# SRW-25W Series



### 25W Ultra Wide Input Range Regulated Single output

#### Features

- Ultra Wide Input Range 16 160, 72V Nominal
- 3000 VDC Isolation
- Efficiency up to 85%
- -40°C~ 100°C Operation Temperature Range
- Adjustable Output Voltage
- Remote On/Off Control (CTRL)
- Continuous Short Circuit Protection
- Over Load Protection
- Over Voltage Protection
- Over Temperature Protection
- Under voltage lock-out circuit
- EN 50155 approval for railway applications



The SRW series is a family of cost effective 25W single output DC-DC converters. These converters combine copper package in a 2.09"x1.09"case with high performance features such as continuous short circuit protection with automatic restart and tight line / load regulation. Devices are encapsulated using flame retardant resin. Ultra wide Input voltages from 16 to 160Vdc with output voltage of 5, 12, 15 and 24Vdc. High performance features include high efficiency operation up to 85%.

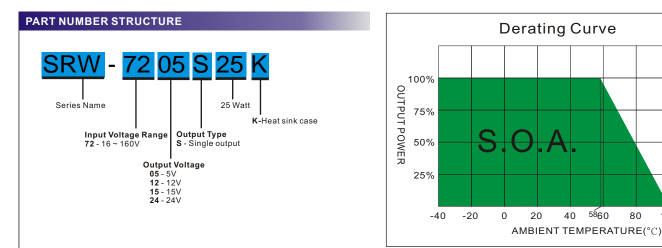
ALL SPECIFICATIONS ARE TYPICAL AT 25°C, NOMINAL INPUT AND FULL LOAD UNLESS OTHERWISE NOTED.

OUTPUT SPECIFICATIONS			GENERAL SPECIFICATIONS					
Output Voltage Accuracy	±1%, max.	Efficiency			See table, typ.			
Output Voltage Adjustability	±10%, max.	I/O Isolation	Voltage ( 60sec )					
Maximum Output Current	See table	Input/Output 3000 Vdc , Basic Inst			, Basic Insulation			
Line Regulation	±0.2%, max.	Case/	Input & Output		1600Vdc			
Load Regulation	( <b>0% to 100% ):</b> ±0.5%, max.	Isolation Re			1000 MΩ, min.			
Ripple&Noise (1)	100mVp-p,max.	Isolation Capacitance			2000 pF, typ.			
5V outp	ut 6.2V	Switching frequency			250kHz, typ.			
Over Voltage Protection 12V outp					95% rel H			
(Zener diode clamp) 15V outp					>230Khrs			
24V outp		Safety Star			IEC/EN 60950-1			
Over Current Protection	150% of FL, typ.				IEC/EN 62368-1			
Short Circuit Protection	Indefinite(hiccup)				EN50155			
	(Automatic Recovery)				IEC/EN 60950-1			
Stability(2)	±0.5%				IEC/EN 62368-1			
Temperature Coefficient	±0.02%/°C				EN50155			
Capacitive Load (3)	See table							
Transient Recovery Time (4) 500us, typ.			CIFICATIONS		from 00,00004117			
Transient Response Deviation (4)	±4%, max.	Radiated Emissions EN50121-3-2 40dBuV from 30-230MH						
INPUT SPECIFICATIONS				from 230-1000MHZ				
Input Voltage Range	See table	Conducted	Conducted Emissions(8) EN50121-3-2 99dBuV from 0.15-0.5MHz					
Under Voltage Lockout				93dBuV	from 0.5-30MHZ			
Module ON /	OFF 13.8Vdc / 12Vdc, typ.	ESD	EN50121-3-2	Air ± 8KV	Perf. Criteria A			
Start up Time	60mS, typ.	202		Contact ± 6KV	r en. ontena /			
(Nominal Vin and constant resistive	load)	RS	EN50121-3-2	20V/m	Perf. Criteria A			
Input Filter	Pi Type	_						
Input Current (No-Load)	See table, max.	EFT (9)	EN50121-3-2	2.0KV	Perf. Criteria A			
Input Current (Full-Load)	See table, typ.	Surge (9)	EN50121-3-2	2.0KV	Perf. Criteria A			
Input Reflected Ripple Current (5)	20mAp-p, typ.	CS	EN50121-3-2	10V	Perf. Criteria A			
Remote On/Off (CTRL) (6)		PFMF	EN61000-4-8	100A/m	Perf. Criteria A			
	12Vdc or open circuit							
	1.2Vdc or Short circuit pin2 and pin 3	PHYSICAL SPECIFICATIONS						
OFF idle current: 3 m		Case Material A			Aluminum			
		Base Materi	ial Non-	conductive Black Plas				
ENVIRONMENTAL SPECIFICATIONS			Pin Material Φ1.0mm Brass Solder-co					
			Potting Material Epoxy (UL94V-0 rated)					
Operating Ambient Temperature -40°C ~ +100°C(See Derating Curve) -40°C ~ +58°C(For 100% load)		Weight 48.0g						
Maximum Case Temperature 105°C					2.09"x1.09"x0.65"			
Thermal Impedance	8°C/W, min.	ABSOLUT	<b>E SPECIFICATI</b>	ONS (10)				
(Mounting at FR4 (5.9*2.75 inch) PCB)	0.070, 1111.	ABSOLUTE SPECIFICATIONS (10) These are stress ratings. Exposure of devices to any of these						
Storage Temperature -55°C ~ +125°C			uess raungs. Expos	long-term reliability	UI INESE			
Over Temperature Protection (Case		conditions may adversely affect long-term reliability.						
Cooling(7)	Nature Convection				176 Vdc, max.			
Thermal shock	IEC60068	Soldering Temperature (1.5mm from case 10 sec max.)		260°C, max.				
Shock	EN61373							
Vibration	EN61373							
vibration	EN61373							

