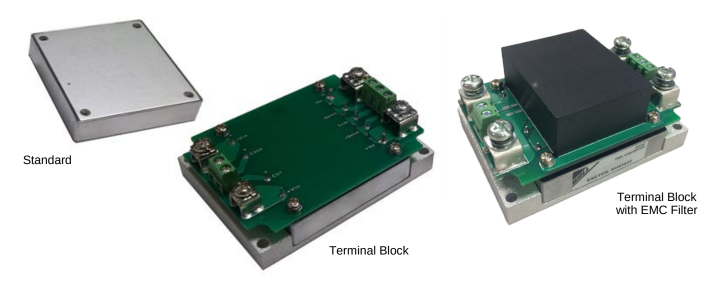


**DCHBW75 SERIES** Up to 76.8 Watts DC/DC Power Converter Single Outputs



Rev G

Size: 2.4in x 2.28in x 0.5in (61mm x 57.9mm x 12.7in)

#### **OPTIONS**

- Pin Length
- Heatsinks
- Thru-Hole Inserts
- Negative Logic Remote On/Off
- Terminal Block
- Terminal Block with EMC Filter

## **FEATURES**

- Soft-Start
- RoHS II and REACH Compliant
- 4:1 Ultra Wide Input Voltage Ranges
- Up to 76.8 Watts of Output Power
- Single Outputs Ranging from 3.3VDC to 48VDC Industry Standard Half-Brick Footprint
- Output Current up to 20A
- Under Voltage Lockout
- UL60950-1, EN60950-1, IEC60950-1, EN45545-2 and EN50155 Safety Approvals
- Six-Sided Shielding
- High Efficiency up to 91%
- No Minimum Load Requirements
- Adjustable Output Voltage
- Remote On/Off Control
- Threaded Inserts and Thru-Hole Inserts Available
- Short Circuit, Over Voltage, Over Load, and Over **Temperature Protection**

# **APPLICATIONS**

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

# DESCRIPTION

The DCHBW75 series of DC/DC power converters provides up to 76.8 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 of 9~36VDC, 18~75VDC and 43~160VDC. Some features include high efficiency up to 91%, adjustable output voltage, positive remote on/off control, and under voltage lockout. These converters also have short circuit, over voltage, over load, and over temperature protection. The DCHBW75 series is RoHS compliant and has UL60950-1, EN60950-1, IEC60950-1, EN45545-2 and EN50155 safety approvals. Several different options are available for this series including negative remote on/off, terminal block, pin length, heatsinks, and thru-hole inserts. Please call factory for more details.



			М	ODEL SEL	ECTION TAB	LE			
Model Number	Input Voltage	Output Voltage	· · · · ·	Current	Ripple & Noise	No Load Input Current <sup>(1)</sup>	Output Power	Maximum Capacitive Load <sup>(2)</sup>	Efficiency <sup>(3)</sup>
	Range	<b>v</b>	Min Load	Max Load		•			
DCHBW75-24S3.3		3.3VDC	0mA	20A	75mVp-p	85mA	66W	60600µF	87%
DCHBW75-24S05	_	5VDC	0mA	15A	75mVp-p	120mA	75W	30000µF	88%
DCHBW75-24S12	24VDC	12VDC	0mA	6.3A	100mVp-p	185mA	75.6W	5250µF	88%
DCHBW75-24S15	(9~36VDC)	15VDC	0mA	5A	100mVp-p	185mA	75W	3330µF	88%
DCHBW75-24S24	(9~30VDC)	24VDC	0mA	3.2A	200mVp-p	85mA	76.8W	1330µF	87%
DCHBW75-24S28		28VDC	0mA	2.7A	200mVp-p	85mA	75.6W	960µF	87%
DCHBW75-24S48		48VDC	0mA	1.6A	300mVp-p	85mA	76.8W	330µF	87%
DCHBW75-48S3.3		3.3VDC	0mA	20A	75mVp-p	60mA	66W	60600µF	88%
DCHBW75-48S05		5VDC	0mA	15A	75mVp-p	60mA	75W	30000µF	90%
DCHBW75-48S12	48VDC	12VDC	0mA	6.3A	100mVp-p	90mA	75.6W	5250µF	90%
DCHBW75-48S15		15VDC	0mA	5A	100mVp-p	50mA	75W	3330µF	89%
DCHBW75-48S24	(18~75VDC)	24VDC	0mA	3.2A	200mVp-p	50mA	76.8W	1330µF	88%
DCHBW75-48S28	-	28VDC	0mA	2.7A	200mVp-p	50mA	75.6W	960µF	88%
DCHBW75-48S48	-	48VDC	0mA	1.6A	300mVp-p	50mA	76.8W	330µF	87%
DCHBW75-110S3.3		3.3VDC	0mA	20A	75mVp-p	10mA	66W	60600µF	89%
DCHBW75-110S05	-	5VDC	0mA	15A	75mVp-p	10mA	75W	30000µF	91%
DCHBW75-110S12		12VDC	0mA	6.3A	100mVp-p	10mA	75.6W	5250µF	91%
DCHBW75-110S15	110VDC	15VDC	0mA	5A	100mVp-p	10mA	75W	3330µF	91%
DCHBW75-110S24	(43~160VDC)	24VDC	0mA	3.2A	200mVp-p	10mA	76.8W	1330µF	90%
DCHBW75-110S28	=	28VDC	0mA	2.7A	200mVp-p	10mA	75.6W	960µF	90%
DCHBW75-110S48	-	48VDC	0mA	1.6A	300mVp-p	10mA	76.8W	330µF	90%

