Hitron

16.6-110VDC Input DC-DC Converter hot-swappable CompactPCI Serial Dual output (with 5V standby) 312 Watts Railway application active current sharing switching power supplies HDRC300S-110J-D120E



Features

- **3U x 8HP package**
- **132 Watt (Fanless) & 312 Watt (forced air)**
- Wide operating temperature -40°C to +85 °C
- N+1 redundancy, hot-swappable & active current sharing
- 80 Plus efficiency
- CPCI Serial standard compliance
- CE marking level 3 compliance
- EN50155 Class S2 & C2 compliance

CE

Specification

Input

Input Voltage Input Current Inrush Current Input Connector

Output

Output Connector Line Regulation Load Regulation Total Regulation Noise & Ripple

Remote Sense Adjustability Current Sharing

Protection

Over Voltage Over Current Over Load

Over Temperature

I/P Under & Over Volt. I/P reverse voltage General Conformal Coating 16.6-160VDC, nominal 110VDC Typical 3.1A at 110VDC Peak 27A at nominal 110VDC FCI 51939-667LF

FCI 51939-667LF Typical 1% V1 typical ±1%, V2 typical ±5% V1 typical ±2%, V2 typical ±6% 1% pk to pk or 120mV, whichever is greater Available at V1 Available at V1 Available at V1

Built-in at all outputs Installed Typical 160% max. load fully protected against output overload or short circuit Installed NTC for thermal sensor at [DEG#] pin Installed Installed Available Typical 91% at 110VDC(312W)

General

Switching Frequency

Dielectric Withstand

Remote ON/OFF Power Fail Signal DC OK N+1 Redundancy Hot-swappable Power Density

Environmental

Operating Temperature (note 3 & derating Chart) Storage Temperature Cooling

Safety/EMC

Emissions (conducted) Safety Standard CE Standard Shock Vibration Radiated Susceptibility Surge Conducted Disturbance 100, 65, 80, 400KHz 100KHz at nominal I/P 110VDC I/P-O/P: 3000VAC I/P-GND:1500VAC O/P-GND:1000VAC Available Available at [FAL#] pin Available Internal OR-ing diodes Available 2.4-5.7 Watts/Cubic Inch

-40°C to +85°C with air flow and derating
-45°C to +90°C
150-312.5W: 200-600LFM Fan
132.5W: Convection air (Fanless)

CISPR EN55032 Class A IEC60950-1 Class I Meet Level 3 Criteria A 45G Maximum Six degree-of-freedom random 10Hz-150Hz, 10G EN61000-4-3 Level X (20V/m) EN61000-4-5 Level 3, L-L 2KV,L-G 2KV EN61000-4-6 Level X (20V/m)

Notes:

Efficiency

(1)All measurement are at nominal input, full load and +25℃ unless otherwise specifications.

(2) Due to requests in market and advances in technology, specifications subject to change without notification.

(3)A warm-up time 10 minutes is required after cold start at temperature from -40°C to +0°C.

(4)Tantalum capacitors connected to system is suggested for bettering Ripple & Noise against operating temperature from -40°C to +0°C.

(5)125°C OS-CON Long-life Solid capacitors are installed in secondary circuits.

Output voltage & current rating chart

Dual Output

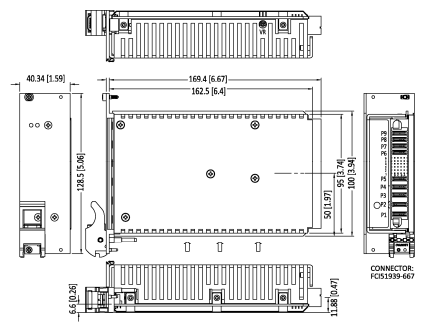
Model No.		v	1★@≡	⊙#			Sta	Standby V2 ★ ⊙ p. Volt. Max. Peak				
Widder No.	Min.	Тур.	Volt.	Max.	Peak	Min.	Тур.	Volt.	Max.	Peak		
HDRC300S-110J-D120E	0A/0.5A	25A/10A	+12V	25A/10A	28A	0A	2.5A	+5V	2.5A	3A		

Symbol: "★" OVP built-in. "@" Adjustable. "#" Remote sensing. "≡" Active Load Sharing. "⊙" Installed with Or-ing diode.

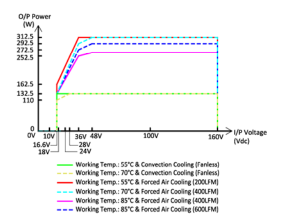
Notes: (1) The minimum load is required when PSUs do run in parallel.

(2) Maximum output power: 132.5W for convection cooling; 150-312.5W for 200, 400 or 600LFM Forced air cooling (Refer to the derating chart). (3) For non-standard output voltages or modification, please contact sales.

