



High-Efficiency, Smaller-Package 25-40 Watt, DC/DC Converters

Features

- 25/30/35/40W output power
- Standard pinout! Smaller size!
- New 2" x 3" package fits 3" x 3" footprint

DO DATEL

- Output voltages: +5V/±12V or +5V/±15V
- Four input voltage ranges: 10-36V, 18-36V 18-72V, 36-72V
- High efficiencies (to 86%)
- Fully isolated, 750Vdc guaranteed
- Thermal shutdown
- Vout trim and on/off control
- Safety approvals pending
- Modifications and customs for OEM's

DATEL's new TPB Model, 25-40 Watt, triple-output DC/DC power converters bring you efficient "on-board" power processing in a cost-effective smaller package with a standard pinout. The 2" x 3" TPB "footprint" conforms with the industry-standard pinout and pin geometries of most 3" x 3" devices (a 33% space savings) while delivering as much as 60% more power (40W vs. 25W).

Applicable to a wide range of telecom, computer and other OEM applications, TPB Model DC/DC's operate from four input voltage ranges (10-36V for "Q12" models, 18-36V for "D24" models, 18-72V for "Q48" models, and 36-72V for "D48" models). Available output voltages are +5 and \pm 12V or +5 and \pm 15V.

For improved reliability and affordability, DATEL uses contemporary, high-speed, automatic-assembly techniques to construct the TPB's traditional, field-proven, SMT-onpcb designs. Devices employ corrosion-resistant steel cases with heavy zinc top plates (traditionally referred to as baseplates). Heat generating transformer cores and power semiconductors are mounted directly to the baseplates, which also have threaded inserts for add-on heat sinks or pcb mounting. Temperature derating information is provided for operation with and without heat sinks and forced air flow.

All devices feature input pi filters, input overvoltage shutdown, output overvoltage protection, output current limiting, and thermal shutdown. All units are temperature cycled, burned in and automatically tested prior to shipment. UL, CSA, EN and IEC compliance testing is currently under way as are full EMI/EMC characterizations.



DATEL, Inc., Mansfield, MA 02048 (USA) • Tel: (508)339-3000, (800)233-2765 Fax: (508)339-6356 • Email: sales@datel.com • Internet: www.datel.com

	Output					Input						
Model	Vout	lout (Amno)	R/N (m	Vp-p) ②	Regulation (Max.)		VIN Nom.	Range IN (Efficiency		Package (Case,
Widdei	(voits)	(Amps)	тур.	wax.	Line	LOAU	(voits)	(voits)	(MA)	win.	тур.	Pinout)
TPB-5/5-12/1-Q12	+5	5	75	125	±1%	±1.5%	24	10-36	35/1240	82%	84%	C10, P16
	±12	±1	100	120	±1.5%	±8%						
TPB-5/5-12/1-D24	+5	5	75	125	±1%	±1.5%	24	18-36	35/1716	83%	85%	C10, P16
	±12	±1	100	120	±1.5%	±8%						
TPB-5/5-12/1-Q48	+5	5	75	125	±1%	±1.5%	48	18-72	20/737	82%	85%	C10, P16
	±12	±1	100	120	±1.5%	±8%						
TPB-5/5-12/1-D48	+5	5	75	125	±1%	±1.5%	48	36-72	25/967	83%	86%	C10, P16
	±12	±1	100	120	±1.5%	±8%						
TPB-5/5-15/1-Q12	+5	5	75	125	±1%	±1.5%	24	10-36	35/1238	82%	85%	C10, P16
	±15	±1	120	150	±1.5%	±8%						
TPB-5/5-15/1-D24	+5	5	75	125	±1%	±1.5%	24	18-36	35/1696	83%	86%	C10, P16
	±15	±1	120	150	±1.5%	±8%						
TPB-5/5-15/1-Q48	+5	5	75	125	±1%	±1.5%	48		18-72 20/735	82% 8		
	±15	±1	120	150	±1.5%	±8%		18-72			85%	C10, P16
TPB-5/5-15/1-D48	+5	5	75	125	±1%	±1.5%	- 48		2 25/981	83%		C10, P16
	±15	±1	120	150	±1.5%	±8%		36-72			85%	

Performance Specifications and Ordering Guide ⁽¹⁾

① Typical at TA = +25°C under nominal line voltage and "full-load" conditions unless otherwise noted. The specific combination of primary and auxiliary currents comprising "full load" varies with part number. See Ouput Power Considerations and Technical Notes for more details.

