

WDD20 SERIES

DC - DC CONVERTER
15 ~ 20W SINGLE & DUAL OUTPUT



FEATURES

- EFFICIENCY UP TO 89%
- 2:1 WIDE INPUT RANGE
- I/O ISOLATION
- INPUT π FILTER
- SHORT CIRCUIT PROTECTION
- HIGH PERFORMANCE
- 3 YEARS WARRANTY

MODEL LIST

MODEL NO.	INPUT VOLTAGE	INPUT CURRENT (typ.)	OUTPUT WATTAGE	OUTPUT VOLTAGE	OUTPUT CURRENT	EFF. (min.)	EFF. (typ.)	CAPACITOR LOAD (max.)
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Single Output Models

WDD20 - 03S1	9~18 VDC	1.6 A	15 WATTS	+3.3 VDC	4500 mA	77%	80%	7000 μ F
WDD20 - 05S1	9~18 VDC	2.0 A	20 WATTS	+ 5 VDC	4000 mA	81%	83%	7000 μ F
WDD20 - 12S1	9~18 VDC	2.0 A	20 WATTS	+ 12 VDC	1670 mA	84%	86%	1000 μ F
WDD20 - 15S1	9~18 VDC	1.95 A	20 WATTS	+ 15 VDC	1330 mA	85%	87%	470 μ F
WDD20 - 03S2	18~36 VDC	0.78 A	15 WATTS	+3.3 VDC	4500 mA	78%	80%	7000 μ F
WDD20 - 05S2	18~36 VDC	1.0 A	20 WATTS	+ 5 VDC	4000 mA	83%	85%	7000 μ F
WDD20 - 12S2	18~36 VDC	1.0 A	20 WATTS	+ 12 VDC	1670 mA	84%	86%	1000 μ F
WDD20 - 15S2	18~36 VDC	0.96 A	20 WATTS	+ 15 VDC	1330 mA	86%	88%	470 μ F
WDD20 - 03S3	36~72 VDC	0.39 A	15 WATTS	+3.3 VDC	4500 mA	78%	80%	7000 μ F
WDD20 - 05S3	36~72 VDC	0.5 A	20 WATTS	+ 5 VDC	4000 mA	83%	85%	7000 μ F
WDD20 - 12S3	36~72 VDC	0.49 A	20 WATTS	+ 12 VDC	1670 mA	85%	87%	1000 μ F
WDD20 - 15S3	36~72 VDC	0.48 A	20 WATTS	+ 15 VDC	1330 mA	86%	88%	470 μ F

Dual Output Models

WDD20 - 12D1	9~18 VDC	2.0 A	20 WATTS	$\pm$ 12 VDC	$\pm$ 830 mA	83%	85%	$\pm$ 470 μ F
WDD20 - 15D1	9~18 VDC	1.95 A	20 WATTS	$\pm$ 15 VDC	$\pm$ 670 mA	85%	87%	$\pm$ 470 μ F
WDD20 - 12D2	18~36 VDC	0.97 A	20 WATTS	$\pm$ 12 VDC	$\pm$ 830 mA	85%	87%	$\pm$ 470 μ F
WDD20 - 15D2	18~36 VDC	0.96 A	20 WATTS	$\pm$ 15 VDC	$\pm$ 670 mA	86%	88%	$\pm$ 470 μ F
WDD20 - 12D3	36~72 VDC	0.48 A	20 WATTS	$\pm$ 12 VDC	$\pm$ 830 mA	85%	87%	$\pm$ 470 μ F
WDD20 - 15D3	36~72 VDC	0.48 A	20 WATTS	$\pm$ 15 VDC	$\pm$ 670 mA	87%	89%	$\pm$ 470 μ F

SPECIFICATION

All Specifications Typical At Nominal Line, Full Load, 25°C Unless Otherwise Noticed

GENERAL

Characteristics	Conditions	min.	typ.	max.	unit
Switching frequency	V_i nom, I_o nom		180		KHz
Isolation voltage	Input - Output	1500			VDC
Isolation resistance	Input - Output, @ 500VDC	100			M Ω
Isolation capacitance	100KHz / 1V			1000	PF

SPECIFICATION

All Specifications Typical At Nominal Line, Full Load, 25°C Unless Otherwise Noticed

