

30W Convection cooled



The 30W JTL30 series is housed in a $50.8 \times 25.4 \times 10.16$ mm (2" x 1" x 0.4") metal case. Featuring a 4:1 input voltage range of 9 to 36VDC or 18 to 75VDC with single, dual and triple outputs, singles have 3.3, 5, 12 or 15VDC with duals having either ± 12 or ± 15 VDC, triples offer ± 3.3 V or ± 5 V in combination with either ± 12 or ± 15 VDC. Single output models are adjustable ± 10 V with an external trim resistor.

The JTL30 has 1.6kVDC isolation between input and output. Operating temperature range is from -40°C to +75°C, with derating above +50°C. An optional heatsink (-HK) extends the full power operating temperature when fitted. Remote on/off is standard for all models.



Features

- ▶ Regulated single outputs 5 to 15VDC
- ► Regulated dual outputs ±12 & ±15VDC
- ► Regulated triple outputs +3 or +5 with ±12 & ±15VDC
- ▶ 4:1 input range
- ▶ 50.8 x 25.4mm (2" x 1") footprint, 10.16mm profile
- ► Output trim ±10% (single O/P)
- ▶ 1.6kVDC isolation
- ▶ Remote On/Off
- ▶ Optional heatsink
- ▶ -40°C to +75°C operating temperature
- ▶ Full power to +50°C
- ▶ 3 year warranty

Applications







Industrial electronics & robotics



Technology

Dimensions

50.8 x 50.8 x 10.16mm (2.00" x 2.00" x 0.40")

More resources

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Models & ratings

Model number	Input voltage	Output voltage	Output current	Efficiency	Input cur	urrent ⁽¹⁾	Maximum
Woder Humber	input voitage	Output voitage	Output current	Linciency	No load	Full load	capacitive load
JTL3024S3V3		3.3V	7.50A	89%	60mA	1185mA	20000μF
JTL3024S05		5.0V	6.00A	91%	100mA	1420mA	14000µF
JTL3024S12		12.0V	2.50A	90%	30mA	1436mA	2000μF
JTL3024S15		15.0V	2.00A	91%	30mA	1420mA	2000μF
JTL3024D05		±5.0V	±3.00A	90%	120mA	1437mA	±3000μF
JTL3024D12	9-36VDC	±12.0V	±1.25A	89%	30mA	1453mA	±1300μF
JTL3024D15		±15.0V	±1.00A	89%	40mA	1437mA	±1300μF
JTL3024T0312		+3.3V, ±12.0V	5.00A, ±0.42A	89%	80mA	1287mA	15000, ±220μF
JTL3024T0315		+3.3V, ±15.0V	5.00A, ±0.33A	89%	90mA	1279mA	15000, ±220μF
JTL3024T0512		+5.0V, ±12.0V	4.00A, ±0.42A	89%	100mA	1440mA	8000, ±220μF
JTL3024T0515		+5.0V, ±15.0V	4.00A, ±0.33A	90%	110mA	1431mA	8000, ±220μF

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Models & ratings

Model number	Input voltage	Output voltage	Output current	Efficiency	Input c	urrent ⁽¹⁾	Maximum
Model Hullibei	iliput voltage	Output voitage	Output current	Efficiency	No load	Full load	capacitive load 20000µF 14000µF 2000µF 2000µF ±3000µF ±1300µF ±1300µF 15000, ±220µF
JTL3048S3V3		3.3V	7.50A	89%	50mA	593mA	20000μF
JTL3048S05		5.0V	6.00A	91%	60mA	702mA	14000µF
JTL3048S12		12.0V	2.50A	90%	30mA	718mA	2000µF
JTL3048S15		15.0V	2.00A	90%	30mA	710mA	2000µF
JTL3048D05		±5.0V	±3.00A	91%	70mA	710mA	±3000μF
JTL3048D12	18-75VDC	±12.0V	±1.25A	90%	30mA	718mA	±1300μF
JTL3048D15		±15.0V	±1.00A	90%	40mA	718mA	±1300μF
JTL3048T0312		+3.3V, ±12.0V	5.00A, ±0.42A	89%	50mA	663mA	15000, ±220μF
JTL3048T0315		+3.3V, ±15.0V	5.00A, ±0.33A	89%	50mA	640mA	15000, ±220μF
JTL3048T0512		+5.0V, ±12.0V	4.00A, ±0.42A	91%	60mA	712mA	8000, ±220μF
JTL3048T0515		+5.0V, ±15.0V	4.00A, ±0.33A	90%	50mA	707mA	8000, ±220μF

Notes:

- 1. Input current specified at nominal 24V or 48V input.
- 2. Cross regulation for duals is $\pm 5\%$ when one output is at 100% and the other is varied between 25% and 100%. Cross regulation for triples is $\pm 5\%$ when main output and one auxiliary is at 25% and the other is varied between 25% and 100%.
- 3. Measured with $1\mu F$ ceramic capacitor across output rails.
- 4. For heatsink option add '-HK' to the end of the part number.