PART NUMBER STRUCTURE



MECHANICAL SPECIFICATION



② Ripple/Noise (R/N) measured over a 20MHz bandwidth.

③ 10-100% load on the primary +5V output, 20-100% balanced loads on the auxiliary outputs. ④ Nominal line voltage, no-load/full-load conditions.

OUTPUT POWER CONSIDERATIONS

As shown below, TPB Model DC/DC Converters are classified by output power. For triple-output devices, the sum of the output power from the primary +5V output plus that from the two auxiliary (±12V or ±15V) outputs can not exceed the rated power. For example, "D24" models have a maximum power of 35W. Therefore, if you source the maximum primary current of 5A, the devices will only be able to provide 10W of total power from their auxilliary outputs.

Model	Maximum Output Powe
"Q12"	25 Watts
"Q48"	30 Watts
"D24"	35 Watts
"D48"	40 Watts

Optional Heat Sink (Part Number HS-23)



Performance/Functional Specifications

Typical @ TA = +25°C under nominal line voltage and "full-load" conditions, unless noted. ① ②

Input						
Input Voltage Range: "Q12" Models "D24" Models "Q48" Models "D48" Models	10-36 Volts (24V nominal) 18-36 Volts (24V nominal) 18-72 Volts (48V nominal) 36-72 Volts (48V nominal)					
Input Current	See Ordering Guide					
Input Filter Type 3	Pi					
Overvoltage Shutdown: "Q12" and "D24" Models "Q48" and "D48" Models	40 Volts 80 Volts					
Reverse-Polarity Protection	Yes (Instantaneous, 6A maximum)					
On/Off Control (Pin 5) ④	TTL high (or open) = on, $low = off$					
01	utput					
Vour Accuracy (50% load): +5V Output ±12V or ±15V Outputs	±1% ±3%					
Temperature Coefficient	±0.02% per °C					
Ripple/Noise (20MHz BW) 3	See Ordering Guide					
Line/Load Regulation	See Ordering Guide					
Efficiency	See Ordering Guide					
Isolation Voltage	750Vdc, minimum					
Isolation Capacitance	500pF					
Current Limiting	Continuous, auto-recovery					
Overvoltage Protection	Zener/transorb clamps, magnetic fdbk.					
Dynamic Characteristics						
Transient Response (50% load step)	300 μ sec max. to ±3% of final value					
Switching Frequency	125kHz (±10%)					
Environmental						
Operating Temperature (ambient): Without Derating With Derating Maximum Baseplate Temperature	-25 to +50°C (Model dependent) to +95°C +95°C					
Storage Temperature	–40 to +105°C					
Physical						
Dimensions	2" x 3" x 0.5" (50.8 x 76.2 x 12.7mm)					
Shielding	6-sided					
Case Connection	Pin 4					
Case Material	Tin-plated steel					
Baseplate Material	Zinc with black enamel finish					
Pin Material	Brass, solder coated					
Weight	4 ounces (113 grams)					

① These converters require a minimum 10% loading on their primary output and 20% loading on each auxiliary output to maintain specified regulation. Operation under no-load conditions will not damage these devices; however they may not meet all listed specifications.

"Full load" varies by part number and is determined by the input voltage range as indicated by the part number suffix. See Technical Notes and Output Power Considerations.

③ Application-specific input/output filtering can be recommended or perhaps added internally upon request. Contact DATEL Applications Engineering for details.

④ Applying a voltage to the On/Off Control pin when no input power is applied to the converter can cause permanent damage to the converter. If desired, the On/Off Control function can be replaced with a Sync function. See page 6 of this data sheet for more details.