GENERAL

Characteristics	Conditions		min.	typ.	max.	unit
Ambient temperature	Vi nom, Io nom	3.3V & 5V output models	-25		+ 61	°C
		12V, 15V & dual output models	-25		+ 71	°C
Case temperature	Operating at Vi nom, Io nom				+ 100	°C
Derating	Vi nom		See derating curve			
Storage temperature	Non operational		-40		+ 100	°C
Relative humidity	Vi nom, Io nom		20		95	% RH
Temperature coefficient	Vi nom, Io min				± 0.02	% / °C
Dimension			L50.8 x W40.64 x H10.16			mm
MTBF	Bellcore issue 6@40°C, GB			950000		Hours
Cooling	Free air convection					

INPUT SPECIFICATIONS

Characteristics	Conditions		min.	typ.	max.	unit
Input voltage range	Ta min ... Ta max, Io nom		9	12	18	VDC
			18	24	36	VDC
			36	48	72	VDC
No load input current	Vi nom, Io = 0	12V models			20	mA
		24V models			15	mA
		48V models			10	mA
Input voltage w/o damage	Io nom	12V models			20	VDC
		24V models			40	VDC
		48V models			75	VDC
Startup voltage	Io nom	12V models		8.5		VDC
		24V models		16		VDC
		48V models		33		VDC
Input filter	Pi type					

OUTPUT SPECIFICATIONS

Characteristics	Conditions		min.	typ.	max.	unit
Output voltage accuracy	Vi nom, Io nom				± 2	%
Minimum load	Vi nom	single output models	0			%
		dual output models (each output)	10			%
Line regulation	Io nom, Vi min ... Vi max				± 1	%
Load regulation	Vi nom, Io 0 ... Io nom, single output models				± 2	%
	Vi nom, Io min ... Io nom, dual output models				± 5	%
Cross regulation (Dual model)	Aymmetrical load 10% - 100% FL				± 5	%
Startup time	Vi nom, Io nom				30	ms
Transient recovery time	Vi nom, I ~ 0.5 Io nom				500	μs
Ripple & noise	Vi nom, Io nom, BW = 20MHz	3.3V & 5V models			100	mV
		12V, 15V & dual			150	mV
Voltage trim range 1)	Vi nom	3.3V model		± 5		%
		5V, 12V, 15V & dual		± 10		%
Efficiency	Vi nom, Io nom, Po / Pi		Up to 89%, See model list and efficiency curve			

NOTE 1 : Pls refer to Fig 1 & Table 1 for connection and resistance recommended.

CONTROL AND PROTECTION

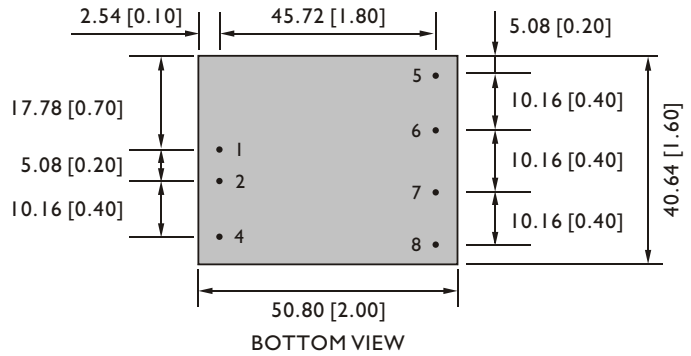
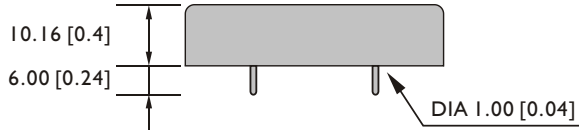
Remote ON / OFF	ON : opened or 8 ~ 10VDC applied, reference to input GND OFF : -0.3 ~ 2VDC applied, reference to input GND
Input reversed	Shunt diode built in, external fuse recommended (12Vin : 3A, 24Vin : 1.5A, 48Vin : 1A)
Output short circuit	Current limited (Auto-recovery)
Rated over load protection	I 10%min.... I 40%max

PHYSICAL CHARACTERISTICS

Case size	50.8 x 40.64 x 10.16 mm (2 x 1.6 x 0.4 inches)
Case material	Plastic base / Metal case
Weight	60 g
Potting material	Epoxy

