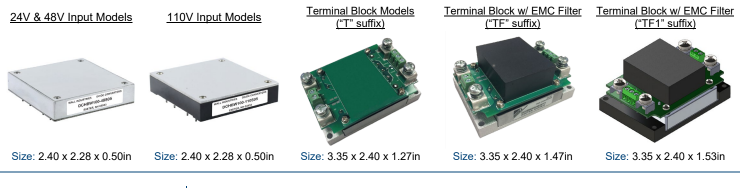


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OPTIONS

- Pin Length
- Heatsinks
- Thru-Hole Inserts
- Negative Logic Remote On/Off
- Terminal Block
- Terminal Block with Aluminum Base-plate and EMC Filter
- Terminal Block with Anodized Aluminum Base-plate and EMC Filter, Can be Connected to PE

APPLICATIONS

- Railway Systems
- Wireless Networks
- Telecom / Datacom
- Industry Control Systems
- Distributed Power
 Architectures
- Semiconductor Equipment
- Military Applications

FEATURES

- Railway Applications
 - Soft-Start
 - 4:1 Ultra Wide Input Voltage Ranges
 - 82.5~100.8 Watts Output Power
 - High Efficiency up to 93%
- Under Voltage Lockout
- No Minimum Load Requirements
- Adjustable Output Voltage
- Remote On/Off Control
- Industry Standard Half-Brick Footprint
- Single Outputs Ranging from 3.3VDC to 48VDC

DESCRIPTION

2250VDC Basic Insulation for 24VIN & 48VIN

- 3000VAC Reinforced Insulation for 110VDC Nominal Input Models
- Threaded Inserts and Thru-Hole Inserts Available
- Short Circuit, Over Voltage, Over Current, and Over Temp. Protection
- Compliant to RoHS II & REACH
- CE Mark Meets 2006/95/EC, 2011/95/EC, and 2004/108/EC
- UL60950-1, EN60950-1, & IEC60950-1 Safety Approvals

The DCHBW100 series of DC/DC power converters provides up to 100.8 Watts of output power in an industry standard half-brick package and footprint. This series consists of single output models ranging from 3.3VDC to 48VDC with 4:1 ultra wide input voltage ranges. Some features include high efficiency up to 93%, adjustable output voltage, and remote on/off control. These converters also have short circuit, over voltage, over current, and over temperature protection. The DCHBW100 series is RoHS II compliant and has UL60950-1, EN60950-1, and IEC60950-1 safety approvals. Several different options are available for this series including negative remote on/off control, terminal block, pin length, heatsinks, and thru-hole inserts.

