# SRW-8W Series



8W Ultra Wide Input Range Regulated Single & Dual output

#### **Features**

- Ultra Wide Input Range
- Efficiency up to 86%
- 3000 VDC Isolation
- Continuous Short Circuit Protection
- Under voltage lock-out circuit
- Over Voltage Protection

OUTPUT SPECIFICATIONS
Output Voltage Accuracy

Maximum Output Current

- Over Load Protection
- -40°C~ 85°C Operation Temperature Range
- Remote On/Off
- EN 50155 approval for railway applications



The SRW-8W series are high performance 8W single & dual output DC-DC converters. These converters are consisted with nickle-coated copper 24-pin DIL package with high performance features such as synchronous rectification, high efficiency and tight line / load regulation. Devices are encapsulated using flame retardant resin. Compliance with railway Input voltages of 24, 36, 48, 72, 96 and 110Vdc with output voltage of 3.3, 5, 12, 15,  $\pm$ 5,  $\pm$ 12,  $\pm$ 15. High performance features include high efficiency operation up to 86% and output voltage accuracy of  $\pm$ 1% maximum.

All specifications typical at Ta=25°C, nominal input voltage and full load unless otherwise specified

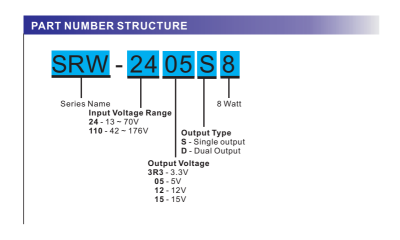
±1%

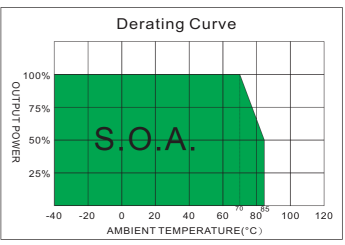
See table

Line Regulation		±0.5%,max.		
Load Regulation (Io=0% to	±0.5%,max.			
Cross Regulation (Dual Outp	±5%			
Ripple&Noise (20MHz Bandwidth)(2)		75mVpk-pk,max.		
Over Load Protection		160% of lout ,typ.		
3.	.3V output	3.9V		
	5V output	6.2V		
Over Voltage Protection 1	2V output	15V		
( Zener diode clamp) 1	5V output	18V		
±	:5V output	±6.2V		
±1	2V output	±15V		
±1	5V output	±18V		
Short Circuit Protection		Indefinite(hiccup)		
		(Automatic Recovery)		
Temperature Coefficient		±0.02%/°C		
Capacitive Load (3)		See table		
Transient Recovery Time (4)		250us,typ.		
Transient Response Deviation	n <b>(4)</b>	±3%,max.		
		Single Output 3.3V:±5%,max.		
INPUT SPECIFICATIONS	9			
Input Voltage Range		See table		
Under Voltage Lockout		Occ table		
_	le ON / OFF	12.6Vdc / 11.4Vdc,typ.		
	le ON / OFF	41Vdc / 37Vdc,typ.		
Start up Time		30mS,typ.		
(Nominal Vin and constant re	sistive load)	,		
Input Filter	,	Pi Type		
Input Current (No-Load)				
		•		
		See table,max.		
Input Current (Full-Load)	nt <b>(5)</b>	See table,max. See table,typ.		
Input Current ( Full-Load ) Input Reflected Ripple Currer	nt <b>(5)</b>	See table,max.		
Input Current (Full-Load) Input Reflected Ripple Currer Remote On/Off (CTRL) (6)		See table,max. See table,typ. 20mAp-p,typ.		
Input Current (Full-Load) Input Reflected Ripple Currer Remote On/Off (CTRL) (6)	3.0 12Vdc	See table,max. See table,typ. 20mAp-p,typ.		
Input Current (Full-Load) Input Reflected Ripple Currer Remote On/Off (CTRL) (6) ON: OFF:	3.0 12Vdc 0 1.2Vdc	See table,max. See table,typ. 20mAp-p,typ.		
Input Current (Full-Load) Input Reflected Ripple Currer Remote On/Off (CTRL) (6) ON: OFF: OFF idle current:	3.0 12Vdc 0 1.2Vdd 5 mA, typ.	See table,max. See table,typ. 20mAp-p,typ.		