Rev G

All specifications ar	e based on 25°C. Nominal Inpu	ut Voltage, and Maximum Output	Current unless of	herwise not	ed.	
N opeenediene a	e reserve the right to change s	pecifications based on technologi	cal advances.			
SPECIFICATION	TEST	Min	Тур	Max	Unit	
NPUT SPECIFICATIONS						
	24VDC Nominal Input Mode	9	24	36		
Input Voltage Range	48VDC Nominal Input Model	S	18	48	75	VDC
	110VDC Nominal Input Mod	43	110	160		
	24VDC Nominal Input Mode	S			9	
Start-Up Voltage	48VDC Nominal Input Model	S			18	VDC
	110VDC Nominal Input Mod	els			43	1
	24VDC Nominal Input Mode	S		7.5		
Shutdown Voltage	48VDC Nominal Input Model		16		VDC	
J. J	110VDC Nominal Input Mod		36		1	
	24VDC Nominal Input Model			50	VDC	
Input Surge Voltage (1 sec max.)	48VDC Nominal Input Model			100		
,	110VDC Nominal Input Mod			185		
Input Current	No Load		See Table			
Input Filter <sup>(4)</sup>				Pi 1	Гуре	
OUTPUT SPECIFICATIONS			i			
Output Voltage				See	Table	
Voltage Accuracy			-1.0		+1.0	%
Line Regulation Low Line to High Line		Load	-0.1		+0.1	%
Load Regulation	No Load to Full Load	-0.1		+0.1	%	
Voltage Adjustability <sup>(5)</sup>		-20		+10	%	
Remote Sense <sup>(6)</sup>					10	%Vo
Output Power			See Table			
Output Current				See	Table	
Minimum Load			0			%
Maximum Capacitive Load	Minimum Input and Constan		See	Table		
	4.7µF/50V X7R MLCC 3.3V and 5V Models			75	100	
Ripple & Noise (20MHz bandwidth)	4.7µF/50V X7R MLCC	12V and 15V Models		100	125	mVp-p
	4.7µF/50V X7R MLCC	24V and 28V Models		200	250	l unvb-b
	2.2µF/100V X7R MLCC 48V Models			300	350	
Transient Response Recovery Time	25% Load Step Change		200	250	μs	
Start Lip Time 110VDC Input Models		Nominal Input and Constant Resistive Load				Ms
Start-Up Time Others	Power Up or Remote On/Off			25		IVIS
Temperature Coefficient			-0.02		+0.02	%/ºC

2/6/2018



SPECIFICATIONS

All specifications are based on 25°C, Nominal Input Voltage, and Maximum Output Current unless otherwise noted.