MODEL SELECTION TABLE									
Model Number	Input Voltage Range	Output Voltage	Output Min Load	Current Max Load	Ripple & Noise	No Load Input Current	Output Power	Maximum Capacitive Load	Efficiency
DCHBW100-24S3.3	24 VDC	3.3 VDC	0mA	25A	75mVp-p	20mA	82.5W	75,700µF	91%
DCHBW100-24S05	(9 - 36 VDC)	5 VDC	0mA	20A	75mVp-p	25mA	100W	40,000µF	93%
DCHBW100-24S12		12 VDC	0mA	8.4A	100mVp-p	25mA	100.8W	7000µF	90%
DCHBW100-24S15	24 VDC	15 VDC	0mA	6.7A	100mVp-p	25mA	100.5W	4460µF	91%
DCHBW100-24S24	-	24 VDC	0mA	4.2A	200mVp-p	25mA	100.8W	1750µF	90%
DCHBW100-24S28	(8.5 - 36 VDC)	28 VDC	0mA	3.6A	200mVp-p	25mA	100.8W	1280µF	90%
DCHBW100-24S48	-	48 VDC	0mA	2.1A	300mVp-p	35mA	100.8W	430µF	90%
DCHBW100-48S3.3	48 VDC	3.3 VDC	0mA	25A	75mVp-p	15mA	82.5W	75,700µF	91%
DCHBW100-48S05		5 VDC	0mA	20A	75mVp-p	15mA	100W	40,000µF	93%
DCHBW100-48S12		12 VDC	0mA	8.4A	100mVp-p	20mA	100.8W	7000µF	90%
DCHBW100-48S15		15 VDC	0mA	6.7A	100mVp-p	20mA	100.5W	4460µF	91%
DCHBW100-48S24	(16.5 - 75 VDC)	24 VDC	0mA	4.2A	200mVp-p	20mA	100.8W	1750µF	90%
DCHBW100-48S28		28 VDC	0mA	3.6A	200mVp-p	20mA	100.8W	1280µF	92%
DCHBW100-48S48		48 VDC	0mA	2.1A	300mVp-p	25mA	100.8W	430µF	91%
DCHBW100-110S3.3		3.3 VDC	0mA	25A	75mVp-p	10mA	82.5W	75,700µF	87%
DCHBW100-110S05	-	5 VDC	0mA	20A	75mVp-p	10mA	100W	40,000µF	90%
DCHBW100-110S12	110 VDC	12 VDC	0mA	8.4A	100mVp-p	10mA	100.8W	7000µF	90%
DCHBW100-110S15	(43 - 160 VDC)	15 VDC	0mA	6.7A	100mVp-p	10mA	100.5W	4460µF	90%
DCHBW100-110S24		24 VDC	0mA	4.2A	200mVp-p	10mA	100.8W	1750µF	90%
DCHBW100-110S28	-	28 VDC	0mA	3.6A	200mVp-p	10mA	100.8W	1280µF	90%
DCHBW100-110S48	-	48 VDC	0mA	2.1A	300mVp-p	10mA	100.8W	430µF	91%

