



# CE

## ■ Features

- Compliance to EN50155 and EN45545-2 railway standard
- Ultra compact and 1U low profile(25mm)
- 4:1 wide input range
- No minimum load required
- Protections: Short circuit / Overload / Over voltage / Input reverse polarity
- 4000VDC I/O isolation (reinforced isolation)
- · Half encapsulated, cooling by free air convection
- -40~+70°C wide working temperature
- · Built-in constant current limiting circuit
- · LED indicator for power on
- 3 years warranty









## Applications

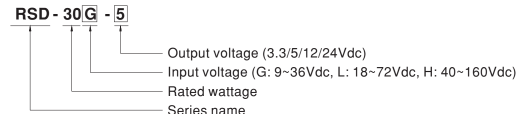
- · Bus,tram,metro or railway system
- Wireless network
- Telecom or datacom system
- Highly vibrating, highly dusty, extremely low or high temperature harsh environment

## Description

RSD-30 is a 30W enclosed type DC-DC reliable railway converter. This series is compliant with EN50155/ IEC60571 railway standard, constituting three types of models with 4:1 wide but different input ranges 9~36V/18~72V/40~160V, suitable for railway and all kinds of transportation systems exploiting the frequently used standard input voltages such as 12V, 24V, 36V, 48V, 72V, 96V and 110V. Various output voltages, 3.3V, 5V, 12V and 24V are available for selection.

This series has the capability of working under -40 $^{+}$ 70 $^{\circ}$ C, low ripple and noise, supreme EMC characteristics, 4KVDC I/P-OP, low enclosure profile 25mm and an interior with semi-potted silicone. It does not only well fits the in-car systems or the facilities by rails for railway, trams and buses but also can be used in the harsh environment with high vibration, high dust, extremely low or high temperature, etc.