Rev G

SPECIFICATIO			ifications based on technological adva CONDITIONS	Min	Тур	Max	Unit	
REMOTE ON/OF	F CONTROL <sup>(7)</sup>				Ohert -		<b>`</b>	
Positive Logic (Standard)		DC-DC ON		Short or 0~1.2VDC Open or 3~12VDC				
		DC-DC OFF DC-DC ON						
Negative Logic (Optional)		DC-DC ON DC-DC OFF		Open or 3~12VDC Short or 0~1.2VDC				
Input Current of CTRL Pin			-0.5	Onortor	1	, mA		
Remote OFF Input Current					3		mA	
PROTECTION	arounom				5			
Short Circuit Prof	tection			Conti	nuous, Aut	tomatic R	ecoverv	
			110Vin (Nominal)	Cont	150			
Over Load Prote	ction	% of lout rated; Hiccup mode	Others	110	100	140	%	
Over Voltage Pro	ntection	% of Vout (nominal); Hiccup Mo		115		130	%	
Over Temperatur					+115		°C	
	AL SPECIFICATIONS	1			-		-	
Operating Case		Base-Plate		-40		+105	°C	
· · · · · · · · · · · · · · · · · · ·	·	Standard		-55		+125	°C	
Storage Tempera	ature	Terminal Block Type		-40		+105	ч <u>С</u>	
		Standard			6.7			
Thermal Impedar	nce <sup>(8)</sup>	With 0.24" Heatsink			5.4		°C/W	
		With 0.45" Heatsink			4.7		5/11	
Relative Humidity	y			5		95	%RH	
Thermal Shock					MIL-ST	D-810F		
Shock					N61373, M			
Vibration					N61373, M	IIL-STD-8		
MTBF		MIL-HDBK-217F, Full Load			336,20	0 hours		
GENERAL SPEC	CIFICATIONS							
Efficiency		Nominal Input Voltage and Full I	Load		See	Table		
Switching Freque	ency			270	300	330	kHz	
	110VDC Input Models	1 minute (reinforced insulation)	Input to Output	3000			VAC	
Isolation Voltage		I minute (reinforced insulation)	Input (Output) to Case	1500			VAC	
isolation voltage	Others	1 minute (basic insulation)	Input to Output	2250			VDC	
	Others	I minute (basic insulation)	Input (Output) to Case		1600		VDC	
Isolation Resistar		500VDC					GΩ	
Isolation Capacit						2500	pF	
PHYSICAL SPEC	CIFICATIONS							
		Standard				z (97g)		
Weight		Terminal Block ("T" Suffix)				z (200g)		
Weight		Terminal Block with EMC Filter ("TF" suffix)			9.88oz (280g)			
		Terminal Block with EMC Filter, connected to PE ("TF1" suffix)			10.12oz (287g)			
		Standard Terminal Block ("T" Suffix)			2.4in x 2.28in x 0.5in			
					(61mm x 57.9mm x 12.7mm)			
					3.35in x 2.			
Dimensions (L x W x H)					(85mm x 61mm x 28mm)			
		Terminal Block with EMC Filter ("TF" suffix)						
	vv x H)	Terminal Block with EMC Filter	("TF" suffix)	(0)	3.35in x 2.	4in x 1.54	,	
	vv x H)	Terminal Block with EMC Filter	("TF" suffix)	(8	3.35in x 2. 5mm x 61n	4in x 1.54 nm x 32.3	mm)	
	W X H)	Terminal Block with EMC Filter	. ,	(8:	3.35in x 2. 5mm x 61n 3.35in x 2.4	4in x 1.54 nm x 32.3 40in x 1.59	mm) Əin	
	vv x H)	Terminal Block with EMC Filter,	connected to PE ("TF1" suffix)	(8:	3.35in x 2. 5mm x 61n 3.35in x 2.4 0mm x 61.0	4in x 1.54 nm x 32.3 40in x 1.5 0mm x 40	mm) Əin	
Case Material	W X H)	Terminal Block with EMC Filter, 24VDC and 48VDc Nominal Inp	connected to PE ("TF1" suffix) ut Voltage Models	(85.0	3.35in x 2. 5mm x 61n 3.35in x 2.4 0mm x 61.0 Mo	4in x 1.54 nm x 32.3 40in x 1.59 0mm x 40 etal	mm) 9in .5mm)	
Case Material	W X H)	Terminal Block with EMC Filter, 24VDC and 48VDc Nominal Inp 110VDC Nominal Input Voltage	connected to PE ("TF1" suffix) ut Voltage Models Models	(85.0	3.35in x 2. 5mm x 61n 3.35in x 2.4 0mm x 61.0 Mm n Base-Pla	4in x 1.54 nm x 32.3 40in x 1.59 0mm x 40 etal ate with P	mm) 9in	
Case Material Base Material	vv x H)	Terminal Block with EMC Filter, 24VDC and 48VDc Nominal Inp	connected to PE ("TF1" suffix) ut Voltage Models Models	(85.0	3.35in x 2. 5mm x 61n 3.35in x 2.4 0mm x 61.0 Ma m Base-Pla FR4	4in x 1.54 nm x 32.3 40in x 1.5 0mm x 40 etal ate with P PCB	mm) 9in .5mm) lastic Case	
Case Material Base Material Potting Material	vv x H)	Terminal Block with EMC Filter, 24VDC and 48VDc Nominal Inp 110VDC Nominal Input Voltage 24VDC and 48VDC Nominal Inp	connected to PE ("TF1" suffix) ut Voltage Models Models put Voltage Models	(85.0	3.35in x 2. 5mm x 61n 3.35in x 2.4 0mm x 61.0 m Base-Pla FR4 Silicone (	4in x 1.54 nm x 32.3 40in x 1.5 0mm x 40 etal ate with P PCB UL94 V-0	mm) 9in .5mm) lastic Case	
Case Material Base Material Potting Material Shielding		Terminal Block with EMC Filter, 24VDC and 48VDc Nominal Inp 110VDC Nominal Input Voltage	connected to PE ("TF1" suffix) ut Voltage Models Models put Voltage Models	(85.0	3.35in x 2. 5mm x 61n 3.35in x 2.4 0mm x 61.0 m Base-Pla FR4 Silicone (	4in x 1.54 nm x 32.3 40in x 1.5 0mm x 40 etal ate with P PCB	mm) 9in .5mm) lastic Case	
