P.O. Box 27 4300 AA Zierikzee The Netherlands Tel. +31 111 413656 Fax. +31 111 416919 www.deltapowersupplies.com



POWER SINK FOR 2 QUADRANT OPERATION options for SM800, SM1500, SM3000 and SM6000

The Power Sink Option permits the power supply to absorb bursts of power fed back to the unit. An internal module senses the status of power supply and sinks current across the output terminals, thus maintaining a constant output voltage.

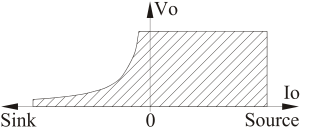
The Power Sink Option allows a faster response when the power supply is step programmed to a lower voltage at small load conditions.

- Can absorb 10-20% of the unit power. For example, the SM6000 can absorb 700 W.
- Maintains output voltage setting regardless output power is positive or negative (source and sink)
 - Ideal solution for supplying electric motors with PWM-speed control. These systems often return power to the power supply during a braking action
- Ideal solution for ATE systems requiring fast down programming at no load conditions
- Generation Automotive waveforms (fast)



See table below for available Delta Elektronika Power Supplies with Power Sink option. All Power Sinks have electronically limited peak power and maximum current. The module shuts down in case of thermal overload (the unit itself continues operation). The overload condition is indicated with a LED on the front panel and with a status output.

SM800 - series	SM7.5-80	SM18-50	SM70-AR-24	SM400-AR-4	-
Power Sink	option P245	option P246	option P247	option P248	
Peak Power / Maximum current	140 W / 36 A	140 W / 36 A	140 W / 25 A	140 W / 5 A	
SM1500 - series	SM15-100	SM35-45	SM52-30	SM52-AR-60	SM70-22
Power Sink	option P202	option P203	option P204	option P205	option P206
Peak Power / Maximum current	200 W / 40 A	200 W / 40 A	200 W / 30 A	200 W / 40 A	200 W / 30 A
SM3000 - series	SM15-200D	SM30-100D	SM45-70D	SM70-45D	-
Power Sink	option P127	option P128	option P129	option P130	
Peak Power / Maximum current	300 W / 70 A	300 W / 70 A	300 W / 70 A	300 W / 45 A	
SM6000 - series	SM15-400	SM30-200	SM45-140	SM60-100	SM70-90
Power Sink	option P230	option P231	option P232	option P233	option P234
Peak Power / Maximum current	700 W / 140 A	700 W / 140 A	700 W / 140 A	700 W / 100 A	700 W / 100 A



Why does a DC Power Supply need a Power Sink

Modern Loads and Test-Systems become more demanding

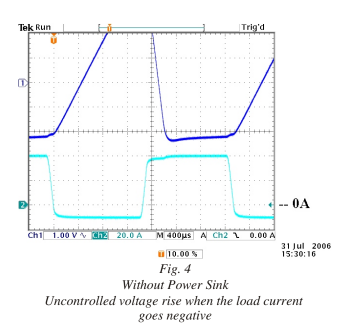
In the past a DC power supply only needed to *deliver* power, now loads can *return* power. The only way to cope with this new challenge is integrating an electronic load in the power supply, called a Power Sink. Without the sink-capability the output voltage will start rising and get out of control.

Reverse Current

DC Motors are more and more controlled by a PWM (Pulse Width Modulation) circuit; the advantage is a flexible loss-less speed control. Car makers make use of this technique to make new solutions possible for pumps, electric steering, brakes, windscreen wipers, hybrid cars and more. Also energy is conserved, this means less heat dissipation. The special behavior of a PWM controlled motor is the return of power during a braking action. In fig. 1 you can see the typical load current, in phase I the motor accelerates; in phase II it has constant speed with a certain load and in phase III the motor brakes and the current becomes negative.