Absolute Maximum Ratings					
Input Voltage:	44.Volto				
"Q48/D48" Models	88 Volts				
Input Reverse-Polarity Protection	Current must be <6A. Brief duration only. Fusing recommended.				
Output Overvoltage Protection					
+5V Output	6.8 Volts, limited duration				
±12V Outputs	15 Volts, limited duration				
±15V Outputs	18 Volts, limited duration				
Output Current	Current limited. Max. current and short-circuit duration are model dependent.				
Storage Temperature	–40 to +105°C				
Lead Temperature (soldering, 10 sec.)	+300°C				
These are stress ratings. Exposure of devices to any of these conditions may adversely					

These are stress ratings. Exposure of devices to any of these conditions may adversely affect long-term reliability. Proper operation under conditions other than those listed in the Performance/Functional Specifications Table is not implied.

TECHNICAL NOTES

Filtering and Noise Reduction

All TPB 25-40 Watt DC/DC Converters achieve their rated ripple and noise specifications without the use of external input/output capacitors. In critical applications, input/output ripple and noise may be further reduced by installing electrolytic capacitors across the input terminals and/or low-ESR tantalum or electrolytic capacitors across the output terminals. Output capacitors should be connected between their respective output pin (pin 6, 7 or 9) and Common (pin 8). The caps should be located as close to the power converters as possible. See Figure 7. Typical values are listed in the tables below. In many applications, using values greater than those listed will yield better results.

47µF, 50V
10µF, 100V
47µF, 10V, Low ESR
$22\mu\text{F},20\text{V},\text{Low}\text{ESR}$

In critical, space-sensitive applications, DATEL may be able to tailor the internal input/output filtering of these devices to meet your specific requirements. Contact our Applications Engineering Group for additional details.

Input Fusing

Certain applications and/or safety agencies may require the installation of fuses at the inputs of power conversion components. For DATEL TPB DC/DC Converters, you should use slow-blow type fuses with values no greater than the following:

V _{IN} Range	Fuse Value
"Q12"	4A
"D24"	4A
"Q48"	ЗA
"D48"	2A





Q12 Models (25 Watts)





Figure 3a. Temperature Derating Without Heat Sink



Figure 3b. Temperature Derating With Heat Sink



D24 Models (35 Watts)



D48 Models (40 Watts)

Temperature Derating and Electrical Performance Curves

Output Power

TPB Model, triple-output DC/DC converters incorporate a design tradeoff between total available output power and input voltage range. The total available power is a function of both the nominal input voltage and the "width" of the input voltage range. For a given nominal input (24V or 48V), narrower ranges (2:1 vs. 4:1) have more available power. For a given "width" of input range (2:1 or 4:1), higher nominal inputs (48V vs. 24V) have more available power. Each device, as indicated by its part-number suffix (Q12, Q48, D24, D48), has a total output power limitation of 25, 30, 35 or 40 Watts, respectively. Observing these power limitations is the user's responsibility.

As indicated by its Part Number Structure, each TPB device is capable of sourcing up to 5 Amps of +5V current as well as ± 1 Amp of auxiliary ($\pm 12V$

or ±15V) currents. Users have the flexibility of loading any output up to these limits; however, you must be extremely careful not to exceed the total output power rating of any given device. If, for example, a device with a 30W power rating is sourcing 4A from its +5V output (representing 20W of primary output power), that device can only supply an additional 10W from its auxiliary outputs (±333mA from ±15V outputs or ±417mA from ±12V outputs).

As a consequence of this "power-allocation" flexibility, the definition of "full load," as the condition under which performance specifications are tested and listed, is ambiguous. The following table lists the primary and auxiliary output currents that DATEL uses to define each device's "full load."