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SPECIFICATIONS: DCHBW10									
All specifications	s are based on 25°C, Nominal Input \ We reserve the right to change spe	/oltage, and Maximu cifications based on t	m Output Current un technological advan	less otherv ces.	wise noted.				
SPECIFICATION		ONDITIONS	J	Min	Тур	Max	Unit		
INPUT SPECIFICATIONS									
	24)/DC pominal input models		3.3Vout & 5Vout	9	24	36			
One setting Insuit) (alterna Danas	24VDC nominal input models		Others	8.5	24	36			
Operating Input Voltage Range	48VDC nominal input models			16.5	48	75			
	110VDC nominal input models			43	110	160			
	24VDC nominal input models					9			
Start-Up Voltage	48VDC nominal input models				18	VDC			
otart-op voltage	110VDC nominal input models			43	VDO				
				7.3		8.1			
Shutdown Voltage	24VDC nominal input models								
Shuldown vollage	48VDC nominal input models	15.5		16.3	VDC				
	110VDC nominal input models			33.0		36.0			
	24VDC nominal input models					50			
Input Surge Voltage (1sec, max.)	48VDC nominal input models					100	VDC		
	110VDC nominal input models					185			
Input Current	No Load				See T	able			
Input Filter (See Note 1)					Pi ty	ре			
OUTPUT SPECIFICATIONS				1		•			
Output Voltage					See T	able			
Voltage Accuracy				-1.0		+1.0	%		
Line Regulation	Low line to high line at full load			-0.1		+0.1	%		
Load Regulation	No load to full load			-0.1		+0.1	%		
		the of some to come a		-		-			
Voltage Adjustability (See Note 6)	Maximum output deviation is inclus	sive of remote sense		-20		+10	%		
Remote Sense (See Note 2)	% of nominal Vout					10	%		
Output Power		See Table See Table							
Output Current									
Minimum Load				0			%		
Maximum Capacitive Load	Minimum input and constant resisti	ve load			See T	Table			
	With a 1µF/25V X7R MLCC and a		75						
	$\begin{tabular}{lllllllllllllllllllllllllllllllllll$				100		-		
Ripple & Noise (See Note 7)	With a 4.7µF/50V X7R MLCC	24Vout & 28Vout		200		mVp-p			
	With a 2.2µF/100V X7R MLCC 24Voit a 20Voit				300		- '		
Transient Response Recovery Time	25% load step change		40 0 001		200	250	110		
Transient Response Recovery Time	25% load step change		Davian Lin			230	μs		
Start-Up Time	Constant resistive load				75		ms		
1	-		Remote On/Off		75				
Temperature Coefficient				-0.02		+0.02	%/°C		
REMOTE ON/OFF CONTROL			-						
Positive Logic (standard)	Referenced to Vin nin		DC/DC ON		Open or 3				
Fositive Logic (standard)	Referenced to –Vin pin DC/DC OFF				Short or 0 ~ 1.2VDC				
Nie wettige I e wie (ewtiewel)	Defense et te Minaria	DC/DC ON		Open or 3 ~ 12VDC					
Negative Logic (optional)	Referenced to –Vin pin		Short or 0 -	~ 1.2VDC					
Input Current of CTRL Pin	Nominal Vin		DC/DC OFF	-0.5		1	mA		
Remote OFF Input Current	Nominal Vin			0.0	3	· ·	mA		
PROTECTION					U				
Short Circuit Protection				Cont	inuous, auto	matic rocc			
		241/00 9 401/04	Clonut Madela		nuous, auto	1	Jvery		
Over Load Protection	% of rated lout; hiccup mode	24VDC & 48VD0		120	150	150	%		
	· •	110VDC Input Models			150				
Over Voltage Protection	% of nominal Vout; hiccup mode			115		130	%		
Over Temperature Protection					+115		°C		
ENVIRONMENTAL SPECIFICATION	IS								
Operating Case Temperature	Base-plate			-40		+115	°C		
	Terminal block types			-40		+105			
Storage Temperature	Others	-55		+125	°C				
	Vertical direction by natural convect			120					
			6.7						
Thermal Impedance (See Note 3)	Module without assembly options 0.24" height heatsink 0.45" height heatsink				F 4		°C/W		
					5.4	-			
	0.45" height heatsink								
Relative Humidity				5		95	% RH		
Thermal Shock					MIL-STE				
Shock					N61373, MII				
					N61373, MII				
Vibration				EI	<u>10137</u> 3, IVIII	-310-010			

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SPECIFICATIONS: DCHBW100								
	are based on 25°C, Nominal Input Voltage, a			herwise note	ed.			
SPECIFICATION	TEST CONDITION	e reserve the right to change specifications based on technologic				Unit		
GENERAL SPECIFICATIONS		, 	Min	Тур	Max	Onit		
Efficiency	Nominal input voltage and full load			See Table				
-	24VDC & 48VDC nominal input models	225	250	275	kHz			
Switching Frequency	110VDC nominal input models	270	300	330	kHz			
		Input to Output	3000			VAC		
	1 minute (reinforced insulation)	Input to Case	1500			VAC		
	110VDC nominal input models	Output to Case	1500			VAC		
Isolation Voltage		Input to Output	2250			VDC		
	1 minute (basic insulation)	Input to Case	1600			VDC		
	24VDC & 48VDC nominal input models	Output to Case	1600			VDC		
Isolation Resistance	500VDC	· ·	1			GΩ		
Isolation Capacitance					2500	pF		
PHYSICAL SPECIFICATIONS								
	Standard models	3.70oz (105g)						
Weight	"T" suffix models	8.29oz (235g)						
weight	"TF" suffix models	9.88oz (280g)						
	"TF1" suffix models	10.12oz (287g)						
	Standard models	2.40 x 2.28 x 0	2.40 x 2.28 x 0.50 inches (61.0 x 57.9 x 12.7 mm)					
Dimensions (L x W x H)	"T" suffix models	3.35 x 2.40 x 1.27 inches (85.0 x 61.0 x 32.3 mm)						
	"TF" suffix models	3.35 x 2.40 x 1.47 inches (85.0 x 61.0 x 37.3 mm)						
	"TF1" suffix models	3.35 x 2.40 x 1.53 inches (85.0 x 61.0 x 38.8 mm)						
Case Material	24VDC & 48VDC nominal input models	Metal						
	110VDC nominal input models	Aluminum base-plate with plastic case						
Base Material	24VDC & 48VDC nominal input models		FR4 PCB					
Potting Material Silicon (UL94-V0)								
SAFETY & EMC CHARACTERISTICS								
Safety Approvals			U	L60950-1 ⁽¹⁰⁾				
EMI (See Note 4)	EN55011, EN55022	Class A, Class B						
ESD	EN61000-4-2 Air ±8kV and Cont	Perf. Criteria A						
Radiated Immunity	EN61000-4-3 20 V/m	Perf. Criteria A						
Fast Transient (See Note 5)		EN61000-4-4 ±2kV			Perf. Criteria A			
Surge (See Note 5)		EN61000-4-5 EN55024 ±2kV and EN50155 ±2kV			Perf. Criteria A			
Conducted Immunity	EN61000-4-6 10 Vrms		Perf. Criteria A					
Power Frequency Magnetic Field EN61000-4-8 100A/m Continuous; 1000A/m 1 Second Perf. Criteria								