Output under control

Normally the output circuit of a power supply is not designed to absorb current returned by the load; see the simplified circuit in fig. 2. The only path left for the negative load current is into the output capacitor Co, so it will charge and the voltage will rise without any control from the power supply, following the formula dv/dt = i/C. To solve this problem a Power Sink is added, symbolised by the transistor in fig. 3, and integrated in the voltage control of the power supply. So the output voltage is kept to the desired voltage, whether the operation mode is sink or source. Dynamically the system reacts fast, see fig. 5. In this example the load current is switched between positive and negative (a harsh condition). On the output voltage only a slight variation is visible (upper trace). On a normal unit the voltage would rise uncontrolled, see fig. 4.



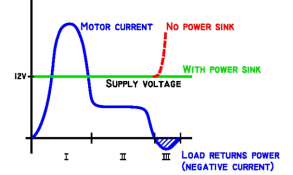


Fig. 1 Typical load current PWM - controlled DC motor

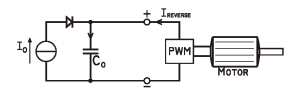


Fig. 2 Simplified output circuit normal power supply. Braking power of motor charges output-capacitor

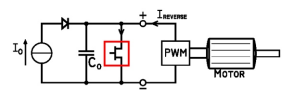
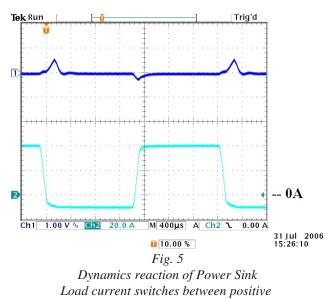


Fig. 3 Braking power of motor absorbed by Power Sink equipped power supply. No voltage rise



and negative

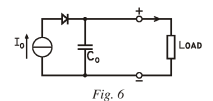
Fast Down Programming & Automotive

Test Systems require a test-time as short as possible. For each new item to be tested the voltage often has to be programmed down to zero. A normal power supply has a problem because it cannot quickly discharge the output capacitor Co. The circuit in fig. 6 shows that only the load can discharge Co.

A Power Sink as in fig. 7 will make it possible to do fast

Power Sink is indispensable.

down-programming at light or no-load conditions. See fig. 8 and fig. 9 to compare the results. Also for generating fast simulation voltages, like the battery voltage of a starting car (ISO7637), a



Simplified output circuit Normal power supply

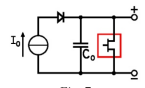
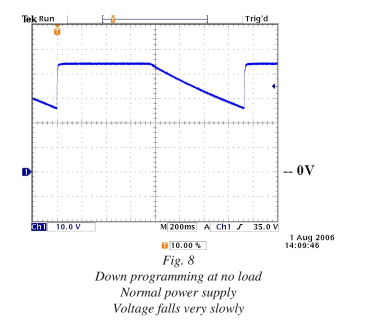
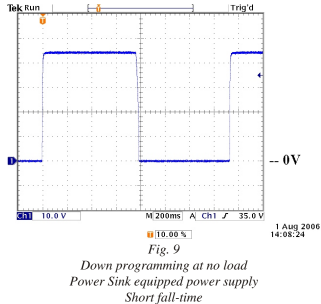


Fig. 7 Simplified output circuit Power Sink equipped power







SM800 - Series

Order code:

SM7.5-80 - P245 SM18-50 - P246 SM70-AR-24 - P247 SM400-R-4 - P248



POWER SINK SPECIFICATIONS	SM7.5-80 option P245	SM18-50 option P246	SM70-AR-24 option P247	SM400-AR-4 option P248		
Sink Power Rating max. peak power (electronically limited) max. continuous power (T _{amb} . = 25 °C) max. continuous power (T _{amb} . = 50 °C)	140 W 140 W 140 W 110 W					
Max. duration Sink Peak Power $P_{sink} = 140 \text{ W}, T_{amb.} = 25 \text{ °C}$ Duty Cycle for use at Peak Power $P_{sink} = 140 \text{ W}, T_{amb.} = 25 \text{ °C}$	continuous 100%					
Max. Sink Current $(V_0 > = 2 V \text{ and } P < = 140 W)$	Limited at 36 A	Limited at 36 A	Limited at 25 A	Limited at 5 A		
Protection	Electronic Power Limit (140 W) limits the current. The temperature of the Power Sink is fan controlled and the circuit shuts down in case of thermal overload.					
Recovery time / Deviation $Vo = 6 V, I_0: +30 A \rightarrow -10 A$ recovery within 100 mV / deviation:	di/dt = – 0.7 A/μs 200 μs / 0.15 V	di/dt = – 0.7 A/μs 400 μs / 0.25 V	-	-		
Vo = 15 V, I_0 : +20 A \rightarrow -4 A recovery within 100 mV / deviation:	-	di/dt =	di/dt =	-		
Vo = 24 V, I_0 : +15 A \rightarrow -2 A recovery within 100 mV / deviation:	-	-	di/dt =	-		
Vo = 60 V, I_0 : +9 A \rightarrow -1 A recovery within 100 mV / deviation:	-	-	di/dt =– 0.3 A/μs 4.0 ms / 0.65 V	-		
Vo = 150 V, I_0 : +3 A \rightarrow -0.5 A recovery within 1.0 V/deviation:	-	-	-	di/dt = – 0.1 A/μs 800 μs/ 4.0 V		
Vo = 350 V, I_0 : +1 A \rightarrow -0.1 A recovery within 1.0 V/deviation:	-	-	-	di/dt =		
(load current switches from positive to negative)	note: values are typical	note: values are typical	note: values are typical	note: values are typical		
Programming Down Speed Fall time at no load (90 - 10%) Fall time at no load without Power Sink	(7.5 → 0 V) 6.5 ms 5 s	$(18 \rightarrow 0 \text{ V})$ 17 ms 6 s	$(70 \rightarrow 0 \text{ V})$ 25 ms 4 s	(400 → 0 V) 19 ms 4.5 s		
Unit with Fast Programming Option Fall time at no load (90 - 10%) Fall time at no load without Power Sink	P245+P250 specifications not yet available	P246+P251 specifications not yet available	P247+P252 1 ms 760 ms	P248+P253 specifications not yet available		

- The maximum sink current at higher voltages will not be the maximum specified current due to the power limit. For example at 30 V the maximum sink current will only be 4.7 A (30 V x 4.7 A = 140 W = maximum power).
- A higher sink current than the maximum current will cause the output voltage to rise.

SM1500 - Series

Order code:

SM15-100 - P202 SM35-45 - P203 SM52-30 - P204 SM52-AR-60 - P205 SM70-22 - P206



POWER SINK SPECIFICATIONS	SM15-100 option P202	SM35-45 option P203	SM52-30 option P204	SM52-AR-60 option P205	SM70-22 option P206
Sink Power Rating max. peak power (electronically limited) max. continuous power (T _{amb} . = 25 °C) max. continuous power (T _{amb} . = 50 °C)	200 W 175 W 90 W				
Max. duration Sink Peak Power $P_{sink} = 200 \text{ W}, T_{amb.} = 25 \text{ °C}$ Duty Cycle for use at Peak Power $P_{sink} = 200 \text{ W}, T_{amb.} = 25 \text{ °C}$ $P_{sink} < = 200 \text{ W}, T_{on} < = 20 \text{ s}$ $t_{on} = time, power dissipation is > 0 \text{ W}$ $t_{off} = time, power dissipation is 0 \text{ W}$ $P_{av} = P_{peak} * t_{on} / (t_{off} + t_{on})$	max.t _{on} = 60 s, following t _{off} = 500 s (for cooling down) $t_{on} < = 20 \text{ s / } t_{off} > = 14 \text{ s}$ average power $< = 130 \text{ W}$				
Max. Sink Current (<i>V</i> ₀ >= 2 V and P <= 200 W)	Limited at 40 A	Limited at 40 A	Limited at 30 A	Limited at 40 A	Limited at 30 A
Protection	Electronic Power Limit (200 W) limits the current. The temperature of the Power Sink is fan controlled and the circuit shuts down in case of thermal overload.				
Recovery time / Deviation $Vo = 6 V, I_0: +40 A \rightarrow -15 A$ recovery within 100 mV / deviation: $Vo = 15 V, I_0: +25 A \rightarrow -8 A$ recovery within 100 mV / deviation: $Vo = 35 V, I_0: +20 A \rightarrow -3 A$ recovery within 100 mV / deviation: $Vo = 52 V, I_0: +10 A \rightarrow -2 A$ recovery within 100 mV / deviation: $Vo = 70 V, I_0: +10 A \rightarrow -1 A$ recovery within 100 mV / deviation: (load current switches from positive	di/dt= -1.7A/μs 300 μs / 0.20V di/dt= -1.6A/μs 500 μs / 0.15V - - - - note: values	di/dt= -1.7A/μs 500 μs / 0.45V di/dt= -1.6A/μs 600 μs / 0.40V di/dt= -1.3A/μs 1.10ms / 0.35V	- di/dt= - 1.6A/μs 640 μs / 0.70V di/dt = -1.3A/μs 800 μs / 0.60V di/dt = -0.7A/μs 800 μs / 0.60V - note: values	$\begin{array}{l} \text{di/dt} = -1.7 \text{A/}\mu\text{s} \\ 700 \ \mu\text{s} \ / \ 0.50 \text{V} \\ \text{di/dt} = -1.3 \text{A/}\mu\text{s} \\ 900 \ \mu\text{s} \ / \ 0.45 \text{V} \\ \text{di/dt} = -0.83 \text{A/}\mu\text{s} \\ 1.30 \ \text{ms} \ / \ 0.35 \text{V} \\ \text{di/dt} = -0.6 \text{A/}\mu\text{s} \\ 1.90 \ \text{ms} \ / \ 0.35 \text{V} \\ \text{-} \\ note: \ values \end{array}$	- di/dt= -1.3A/µs 800 µs/0.70V di/dt=-0.6A/µs 1.00ms /0.70V di/dt= -0.6A/µs 1.20ms / 0.50V <i>note: values</i>
to negative) Programming Down Speed Fall time at no load (90 - 10%) Fall time at no load without Power Sink	are typical (15 \rightarrow 0 V) 8 ms 2 s	are typical (35 → 0 V) 18 ms 5.5 s	$(52 \rightarrow 0 \text{ V})$ 10 ms 4 s	are typical (52 \rightarrow 0 V) 45 ms 7.5 s	are typical (70 → 0 V) 18 ms 5.5 s
Parallel and Series operation Refer to Power Sink manual for details and restrictions	Using multiple units in parallel operation, only one unit can have a Power Sink. Using multiple units in series operation, all units must have a Power Sink.				

- The maximum sink current at higher voltages will not be the maximum specified current due to the power limit. For example at 30 V the maximum sink current will only be 6.7 A (30 V x 6.7 A = 200 W = maximum power).
- A higher sink current than the maximum current will cause the output voltage to rise.