	Voltage	Output	Definition of "Full Load" for Specification Purposes				
Model Number	Range	Power	+5V Current	±12V Currents	±15V Currents		
TPB-5/5-12/1-Q12	10-36V	25 Watts	2.6A (13W)	±500mA (12W)	-		
TPB-5/5-12/1-Q48	18-72V	30 Watts	3A (15W)	±625mA (15W)	-		
TPB-5/5-12/1-D24	18-36V	35 Watts	4A (20W)	±625mA (15W)	-		
TPB-5/5-12/1-D48	36-72V	40 Watts	4A (20W)	±833mA (20W)	-		
TPB-5/5-15/1-Q12	10-36V	25 Watts	2.5A (12.5W)	_	±417mA (12.5W)		
TPB-5/5-15/1-Q48	18-72V	30 Watts	3A (15W)	-	±500mA (15W)		
TPB-5/5-15/1-D24	18-36V	35 Watts	4A (20W)	-	±500mA (15W)		
TPB-5/5-15/1-D48	36-72V	40 Watts	4A (20W)	-	±667mA (20W)		

Table 1. Output Currents Comprising "Full Load"

XPB Series

25-40W, TRIPLE OUTPUT DC/DC CONVERTERS

On/Off Control (Standard)

The On/Off Control pin (pin 5) may be used for remote on/off operation. As shown in Figure 6, the control pin has an internal $10k\Omega$ pull-up resistor to approximately 10V. The converter is designed so that it is enabled when the control pin is left open (normal mode) and disabled when the control pin is pulled low (to less than +0.8V relative to –Input, pin 2).

Dynamic control of the on/off function is best accomplished with a mechanical relay or an open-collector/open-drain drive circuit (optically isolated if appropriate). The drive circuit should obviously be able to sink approximately 1mA when activated and withstand more than 10 Volts when deactivated.

Applying an external voltage to pin 5 when no input power is applied to the converter can cause permanent damage to the converter. The on/off control function, however, is designed such that the converter can be disabled (pin 5 pulled low) while input power is ramping up and then "released" once the input has stabilized. Under these circumstances, it takes approximately 30ms for the output of the fully loaded DC/DC to ramp up and settle to within \pm 1% of its final value after the converter has been turned on.

Synchronization (Optional)

In critical applications employing multiple switching DC/DC converters, it may be desirable to intentionally synchronize the switching of selected converters (so the system noise can be reduced with notch filtering) or to purposely desynchronize the converters (to lessen the current-carrying requirements on intermediate dc buses). TPB DC/DC Converters have been designed so that the On/Off Control function on pin 5 can be replaced with a Sync function. This change has to be implemented by DATEL during the product assembly process. Contact our Applications Engineering Group for additional details.

To synchronize the switching of multiple TPB converters configured with the Sync function, an external clock can be applied to pin 5 of each converter. The clock should be a TTL square wave referenced to –Input (logic high = +2 to +5 Volts, 250µA max.; logic low = 0 to +0.8 Volts, 70µA max.) with a maximum 1µsec "high" duration. The frequency of the synchronizing clock should be higher than that of any individual converter. Therefore, it should be 145kHz ±5kHz.

Output Trimming

The +5V output may be trimmed \pm 5% via a single external trimpot or fixed resistor. The trimpot should be connected as shown in Figure 7 with its wiper connected to pin 10 (Trim). A trimpot can also be used to determine the value of a single fixed resistor which should be connected as shown in Figure 8. Connect the resistor between pin 10 (Trim) and pin 9 (+5V Output) to trim "down" the output voltage. Connect the resistor between pins 10 and 8 (Common) to trim "up" the output voltage. Fixed resistors should be metal-film types with absolute TCR's less than 100ppm/°C to ensure stability.



Figure 6. Driving the On/Off Control Pin







Case Connection

Unlike most other DC/DC converters, TPB DC/DC's do not have their metal case connected to one of their input pins. The "uncommitted" case is connected to pin 4 which, depending on your system configuration, should be connected to either +Input (pin 3) or –Input (pin 2).





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DATEL, Inc. 11 Cabot Boulevard, Mansfield, MA 02048-1151 Tel: (508) 339-3000 (800) 233-2765 Fax: (508) 339-6356 Internet: www.datel.com Email: sales@datel.com Data Sheet Fax Back: (508) 261-2857 DATEL (UK) LTD. Tadley, England Tel: (01256)-880444 DATEL S.A.R.L. Montigny Le Bretonneux, France Tel: 01-34-60-01-01 DATEL GmbH München, Germany Tel: 89-544334-0 DATEL KK Tokyo, Japan Tel: 3-3779-1031, Osaka Tel: 6-354-2025

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