Œ	VDE		
The WP	N20R series is a	a family of	a
high perform	ance DC/DC co	onverters	sp
available in	three input volt	age ranges	in
of 9-18V, 18	-36V and 33-75	5V. The unit	10
is housed in	a space saving	aluminum	te
shell and cor	nbines low cost	t with high	0
performance	across all line a	and load	
conditions. T	he 300KHz sw	vitching	al
frequency an	d forward conv	rerter	li
topology pro	vide excellent	performance	

WPN20R

WPN20R48S05

36-750DC×0.660A 5.000DC×4.04 9840 /MO24540

Input: ===

Output: ==

ON/OFF

Power Solutions

TRIN

- vo

20 Watt Regulated DC/DC Converter

Corporate: www.cdtechno.com Product: www.cdpowerelectronics.com



- Industry Standard Pinout
- Input and Output Filtering
- Low Profile Shell
- Single and Dual Outputs

- High Efficiency
- Remote On/Off Function
- Output Trim Function
- Zero Load Operation
- EN 60950, UL1950, C-UL, VDE Agency Approvals

across all line and load conditions in a space saving package. Other features include: full regulation down to zero load, under voltage lock-out, internal temperature shutdown, soft start, remote on/off and over current protection.

An output trim feature is provided, allowing the user to compensate for long line lengths. The WPN20R Series is

PRODUCT SELECTION CHART

assembled using a fully automated process incorporating 100% surface mounted components for increased reliability.

Applications include: Telecommunications, Battery Powered Sytems, Process Control Equipment, Transportation Equipment and Distributed Power Systems.

Specifications are at $T_A = +25^{\circ}$ C nominal input voltage, rated output current unless otherwise specified.						
MODEL*	NOMINAL INPUT VOLTAGE (VDC)	RATED OUTPUT VOLTAGE (VDC)	OUTPUT C MIN LOAD	URRENT (A) NOM LOAD	INPUT CURRENT NOM LOAD	EFFICIENCY (%)
WPN20R12S03	12	3.3	0.0	6.00	2.00	82
WPN20R12S05	12	5.0	0.0	4.00	2.00	84
WPN20R12S12	12	12.0	0.0	1.66	2.00	86
WPN20R12S15	12	15.0	0.0	1.33	2.00	86
WPN20R12D05	12	±5.0	0.0	±2.00	2.00	84
WPN20R12D12	12	±12.0	0.0	±0.83	2.00	86
WPN20R12D15	12	±15.0	0.0	±0.67	2.00	86
WPN20R24S03	24	3.3	0.0	6.00	1.00	83
WPN20R24S05	24	5.0	0.0	4.00	1.00	84
WPN20R24S12	24	12.0	0.0	1.66	1.00	87
WPN20R24S15	24	15.0	0.0	1.33	1.00	87
WPN20R24D05	24	±5.0	0.0	±2.00	1.00	85
WPN20R24D12	24	±12.0	0.0	±0.83	1.00	87
WPN20R24D15	24	±15.0	0.0	±0.67	1.00	87
WPN20R48S03	48	3.3	0.0	6.00	0.50	83
WPN20R48S05	48	5.0	0.0	4.00	0.50	85
WPN20R48S12	48	12.0	0.0	1.66	0.50	88
WPN20R48S15	48	15.0	0.0	1.33	0.50	86
WPN20R48D05	48	±5.0	0.0	±2.00	0.50	85
WPN20R48D12	48	±12.0	0.0	±0.83	0.50	87
WPN20R48D15	48	±15.0	0.0	±0.67	0.50	87

NOTE: Other input to output voltages may be available. Please consult factory.

SPECIFICATIONS, ALLMODELS Specifications are at $T_A = +25^{\circ}$ C nominal input voltage, rated output current unless otherwise specified.

	PARAMETER	CONDITIONS	MIN	ТҮР	МАХ	UNITS
	INPUT					
5	Voltage Range		9	12	18	VDC
P			18	24	36	VDC
=			33	48	75	VDC
-	Reflected Ripple Current	All Input Ranges			50	mApk-pk
	INPUT CONTROL					
	Temperature Shutdown	Case	105		115	°C
	Temperature Hysteresis			10		°C
	Quiescent Standby Current	Current Into + VIN		8	10	mA
	Undervoltage Control	See Attached Plots				
нÌ	OUTPUT					
D D	ISOLATION					
E	Rated Voltage		1500			VDC
б	Test Voltage	60Hz, 10 Seconds	1500			VDC
	Resistance			10		GW
	Capacitance			400		pF
	Leakage Current			30		mArms
	Rated Power				20	W
	Voltage Setpoint Accuracy				±1.5	%
	Temperature Coefficient			S.	±0.005	%/°C
	Line Regulation			AN		
	Singles	High Line to Low Line	24.	3 _	±0.1	%
╞	Duals	High Line to Low Line	1. 12		±0.5	%
R.	Load Regulation		22 3	0.		
۳	Singles	Mn Load to Nom. Load 🧹	131		±0.5	%
Щ.	Duals	Mn Load to Nom. Load	CV.		±2.0	%
	Ripple & Noise					
	Single Outputs	BW = 5Hz to 20MHz		60	100	mVp-p
	Dual Outputs	BW = 5Hz to 20MHz		50	100	mVp-p
	Output Adjust Range	See Attached Plots				
	Short Circuit and Overcurrent Protecti	ion Continuous				
	Max Capacitive Load			550		mF/A
	GENERAL					
	Switching Frequency			300		KHz
	MTTF per ML-HDBK-217	Circuit Stress Method				
-	Ground Benign TA	A = +25° Unmodified Database		1,400,000		Hr
	Package Weight			32		g
	TEMPERATURE					
	Specification	Case	-40		+ 85	⊃°
	Operation	Case	-40		+ 85	0 °
	Storage		-55		+125	°C

REMOTE ON/OFF CONTROL

Logic Compatibility	. Open Collector TTL
ECOn	Open Circuit
EC Off	< 0.7V
Shutdown Idle Current	8mA

ORDERING INFORMATION

WPN20R XXYZZ

Device Family _ 20W Regulated DC/DC Unit

Model Number-

- xx = Input Range, e.g. 48V
- y = Number of Outputs (S=single; D=dual)
- zz = Output Voltage, e.g. '05' for 5V







HYSTERESIS GRAPH



Undervoltage Lockout Threshold Voltages

-		-
Nominal Input Voltage Range	Shutdown Low Voltage (V1) OFF	Shutdown High Voltage (V2) ON
12	7	8.8
24	15.5	17
48	30	33

Specifications typical at TA=25°C, rated output current.



PERFORMANCE GRAPHS

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