## **■** Model Encoding





## **SPECIFICATION**

| er rent limiting, recording 13.8 ~ 16.2V p voltage, re-pow o°C @ 60% load lancondensing , 60min. each alo  | vers automatical 27.6 ~ 32.4V er on to recover by free air conve  | 18 ~ 72VDC<br>84%<br>0.52A/48V<br>20A/48VDC<br>ly after fault cond<br>3.8 ~ 4.5V<br>ction; +70°C (no   | 86% 0.8A/48V  dition is removed 5.75 ~ 7V  derating with expenses to the second   | 13.8 ~ 16.2V<br>xternal base plate  | 91%<br>27.6 ~ 32.4V  |  |
|--|---|--|--|---|--|--|
| 0 ~ 2.5A 30W 60mVp-p ±2.0% ±0.3% ±0.3% ±0.3%  86.5%  86.5%  87 rent limiting, recording repowd of the condensing recording re  | 0 ~ 1.25A 30W 50mVp-p ±2.0% ±0.2% ±0.2%  89%  89%  vers automatical 27.6 ~ 32.4V er on to recover by free air converse of the   | 0 ~ 6A 19.8W 70mVp-p ±2.0% ±0.5% ±0.5%  18 ~ 72VDC 84% 0.52A/48V 20A/48VDC  ly after fault cond 3.8 ~ 4.5V  Mounting: comp                                     | 0 ~ 6A   30W   70mVp-p   ±2.0%   ±0.5%   ±0.5%   = comply with \$\frac{3}{2}   86%   0.8A/48V     5.75 ~ 7V   o derating with \$\frac{3}{2}   2   2   2   2   2   2   2   2   2  | 0 ~ 2.5A<br>30W<br>60mVp-p<br>±2.0%<br>±0.3%<br>±0.3%<br>S2 level(10ms) @<br>90%<br>d<br>13.8 ~ 16.2V<br>xternal base plate   | 0 ~ 1.25A<br>30W<br>50mVp-p<br>±2.0%<br>±0.2%<br>±0.2%<br>2full load   |  |
| 30W 60mVp-p ±2.0% ±0.3% ±0.3% ±0.3%  86.5%  86.5%  87 rent limiting, recording repowred to the second of the secon | 30W 50mVp-p ±2.0% ±0.2% ±0.2%  \$2 level(10ms) & \$39%  89%  vers automatical 27.6 ~ 32.4V er on to recover by free air converse and the second of the second | 19.8W 70mVp-p ±2.0% ±0.5% ±0.5%  280% load; L typ 18 ~ 72VDC 84% 0.52A/48V 20A/48VDC  ly after fault cond 3.8 ~ 4.5V  Mounting : comp                          | $30W$ $70mVp-p$ $\pm 2.0\%$ $\pm 0.5\%$ $\pm 0.5\%$ Decomply with \$\frac{3}{2}\$ $86\%$ $0.8A/48V$ dition is removed \$5.75 ~ 7V\$ decrating with \$\frac{3}{2}\$   | 30W 60mVp-p ±2.0% ±0.3% ±0.3%  ±0.3%  90%  d 13.8 ~ 16.2V  xternal base plate   | 30W<br>50mVp-p<br>±2.0%<br>±0.2%<br>±0.2%<br>2000<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2 |  |
| 60mVp-p  | 50mVp-p   | 70mVp-p ±2.0% ±0.5% ±0.5%  280% load; L typ 18 ~ 72VDC 84% 0.52A/48V 20A/48VDC  ly after fault cond 3.8 ~ 4.5V  Mounting: comp                                 | $70 \text{mVp-p}$ $\pm 2.0\%$ $\pm 0.5\%$ $\pm 0.5\%$ De comply with $90 \text{m}$ $100 \text{m}$ | 60mVp-p ±2.0% ±0.3% ±0.3%  \$\pmu 0.3\times 0.3 | 50mVp-p<br>±2.0%<br>±0.2%<br>±0.2%<br>2008<br>±0.2%<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018<br>2018    |  |
| #2.0% #0.3%  | ±2.0% ±0.2% ±0.2%  22 level(10ms) @  89%  wers automatical 27.6 ~ 32.4V er on to recover by free air converse are converted by free air converted by free   | ±2.0% ±0.5% ±0.5%  ±0.5%  280% load; L typ 18 ~ 72VDC 84% 0.52A/48V 20A/48VDC  ly after fault cond 3.8 ~ 4.5V  ction; +70°C (no                                | $\pm 2.0\%$ $\pm 0.5\%$ $\pm 0.5\%$ De comply with \$\frac{3}{2}\$  86%  0.8A/48V  dition is removed  5.75 ~ 7V  | ±2.0% ±0.3% ±0.3%  \$2 level(10ms) @  90%  d  13.8 ~ 16.2V  xternal base plate  | ±2.0%<br>±0.2%<br>±0.2%<br>±10.2%<br>20 pfull load<br>21 91%   |  |
| #2.0% #0.3%  | ±2.0% ±0.2% ±0.2%  22 level(10ms) @  89%  wers automatical 27.6 ~ 32.4V er on to recover by free air converse are converted by free air converted by free   | ±2.0% ±0.5% ±0.5%  ±0.5%  280% load; L typ 18 ~ 72VDC 84% 0.52A/48V 20A/48VDC  ly after fault cond 3.8 ~ 4.5V  ction; +70°C (no                                | $\pm 2.0\%$ $\pm 0.5\%$ $\pm 0.5\%$ De comply with \$\frac{3}{2}\$  86%  0.8A/48V  dition is removed  5.75 ~ 7V  | ±2.0% ±0.3% ±0.3%  \$2 level(10ms) @  90%  d  13.8 ~ 16.2V  xternal base plate  | ±2.0%<br>±0.2%<br>±0.2%<br>±10.2%<br>20 pfull load<br>21 91%   |  |
