



HIGH SPEED PROGRAMMING OPTIONS FOR SM800, SM1500, SM3300 and SM6000

- Programming speed about 10 - 20 times faster (compared with standard versions)
- Low output capacitance

SM 800 Series (800 W)	Order Code	Voltage range	Current range
SM 7.5 - 80	Option P250	0 - 7.5 V	0 - 80 A
SM 18 - 50	Option P251	0 - 18 V	0 - 50 A
SM 70 - AR - 24	Option P252	0 - 35 / 70 V	0 - 24 / 12 A
SM 400 - AR - 4	Option P253	0 - 200 / 400 V	0 - 4 / 2 A

SM 1500 Series (1500 W)	Order Code	Voltage range	Current range
SM 15 - 100	Option P210	0 - 15 V	0 - 100 A
SM 35 - 45	Option P211	0 - 35 V	0 - 45 A
SM 52 - 30	Option P212	0 - 52 V	0 - 30 A
SM 52 - AR - 60	Option P213	0 - 36 / 52 V	0 - 60 / 30 A
SM 70 - 22	Option P214	0 - 70 V	0 - 22 A
SM 120 - 13	Option P215	0 - 120 V	0 - 13 A
SM 300 - 5	Option P216	0 - 300 V	0 - 5 A
SM 400 -AR- 8	Option P217	0 - 200 / 400 V	0 - 8 / 4 A

SM 3300 Series (3300 W)	Order Code	Voltage range	Current range
SM 18 - 220	Option P300	0 - 18 V	0 - 220 A
SM 66 -AR- 110	Option P302	0 - 33V /66 V	0 - 110 / 55 A
SM 100 -AR- 75	Option P303	0 - 50 / 100 V	0 - 75 / 37.5 A
SM 330 -AR- 22	Option P304	0 - 165 / 330 V	0 - 22 / 11 A
SM 660 -AR- 11	Option P305	0 - 330 / 660 V	0 - 11 / 5.5 A

SM 6000 Series (6000 W)	Order Code	Voltage range	Current range
SM 15 - 400	Option P166	0 - 15 V	0 - 400 A
SM 30 - 200	Option P167	0 - 30 V	0 - 200 A
SM 45 - 140	Option P168	0 - 45 V	0 - 140 A
SM 60 - 100	Option P169	0 - 60 V	0 - 100 A
SM 70 - 90	Option P170	0 - 70 V	0 - 90 A
SM 120 - 50	Option P171	0 - 120 V	0 - 50 A
SM 300 - 20	Option P 172	0 - 300 V	0 - 20 A
SM 600 - 10	Option P270	0 - 600 V	0 - 10 A

Description

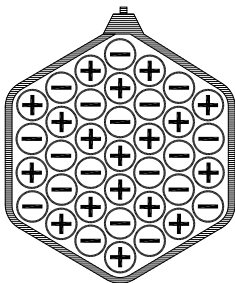
- The SM-Series with the High Speed Programming Options are optimized for maximum programming speed. The speed is about 10 -20 times higher compared to the standard version.
- To achieve the high speed, the output capacitance has been made much smaller. Because of the smaller capacitors, the output ripple voltage is higher, but this is generally no problem for applications requiring high speed.
- The low output capacitance and the fast control results in relatively low current overshoots (if any) in case of sudden voltage variations caused by the load, this is of great advantage for laserdiode applications...

Applications:

- Laser diode power supply, continuous or pulsed
- Test systems requires a fast settings time to improve through put of factory.
- A constant current source with a low parallel capacitance : plasma, load sensitive to current overshoots, etc.
- A constant current source on a load with a fast voltage variations.

Recommendations:

- Use low inductive cabling, specially for higher currents.
The inductance of the connecting cables (between the power supply and the load) can cause overshoots and slowdown of the rise and fall times. A low inductive cable can be constructed by using multiple isolated strands for the plus and minus wires and by bundling the combination of the mixed plus and minus wires. Each plus wire should be close to a minus wire (see picture below), For lower currents it can be sufficient to tie the plus and minus wires very close to each other.
- Depending on the load impedance, the series inductance of the cables and the parallel capacitance of the power supply can make a resonant circuit, causing ringing and overshoots. Note that the voltage and current control of the power supply has little influence on this effect, because it is outside the control loop. To overcome this problem, connect an RC-filter to the head, to damp the circuit.
- When using analog programming, take care that the programming source is fully floating.
In case of a non-floating source, the power supply should be equipped with a ISO AMP CARD.
When the source is not sufficiently floating, it could result in distorted waveforms.
- Remote sensing is not recommended.