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NOTES

1. Input Source Impedance: These converters will operate under all listed specifications without external components assuming that the source voltage has very low impedance and reasonable input voltage regulation. Highly inductive source impedances can affect the stability of the converter. Since real world voltage sources have finite impedance, performance can be improved by adding an external filter capacitor.

- For 24VDC & 48VDC nominal input models, we recommend Nippon chemi-con KY series, 100µF/100V.

- For 110VDC nominal input models, we recommend Ruby-con BXF series, 68µF/200V.

2. Maximum output deviation is +10% inclusive of remote sense and trim. If remote sense is not being used the +SENSE should be connected to its corresponding +OUTPUT and likewise the -SENSE should be connected to its corresponding –OUTPUT.

3. (1) Thermal test conditions for vertical direction are by natural convection (20LFM).

(2) The iron base-plate dimensions are 19" x 3.5" x 0.063" (the height is EIA standard 2U).

(3) Heat sink is optional. See the "Model Number Setup" table on page 8 for suffix options.

4. The DCHBW100 standard models (no assembly options) can meet EN55011, EN55022 Class A or Class B with additional external components.

5. An external input filter capacitor is required if the module has to meet EN61000-4-4, EN61000-4-5. For 24VDC & 48VDC nominal input models, we recommend connecting two aluminum electrolytic capacitors (Nippon chemi-con KY series, 220µF/100V) in parallel. For 110VDC nominal input models, we recommend connecting three aluminum electrolytic capacitors (Nippon chemi-con KX series, 150µF/200V) in parallel.

6. Output voltage is adjustable for 10% trim up or -20% trim down of nominal output voltage by connecting a single resistor between TRIM and +SENSE pins for trim up or between TRIM and -SENSE pins for trim down. To calculate the value of the resistor R_U and R_D for a particular output voltage see page 6. 7. Measured by 20MHz bandwidth.

8. CASE GROUNDING: EMI can be reduced when you connect the four screw bolts to the shield plane.

9. This series comes with several different options: negative remote on/off control, heatsinks, case pin, sync pin, pin length, terminal block, and thru-hole inserts. See the "Model Number Setup" table on page 8 for more ordering information.

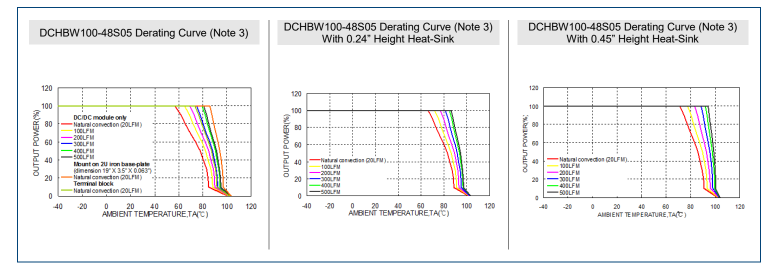
10. This product is Listed to applicable standards and requirements by UL.