Case Material Base Material Potting Material Shielding SAFETY & EMC	CHARACTERISTICS	Terminal Block with EMC Filter, 24VDC and 48VDc Nominal Inp 110VDC Nominal Input Voltage 24VDC and 48VDC Nominal Inp 24VDC and 48VDC Nominal Inp	connected to PE ("TF1" suffix) ut Voltage Models Models sut Voltage Models but Models	(85.) (85.) Aluminur	3.35in x 2. 5mm x 61n 3.35in x 2.4 0mm x 61.0 m Base-Pla FR4 Silicone (	4in x 1.54 nm x 32.3 40in x 1.5 0mm x 40 etal ate with P PCB UL94 V-0	mm) 9in .5mm) lastic Case	
Case Material Base Material Potting Material Shielding SAFETY & EMC Safety Approvals	CHARACTERISTICS	Terminal Block with EMC Filter, 24VDC and 48VDc Nominal Inp 110VDC Nominal Input Voltage 24VDC and 48VDC Nominal Inp 24VDC and 48VDC Nominal Inp UL60950-1, EN6090	connected to PE ("TF1" suffix) ut Voltage Models Models put Voltage Models	(85.) (85.) Aluminur	3.35in x 2. 5mm x 61n 3.35in x 2.4 0mm x 61.0 m Base-Pla FR4 Silicone (	4in x 1.54 nm x 32.3 40in x 1.5 0mm x 40 etal ate with P PCB UL94 V-0 Sided	mm) Đin .5mm) lastic Case	
Case Material Base Material Potting Material Shielding SAFETY & EMC Safety Approvals EMI <sup>(9)</sup>	CHARACTERISTICS	Terminal Block with EMC Filter, 24VDC and 48VDc Nominal Inp 110VDC Nominal Input Voltage 24VDC and 48VDC Nominal Inp 24VDC and 48VDC Nominal Inp UL60950-1, EN6090 EN55011, EN55022	connected to PE ("TF1" suffix) ut Voltage Models Models out Voltage Models out Models 05-1, IEC60950-1, EN50155, EN45545	(85.) (85.) Aluminur	3.35in x 2. 5mm x 61n 3.35in x 2.4 0mm x 61.0 m Base-Pla FR4 Silicone (	4in x 1.54 nm x 32.3 40in x 1.55 0mm x 40 etal ate with P PCB UL94 V-0 Sided Class	mm) Đin .5mm) lastic Case ) A, Class E	
Case Material Base Material Potting Material Shielding SAFETY & EMC Safety Approvals	CHARACTERISTICS	Terminal Block with EMC Filter, 24VDC and 48VDc Nominal Inp 110VDC Nominal Input Voltage 24VDC and 48VDC Nominal Inp 24VDC and 48VDC Nominal Inp UL60950-1, EN6090	connected to PE ("TF1" suffix) ut Voltage Models Models put Voltage Models put Models 05-1, IEC60950-1, EN50155, EN45545 Air ±8KV	(85.) (85.) Aluminur	3.35in x 2. 5mm x 61n 3.35in x 2.4 0mm x 61.0 m Base-Pla FR4 Silicone (	4in x 1.54 nm x 32.3 40in x 1.55 0mm x 40 etal ate with P PCB UL94 V-0 Sided Class	mm) 9in .5mm) lastic Case	
Case Material Base Material Potting Material Shielding SAFETY & EMC Safety Approvals EMI <sup>(9)</sup> ESD	CHARACTERISTICS	Terminal Block with EMC Filter, 24VDC and 48VDc Nominal Inp 110VDC Nominal Input Voltage 24VDC and 48VDC Nominal Inp 24VDC and 48VDC Nominal Inp UL60950-1, EN6090 EN55011, EN55022 EN61000-4-2	connected to PE ("TF1" suffix) ut Voltage Models Models put Voltage Models put Models 05-1, IEC60950-1, EN50155, EN45545 Air ±8KV Contact ±6KV	(85.) (85.) Aluminur	3.35in x 2. 5mm x 61n 3.35in x 2.4 0mm x 61.0 m Base-Pla FR4 Silicone (	4in x 1.54 nm x 32.3 40in x 1.5 0mm x 40 etal ate with P PCB UL94 V-0 Sided Class Per	mm) Đin .5mm) lastic Case ) A, Class E f. Criteria A	
Case Material Base Material Potting Material Shielding SAFETY & EMC Safety Approvals EMI <sup>(9)</sup> ESD Radiated Immuni	CHARACTERISTICS	Terminal Block with EMC Filter, 24VDC and 48VDc Nominal Inp 110VDC Nominal Input Voltage 24VDC and 48VDC Nominal Inp 24VDC and 48VDC Nominal Inp UL60950-1, EN6090 EN55011, EN55022 EN61000-4-2 EN61000-4-3	connected to PE ("TF1" suffix) ut Voltage Models Models put Voltage Models put Models 05-1, IEC60950-1, EN50155, EN45545 Air ±8KV Contact ±6KV 20 V/m	(85.1 (85.1	3.35in x 2. 5mm x 61n 3.35in x 2.4 0mm x 61.0 m Base-Pla FR4 Silicone (	4in x 1.54 nm x 32.3 40in x 1.55 0mm x 40 etal ate with P PCB UL94 V-0 Sided Class Per Per	mm) Đin .5mm) lastic Case ) A, Class E f. Criteria A f. Criteria A	
Case Material Base Material Potting Material Shielding SAFETY & EMC Safety Approvals EMI <sup>(9)</sup> ESD Radiated Immuni Fast Transient <sup>(10)</sup>	CHARACTERISTICS	Terminal Block with EMC Filter, 24VDC and 48VDc Nominal Inp 110VDC Nominal Input Voltage 24VDC and 48VDC Nominal Inp 24VDC and 48VDC Nominal Inp UL60950-1, EN6090 EN55011, EN55022 EN61000-4-2 EN61000-4-3 EN61000-4-4	connected to PE ("TF1" suffix) ut Voltage Models Models put Voltage Models put Models 05-1, IEC60950-1, EN50155, EN45545 Air ±8KV Contact ±6KV 20 V/m ±2KV	(85.1 (85.1	3.35in x 2. 5mm x 61n 3.35in x 2.4 0mm x 61.0 m Base-Pla FR4 Silicone (	4in x 1.54 nm x 32.3 40in x 1.55 0mm x 40 etal ate with P PCB UL94 V-0 Sided Class Per Per Per	mm) Đin .5mm) lastic Case ) A, Class E f. Criteria A f. Criteria A	
