

Vissersdijk 4, 4301 ND Zierikzee, the Netherlands

## SM1500 - Power Sink Option

2 Quadrant operation: Source and Sink



Models **Order-Code** SM 15-100 Option P202 SM 35-45 Option P203 SM 52-30 Option P204 SM 52-AR-60 Option P205 SM70-22 Option P206

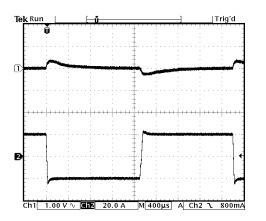


The Power Sink Option permits the power supply to absorb bursts of power fed back to the unit. An internal module senses the status of power supply and sinks current across the output terminals, thus maintaining a constant output voltage.

SM52-AR-60

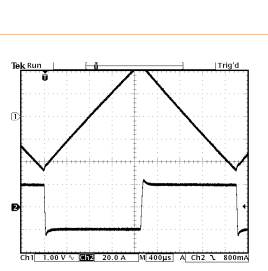
The Power Sink Option allows a faster response when the power supply is step programmed to a lower voltage at low load conditions.

- Can absorb up to 200 W peak power
- 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)



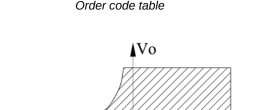
SM35-45 with Power Sink Option Current -20 A means the load delivers 20 A to the power supply (sink operation)

Upper trace: output voltage Lower trace: output current (current switching from +20 A to -20 A at Vo=6 V)



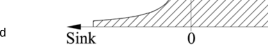
SM35-45 without Power Sink Option The output voltage is out of control when the output current is negative

Upper trace: output voltage Lower trace: output current (current switching from +20 A to -20 A at Vo=6 V)



Io

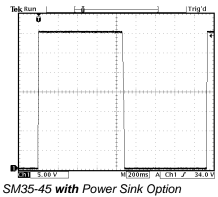
Source



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Power Sink Specifications	SM15-100 <b>Option P202</b>	SM35-45 <b>Option P203</b>	SM52-30 <b>Option P204</b>	SM52-AR-60 <i>Option P205</i>	SM70-22 <b>Option P206</b>
Sink Power Rating max. peak power (electronically limited) max. continuous power (T <sub>amb</sub> . = 25 °C) max. continuous power (T <sub>amb</sub> . = 50 °C)	200W 175W 90W				
Max duration Sink Peak Power P <sub>sink</sub> = 200 W, T <sub>amb.</sub> = 25 °C	max. $t_{on} = 60s$ , following $t_{off} = 400s$ (for cooling down)				
Duty cycle for use a Peak Power $P_{sink} = 200 \text{ W}, T_{amb.} = 25 \text{ °C}$ $P_{sink} <= 200 \text{ W}, t_{on} <= 20s$	$t_{on} \le 60s / t_{off} \ge 10s$ average power <= 175W				
$      t_{on} = time, power dissipation is > 0 W       t_{off} = time, power dissipation is 0 W       P_{av} = P_{peak} * t_{on} / (t_{off} + t_{on}) $					
Max Sink Current	Limited at	Limited at	Limited at	Limited at	Limited at
(V <sub>0</sub> >= 2 V and P <= 200 W)	40 A	40 A	30 A	40 A	30 A
Protection	Electronic Power Limit 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	lan				
$V_o = 6$ V, $I_o$ : +40 A → −15 A recovery within 100 mV / deviation:	di/dt=–1.7A/µs 300µs / 0.20 V	di/dt=–1.7A/µs 500µs / 0.45 V	-	di/dt=−1.7A/µs 700µs / 0.50 V	-
$V_o$ = 15 V, $I_o$ : +25 A $\rightarrow$ –8 A recovery within 100 mV / deviation:	di/dt=–1.6A/µs 500µs / 0.15 V	di/dt=–1.6A/µs 600µs / 0.40 V	di/dt=–1.6A/µs 640µs / 0.70 V	di/dt=–1.3A/µs 900µs / 0.45 V	-
$V_o$ = 35 V, $I_o$ : +20 A $\rightarrow$ –3 A recovery within 100 mV / deviation:	-	di/dt=−1.3A/µs 1.10ms / 0.35 V	di/dt=–1.3A/µs 800µs / 0.60 V	di/dt=–0.83 A/µs 1.30ms / 0.35 V	di/dt=–1.3A/µs 800µs / 0.70 V
$V_o$ = 52 V, $I_o$ : +10 A $\rightarrow$ –2 A recovery within 100 mV / deviation:	-	-	di/dt=–0.7A/µs 800µs / 0.60 V	di/dt=–0.6 A/µs 1.90ms / 0.35 V	di/dt=–0.6 A/µs 1.00ms / 0.70 V
$V_o$ = 70 V, $I_o$ : +10 A $\rightarrow$ –1 A recovery within 1 V / deviation:	-	-	-	-	di/dt=–0.6 A/µs 1.20ms / 0.50 V
(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	(17 2.10)	(0.7	(=======)	(22/22 21)	(======)))
Fall time at <b>no load</b> (90 – 10%) Fall time at no load <i>without Power Sink</i>	(15 → 0 V) 8ms 2s	(35 → 0 V) 18ms 5.5s	(52 → 0 V) 10ms 4s	(26/52 → 0 V) 10ms / 45ms 4s / 7.5s	(70 → 0 V) 18ms 5.5s
Unit with Hi Speed Programming Option Fall time at <b>no load</b> (90 – 10%) Fall time at no load <i>without Power Sink</i>	<b>P202 + P211</b> 320µs 60ms	<b>P203 + P212</b> 570μs 200ms	<b>Ρ204 + Ρ212</b> 650μs 270ms	<b>P205 + P213</b> 550μs / 1.2ms 170ms / 550ms	<b>P206 + P214</b> 1.0ms 550ms
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.				

Notes:

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



fast discharge of output capacitors by Power Sink circuit