General

Characteristic	Minimum	Typical	Maximum	Units	Notes & conditions		
Efficiency	See models	& ratings table					
Isolation: input to output	1600			VDC			
Isolation: input to case	1600			VDC			
Isolation: output to case	1600			VDC			
Switching frequency		330		kHz			
Power density		0.95 (37.5)		W/cm³ (W/in³)			
Water Wash	Using de-ior	nised water, do	not soak, dry th	oroughly			
Solder Profile	Wave solder	260°C max 1.5	mm from case	for 10s max			
Pin Material	Brass, solde	Brass, solder coated					
Case Material	Copper, nickel coated with non-conductive plastic base UL94V-0 rated						
Potting Material	Epoxy, UL94	Epoxy, UL94V-0 rated					
Mean time between failure	320			kHrs	MIL-HDBK-217F, +25°C GB		





Output

Characteristic	Minimum	Typical	Maximum	Units	Notes & conditions				
Output voltage	See models a	& ratings table							
Output voltage trim		±10		%	Single outputs only				
		0		0.4	No minimum load required for all single & dual outputs				
Minimum load		10		%	Triple outputs				
			±0.2		Single & dual outputs				
Line regulation			±1	%	Main				
			±5.0		Aux triple outputs				
			±0.5		Single & dual outputs				
Load regulation			±1	%	Main				
			±1		Triple outputs (±5% aux)				
Cross regulation		±5		%	Dual and triple outputs				
Coton sint assumes.		±1		%	Single & dual outputs				
Setpoint accuracy		±5		90	Triple outputs				
Start up time		30		ms					
Transient response			±3	%	Deviation, recovery to within 1% in <250µs for a 25% load change				
Ripple & noise		100		mV	Or 1% pk-pk, whichever is greater single & dual output models, 50/75mV pk-pk main/auxiliary outputs of triple output models, 20MHz bandwidth				
Temperature coefficient		0.02		%/°C					
Short circuit protection	Trip & restart	(hiccup mode)	, auto recovery	,					
Temperature coefficient		0.02		%/°C					
Overload protection		115		%					
Remote on/off	On = Logic H	On = Logic High (>3.0VDC) or Open							
hemote on/on	Off = Logic L	ow (<1.2VDC)	or short pin 2 to	3					
		3.9			3.3VDC models				
		6.2			5VDC models				
		15			12VDC models				
Overvoltage protection		18		VDC	15VDC models				
		±6.2			±5VDC models				
		±15			±12VDC models				
		±18			±15VDC models				

Input

Characteristic	Minimum	Typical	Maximum	Units	Notes & conditions
Input voltage range	9		36	VDC	24VDC nominal
input voitage range	18		75	VDC	48VDC nominal
Input current See models & ratings table					
Input reflected ripple current		20		mA/pk-pk	12µH inductor, 5Hz to 20MHz
Input filter	Pi network				
Input surge			50	VDC	24VDC models (for 100ms)
input surge			100	VDC	48VDC models (for 100ms)
Undervoltere leekeut	On at 8.6VD0	Off at 7.9VDC			24VDC models
Undervoltage lockout	On at 17.8VD	C Off at16VDC			48VDC models





Environmental

Characteristic	Minimum	Typical	Maximum	Units	Notes & conditions	
Operating temperature	-40		+75	°C	See derating curve	
Storage temperature	-55		+125	°C		
Case temperature			+105	°C		
Cooling	Convection convection					
Operating altitude	5		95	%	RH, non condensing	

Safety approvals

Safety agency	Standard	Notes & conditions				
CE	Meets all applicable directives					
UKCA	Meets all applicable legislation					

Emissions - EMC

Phenomenon	Standard	Test level	Notes & conditions
Conducted	EN55032	Level A	With no external components
Radiated	EN55032	Level A	with no external components

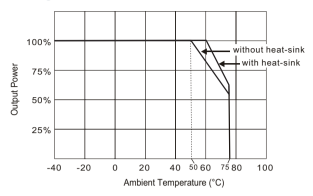
Immunity - EMC

Phenomenon	Standard	Test level	Criteria	Notes & conditions
ESD immunity	EN61000-4-2	3	А	
Radiated immunity	EN61000-4-3	10V/m	А	
EFT/Burst	EN61000-4-4	1	A	External input capacitor required 220µF/250V
Surge	EN61000-4-5	2	A	
Conducted immunity	EN61000-4-6	10Vrms	A	
Magnetic fields	EN61000-4-8	1A/m	A	

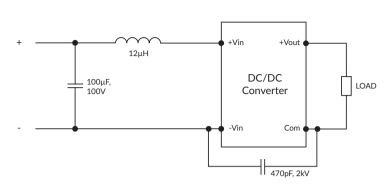


Application notes

Derating curve



Input Filter



External Output Trim

Output can be externally trimmed using this method.

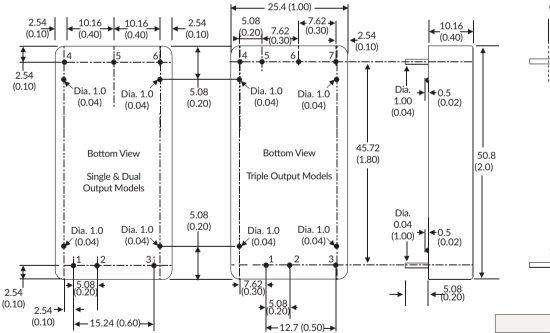


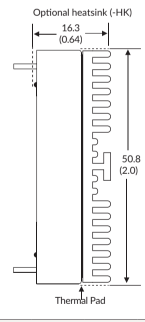






Mechanical details





Notes:

- 1. All dimensions are in mm (inches).
- 2. Weight: 30g (0.07lbs) approx
- 3. Pin diameter: 1.0 ±0.05 (0.04 ±0.002)
- 4. Pin pitch tolerance: ±0.35 (±0.014)
- 5. Case tolerance: ±0.5 (±0.02)

Pin	Single	Dual	Triple
1	+Vin	+Vin	+Vin
2	-Vin	-Vin	-Vin
3	Remote On/Off	Remote On/Off	Remote On/Off
4	+Vout	+Vout	+Vout 2
5	-Vout	Com	-Vout 3
6	Trim	-Vout	Com
7			+Vout 1

Pin connections