Case Material Base Material Potting Material Shielding SAFETY & EMC Safety Approvals EMI <sup>(9)</sup> ESD Radiated Immuni	CHARACTERISTICS	Terminal Block with EMC Filter, 24VDC and 48VDc Nominal Inp 110VDC Nominal Input Voltage 24VDC and 48VDC Nominal Inp 24VDC and 48VDC Nominal Inp UL60950-1, EN6090 EN55011, EN55022 EN61000-4-2 EN61000-4-3 EN61000-4-5 EN55024	connected to PE ("TF1" suffix) ut Voltage Models Models put Voltage Models put Models 5-1, IEC60950-1, EN50155, EN45545 Air ±8KV Contact ±6KV 20 V/m ±2KV ±2KV	(85.1 (85.1	3.35in x 2. 5mm x 61n 3.35in x 2.4 0mm x 61.0 m Base-Pla FR4 Silicone (	4in x 1.54 nm x 32.3 40in x 1.55 0mm x 40 etal ate with P PCB UL94 V-0 Sided Class Per Per Per	mm) Đin .5mm) lastic Case ) A, Class E f. Criteria A f. Criteria A	
Case Material Base Material Potting Material Shielding SAFETY & EMC Safety Approvals EMI <sup>(9)</sup> ESD Radiated Immuni Fast Transient <sup>(10)</sup> Surge <sup>(10)</sup>	CHARACTERISTICS	Terminal Block with EMC Filter, 24VDC and 48VDc Nominal Inp 110VDC Nominal Input Voltage 24VDC and 48VDC Nominal Inp 24VDC and 48VDC Nominal Inp UL60950-1, EN6090 EN55011, EN55022 EN61000-4-2 EN61000-4-3 EN61000-4-3 EN61000-4-5 EN55024 EN550155	connected to PE ("TF1" suffix) ut Voltage Models Models put Voltage Models put Models 5-1, IEC60950-1, EN50155, EN45545 Air ±8KV Contact ±6KV 20 V/m ±2KV ±2KV ±2KV	(85.1 (85.1	3.35in x 2. 5mm x 61n 3.35in x 2.4 0mm x 61.0 m Base-Pla FR4 Silicone (	4in x 1.54 nm x 32.3 40in x 1.55 0mm x 40 etal ate with P PCB UL94 V-0 Sided Class Per Per Per	mm) Đin .5mm) lastic Case ) A, Class E f. Criteria A f. Criteria A f. Criteria A	
Case Material Base Material Potting Material Shielding SAFETY & EMC Safety Approvals EMI <sup>(9)</sup> ESD Radiated Immuni Fast Transient <sup>(10)</sup> Surge <sup>(10)</sup> Conducted Immu	CHARACTERISTICS	Terminal Block with EMC Filter, 24VDC and 48VDc Nominal Inp 110VDC Nominal Input Voltage 24VDC and 48VDC Nominal Inp 24VDC and 48VDC Nominal Inp UL60950-1, EN6090 EN55011, EN55022 EN61000-4-2 EN61000-4-3 EN61000-4-5 EN55024 EN55025 EN61000-4-6	connected to PE ("TF1" suffix) ut Voltage Models Models put Voltage Models put Models 5-1, IEC60950-1, EN50155, EN45545 Air ±8KV Contact ±6KV 20 V/m ±2KV ±2KV ±2KV ±2KV 10Vr.m.s	-2	3.35in x 2. 5mm x 61n 3.35in x 2.4 0mm x 61.0 m Base-Pla FR4 Silicone (	4in x 1.54 nm x 32.3 40in x 1.55 0mm x 40 etal ate with P PCB UL94 V-0 Sided Class Per Per Per Per	mm) Đin .5mm) lastic Case ) A, Class E f. Criteria A f. Criteria A f. Criteria A f. Criteria A f. Criteria A	
Case Material Base Material Potting Material Shielding SAFETY & EMC Safety Approvals EMI <sup>(9)</sup> ESD Radiated Immuni Fast Transient <sup>(10)</sup> Surge <sup>(10)</sup>	CHARACTERISTICS	Terminal Block with EMC Filter, 24VDC and 48VDc Nominal Inp 110VDC Nominal Input Voltage 24VDC and 48VDC Nominal Inp 24VDC and 48VDC Nominal Inp 24VDC and 48VDC Nominal Inp UL60950-1, EN6090 EN55011, EN55022 EN61000-4-2 EN61000-4-3 EN61000-4-3 EN55024 EN50155 EN61000-4-6 EN61000-4-8	connected to PE ("TF1" suffix) ut Voltage Models Models but Voltage Models but Models D5-1, IEC60950-1, EN50155, EN45545 Air ±8KV Contact ±6KV 20 V/m ±2KV ±2KV ±2KV ±2KV 10Vr.m.s 1000A/m continuous; 1000A/m 1 second	-2 -2 -1 -2	3.35in x 2. 5mm x 61n 3.35in x 2.4 0mm x 61.0 m Base-Pla FR4 Silicone ( Six-5	4in x 1.54 nm x 32.3 40in x 1.55 0mm x 40 etal ate with P PCB UL94 V-0 Sided Class Per Per Per Per	mm) Đin .5mm) lastic Case ) A, Class E f. Criteria A f. Criteria A	
Case Material Base Material Potting Material Shielding SAFETY & EMC Safety Approvals EMI <sup>(9)</sup> ESD Radiated Immuni Fast Transient <sup>(10)</sup>	CHARACTERISTICS	Terminal Block with EMC Filter, 24VDC and 48VDc Nominal Inp 110VDC Nominal Input Voltage 24VDC and 48VDC Nominal Inp 24VDC and 48VDC Nominal Inp 24VDC and 48VDC Nominal Inp UL60950-1, EN6090 EN55011, EN55022 EN61000-4-2 EN61000-4-3 EN61000-4-3 EN61000-4-5 EN55024 EN50155 EN61000-4-6 EN61000-4-8 mc. • 37 Industrial Drive, Exeter, N	connected to PE ("TF1" suffix) ut Voltage Models Models put Voltage Models put Models 5-1, IEC60950-1, EN50155, EN45545 Air ±8KV Contact ±6KV 20 V/m ±2KV ±2KV ±2KV ±2KV 10Vr.m.s	-2 -2 -1 -2	3.35in x 2. 5mm x 61n 3.35in x 2.4 0mm x 61.0 m Base-Pla FR4 Silicone ( Six-5	4in x 1.54 nm x 32.3 40in x 1.55 0mm x 40 etal ate with P PCB UL94 V-0 Sided Class Per Per Per Per Per	mm) Din .5mm) lastic Cas ) A, Class f. Criteria f. Criteria f. Criteria f. Criteria f. Criteria	