| ±0.3%  sms) @full load, S  86.5%  86.5%  rent limiting, record 13.8 ~ 16.2V p voltage, re-pow 0°C @ 60% load limiting n-condensing 0.00  | ±0.2%  82 level(10ms) @  89%  vers automatical  27.6 ~ 32.4V  er on to recover by free air converse air conve  | ±0.5% ±0.5%  ±0.5%  18 ~ 72VDC  84%  0.52A/48V  20A/48VDC  ly after fault cond  3.8 ~ 4.5V  ction; +70°C (no   | ±0.5%  De comply with \$  86%  0.8A/48V  dition is removed \$ 5.75 ~ 7V  derating with expenses to the second   | ±0.3%  S2 level(10ms) @  90%  d  13.8 ~ 16.2V  xternal base plate   | ±0.2%<br>ofull load<br>91%<br>27.6 ~ 32.4V   |  |
| errent limiting, recording 13.8 ~ 16.2V p voltage, re-pow °C @ 60% load lancondensing 4,60min. each alo (VDC O/P-FG:200 loams / 500VDC Stale ENS   | 82 level(10ms) @  89%  vers automatical  27.6 ~ 32.4V  er on to recover by free air conve  mg X, Y, Z axes;  2.5KVDC  / 25°C/70% RH   | 280% load; L typ 18 ~ 72VDC 84% 0.52A/48V 20A/48VDC  ly after fault cond 3.8 ~ 4.5V  ction; +70°C (no  | 86% 0.8A/48V  dition is removed 5.75 ~ 7V  | S2 level(10ms) @ 90%  d 13.8 ~ 16.2V  xternal base plate  | 91%<br>9176 ~ 32.4V  |  |
| errent limiting, recording 13.8 ~ 16.2V p voltage, re-pow °C @ 60% load lancondensing 4,60min. each alo (VDC O/P-FG:200 loams / 500VDC Stale ENS   | 82 level(10ms) @  89%  vers automatical  27.6 ~ 32.4V  er on to recover by free air conve  mg X, Y, Z axes;  2.5KVDC  / 25°C/70% RH   | 18 ~ 72VDC<br>84%<br>0.52A/48V<br>20A/48VDC<br>ly after fault cond<br>3.8 ~ 4.5V<br>ction; +70°C (no   | 86% 0.8A/48V  dition is removed 5.75 ~ 7V  derating with expenses to the second   | 90%  d  | 91%<br>27.6~32.4V  |  |
| er rent limiting, recover 13.8 ~ 16.2V p voltage, re-pow o°C @ 60% load lancondensing a, 60min. each alo condensing community to the condensity of the conde | vers automatical 27.6 ~ 32.4V er on to recover by free air conve  | 18 ~ 72VDC<br>84%<br>0.52A/48V<br>20A/48VDC<br>ly after fault cond<br>3.8 ~ 4.5V<br>ction; +70°C (no   | 86% 0.8A/48V  dition is removed 5.75 ~ 7V  derating with expenses to the second   | 90%  d  | 91%<br>27.6 ~ 32.4V  |  |
| rent limiting, recording 13.8 ~ 16.2V p voltage, re-pow 0°C @ 60% load lin-condensing , 60min. each alo (VDC O/P-FG:200 Ohms / 500VDC Stale ENS  | vers automatical 27.6 ~ 32.4V er on to recover by free air convering X, Y, Z axes; 2.5KVDC / 25°C/70% RH  | 84% 0.52A/48V 20A/48VDC  ly after fault cond 3.8 ~ 4.5V  ction; +70°C (no  | 0.8A/48V  dition is removed 5.75 ~ 7V  derating with ex  | d 13.8 ~ 16.2V xternal base plate   | 27.6 ~ 32.4V   |  |
| rent limiting, recording 13.8 ~ 16.2V p voltage, re-pow 0°C @ 60% load lin-condensing , 60min. each alo (VDC O/P-FG:200 Ohms / 500VDC Stale ENS  | vers automatical 27.6 ~ 32.4V er on to recover by free air convering X, Y, Z axes; 2.5KVDC / 25°C/70% RH  | 0.52A/48V<br>20A/48VDC<br>ly after fault cond<br>3.8 ~ 4.5V<br>ction; +70°C (no  | 0.8A/48V  dition is removed 5.75 ~ 7V  derating with ex  | d 13.8 ~ 16.2V xternal base plate   | 27.6 ~ 32.4V   |  |
| rent limiting, recover 13.8 ~ 16.2V p voltage, re-power 0°C @ 60% load landscondensing power and the condensing power 1500 power 150 | 27.6 ~ 32.4V<br>er on to recover<br>by free air conve   | 20A/48VDC  ly after fault cond 3.8 ~ 4.5V  ction; +70°C (no  | dition is removed<br>5.75 ~ 7V<br>derating with ex   | 13.8 ~ 16.2V<br>xternal base plate  |  |  |
| rent limiting, recover 13.8 ~ 16.2V p voltage, re-power 0°C @ 60% load landscondensing power and the condensing power 1500 power 150 | 27.6 ~ 32.4V<br>er on to recover<br>by free air conve   | 20A/48VDC  ly after fault cond 3.8 ~ 4.5V  ction; +70°C (no  | 5.75 ~ 7V  | 13.8 ~ 16.2V<br>xternal base plate  |  |  |
| rent limiting, recovered l | 27.6 ~ 32.4V<br>er on to recover<br>by free air conve   | ly after fault cond<br>3.8 ~ 4.5V<br>ction ; +70°C (no<br>Mounting : comp  | 5.75 ~ 7V  | 13.8 ~ 16.2V<br>xternal base plate  |  |  |
| rent limiting, recovered l | 27.6 ~ 32.4V<br>er on to recover<br>by free air conve   | 3.8 ~ 4.5V<br>ction; +70°C (no   | 5.75 ~ 7V  | 13.8 ~ 16.2V<br>xternal base plate  |  |  |