CAUTION: This power converter is not internally fused. An input line fuse must always be used.

Due to advances in technology, specifications are subject to change without notice.

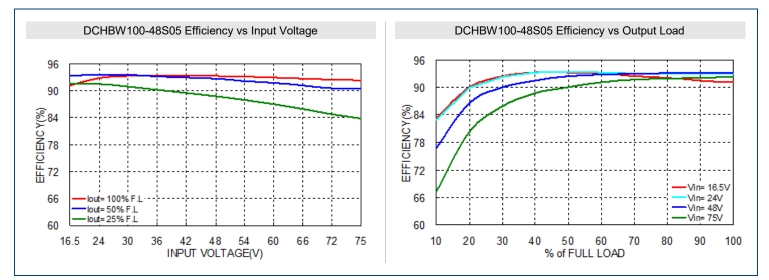


DERATING CURVES



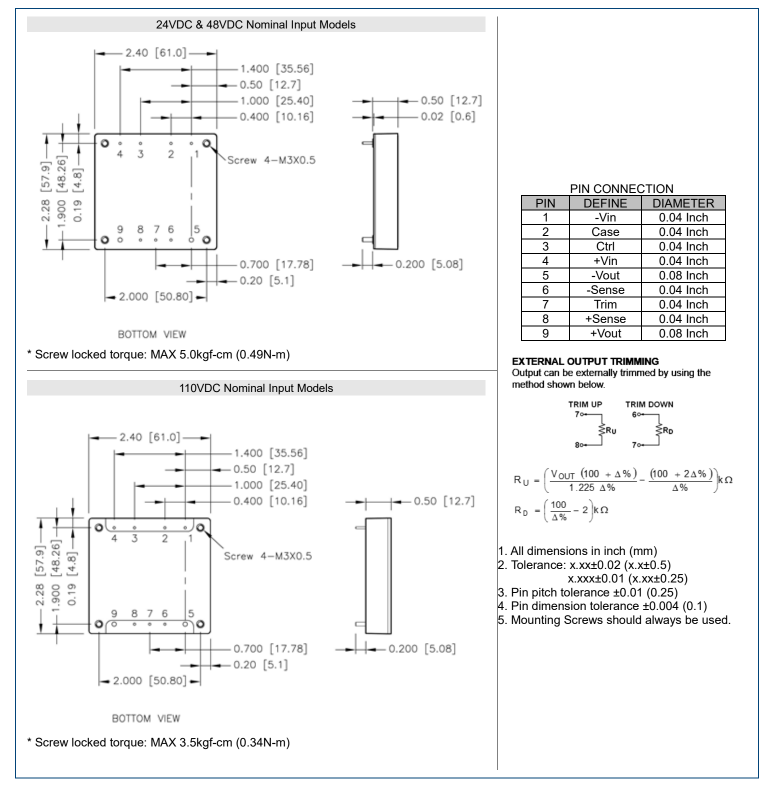
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EFFICIENCY GRAPHS