MECHANISM & PIN CONFIGURATION

mm [inch]



GENERAL TOLERANCE	
0.00[0.00] - 30.00[1.18]	±0.30[0.01]
30.00[1.18] - 120.00[4.72]	±0.50[0.02]

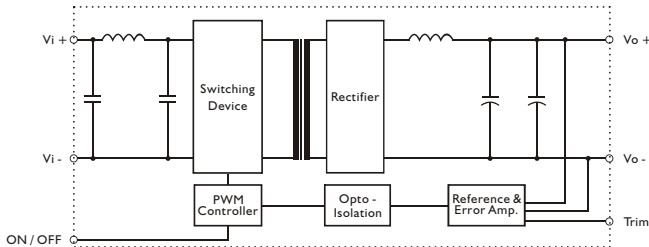
PIN ASSIGNMENT

GENERAL

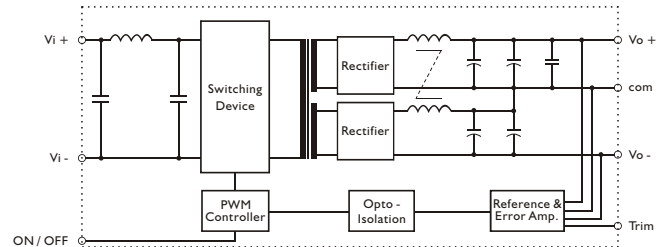
PIN NO.	1	2	4	5	6	7	8
SINGLE	Vi +	Vi -	ON / OFF	NO PIN	Vo +	Vo -	Trim
DUAL	Vi +	Vi -	ON / OFF	Vo +	com	Vo -	Trim

CIRCUIT SCHEMATIC

- Block diagram for WDD20 series with single output

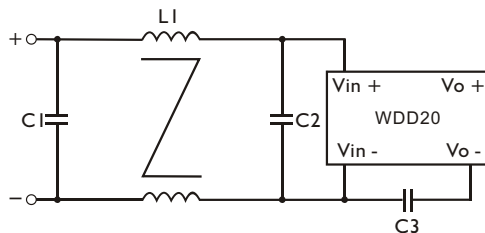


- Block diagram for WDD20 series with dual output



RECOMMENDED CIRCUIT

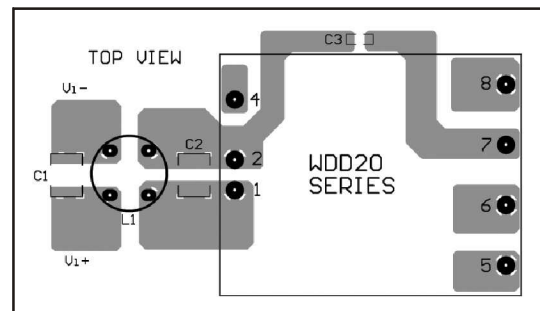
- Recommended filter for EN55022 Class B compliance



- The components used in the above figure, together with the manufacturer part numbers for these components, are as follows.

	C1	C2	C3	L1
WDD20-XXX1	3.3 μ F / 50V MLCC	3.3 μ F / 50V MLCC	1nF / 2KV MLCC	1.5mH Common Choke
WDD20-XXX2	1 μ F / 50V MLCC	1 μ F / 50V MLCC	1nF / 2KV MLCC	1.5mH Common Choke
WDD20-XXX3	3.3 μ F / 100V MLCC	3.3 μ F / 100V MLCC	1nF / 2KV MLCC	3.5mH Common Choke

- Recommended EN 55022 Class B filter circuit layout.