Low Inductance Cable cross section



An ISO AMP CARD should be used in case of a non-floating programming source.



SM800					
Programming speed <i>High Speed Version</i>	SM 7.5-80 option P250	SM 18-50 option P251	SM 70-AR-24 option P252	SM 400-AR-4 option P253	
CV-mode, resistive load					
Rise time (10 - 90%)	output voltage step	0 → 7.5V	0 → 16V	0 → 35V	0 → 200V
	time, (100 % load)	0.2 ms	0.22 ms	0.24 ms	0.4 ms
	time, (10 % load)	0.2 ms	0.26 ms	0.24 ms	0.3 ms
	output voltage step	-	-	0 → 70V	0 → 400V
	time, (100 % load)	-	-	0.24 ms	0.82 ms
	time, (10 % load)	-	-	0.24 ms	0.55 ms
Fall time (90 - 10%)	output voltage step	7.5 → 0 V	16 → 0 V	35 → 0 V	200 → 0 V
	time, (100 % load)	0.2 ms	0.24 ms	0.27 ms	0.42 ms
	time, (10 % load)	1 ms	1.95 ms	3 ms	4.6 ms
	output voltage step	-	-	70 → 0 V	400 → 0 V
	time, (100 % load)	-	-	0.85 ms	1.7 ms
	time, (10 % load)	-	-	9.5 ms	20 ms
Ripple @ full load	typical (rms / pp)	20/80mV	40/120mV	35V/24A 25/90mV 70V/12A	200V/4A 35/200mV 400V/2A
	@ full load typical (rms / pp)	-	-	30/110mV	30/160mV
Recovery time @ 50 - 100% load step, typical	100µs	100µs	100µs	100µs	
Output Capacitance (typical)	310µF	200µF	80 µF	4µF	
CC-mode, resistive load	Similar result as with CV-mode and resistive load				
CC-mode, diode load (constant voltage load)	Even higher speed possible. Generally 2-8 times, depending on unit and load. Needs special attention on layout of cabling and damping networks because of the very high speed. Special "low inductive cables" recommended, see section Recommendations.				

SM1500									
Programming speed <i>High Speed Version</i>	SM 15-100 option P210	SM 35-45 option P211	SM 52-30 option P212	SM 52-AR-60 option P213	SM 70-22 option P214	SM 120-13 option P215	SM 300-5 option P216	SM400-AR-8 option P217	
CV-mode, resistive load									
Rise time (10 - 90%)	output voltage step	0 → 15V	0 → 35V	0 → 52V	0 → 26V	0 → 70V	0 → 120V	0 → 300V	0 → 200V
	time, (100 % load)	0.20 ms	0.27 ms	0.32 ms	0.44 ms	0.47 ms	0.46 ms	1.0 ms	0.35 ms
	time, (10 % load)	0.11 ms	0.14 ms	0.22 ms	0.45 ms	0.27 ms	0.27 ms	0.51 ms	0.33 ms
	output voltage step	-	-	-	0 → 52V	-	-	-	0 → 400V
	time, (100 % load)	-	-	-	0.42 ms	-	-	-	0.98 ms
	time, (10 % load)	-	-	-	0.34 ms	-	-	-	0.59 ms
Fall time (90 - 10%)	output voltage step	15 → 0 V	35 → 0 V	52 → 0 V	26 → 0 V	70 → 0V	120 → 0V	300 → 0V	200 → 0V
	time, (100 % load)	0.21 ms	0.33 ms	0.39 ms	0.48 ms	0.67 ms	0.51 ms	1.40 ms	0.35 ms
	time, (10 % load)	1.6 ms	3.5 ms	3.6 ms	1.9 ms	6.4 ms	4.5 ms	13 ms	3.8 ms
	output voltage step	-	-	-	52 → 0 V	-	-	-	400 → 0V
	time, (100 % load)	-	-	-	0.7 ms	-	-	-	1.7 ms
	time, (10 % load)	-	-	-	6.5 ms	-	-	-	18 ms
Ripple @ full load	typical (rms / pp)	20/80mV	50/115mV	50/185mV	26V/60A 20/90mV 52V/30A	30/125mV	20/80mV	25/115mV	200V/8A 85/355mV 400V/4A
	@ full load typical (rms / pp)	-	-	-	20/90mV	-	-	-	60/245mV
Recovery time @ 50 - 100% load step, typical	100µs	100µs	100µs	100µs	100µs	100µs	100µs	100µs	
Output Capacitance (typical)	390µF	190µF	135µF	228µF	135µF	21µF	10µF	7µF	
CC-mode, resistive load	Similar result as with CV-mode and resistive load								
CC-mode, diode load (constant voltage load)	Even higher speed possible. Generally 2-8 times, depending on unit and load. Needs special attention on layout of cabling and damping networks because of the very high speed. Special "low inductive cables" recommended, see section Recommendations.								