| 13.8 ~ 16.2V p voltage, re-pow 0°C @ 60% load l n-condensing , 60min. each alo  (VDC O/P-FG:2 Ohms / 500VDC  Sta  ENS  | 27.6 ~ 32.4V<br>er on to recover<br>by free air conve   | 3.8 ~ 4.5V<br>ction; +70°C (no   | 5.75 ~ 7V derating with ex   | 13.8 ~ 16.2V<br>xternal base plate  |  |  |
| p voltage, re-pow °C @ 60% load l n-condensing  , 60min. each alo  (VDC O/P-FG:2 Ohms / 500VDC  Sta  ENS   | er on to recover<br>by free air conve   | ction; +70°C (no   | derating with e  | xternal base plate  |  |  |
| n-condensing  , 60min. each alo  (VDC O/P-FG:2 Ohms / 500VDC  Sta  ENS   | ng X, Y, Z axes;<br>2.5KVDC<br>/ 25°C/70% RH  | Mounting : comp  |  |   | )  |  |
| n-condensing  , 60min. each alo  (VDC O/P-FG:2 Ohms / 500VDC  Sta  ENS   | ng X, Y, Z axes ;<br>2.5KVDC<br>/ 25°C/70% RH   | Mounting : comp  |  |   |  |  |
| , 60min. each alo (VDC   | 2.5KVDC<br>/ 25°C/ 70% RH   |  | liance to IEC61:   | 373   |  |  |
| , 60min. each alo (VDC   | 2.5KVDC<br>/ 25°C/ 70% RH   |  | liance to IEC61:   | 373   |  |  |
| XVDC O/P-FG:2<br>Ohms / 500VDC<br>Sta<br>EN5   | 2.5KVDC<br>/ 25°C/ 70% RH   |  | liance to IEC61  | 373   |  |  |
| XVDC O/P-FG:2<br>Ohms / 500VDC<br>Sta<br>EN5   | 2.5KVDC<br>/ 25°C/ 70% RH   |  | marioc to IEOO is  | 010   |  |  |
| Ohms / 500VDC Sta EN5  | / 25°C / 70% RH   |  |  |   |  |  |
| Ohms / 500VDC Sta EN5  | / 25°C / 70% RH   |  |  |   |  |  |
| Sta<br>EN5   |   |  |  |   |  |  |
| ENS  | iiuuiu  |  | Test I ev  | vel / Note  |  |  |
|  | 55032   | Class A  |  |   |  |  |
|  |   | Class  |  |   |  |  |
|  |   | EN6100-3-2   |  |   |  |  |
| Voltage Flicker EN6100-3-  |   |  |  |   |  |  |
| Parameter Standard   |   | Test I   |  | Level / Note  |  |  |
|  |   |  | ±8KV air ; Level 3, ±6KV contac  |   |  |  |
| Radiated Field EN61000-4-3 Level X   |   |  | onv all , Level 3,onv collact  |   |  |  |
|  |   |  |  |   |  |  |
| EN   | EN61000-4-4   |  |  | , ,   |  |  |
| ENG  | EN61000 4 5   |  |  | -   |  |  |
|  |   |  |  |   |  |  |
|  |   |  |  |   | 0404 2 2 for EMC   |  |
| Compliance to EN45545-2 for fire protection; Meet EN50155 / IEC60571 including IEC61373 for shock & vibration, EN50121-3-2 for EM  |   |  |  |   |  |  |
| 396.9K hrs min. MIL-HDBK-217F (25°C)   |   |  |  |   |  |  |
| 113*60*25mm (L*W*H) 0.25Kg; 56pcs/15Kg/0.83CUFT  |   |  |  |   |  |  |
|  | EN6 EN6 EN6 EN6 Te protection; Mee -217F (25°C)  T  t 24,48VDC input using a 12" twiste load regulation. be installed into a e final equipment component powe   | T  t 24,48VDC input, rated load and using a 12" twisted pair-wire term load regulation.  be installed into a final equipment of final equipment must be re-con | EN61000-4-5 EN61000-4-6  re protection; Meet EN50155 / IEC60571 including IE -217F (25°C)  T  t 24,48VDC input, rated load and 25°C of ambier using a 12" twisted pair-wire terminated with a 0. load regulation.  De installed into a final equipment. All the EMC to be final equipment must be re-confirmed that it still component power supplies." (as available on http  | EN61000-4-4  EN61000-4-5  EN61000-4-6  Reprotection; Meet EN50155 / IEC60571 including IEC61373 for short-217F (25°C)  T  t 24,48VDC input, rated load and 25°C of ambient temperature. using a 12" twisted pair-wire terminated with a 0.1uf & 47uf paralload regulation. De installed into a final equipment. All the EMC tests are been ea final equipment must be re-confirmed that it still meets EMC domponent power supplies." (as available on http://www.meanw   | EN61000-4-5  EN61000-4-6  Level 3,1KV Line-Line, Level 3  re protection; Meet EN50155 / IEC60571 including IEC61373 for shock & vibration, EN5 -217F (25°C)  T  t 24,48VDC input, rated load and 25°C of ambient temperature.  using a 12" twisted pair-wire terminated with a 0.1uf & 47uf parallel capacitor.  load regulation.  be installed into a final equipment. All the EMC tests are been executed by mount of the production of  |  |