SM3000 - Series

Order code:

SM15-200D - P127 SM30-100D - P128 SM45-70D - P129 SM70-45D - P130



POWER SINK SPECIFICATIONS	SM15-200D option P127	SM30-100D option P128	SM45-70D option P129	SM70-45D option P130	
Sink Power Rating max. peak power (electronically limited) max. continuous power (T _{amb} . = 25 °C) max. continuous power (T _{amb} . = 50 °C)	300 W 30 W 15 W				
Max. duration Sink Peak Power $P_{sink} = 300 \text{ W}, T_{amb.} = 25 \text{ °C}$ Duty Cycle for use at Peak Power $P_{sink} = 300 \text{ W}, T_{amb.} = 25 \text{ °C}$ $P_{sink} < = 300 \text{ W}, T_{on} < = 15 \text{ s}$ $t_{on} = time, power dissipation is > 0 \text{ W}$ $t_{off} = time, power dissipation is 0 \text{ W}$ $P_{av} = P_{peak} * ton / (toff + ton)$	max.t _{on} = 60 s, following t _{off} = 1200 s (for cooling down) $t_{on} <= 15 \text{ s} / t_{off} >= 150 \text{ s}$ average power $<= 30 \text{ W}$				
Max. Sink Current ($V_0 > = 2 V$ and $P < = 300 W$)	Limited at 70 A Limited at 45 A				
Protection	Electronic Power Limit (300 W) limits the current. Sink circuit shuts down in case of thermal overload.				
Recovery time / Deviation $Vo = 6 V, I_0: +80 A \rightarrow -20 A$ recovery within 100 mV / deviation: $Vo = 15 V, I_0: +40 A \rightarrow -10 A$ recovery within 100 mV / deviation: $Vo = 24 V, I_0: +20 A \rightarrow -6 A$ recovery within 100 mV / deviation: $Vo = 42 V, I_0: +20 A \rightarrow -3.5 A$ recovery within 100 mV / deviation: $Vo = 60 V, I_0: +10 A \rightarrow -2.5 A$ recovery within 1.0 V / deviation: (load current switches from positive to negative)	di/dt = - 1.5 A/µs 200 µs / 0.30 V di/dt = - 1.0 A/µs 500 µs / 0.15 V - - - - note: values are typical	di/dt = $-1.5 \text{ A/}\mu\text{s}$ $300 \ \mu\text{s} / 0.60 \text{ V}$ di/dt = $-0.9 \text{ A/}\mu\text{s}$ $350 \ \mu\text{s} / 0.30 \text{ V}$ di/dt = $-0.5 \text{ A/}\mu\text{s}$ $500 \ \mu\text{s} / 0.30 \text{ V}$ - - note: values are typical	- di/dt = - 0.9 A/μs 200 μs / 0.45 V di/dt = - 0.6 A/μs 200 μs / 0.40 V di/dt =- 0.6 A/μs 500 μs / 0.45 V - note: values are typical	- di/dt = $-0.9 \text{ A/}\mu\text{s}$ 200 $\mu\text{s}/ 0.75 \text{ V}$ di/dt = $-0.6 \text{ A/}\mu\text{s}$ 200 $\mu\text{s}/ 0.45 \text{ V}$ di/dt = $-0.6 \text{ A/}\mu\text{s}$ 480 $\mu\text{s}/ 0.45 \text{ V}$ di/dt = $-0.3 \text{ A/}\mu\text{s}$ 1.0 ms / 0.50 V note: values are typical	
Programming Down Speed Fall time at no load (90 - 10%) Fall time at no load without Power Sink Parallel and Series operation Refer to Power Sink manual for details and	U	$(30 \rightarrow 0 \text{ V})$ 10 ms 8 s its in parallel operation units in series operation			

- The maximum sink current at higher voltages will not be the maximum specified current due to the power limit. For example at 30 V the maximum sink current will only be 10 A (30 V x 10 A = 300 W = maximum power).
- A higher sink current than the maximum current will cause the output voltage to rise.