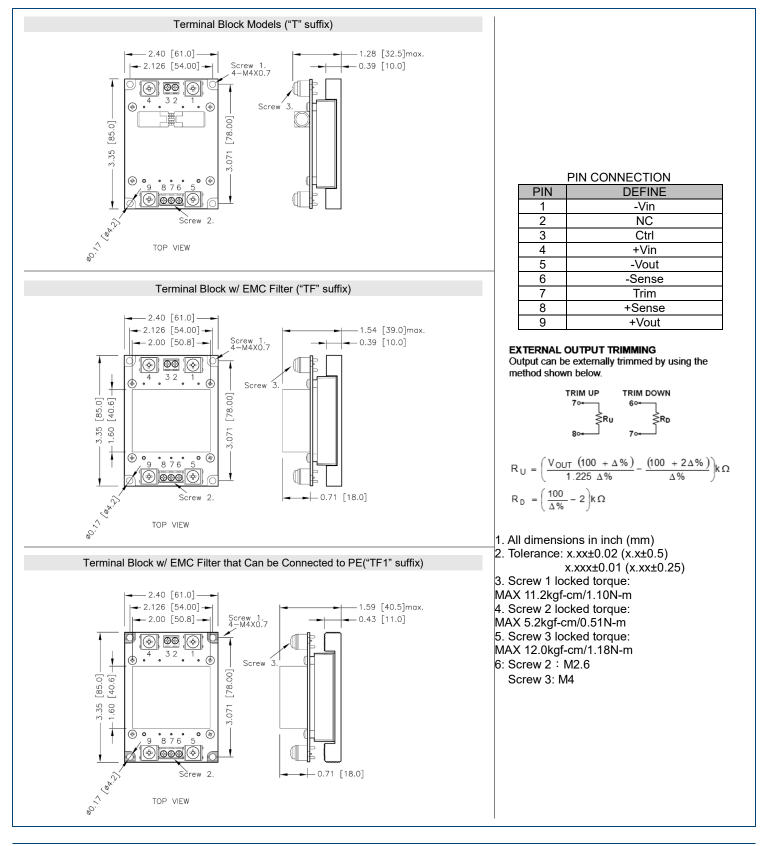
MECHANICAL DRAWINGS



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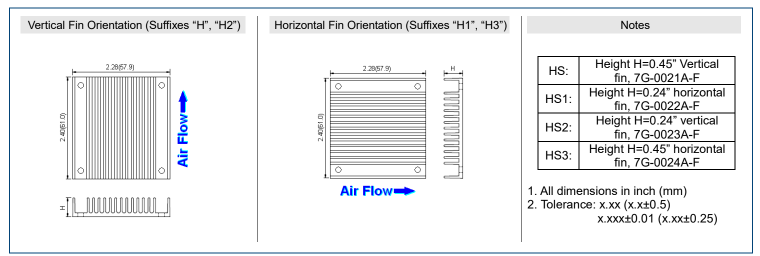