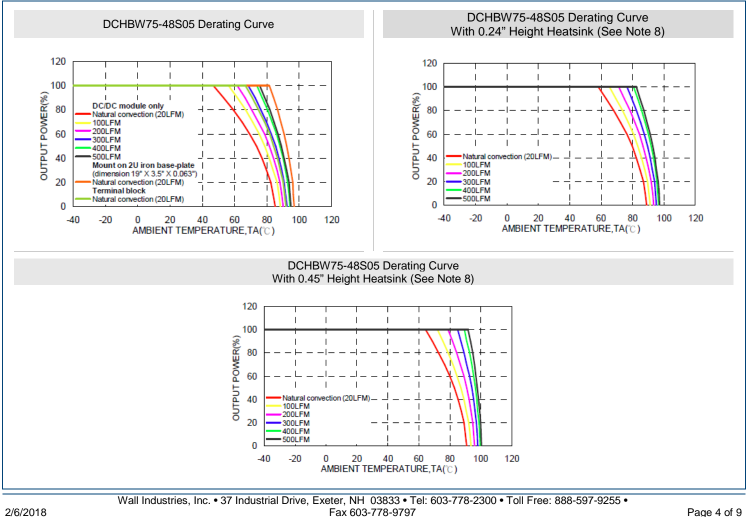




#### NOTES

- (1)Typical Value at Nominal Input Voltage and No Load.
- Test by minimum input and constant resistive load. (2)
- Typical Value at Nominal Input Voltage and Full Load. (3)
- Input source impedance: The power module will operate as specifications without external components, assuming that the source voltage has a (4)very low impedance and reasonable input voltage regulation. Highly inductive source impedances can affect the stability of the power module. An external input capacitor is recommended for 24VDC nominal input models. We suggest 4.7µF/50V X7R MLCC or Nippon chemi-con KY series, 68µF/100V, ESR 110mΩ or better capacitor. For terminal block versions, the capacitor is included as standard and an external capacitor is not necessary.
- Output voltage is adjustable for 10% trim up or -20% down of nominal output voltage by connecting a single resistor between TRIM and +SENSE (5)pins for trim up or between TRIM and -SENSE pins for trim down. To calculate the value of the resistor R<sub>J</sub> and R<sub>D</sub> for a particular output voltage see page 5/6.
- 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 (6)corresponding +OUTPUT and likewise the -SENSE should be connected to its corresponding -OUTPUT.
- The CTRL pin voltage is referenced to -INPUT. To order negative logic remote on/off control add the suffix "R" to the model number.
- 1. The thermal test conditions for vertical direction are by natural convection (20LFM) (8)2. Heat sink is optional. See the "Product Options" table for suffix options.
- The standard module meets EMI Class A or Class B with external components.
- (10) An external input filter capacitor is required if the module has to meet EN61000-4-4, EN61000-4-5. For 24 & 48VDC nominal input models, we recommend connecting one aluminum electrolytic capacitor (Nippon chemi-con KY series, 220μF/100V, ESR 48mΩ) in parallel. For 110VDc nominal input models, we recommend connecting three aluminum electrolytic capacitors (Ruby-con BXF series, 100µF/250V) in parallel.
- (11) CASE GROUNDING: EMI can be reduced when you connect the four screw bolts to the shield plane.
- (12) This series comes with several different options: Negative remote on/off control, heatsinks, pin length, thru-hole inserts, and terminal blocks. See the "Product Options" table on page 6 for more ordering information.
- (13) CAUTION: This power converter is not internally fused. An input line fuse must always be used.

