

**date** 01/17/2013

page 1 of 7

# SERIES: VDRS-150 | DESCRIPTION: AC-DC DIN RAIL

#### **FEATURES**

- up to 150 W continuous power
- universal input (88~264 Vac / 124~373 Vdc)
- 150% peak load capability<sup>2</sup>
- DIN Rail power supplies
- two peak load mode selector
- built-in remote ON/OFF function
- over voltage, over load, and over temperature protections
- UL 508 and TUV safety approvals
- built-in active PFC function (PF 0.90 at 115 Vac, 0.98 at 230 Vac)
- efficiency up to 87%



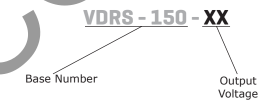


MODEL	output voltage	output current	output power	ripple and noise <sup>1</sup>	efficiency
	(Vdc)	max (A)	max (W)	<b>max</b> (mVp-p)	(%)
VDRS-150-24	24	6.3	150	240	87
VDRS-150-48	48	3.2	150	480	87

Note:

- 1. at full load, 230 Vac input, measured at 20MHz bandwidth with a 47  $\mu$ F and 0.1  $\mu$ F parallel cap on the output 2. 3 seconds or 20% duty cycle max. The average output power should not exceed the rated power.

#### **PART NUMBER KEY**



parameter	conditions/description	min	typ	max	units
voltage		88 124		264 373	Vac Vdc
frequency		47		63	Hz
current	at 115 Vac at 230 Vac			2.6 1.3	A A
inrush current	at 115 Vac at 230 Vac			33 65	AA
power factor correction	at 230 Vac at 115 Vac			0.90 0.98	
leakage current	at 240 Vac			1	mA

## **OUTPUT**

parameter	conditions/description	min	typ	max	units
voltage accuracy				±1	%
line regulation				±0.5	%
load regulation			5	±1	%
temperature coefficient	(0 ~ 50°C)		±0.03		%/°C
hold-up time	at 115 / 230 Vac, cold start	16			ms
voltage adjustment range		-2		+8	%

Note: 1. All specification are measured at 230 Vac input, rated load, 25°C unless otherwise specified.

### **PROTECTIONS**

parameter	conditions/description	min	typ	max	units
	latch-off mode, restart 24 V model to recover from fault 48 V model	120 117		138 135	% %
over voltage protection	Kicks in between 105~150% rated output power when the fault persist for about 3 sec, then clamps output voltage down, automatic recovery' >150% rated power or short circuit would cause the power supply to go in to constant current limiting; if fault condition is not removed after 5 times, then the converter will shutdown and need to be restarted to recover from fault.				
over load protection	constant current limiting, automatically recovers after fault condition is removed	105		150	%
over temperature protection	output shut down and auto restart upon reduction of temperature	90	95	100	°C
DC ok relay contact ratings	at 0.3 A at 1 A and 0.5 A			60 30	Vdc Vdc

### **SAFETY & COMPLIANCE**

parameter	conditions/description	min	typ	max	units
isolation voltage	input to output for 1 minute input to case for 1 minute output to case, output to DC OK for 1 minute			4,242 2,121 707	Vdc Vdc Vdc
isolation resistance	input to output, input to case, output to case, 500 Vdc	100			ΜΩ
safety approvals	UL 508, TUV EN 60950-1				
EMI/EMC <sup>2</sup>	EN 55022 (CISPR22) Class B, EN 61000-3-(2, 3), EN 61000-6-2 (EN50082-2), EN 61204-3, heavy i				EN 55024,
RoHS compliant	yes				7

Note: 2. The power supply is considered a component which will be installed into a final equipment. The final equipment must be re-confirmed that it still meets EMC directives.

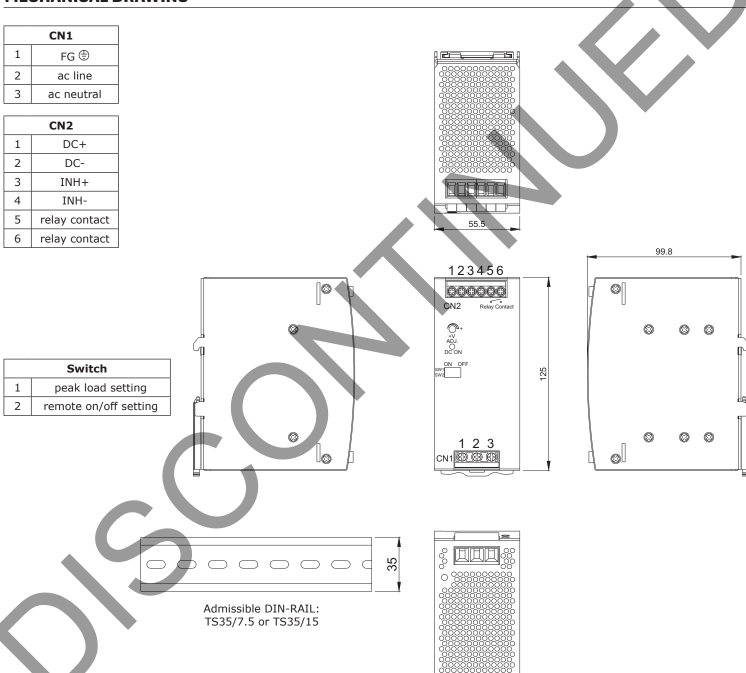
### **ENVIRONMENTAL**

parameter	conditions/description		min	typ	max	units
operating temperature			-10		70	°C
storage temperature			-40		85	°C
operating humidity	non-condensing		20		90	%
storage humidity			10		95	%
vibration	(10 $\sim$ 500 Hz, 1 hour per axis, 3 hours	total)		2		Grms