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#### SRW - 25W Regulated Single output



## MODEL SELECTION GUIDE

	INPUT	INPUT Current		OUTPUT	OUTPUT 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-7205S25K	16-160,72V Nominal	10	413.36	5	0	5000	84	6800
SRW-7212S25K	16-160,72V Nominal	10	412.70	12	0	2080	84	1000
SRW-7215S25K	16-160,72V Nominal	10	409.31	15	0	1670	85	820
SRW-7224S25K	16-160,72V Nominal	10	407.84	24	0	1040	85	470

#### NOTE

- 1. Measured with 20MHz bandwidth and 10.0uF ceramic capacitor.
- 2. After 20 minute warm up at full load.
- 3. Tested by minimal Vin and constant resistive load.
- 4. Tested by normal Vin and 25% load step change ( 75%-50%-25% of Io ) at 0.1A/µs.
- Measured Input reflected ripple current with a simulated source inductance of 22µH and two electrolytic source capacitors C1(8.2uF, 250V) and C2(10uF, 250V).
   Requirement for the module, Which application refer to the Input Reflected Ripple Current Test Step & EMI Filter For EN55032.
- 6. The remote on/off control pin is referenced to -Vin(pin2).
- 7. "Nature Convection" is usually about 30-65 LFM but is not equal to still air (0 LFM).
- Input filter components are used to meet input conducted emission 79dBµV from 0.15-0.5MHZ and 73dBµV from 0.5-30MHZ. Requirement for the module, Which application refer to the Input Reflected Ripple Current Test Step & EMI Filter For EN55032. And output filter components are used to meet EN50121-3-2:2016 output conducted emission. Requirement for the module, Which application refer to the EMI Filter For EN50121-3-2:2016.
- 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-72XXS25K : two electrolytic capacitors ( Ruby-con BXF series,  $100\mu$ F/250V ) in parallel.
- 10.Exceeding the absolute ratings of the unit could cause damage.It is not allowed for continuous operating.