SM6000 - Series

Order code:

SM15-400 - P230 SM30-200 - P231 SM45-140 - P232 SM60-100 - P233 SM70-90 - P234



POWER SINK SPECIFICATIONS	SM15-400 option P230	SM30-200 option P231	SM45-140 option P232	SM60-100 option P233	SM70-90 option P234	
Sink Power Rating max. peak power (electronically limited) max. continuous power (T _{amb} . = 25 °C) max. continuous power (T _{amb} . = 50 °C)	700 W 550 W 275 W					
Max. duration Sink Peak Power $P_{sink} = 700 \text{ W}, T_{amb} = 25 \text{ °C}$ Duty Cycle for use at Peak Power $P_{sink} = 700 \text{ W}, T_{amb} = 25 \text{ °C}$ $P_{sink} < = 700 \text{ W}, T_{on} < = 40 \text{ s}$ $t_{on} = time, power dissipation is > 0 \text{ W}$ $t_{off} = time, power dissipation is 0 \text{ W}$		t _{on}	llowing $t_{off} = 600 s$ < = 40 s / $t_{off} > = 1$ rage power < = 556	2 s		
$P_{av} = P_{peak} * t_{on} / (t_{off} + t_{on})$				1		
Max. Sink Current (<i>V_O</i> > = 2 <i>V</i> and <i>P</i> < = 700 <i>W</i>)	Limited at 140 A			Limited at 100 A		
Protection	Electronic Power Limit (700 W) limits the current. The temperature of the Power Sink is fan controlled and the circuit shuts down in case of thermal overload.					
Recovery time / Deviation						
Vo = 6 V, I_0 : + 200 A \rightarrow - 80 A recovery within 100 mV / deviation:	di/dt= –5A/μs 250 μs / 0.40V	di/dt= –5A/μs 350 μs / 0.75V	-	-	-	
Vo = 15 V, I_0 : + 90 A \rightarrow - 30 A recovery within 100 mV / deviation:	di/dt= –3.5A/μs 550 μs / 0.25V	di/dt= –3.5A/μs 550 μs / 0.45V	di/dt= – 3.5A/μs 650 μs / 0.90V	di/dt = -3.5A/µs 650 µs / 1.10V	di/dt= –3.5A/μs 650 μs / 1.10V	
Vo = 24 V, I_0 : + 50 A \rightarrow - 12 A recovery within 100 mV / deviation:	-	di/dt= –1.8A/µs 650ms / 0.36V	di/dt = -1.8A/μs 750 μs / 0.60V	di/dt = -1.8A/μs 750 μs / 0.70V	di/dt= -1.8A/μs 800 μs/0.75V	
Vo = 42 V, I_0 : + 20 A \rightarrow - 10 A recovery within 100 mV / deviation:	-	-	di/dt = -1.2A/μs 880 μs / 0.75V	di/dt=–1.2A/μs 880 μs / 0.80V	di/dt=–1.2A/μs 900 μs /0.80V	
Vo = 60 V, I_0 : + 20 A \rightarrow - 5 A recovery within 100 mV / deviation:	-	-	-	di/dt = -0.9A/µs 1.2ms / 0.70V	di/dt= -0.9A/µs 1.2ms / 0.70V	
(load current switches from positive to negative)	note: values are typical	note: values are typical	note: values are typical	note: values are typical	note: values are typical	
Programming Down Speed	$(15 \rightarrow 0 \text{ V})$	$(30 \rightarrow 0 \text{ V})$	$(45 \rightarrow 0 \text{ V})$	$(60 \rightarrow 0 \text{ V})$	$(70 \rightarrow 0 \text{ V})$	
Fall time at no load (90 - 10%) Fall time at no load without Power Sink	6 ms 3.5 s	(30 → 0 V) 10 ms 5.5 s	(43 → 0 V) 4.5 ms 3 s	(00 → 0 V) 9.5 ms 5.5 s	(70 → 0 V) 10.5 ms 6 s	
Parallel and Series operation		1	1	1	1	
Refer to Power Sink manual for details and restrictions			l operation, only on es operation, all uni			

- The maximum sink current at higher voltages will not be the maximum specified current due to the power limit. For example at 30 V the maximum sink current will only be 24 A (30V x 24A = 700W = maximum power).
- A higher sink current than the maximum current will cause the output voltage to rise.