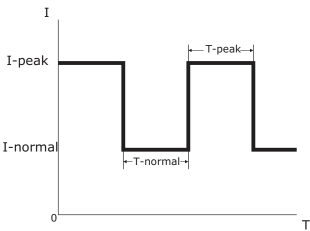
### **MECHANICAL**

parameter	conditions/description	min	typ	max	units
dimensions	2.185 x 4.921 x 3.929 (55.5 x 125 x 99.8 mm)				inch

### **MECHANICAL DRAWING**

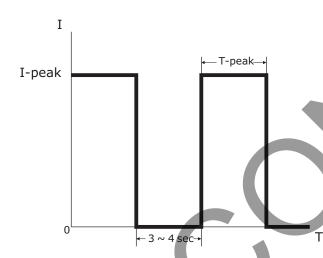


# PEAK LOADING SW1 ON (MODE1) DEFAULT SETTING

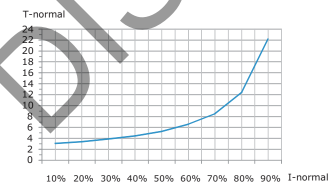


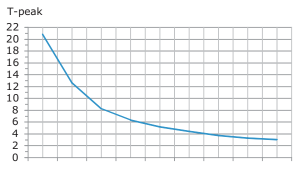
T-peak presents while the unit is working within 110%~150% raterd output power See Curve "B" for the variation in T-Peak between output current and hold-up time. If T-peak is more than the time setting in Curve "B", the output current will drop to the constant limit (I-normal) that is 105% of the rated power. Meanwhile, I-normal and T-normal will be presenting. See Curve "A" for the timing back to I-Peak of T-normal and this mode can be used for easy 2-stage battery chargers.

# **PEAK LOADING SW1 OFF (MODE2)**



T-peak presents while the unit is working within 110%~150% rated output power. See Curve "B" for the variation of T-peak between output current and hold-up time. If T-peak is more than the time setting in Curve "B", the output voltage sill be shut down for 3~4 seconds and then auto-recover.





110% 115% 120% 125% 130% 135% 140% 145% 150% I-peak

**CURVE A** 

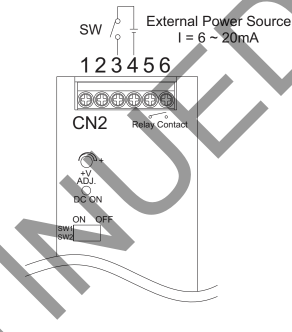
**CURVE B** 

# **REMOTE ON/OFF**

The power supply can be turned on/off by using the "remote control" function.

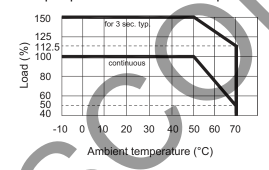
SW2	INH+(3 PIN)/INH-(4 PIN)	Output Status
off	SW ON (>2.5 V)	ENABLE
off	SW OFF (<0.8 V)	DISABLE
on	SW ON (>2.5 V)	DISABLE
on	SW OFF (<0.8 V)	ENABLE

(default setting)

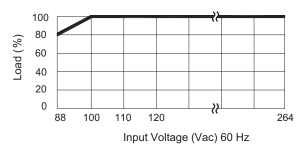


### **DERATING CURVE**

#### Output power vs. Ambient temperature



#### Output power vs. Input Voltage



Note: 1. Derating may be needed under low input voltage. Please check the derating curve for more details.

# **ACTIVE DC SIGNAL - RELAY CONTACT**

Contact Close	When the output voltage reaches the adjusted output voltage
Contact Open	When the output voltage drops below 45%
Contact Ratings (MAX)	30 V / 1 A resistive load

#### **REVISION HISTORY**

rev.	description	date
1.0	initial release	10/17/2012
1.01	spec. update	11/07/2012
1.02	spec. update	01/17/2013

The revision history provided is for informational purposes only and is believed to be accurate.



20050 SW 112th Ave. Tualatin, OR 97062 800.275.4899

Fax 503.612.2383 **cui**.com techsupport@cui.com

CUI offers a two (2) year limited warranty. Complete warranty information is listed on our website.

CUI reserves the right to make changes to the product at any time without notice. Information provided by CUI is believed to be accurate and reliable. However, no responsibility is assumed by CUI for its use, nor for any infringements of patents or other rights of third parties which may result from its use.

Headquarters

CUI products are not authorized or warranted for use as critical components in equipment that requires an extremely high level of reliability. A critical component is any component of a life support device or system whose failure to perform can be reasonably expected to cause the failure of the life support device or system, or to affect its safety or effectiveness.