Input Current (Full-Load ) Input Reflected Ripple Currer Remote On/Off (CTRL) (6) ON: OFF: OFF idle current: ABSOLUTE MAXIMUM RA	3.0 12Vdc 0 1.2Vdc 5 mA, typ. ATINGS(7)	See table,max. See table,typ. 20mAp-p,typ. or open circuit c or Short circuit pin1 and pin2/3		
Input Current (Full-Load ) Input Reflected Ripple Current Remote On/Off (CTRL) (6) ON: OFF: OFF idle current:  ABSOLUTE MAXIMUM RATThese are stress ratings.	3.0 12Vdc 0 1.2Vdc 5 mA, typ. ATINGS(7) exposure of c	See table,max. See table,typ. 20mAp-p,typ. or open circuit c or Short circuit pin1 and pin2/3		
Input Current (Full-Load) Input Reflected Ripple Current Remote On/Off (CTRL) (6) ON: OFF: OFF idle current:  ABSOLUTE MAXIMUM RATThese are stress ratings. Econditions may adversely as	3.0 12Vdc 0 1.2Vdc 5 mA, typ. ATINGS(7) exposure of caffect long-to	See table,max. See table,typ. 20mAp-p,typ. or open circuit c or Short circuit pin1 and pin2/3		
Input Current (Full-Load ) Input Reflected Ripple Current Remote On/Off (CTRL) (6) ON: OFF: OFF idle current:  ABSOLUTE MAXIMUM RATThese are stress ratings.	3.0 12Vdc 0 1.2Vdc 5 mA, typ. ATINGS(7) exposure of caffect long-to	See table,max. See table,typ. 20mAp-p,typ. or open circuit c or Short circuit pin1 and pin2/3		
Input Current (Full-Load ) Input Reflected Ripple Current Remote On/Off (CTRL) (6) ON: OFF: OFF idle current:  ABSOLUTE MAXIMUM RATThese are stress ratings. Econditions may adversely a Input Surge Voltage(100ms)	3.0 12Vdc 0 1.2Vdc 5 mA, typ. ATINGS(7) exposure of caffect long-to	See table,max. See table,typ. 20mAp-p,typ. or open circuit c or Short circuit pin1 and pin2/3 devices to any of these erm reliability.		
Input Current (Full-Load ) Input Reflected Ripple Current Remote On/Off (CTRL) (6) ON: OFF: OFF idle current:  ABSOLUTE MAXIMUM RAThese are stress ratings. Econditions may adversely a Input Surge Voltage (100ms 24 Models	3.0 12Vdc 0 1.2Vdc 5 mA, typ. ATINGS(7) exposure of caffect long-to	See table,max. See table,typ. 20mAp-p,typ. or open circuit c or Short circuit pin1 and pin2/3 devices to any of these erm reliability.		
Input Current (Full-Load ) Input Reflected Ripple Current Remote On/Off (CTRL) (6) ON: OFF: OFF idle current:  ABSOLUTE MAXIMUM RAThese are stress ratings. Econditions may adversely a Input Surge Voltage (100ms 24 Models 110 Models	3.0 12Vdc 0 1.2Vdc 5 mA, typ. ATINGS(7) exposure of caffect long-to	See table,max. See table,typ. 20mAp-p,typ.  or open circuit c or Short circuit pin1 and pin2/3  devices to any of these erm reliability.  100 Vdc, max. 185 Vdc, max.		
Input Current ( Full-Load ) Input Reflected Ripple Current Remote On/Off ( CTRL ) (6) ON: OFF: OFF idle current:  ABSOLUTE MAXIMUM RATThese are stress ratings. Econditions may adversely at Input Surge Voltage(100ms 24 Models 110 Models Soldering Temperature	3.0 12Vdc 0 1.2Vdc 5 mA, typ. ATINGS(7) exposure of caffect long-to	See table,max. See table,typ. 20mAp-p,typ.  or open circuit c or Short circuit pin1 and pin2/3  devices to any of these erm reliability.  100 Vdc, max. 185 Vdc, max.		