**SM3300**

Programming speed <i>High Speed Version</i>	SM 18-220 <i>option P300</i>	SM 66-AR-110 <i>option P302</i>	SM 100-AR-75 <i>option P303</i>	SM 330-AR-22 <i>option P304</i>	SM660-AR-11 <i>option P305</i>	
CV-mode, resistive load						
Rise time (10 - 90%) output voltage step	0 → 15/18V	0 → 33V	0 → 50V	0 → 165V	0 → 330V	
	time, (100 % load)	0.17/0.24 ms	0.34 ms	0.46 ms	0.38 ms	0.8 ms
	time, (10 % load)	0.13/0.15 ms	0.33 ms	0.46 ms	0.35 ms	0.7 ms
output voltage step	-	0 → 66V	0 → 100V	0 → 330V	0 → 660V	
	-	0.44 ms	0.53 ms	1.6 ms	2.8 ms	
	-	0.35 ms	0.47 ms	0.8 ms	2.0 ms	
Fall time (90 - 10%) output voltage step	15/18 → 0V	33 → 0V	50 → 0V	165 → 0V	330 → 0V	
	time, (100 % load)	0.19/0.27 ms	0.34 ms	0.42 ms	0.45 ms	0.82 ms
	time, (10 % load)	0.52/0.75 ms	1.6 ms	1.4 ms	4.3ms	8 ms
output voltage step	-	66 → 0V	100 → 0V	330 → 0V	660 → 0V	
	-	0.58 ms	0.53 ms	2.1 ms	3.4 ms	
	-	5.7 ms	5 ms	17ms	30ms	
Ripple @ full load typical (rms / pp)	15/50mV	25/70mV	35/120mV	50/120mV	60/250mV	
Recovery time @ 50 - 100% load step typical time	100µs	100µs	100µs	100µs	100µs	
Output Capacitance (typical)	720µF	315µF	95µF	31µF	15µF	
CC-mode, resistive load	Similar result as with CV-mode and resistive load					
CC-mode, diode load (constant voltage load)	Even higher speed possible. Generally 2- 8times, depending on unit and load. Needs special attention on layout of cabling and damping networks because of the very high speed. Special "low inductive cables" recommended, see section Recommendations.					

SM6000

Programming speed <i>High Speed Version</i>	SM 15-400 <i>option P166</i>	SM 30-200 <i>option P167</i>	SM 45-140 <i>option P168</i>	SM 60-100 <i>option P169</i>	SM 70-90 <i>option P170</i>	SM 120-50 <i>option P171</i>	SM 300-20 <i>option P172</i>	SM 600-10 <i>option P270</i>	
CV-mode, resistive load									
Rise time (10 - 90%) output voltage step	0 → 15V	0 → 30V	0 → 45V	0 → 60V	0 → 70V	0 → 120V	0 → 300V	0 → 600V	
	time, (100 % load)	0.40 ms	0.41 ms	0.53 ms	0.44 ms	0.62 ms	0.57 ms	1.1 ms	1.9ms
	time, (10 % load)	0.38 ms	0.38 ms	0.16 ms	0.41 ms	0.40 ms	0.19 ms	0.44 ms	0.80ms
Fall time (90 - 10%) output voltage step	15 → 0V	30 → 0V	45 → 0V	60 → 0V	70 → 0V	120 → 0V	300 → 0V	600 → 0V	
	time, (100 % load)	0.39 ms	0.41 ms	0.26 ms	0.57 ms	0.50ms	0.38 ms	1.0 ms	2.2ms
	time, (10 % load)	1.5 ms	3.6 ms	10 ms	5.6 ms	6.2ms	4.2 ms	10 ms	20ms
Ripple @ full load typical (rms / pp)	6/20 mV	28/80mV	34 / 80mV	34/90mV	38/100mV	30/120mV	48 /150mV	35 /220mV	
Recovery time @ 50 - 100% load step typical time	100µs	100µs	100µs	100µs	100µs	100µs	100µs	100µs	
Output Capacitance (typical)	1200µF	800µF	520µF	330µF	290µF	73µF	32µF	19µF	
CC-mode, resistive load	Similar result as with CV-mode and resistive load								
CC-mode, diode load (constant voltage load)	Even higher speed possible. Generally 2- 8times, depending on unit and load. Needs special attention on layout of cabling and damping networks because of the very high speed. Special "low inductive cables" recommended, see section Recommendations.								