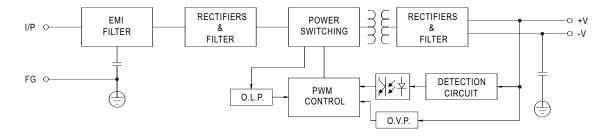
## **SPECIFICATION**

| MODEL        |   | RSD-30H-3.3  | RSD-30H-5               | RSD-30H-12   | RSD-30H-24   |  |  |  |
|--------------|---|--|-------------------------|--------------|--|--|--|--|
|              | DC VOLTAGE  | 3.3V   | 5V                      | 12V          | 24V  |  |  |  |
|              | RATED CURRENT   | 6A   | 6A                      | 2.5A         | 1.25A  |  |  |  |
|              | CURRENT RANGE   | 0 ~ 6A   | 0 ~ 6A                  | 0 ~ 2.5A     | 0 ~ 1.25A  |  |  |  |
| ОИТРИТ       | RATED POWER   | 19.8W  | 30W                     | 30W          | 30W  |  |  |  |
|              | RIPPLE & NOISE (max.) Note.2  | The state of the s |                         | 50mVp-p      |  |  |  |  |
|              | VOLTAGE TOLERANCE Note.3  |  |                         | ±2.0%        |  |  |  |  |
|              | LINE REGULATION   | ±0.5%  | ±0.5%                   | ±0.3%        | ±0.2%  |  |  |  |
|              | LOAD REGULATION   | ±0.5%  | ±0.5%                   | ±0.3%        | ±0.2%  |  |  |  |
|              | SETUP, RISE TIME  | 120ms, 85ms at full load   |                         |              |  |  |  |  |
|              | HOLD UP TIME (Typ.)   | H-type comply with S2 level(10ms) @ full load  |                         |              |  |  |  |  |
| INPUT        | VOLTAGE RANGE CONTINUOUS  |  |                         |              |  |  |  |  |
|              | EFFICIENCY (Typ.)   | 87%  | 89%                     | 89%          | 89%  |  |  |  |
|              | DC CURRENT (Typ.)   | 0.23A/110V   | 0.35A/110V              | 0370         | 0376   |  |  |  |
|              | INRUSH CURRENT (Typ.)   | 20A/110VDC   | 0.55A/110V              |              |  |  |  |  |
| PROTECTION   | INKOSH COKKENT (Typ.)   |  | _                       |              |  |  |  |  |
|              | OVERLOAD  | 105 ~ 135% rated output power  |                         |              | a ta assessed                                      |  |  |  |
|              |   | Protection type : Constant curre   |                         | -            |  |  |  |  |
|              | OVER VOLTAGE  | 3.8 ~ 4.5V   | 5.75 ~ 7V               | 13.8 ~ 16.2V | 27.6 ~ 32.4V                                       |  |  |  |
|              |   | Protection type : Shut down o/p  |                         |              |  |  |  |  |
| ENVIRONMENT  | WORKING TEMP.   | -40 ~ +55°C (no derating); +70°C @ 60% load by free air convection; +70°C (no derating with external base plate)   |                         |              |  |  |  |  |
|              | WORKING HUMIDITY  | 5 ~ 95% RH non-condensing  |                         |              |  |  |  |  |
|              | STORAGE TEMP., HUMIDITY   | -40 ~ +85°C, 10 ~ 95% RH non-condensing  |                         |              |  |  |  |  |
|              | TEMP. COEFFICIENT   | $\pm 0.03\%^{\circ}$ C (0 ~ 50°C)  |                         |              |  |  |  |  |
|              | VIBRATION   | 10 ~ 500Hz, 5G 10min./1cycle, 60min. each along X, Y, Z axes; Mounting: compliance to IEC61373   |                         |              |  |  |  |  |
|              | SAFETY STANDARDS  | Meet IEC60950-1 (LVD)  |                         |              |  |  |  |  |
|              | WITHSTAND VOLTAGE   | I/P-O/P:4KVDC I/P-FG:2.5KVDC O/P-FG:2.5KVDC  |                         |              |  |  |  |  |
|              | ISOLATION RESISTANCE  | I/P-O/P, I/P-FG, O/P-FG:100M Ohms / 500VDC / 25°C / 70% RH   |                         |              |  |  |  |  |
|              |   | Parameter  | Parameter Standard Test |              | Test Level / Note                                  |  |  |  |
|              | EMC EMISSION  | Conducted  | EN55032                 |              | Class A  |  |  |  |
|              |   | Radiated   | EN55032                 |              | Class B  |  |  |  |
| SAFETY &     |   | Harmonic Current   | EN6100-3-2              |              | Class A  |  |  |  |
|              |   | Voltage Flicker  | EN6100-3-3              |              |  |  |  |  |
|              |   | Parameter  | Standard                |              | Test Level / Note                                  |  |  |  |
|              |   | ESD  | EN61000-4-              | 2            | Level 3, $\pm$ 8KV air ; Level 3, $\pm$ 6KV contac |  |  |  |
| (Note 4)     |   | Radiated Field   | EN61000-4-              | 3            | Level X  |  |  |  |
|              | EMC IMMUNITY  |  |                         |              | Level 3, 2KV at power                              |  |  |  |
|              |   | EFT / Burst  | EN61000-4-              | 4            | Level 4, 2KV at signal                             |  |  |  |
|              |   | Surge  | EN61000-4-              | 5            | Level 3,1KV Line-Line, Level 3, 2KV Line-Eart      |  |  |  |
|              |   | Conducted  | EN61000-4-              |              | Level 3  |  |  |  |
|              | RAILWAY STANDARD  |  |                         |              | 1373 for shock & vibration, EN50121-3-2 for EMC    |  |  |  |
|              | MTBF  | Compliance to EN45545-2 for fire protection; Meet EN50155 / IEC60571 including IEC61373 for shock & vibration, EN50121-3-2 for I 396.9K hrs min. MIL-HDBK-217F (25°C)  |                         |              |  |  |  |  |
| OTHERS       | DIMENSION   | 113*60*25mm (L*W*H)  | 2117 (200)              |              |  |  |  |  |
| O I I I LINO | PACKING   | 0.25Kg; 56pcs/15Kg/0.83CUFT  |                         |              |  |  |  |  |
| NOTE         | 1. All parameters NOT special 2. Ripple & noise are measure 3. Tolerance : includes set up 4. The power supply is consid a 360mm*360mm metal pla perform these EMC tests, p | ally mentioned are measured at 110VDC input, rated load and 25°C of ambient temperature. red at 20MHz of bandwidth by using a 12" twisted pair-wire terminated with a 0.1uf & 47uf parallel capacitor. p tolerance, line regulation and load regulation. dered a component which will be installed into a final equipment. All the EMC tests are been executed by mounting the unit on late with 1mm of thickness. The final equipment must be re-confirmed that it still meets EMC directives. For guidance on how to please refer to "EMI testing of component power supplies." (as available on http://www.meanwell.com) at external output capacitance should not exceed 5000uF.   |                         |              |  |  |  |  |