100

120

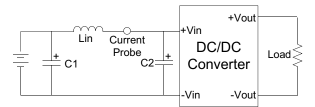
#### Single & Dual Series - TEST CONFIGURATIONS

# Input Reflected Ripple Current Test Step & EMI Filter For EN55032

Input reflected ripple current is measured through a source inductor Lin(22uH) and two source electrolytic capacitor C1(8.2uF, 250V) and C2(10uF, 250V) at nominal input and full load.

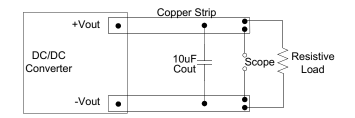
And the components are also used to meet input conducted emission 79dBµV from 0.15-0.5MHZ and 73dBµV from 0.5-30MHZ.

These components should be mounted as close as possible to the module; and all leads should be minimized to decrease radiated noise.



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

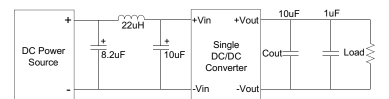
Use a capacitor Cout(10uF) measurement. The Scope measurement bandwidth is 0-20MHz.



#### **DESIGN & FEATURE CONFIGURATIONS**

#### **Output Ripple & Noise Reduction**

To reduce ripple and noise, it is recommended to use a 1uF ceramic disk capacitor and a 10uF electrolytic capacitor at the output.



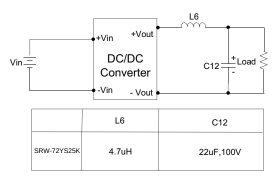
#### **Over Voltage Protection**

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.

#### EMI Filter For EN50121-3-2:2016

Output filter components are used to meet EN50121-3-2:2016 output conducted emission.

These components should be mounted as close as possible to the module; and all leads should be minimized to decrease radiated noise.



#### **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).

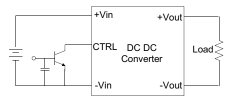
The module will try to restart after shut down. If the over load condition still exists, the module will shut down again.

#### **CTRL Module ON / OFF**

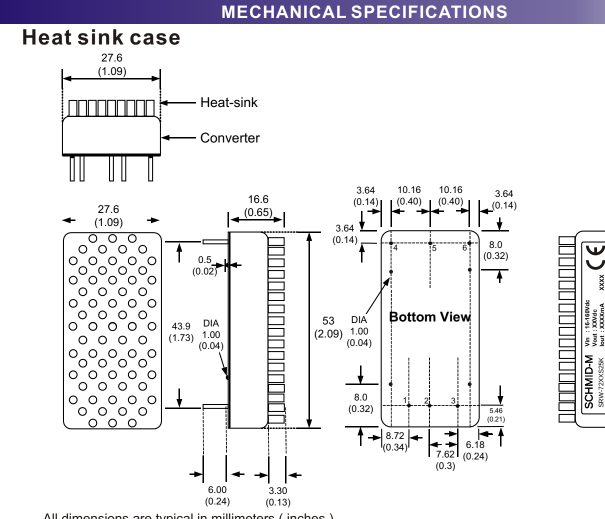
Positive logic turns on the module during high logic and off during low logic.

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.



#### SRW - 25W Regulated Single output



All dimensions are typical in millimeters (inches).

- 1. Pin diameter: 1.0 ±0.05 ( 0.04 ±0.002 )
- 2. Pin pitch and length tolerance: ±0.35 (±0.014)
- 3. Case Tolerance: ±0.5 ( ±0.02 )
- 4. Stand-off Tolerance: ±0.1 ( ±0.004 )

PIN CONNECTIONS				
PIN NUMBER	SINGLE			
1	+Vin			
2	-Vin			
3	CTRL			
4	+Vout			
5	-Vout			
6	Trim			

#### EXTERNAL OUTPUT TRIMMING

Output can be externally trimmed by using the method as below. (single output models only ) Rtrim-up Rtrim-down 6 6 4 5 4

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