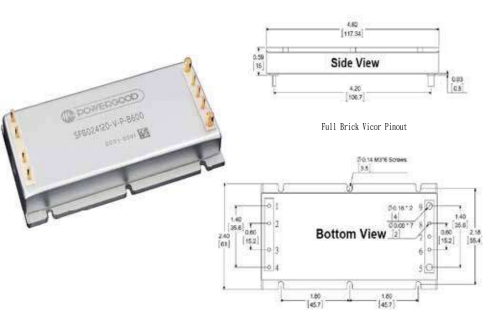
Output Voltage: 12, 24, 28, 48 VDC Output Power:  $400W \sim 600W$ Operating Case Temperature:

-45°C∼105°C

High Efficiency up to 89%

with flange

Provide parallel function Size: 4.62" x 2.40" x 0.59" 117.3 x 61.0 x 15.0mm



Full Brick Vicor Pinout/ 6-sided metal case

# DC/DC Railway Application Product Introduction DC/DC Brick Series - S Product Feature

- Built-in EMI filter
- Isolation voltage up to 2250 VDC
- Fully SMT manufacturing, standard product, with good lead time, cost-effective

# SQBS Series 50W~100W / 1/8 \ 1/4 Brick with DOSA \ VICOR pinout

4:1 Wide Input Voltage: 9-36, 18-75, 40-180 VDC

Output Voltage: 12, 24, 28, 48 VDC Output Power: 50W ~ 100W

Operating Case Temperature: -40°C ~ 100°C

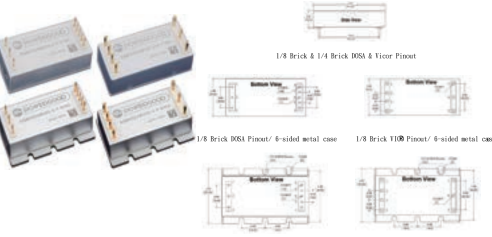
High Efficiency up to 89% Package:1/8 Brick Flat

1/4 Brick 6 sides aluminum case with flange

Size: 2.38" x <u>1.08"( 1.47")</u> x 0.56" 60.4 x <u>27.4 ( 37.3)</u> x 14.2 mm

# The DOSA and VICOR pins are optional, can replace directly without any other additional components.

 Input voltage range up to 110 (40-180) Vin (continuous), with stronger anti input surge ability and higher reliability.



#### SHBS Series 50W~100W / 1/2 Brick with DOSA \ VICOR pinout

4:1 Wide Input Voltage: 9-36, 18-75, 40-180 VDC

Output Voltage: 5, 12, 24, 28, 48 VDC

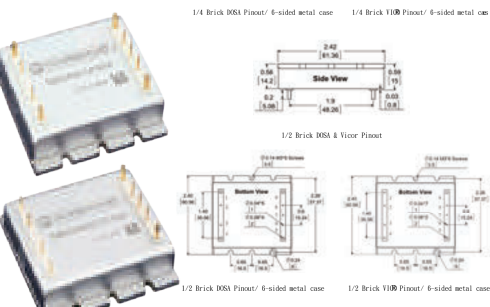
Output Power:  $50W{\sim}100W$ Operating Case Temperature:

-40°C~100°C

High Efficiency up to 89% Package: 6 sides aluminum

case with flange

Size: 2.42" x 2.40" x 0.59" 61.4 x 61.0 x 15.0mm



#### SFBS Series 50W~100W / Full Brick with VICOR pinout

4:1 Wide Input Voltage: 9-36, 18-75, 40-180 VDC Output Voltage: 5, 12, 24, 28,

Output Power: 50W ~ 100W Operating Case Temperature:

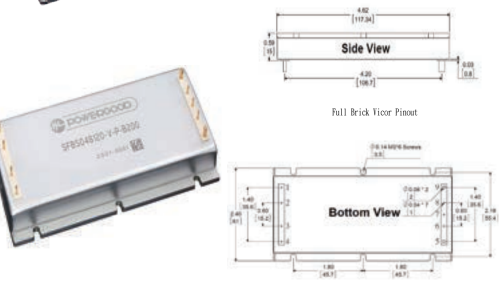
-40°C ~ 100°C

High Efficiency up to 89%

Package: 6 sides aluminum case

with flange

Provide parallel function Size: 4.62" x 2.40" x 0.59" 117.3 x 61.0 x 15.0mm



Full Brick Vicor Pinout/ 6-sided metal case



# POWERGOOD TECH. RESEARCH CO., LTD.

Address: 5F, No.40, Keya Rd., Daya Dist., Taichung City 42881, Taiwan

Website: www.powergood.com\_ E-mail: sales1@powergood.com\_