## ■ Block Diagram

fosc: 110KHz



#### ■ Input Fuse

There is one fuse connected in series to the positive input line, which is used to protect against abnormal surge. Fuse specifications of each model are shown as below.

| Туре | Fuse Type | Reference and Rating    |
|------|-----------|-------------------------|
| G    | Time-Lag  | CONQUE MST, 6.3A, 250V  |
| L    | Time-Lag  | CONQUE MST, 3.15A, 250V |
| Н    | Time-Lag  | CONQUE MST, 2A, 250V    |

## ■ Input Reverse Polarity Protection

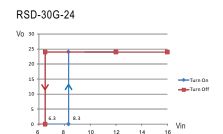
There is a MOSFET connected in series to the negative input line. If the input polarity is connected reversely, the MOSFET opens and there will be no output to protect the unit.

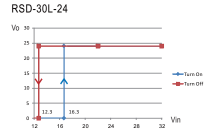
#### ■ Input Range and Transient Ability

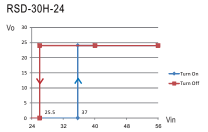
The series has a wide range input capability. With  $\pm 40\%$  of rated input voltage, it can withstand that for 1 second.

#### ■ Input Under-Voltage Protection

If input voltage drops below Vimin, the internal control IC shuts down and there is no output voltage. It recovers automatically when input voltage reaches above Vimin, please refer to the cruve below.







### **■** Inrush Current

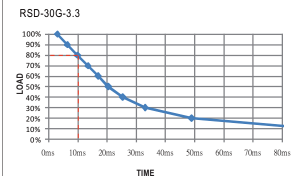
Inrush current is suppressed by a resistor during the initial start-up, and then the resistor is bypassed by a MOSFET to reduce power consumption after accomplishing the start-up.

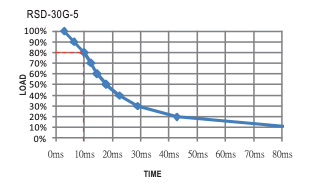


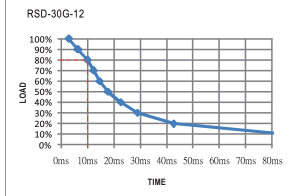
## ■ Hold-up Time

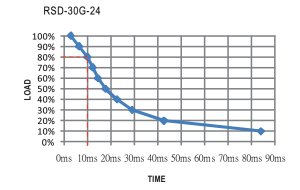
H type is in compliance with S2 level (10ms), while G and L types are in compliance with S1 level (3ms) at full load output condition.

To fulfil the requirements of S2 level (10ms), G types require de-rating their output load to 80%, please refer to the curve diagrams below.