Mechanical Dimensions (All dimensions are in mm[inch])



Derating Chart



Immunity to environmental conditions

Standard Condition	EN5015512.2.1 & 12.2.6	EN5015512.2.4
I/P: 24-110VDC O/P: 132.5W(Fanless)	Pass Class S2 & Class C2	Pass Class TX & Column 1 Pass Class TX & Column 2
I/P: 24-110VDC O/P: 150 -300W	Pass Class S2	Pass Class TX & Column 1 Pass Class TX & Column 2 Pass Class TX & Column 3
I/P: 24-110VDC O/P: 150-280W	Pass Class S2	Pass Class TX & Column 4

Pin assignment

r in assignment														
P1	P2	P3	P4	P5	D1	D2	D3	D4	D5	D6	P6	P7	P8	P9
	N/A N/A GND Vin- Vin +		N/A	FAL	PS_P	COM	DEG	5Vsb						
			C1	C2	C3	C4	C5	C6						
				N/A	N/A	COM	A0	ALERT	5Vsb					
N/A		Vin-	Vin +	B1	B2	B3	B4	B5	B6	COM	COM	V1	V1	
			N/A	12VCS	PSON	A1	SCL	COM						
				A1	A2	A3	A4	A5	A6					
			N/A	-VS	+VS	A2	SDA	EN						

Notes: The mating connector is FCI 51940-350LF.

Hitron

16.6-110VDC Input DC-DC Converter hot-swapping CompactPCI Serial Dual output (with 5V standby) 312 Watts Railway application active current sharing switching power supplies HDRC300S-110J-D120E(N)



Features

- **3U x 8HP package**
- 132 Watt (Fanless) & 312 Watt (forced air)
- Wide operating temperature -40°C to +85 °C
- N+1 redundancy, hot-swapping & active current sharing
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Conducted Disturbance

100, 65, 80, 400KHz 100KHz at nominal I/P 110VDC I/P-O/P: 3000VAC I/P-GND:1500VAC O/P-GND:1000VAC Available Available at [FAL#] pin Available Internal OR-ing diodes Available 2.4-5.7 Watts/Cubic Inch

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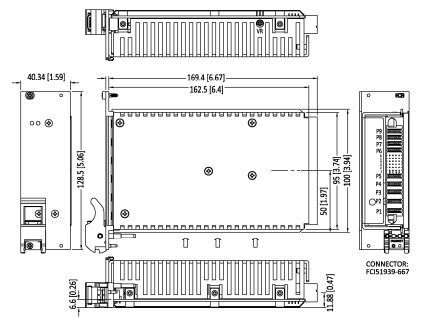
Dual Output

Model No.		V	1 ★@ ≡⊙)#		Standby V2 ★⊙				
woder wo.	Min.	Тур.	Volt.	Max.	Peak	Min.	Тур.	Volt.	Max.	Peak
HDRC300S-110J-D120E(N)	0A/0.5A	25A/10	+12V	25A/10	28A	0A	2.5A	+5V	2.5A	3A

Symbol: "★" OVP built-in. "@" Adjustable. "#" Remote sensing. "≡" Active Load Sharing. "⊙" Installed with Or-ing diode.

Notes: (1) The minimum load is required when PSUs do run in parallel. (2) Maximum output power: 132.5W for convection cooling; 150-312.5W for 200 or 400 or 600LFM Forced air cooling. (Refer to the derating chart). (3) For non-standard output voltages or modification, please contact sales.

Mechanical Dimensions (All dimensions are in mm[inch])



Derating Chart

O/P Power (W) 312.5	Standard Condition	EN5015512.2.1 & 12.2.6	EN5015512.2.4				
312.5 292.5 272.5 252.5 162.5 132.5 110	I/P: 24-110VDC O/P: 132.5W(Fanless)	Pass Class S2 & Class C2	Pass Class TX & Column 1 Pass Class TX & Column 2				
0 0 0 10 16.6V 18V 16.6V 10V 16.6V 28V 24V Working Temp.: 55*C & Convection Cooling (Fanless)	I/P: 24-110VDC O/P: 150 -312W	Pass Class S2	Pass Class TX & Column 1 Pass Class TX & Column 2 Pass Class TX & Column 3				
Working Temp.: 70°C & Convection Cooling (Fanless) Working Temp.: 70°C & Forced Air Cooling (200LFM) Working Temp.: 70°C & Forced Air Cooling (400LFM) Working Temp.: 85°C & Forced Air Cooling (600LFM) Working Temp.: 85°C & Forced Air Cooling (600LFM)	I/P: 24-110VDC O/P: 150-280W	Pass Class S2	Pass Class TX & Column 4				

Immunity to environmental conditions

Pin assignment

P1	P2	P3	P4	P5	D1	D2	D3	D4	D5	D6	P6	P7	P8	P9
					N/A	FAL	PS_P	COM	DEG	5Vsb			P8 V1	
			C1	C2	C3	C4	C5	C6						
	N/A N/A GND Vin			N/A	ALERT	COM	A0	N/A	5Vsb					
N/A		GND	Vin-	Vin +	B1	B2	B3	B4	B5	B6	COM	COM	V1	V1
				N/A	12VCS	PSON	A1	SCL	COM					
					A1	A2	A3	A4	A5	A6				
					N/A	-VS	+VS	A2	SDA	EN				

Notes: The mating connector is FCI 51940-350LF.