GENERAL S	SPECIFICATIONS				
Efficiency			See table, typ.		
	n Voltage(60sec)				
	Output		3000Vdc		
	Case/Input&Ouput		1000Vdc		
	n Capacitance		1000 pF typ.		
	n Resistance		1000M Ohm		
Switching F	requency	24V Modes	330kHz,typ.		
		110V Modes	220kHz,typ.		
Humidity			95% rel H		
	Calculated MTBF(MI	L-HDBK-217 F)	>800 Khrs		
Safety Star			0950-1;EN50155		
Safety App	rovals:	IEC/EN 60	)950-1;EN50155		
EMC SPE	CIFICATIONS				
Radiated E	missions EN50	0121-3-2 40dBuV	from 30-230MHZ		
		47dBuV t	from 230-1000MHZ		
Conducted	Emissions(8) EN50	0121-3-2 99dBuV	from 0.15-0.5MHZ		
Conductod	Z11110010110( <b>0</b> ) Z1 <b>1</b> 00		from 0.5-30MHZ		
FOD	EN50121-3-2	Air ± 8KV	Perf. Criteria A		
ESD			Ten. Ontena A		
		Contact ± 6KV	Dank Cuitania A		
RS	EN50121-3-2	20V/m	Perf. Criteria A		
EFT (9)	EN50121-3-2	2.0KV	Perf. Criteria A		
Surge (9)	EN50121-3-2	2.0KV	Perf. Criteria A		
CS	EN50121-3-2	10V	Perf. Criteria A		
PFMF	EN61000-4-8	10A/m	Perf. Criteria A		
PHYSICAL	SPECIFICATIONS				
Case Mater	ial ·	Nicke	el-coated Copper		
Base Mater	ial Non-condu	ictive Black Plastic	(UL94V-0 rated)		
Pin Materia	ıl.		ss Solder-coated		
Potting Mat	erial	Ероху	(UL94V-0 rated)		
Weight			18g(Metal Case)		
Dimensions	3		1.25"x0.8"x0.4"		
	MENT SPECIFICATI	ONS			
Operating 7	Temperature		ee Derating Curve)		
Mandania	\	-40°C~+70°C(F			
	Case Temperature		105°C		
Storage Te			-55°C~125°C		
Cooling(10	,	Na	ature Convection		
Thermal sh	OCK		IEC60068		
Shock Vibration			EN61373 EN61373		
			►N61272		

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## MODEL SELECTION GUIDE

	INPUT	INPUT	Current	ОՄТРИТ	OUTPU	T Current		
MODEL NUMBER	Voltage Range	No-Load	Full Load	Voltage	Min. load	Full load	EFFICIENCY	Capacitor
	(Vdc)	(mA)	(mA)	(Vdc)	(mA)	(mA)	@FL(%)	Load(uF)
SRW-243R3S8	13.0 ~ 70.0VDC or 24.0VDC	30	397.59	3.3	0	2400	83	1330
SRW-2405S8	13.0 ~ 70.0VDC or 24.0VDC	20	387.60	5	0	1600	86	1330
SRW-2412S8	13.0 ~ 70.0VDC or 24.0VDC	10	391.18	12	0	665	85	330
SRW-2415S8	13.0 ~ 70.0VDC or 24.0VDC	10	388.18	15	0	535	86	220
SRW-2405D8	13.0 ~ 70.0VDC or 24.0VDC	10	401.61	±5	0	±800	83	±900
SRW-2412D8	13.0 ~ 70.0VDC or 24.0VDC	10	394.12	±12	0	±335	85	±20
SRW-2415D8	13.0 ~ 70.0VDC or 24.0VDC	10	385.17	±15	0	±265	86	±10
SRW-1103R3S8	42.0 ~ 176.0VDC or 110.0VDC	10	88.89	3.3	0	2400	81	1330
SRW-11005S8	42.0 ~ 176.0VDC or 110.0VDC	10	86.58	5	0	1600	84	133
SRW-11012S8	42.0 ~ 176.0VDC or 110.0VDC	5	86.36	12	0	665	84	330
SRW-11015S8	42.0 ~ 176.0VDC or 110.0VDC	5	87.90	15	0	535	83	220
SRW-11005D8	42.0 ~ 176.0VDC or 110.0VDC	10	90.91	±5	0	±800	80	±90
SRW-11012D8	42.0 ~ 176.0VDC or 110.0VDC	5	89.14	±12	0	±335	82	<u>±2</u> 0
SRW-11015D8	42.0 ~ 176.0VDC or 110.0VDC	5	87.08	±15	0	±265	83	±010

#### NOTE

- 1. One load is 25% to 100% load, the other load is 100% load, the output voltage variable rate is within ±5%.
- 2. Ripple/Noise Measured with a 0.1uF ceramic capacitor and 10uF electrolytic capacitor.
- 3. Test by nominal input voltage and constant resistor load.
- 4. Tested by normal Vin and 25% load step change ( 75%-50%-25% of Io ) at 1A/  $\mu$  s.
- 5. Measured Input reflected ripple current with a simulated source inductance of 12uH and a source capacitor Cin(33uF, ESR<1.0 $\Omega$  at 100KHz).
- $6. \ The \ remote \ on/off \ control \ pin \ is \ referenced \ to \ -Vin(pin2,pin3).$
- 7. Exceeding the absolute ratings of the unit could cause damage. It is not allowed for continuous operating.
- 8. Input filter components are used to help meet conducted emissions 79dBuV from 0.15-0.5MHZ and 73dBuV from 0.5-30MHZ requirement for the module,

Which application refer to the EMI Filter of design & feature configuration.