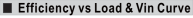


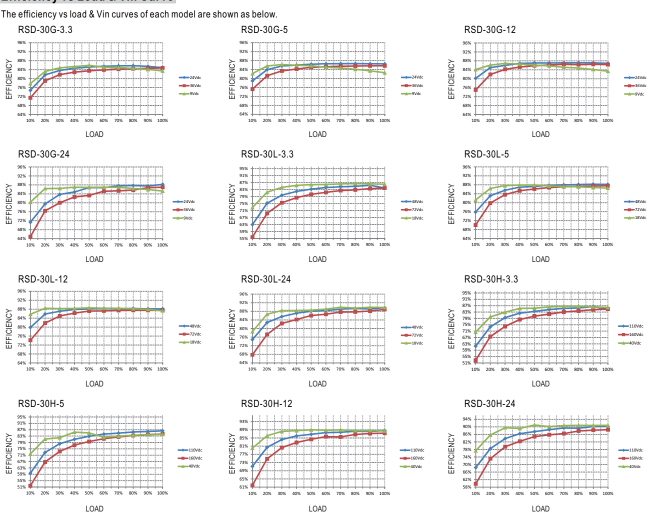
## ■ Output Voltage Adjustment

This function is optional, which the standard product does not have it. If you do need the function, please contact MW for details.

LOAD







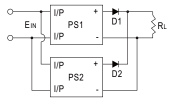
#### ■ Parallel and Series Connection

LOAD

#### A.Operation in Parallel

Since RSD-30 series don't have built-in parallel circuit, it can only use external circuits to achieve the redundant operation but not increase the current rating.

1.Add a diode at the positive-output of each power supply (as shown as below), the current rating of the diode should be larger than the maximum output current rating and attached to a suitable heat sink. This is only for redundant use (increase the reliability of the system) and users have to check suitability of the circuit by themselves.

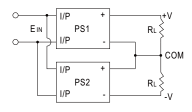


2. When using S.P.S. in parallel connection, the leakage current will increase at the same time. This could pose as a shock hazard for the user. So please contact the supplier if you have this kind of application.

#### **B.Operation in Series**

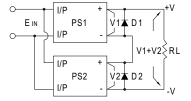
RSD-30 can be operated in series. Here are the methods of doing it:

1. Positive and negative terminals are connected as shown as below. According to the connection, you can get the positive and negative output voltages for your loads.



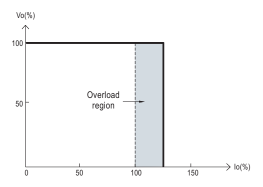


2. Increase the output voltage (current does not change). Because RSD-30 series have no reverse blocking diode in the unit, you should add an external blocking diode to prevent the damage of every unit while starting up. The voltage rating of the external diode should be larger than V1+V2 (as shown as below).



#### ■ Overload Protection

If the output draw up to 105~135% of its output power rating, the converter will go into overload protection which is constant current mode. After the faulty condition is removed, it will recover automatically. Please refer to the diagram below for the detail operation characteristic. Please note that it's not suitable to operate within the overload region continuously, or it may cause to over temperature and reduce the life of the power supply unit or even damage it.



#### ■ Over Voltage Protection

The converter shuts off to protect itself when the output voltage drawn exceeds 115~140% of its output rating. It must be repowered on to recover.

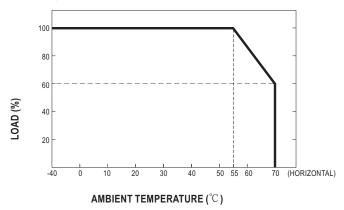
#### ■ LED Indicator

Equipped with a built-in LED indicator, the converter provides an easy way for users to check its condition through the LED indicator. Green: normal operation; No signal: no power or failure.

#### ■ Derating Curve

#### a.Single unit operation

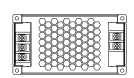
If the unit has no iron plate mounted on its bottom, the maximum ambient temperature for the unit will be 55°C as operating under full load condition. It requires de-rating output current when ambient temperature is between 55~70°C, please refer to the de-rating curve as below.

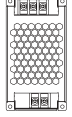


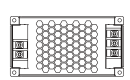


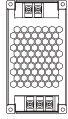
Suitable installation methods are shown as below. Since RSD-30 is a semi-potted model, its thermal performances for the following installation methods are similar and share the same derating curve.