DERATING AND EFFICIENCY CURVE

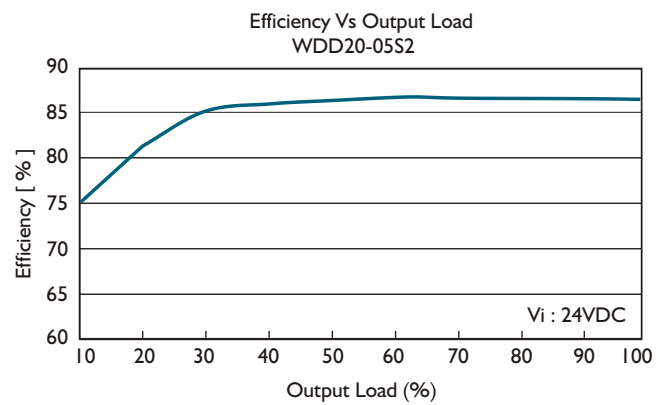
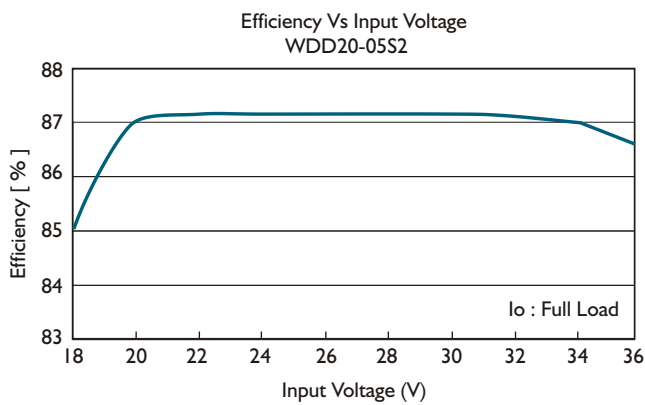
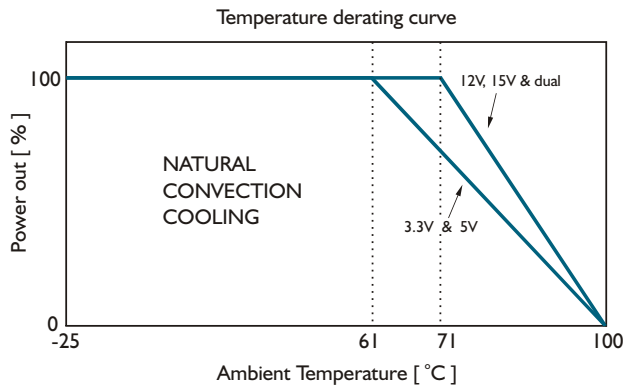
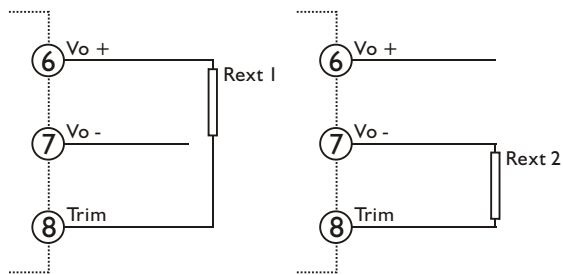


Fig. 1 Trim connection

(For Single output)



(For Dual output)

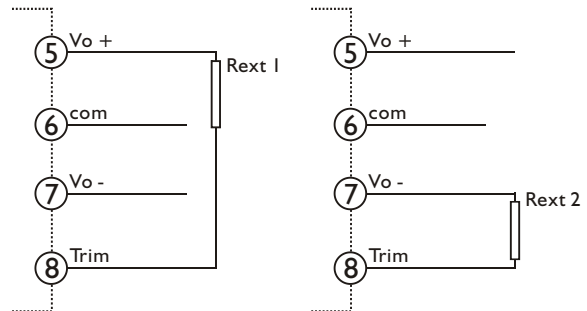


Table 1 Typical resistor values for various output voltage adjustment settings

Type	Rext 1		Rext 2	
	V_o nom -2.5%	V_o nom -5%	V_o nom +2.5%	V_o nom +5%
WDD20-03SX	1K Ω	0 Ω	10K Ω	4.7K Ω
Type	V_o nom -5%	V_o nom -10%	V_o nom +5%	V_o nom +10%
WDD20-05SX	4.7K Ω	100 Ω	4.7K Ω	470 Ω
WDD20-12SX	30K Ω	20K Ω	10K Ω	2K Ω
WDD20-15SX	150K Ω	56K Ω	15K Ω	3K Ω
WDD20-12DX	120K Ω	56K Ω	12K Ω	2K Ω
WDD20-15DX	180K Ω	75K Ω	10K Ω	1.2K Ω