9. An external filter capacitor is required if the module has to meet EFT and Surge in EN50121-3-2.

The filter capacitor SCHMID-M suggest:

SRW-24XXX : one electrolytic capacitor (Nippon - chemi - con KY series, 330/ F100V).

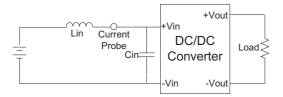
SRW-110XXX: two electrolytic capacitors (Ruby-con BXF series, 100/ F/20V) in parallel.

10. "Nature Convection" is usually about 30-65 LFM but is not equal to still air (0 LFM).

# **TEST CONFIGURATIONS**

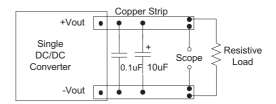
## Input Reflected Ripple Current Test Step

Input reflected ripple current is measured through a source inductor Lin(12uH) and a source capacitor Cin(33uF, ESR<1.0 $\Omega$  at 100KHz) at nominal input and full load.



## **Output Ripple & Noise Measurement Test**

Use a 0.1uF ceramic capacitor and a 10uF electrolytic capacitor measurement. The Scope measurement bandwidth is 0-20MHz.



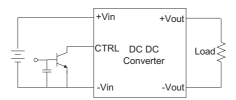
## **DESIGN & FEATURE CONFIGURATIONS**

#### CTRL Module ON / OFF

Positive logic turns on the module during high logic and off during low logic.

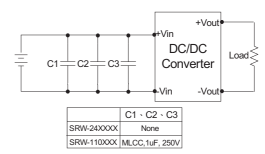
Ctrl module on/off can be controlled by an external switch between the ctrl terminal and -Vin terminal. The switch can be an open collector or open drain

For positive logic if the ctrl feature is not used, please leave the ctrl pin floating.



### **EMI Filter**

Input filter components (C1,C2,C3) are used to help meet conducted emissions 79dBuV from 0.15-0.5MHZ and 73dBuV from 0.5-30MHZ requirement for the module. These components should be mounted as close as possible to the module; and all leads should be minimized to decrease radiated noise.



#### **Over Voltage Protection**

The module includes an internal output over voltage protection circuit, which monitors the voltage on the output terminals. If this voltage exceeds the over voltage set point, the module will activate the control loop of internal circuit to clamp the output voltage.

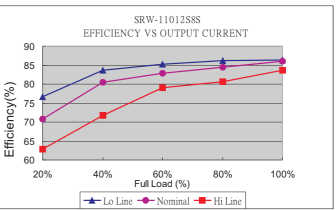
#### **Over Current Protection**

The module includes an internal over current protection circuit, which will endure current limiting for an unlimited duration during output over load condition. If the output current exceeds the OCP set point, the module will shut down automatically (hiccup).

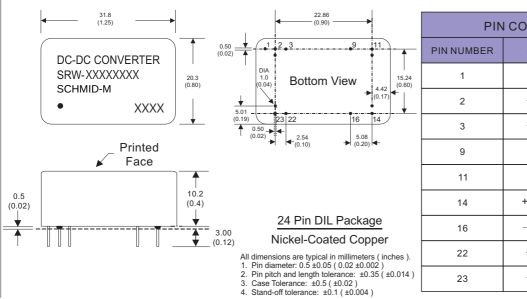
The module will try to restart after shut down. If the over load condition still exists, the module will shut down again.

# **ELECTRICAL CHARACTERISTIC CURVES**





# **MECCHANICAL SPECIFICATIONS**



PIN CONNECTIONS			
PIN NUMBER	SINGLE	DUAL	
1	CTRL	CTRL	
2	-V Input	-V Input	
3	-V Input	-V Input	
9	N.P.	Common	
11	N.C.	-V Output	
14	+V Output	+V Output	
16	-V Output	Common	
22	+V Input	+V Input	
23	+V Input	+V Input	