**DERATING CURVES** -

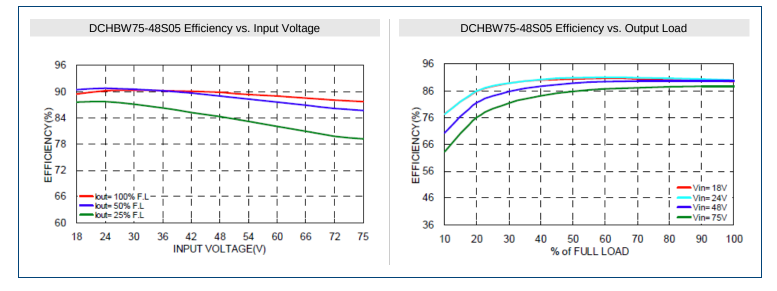


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Page 4 of 9

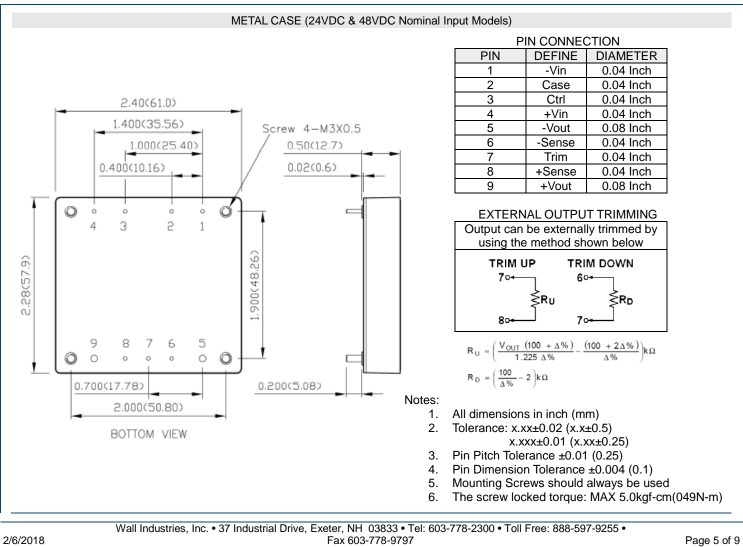


#### **EFFICIENCY GRAPHS**



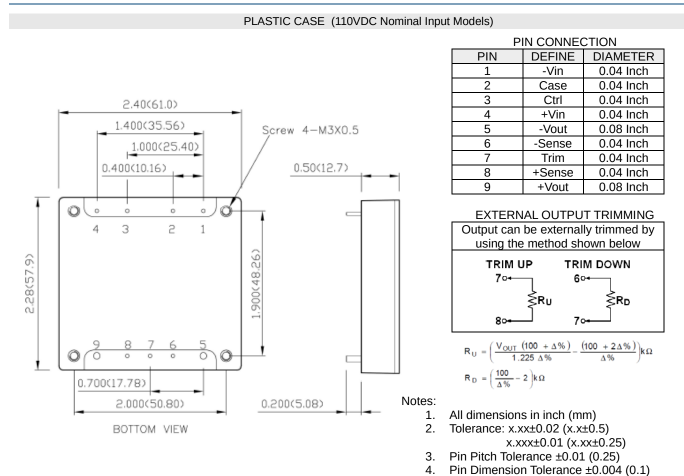
Rev G

MECHANICAL DRAWINGS



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Rev G

- 5. Mounting screws should always be used.
- 6. The screw locked torque: MAX 3.5kgf-cm(0.34N-m)

Product Opti	Suffix		Suffix		
Negative Remote ON/OFF Logic	0.200" pin length	R		H = 0.45" Vertical	Н
Negative Remote ON/OFF Logic	0.145" pin length	RL	Heatsink <sup>(1)</sup>	H = 0.24" Horizontal	H1
Desitive Remete ON/OFF Legie	0.200" pin length	None		H = 0.24" Vertical	H2
Positive Remote ON/OFF Logic	0.145" pin length	S		H = 0.45" Horizontal	H3
Thru-Hole Inserts (No Thread) <sup>(1)</sup>	00.126 thru-hold (no thread) inserts	тн	Torrecipal	Wall Mounted	Т
			Terminal Block <sup>(2) (3)</sup>	Wall Mounted with EMC Filter	TF
			BIUCK -/ (*)	Wall mounted with EMC Filter can be connected to PE	TF1

Notes:

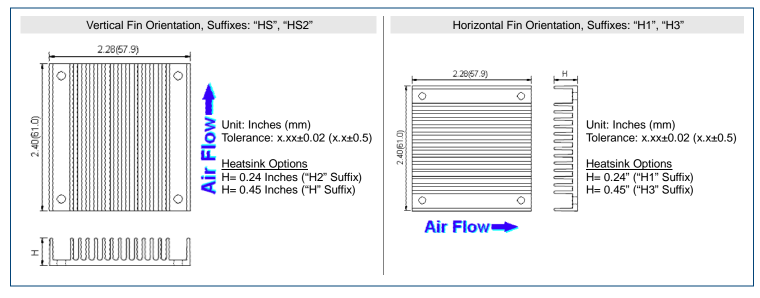
1. Models with thru-hole inserts cannot be equipped with heatsink.

2. Terminal block models have 0.200" pin lengths. 0.145" pin lengths are not available for terminal block models

3. EMI filter meets EN55011, EN55022 Class A/

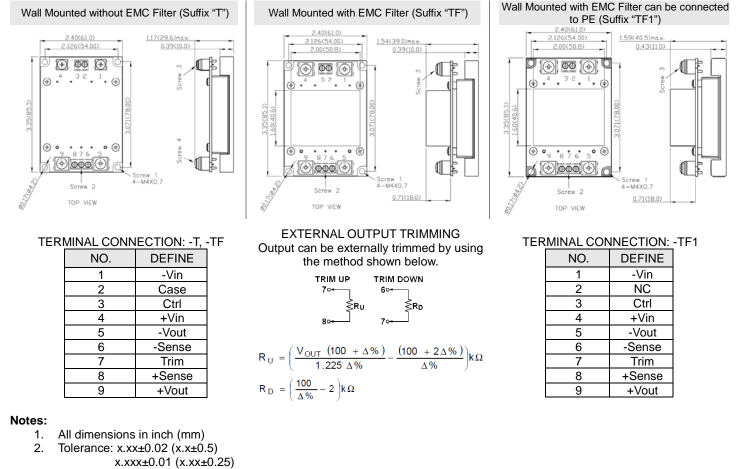


### HEATSINK OPTIONS



Rev G

# **TERMINAL BLOCK OPTIONS -**



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- 3. Screw 1 locked torque: MAX 11.2kgf-cm/ 1.10N-m
- 4. Screw 2 locked torque: MAX 5.2kgf-cm/ 0.51N-m

2/6/2018

5. Screw 3.4 locked torque: MAX 12.0kgf-cm/ 1.18N-m

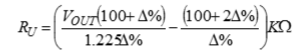
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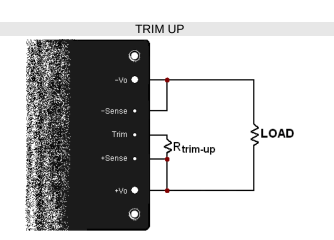


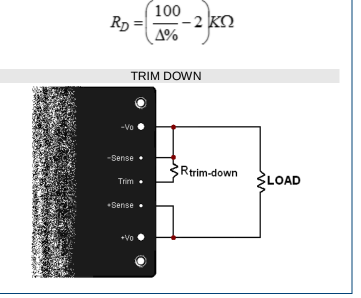
#### OUTPUT VOLTAGE ADJUSTMENT

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.

Rev G







#### MODEL NUMBER SETUP -

DCHBW	75	-	48	S	05
Series Name	Output Power		Input Voltage	Output Quantity	Output Voltage
	<b>75</b> : 75 Watts		24: 9~36VDC 48: 18~75VDC 110: 43~160VDC	S: Single	<ul> <li>3.3: 3.3VDC</li> <li>05: 5VDC</li> <li>12: 12VDC</li> <li>15: 15VDC</li> <li>24: 24VDC</li> <li>28: 28VDC</li> <li>48: 48VDC</li> </ul>
	R		TH	Н	TF
Remote On/	Remote On/Off & Pin Length T		nru-Hole Inserts <sup>(1)</sup>	Heatsink (1)	Terminal Block (2)

Remote On/Off & Pin Length	Thru-Hole Inserts <sup>(1)</sup>	Heatsink (1)	Terminal Block (2)
None: Positive Logic, 0.200" pin length	None: Threaded Inserts	None: No Heatsink	None: No Terminal Block
S: Positive Logic, 0.145" pin length	TH: Ø0.126 thru-hole inserts <sup>(1)</sup>	H: 0.45" Vertical 7G- 0021A-F	T: Wall Mounted
R: Negative Logic, 0.200" pin length		H1: 0.24" Horizontal 7G-0022A-F	TF: Wall Mounted with EMC Filter <sup>(3)</sup>
RL: Negative Logic, 0.145" pin length		H2: 0.24" Vertical 7G0023A-F	T1: Wall Munted with EMC filter can be connected to PE $\bigoplus^{(3)}$
		H3: 0.45" Horizontal 7G-0024A-F	

#### NOTES

2/6/201

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

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

3. EMI Filter meets EN55011, EN55022 Class A

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### 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 ISO9001-2008 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.

Contact Wall Industries for further information:

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