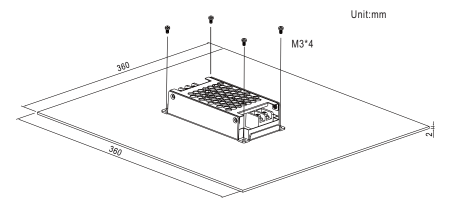




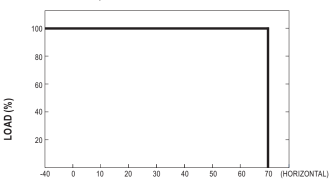


#### b. Operate with additional iron plate

If it is necessary to fulfil the requirements of EN50155 TX level that operate the unit fully-loaded at  $70^{\circ}$ C, RSD-30 series must be installed onto an iron plate on the bottom. The size of the suggested iron plate is shown as below. In order for optimal thermal performance, the iron plate must have an even & smooth surface and RSD-30 series must be firmly mounted at the center of the iron plate.



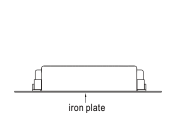
The load vs ambient temperature curve is shown as below.

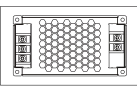


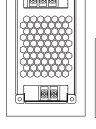
AMBIENT TEMPERATURE (°C)

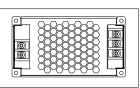
Suitable installation methods are shown as below. Since RSD-30 is a semi-potted model, its thermal performances for the following installation methods are similar

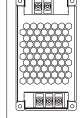














## ■ Immunity to Environmental Conditions

| Test method   | Standard   | Test conditions   | Status    |
|---|--|---|-----------|
| Cooling Test  | EN 50155 section 12.2.3 (Column 2, Class TX)<br>EN 60068-2-1 | Temperature: -40°C<br>Dwell Time: 2 hrs/cycle   | No damage |
| Dry Heat Test EN 50155 section 12.2.4 (Column 2, Class TX) EN 50155 section 12.2.4 (Column 3, Class TX & Column 4, Class TX) EN 60068-2-2 |  | Temperature: 70°C / 85°C<br>Duration: 6 hrs / 10min   | PASS      |
| Damp Heat Test, Cyclic  | EN 50155 section 12.2.5<br>EN 60068-2-30                     | Temperature: 25°C~55°C<br>Humidity: 90%~100% RH<br>Duration: 48 hrs                           | PASS      |
| Vibration Test  | EN 50155 section 12.2.11<br>EN 61373                         | Temperature: 19°C<br>Humidity: 65%<br>Duration: 10 mins                                       | PASS      |
| Increased Vibration Test  | EN 50155 section 12.2.11<br>EN 61373                         | Temperature: 19°C<br>Humidity: 65%<br>Duration: 5 hrs   | PASS      |
| Shock Test  | EN 50155 section 12.2.11<br>EN 61373                         | Temperature: $21\pm 3^{\circ}\text{C}$<br>Humidity: $65\pm 5\%$<br>Duration: $30\text{ms*}18$ | PASS      |
| Low Temperature Storage Test  | EN 50155 section 12.2.3 (Column 2, Class TX)<br>EN 60068-2-1 | Temperature: -40°C<br>Dwell Time: 16 hrs  | PASS      |
| Salt Mist Test  | EN 50155 section 12.2.10 (Class ST4)                         | Temperature: 35°C ±2°C<br>Duration: 96 hrs  | PASS      |

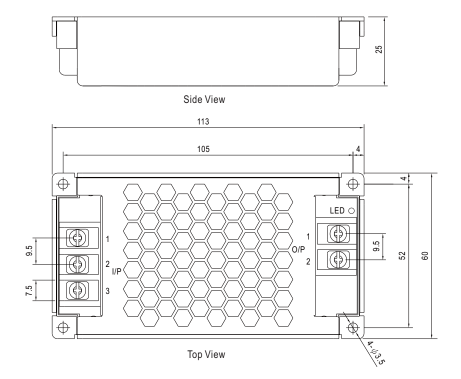
## ■ EN45545-2 Fire Test Conditions

| Test Items Hazard Level |                     |   |      |      |      |
|-------------------------|---------------------|---|------|------|------|
| Items                   |                     | Standard                                      | HL1  | HL2  | HL3  |
| R24                     | Oxygen index test   | EN 45545-2:2013+A1:2015<br>EN ISO 4589-2:1996 | PASS | PASS | PASS |
| R25                     | Glow-wire test      | EN 45545-2:2013+A1:2015<br>EN 60695-2-11:2000 | PASS | PASS | PASS |
| R26                     | Vertical flame test | EN 45545-2:2013+A1:2015<br>EN 60695-11:2003   | PASS | PASS | PASS |



## ■ Mechanical Specification

Case No.253A Unit:mm



Input Terminal Pin No. Assignment:

Output Terminal Pin No. Assignment:

| Pin No. | Assignment  |
|---------|-------------|
| 1       | DC INPUT V+ |
| 2       | DC INPUT V- |
| 3       | FG ±        |

| Pin No. | Assignment   |
|---------|--------------|
| 1       | DC OUTPUT -V |
| 2       | DC OUTPUT +V |

## **■** Installation Manual

Please refer to : http://www.meanwell.com/manual.html