TERMINAL BLOCK OPTIONS



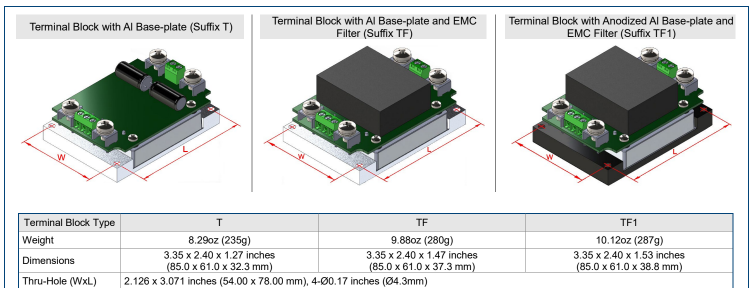


HEATSINK OPTIONS -



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TERMINAL BLOCK OPTIONS



NOTES

1. Terminal block models (suffix "T", "TF", and "TF1") cannot be equipped with a heatsink.

2. Only 0.200" pin length is available with terminal block options.

3. Models with EMC filter (suffix "TF" and "TF1") meet EN55011, EN55022 Class A.



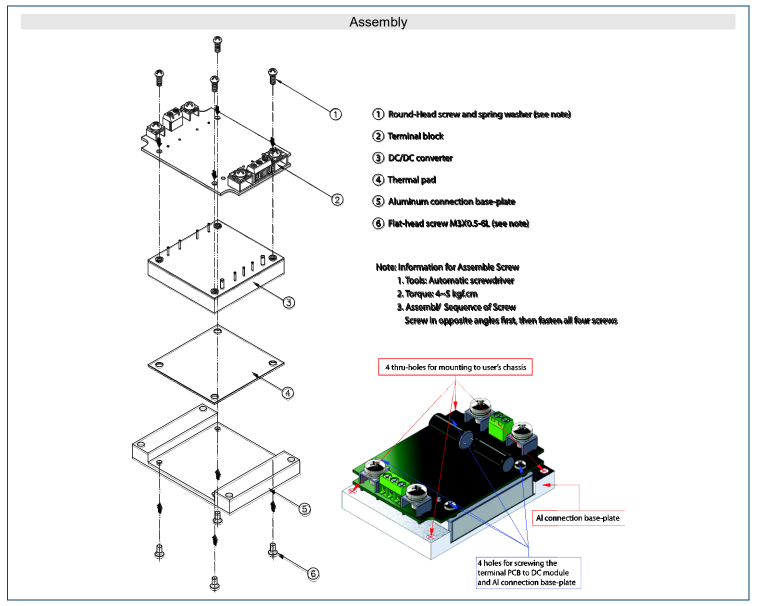
OUTPUT VOLTAGE ADJUSTMENT-

Output is adjustable for 10% trim up or -20% trim down of nominal output voltage by connecting an external resistor between the TRIM pin and either the +SENSE or -SENSE pins. With an external resistor between the TRIM and -SENSE pin, the output voltage set decreases. With an external between the TRIM and -SENSE pin, the output voltage set point increases. Maximum output deviation is +10% inclusive of remote sense. The value of the external resistor can be obtained by the equations below. The external TRIM resistor needs to be at least 1/8W resistor.

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APPLICATION NOTES -





9

MODEL NUMBER SETUP -

DCHBW	100	-	24	S	12	R
Series Name	Output Power		Input Voltage	Output Quantity	Ouptut Voltage	Remote On/Off & Pin Length
	100: 100 Watts		 24: 8.5-36 VDC 9-36 VDC 48: 16.5-75 VDC 110: 43-160 VDC 	S: Single	 3.3: 3.3 VDC 05: 5 VDC 12: 12 VDC 15: 15 VDC 24: 24 VDC 28: 28 VDC 48: 48 VDC 	 None: Positive Logic, 0.200" pin length S: Positive Logic, 0.145" pin length R: Negative Logic, 0.200" pin length RL: Negative Logic, 0.145" pin length

TH	Н	TF
Thru-Hole Inserts ⁽¹⁾	Heatsink (1)(2)	Terminal Block ^{(2) (3) (4)}
None: Threaded Inserts	None: No Heatsink	None: No Terminal Block
TH: Ø0.126 Thru-Hole Inserts (1)	H: 0.45" Vertical 7G-0021A-F	T: Terminal block with aluminum base-plate
	H1: 0.24" Horizontal 7G-0022A-F	TF: Terminal block with aluminum base-plate and EMC filter
	H2: 0.24" Vertical 7G-0023A-F	TF1: Terminal block with anodized aluminum base-plate and
	H3: 0.45" Horizontal 7G-0024A-F	EMC filter, can be connected to Protective Earth (PE)

NOTES

1. Models with thru-hole inserts cannot be equipped with a heatsink.

2. Terminal block models (suffix "T", "TF", and "TF1") cannot be equipped with a heatsink.

3. Only 0.200" pin length is available with terminal block options.

4. Models with EMI filter (suffix "TF" and "TF1") meet EN55011, EN55022 Class A.

COMPANY INFORMATION -

Wall Industries, Inc. has created custom and modified units for over 50 years. Our in-house research and development engineers will provide a solution that exceeds your performance requirements on-time and on budget. Our ISO9001: 2015 certification is just one example of our commitment to producing a high quality, well-documented product for our customers.

Our past projects demonstrate our commitment to you, our customer. Wall Industries, Inc. has a reputation for working closely with its customers to ensure each solution meets or exceeds form, fit and function requirements. We will continue to provide ongoing support for your project above and beyond the design and production phases. Give us a call today to discuss your future projects.

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