

PSL Series

## 6...12 A Switching Regulators



Input voltage up to 144 V DC  
Single output of 5.1...48 V DC  
No input to output isolation



- Efficiency up to 97%
  - Low input-output differential voltage
  - No derating over temperature

## Selection chart

Output		Input voltage	Rated power	Efficiency	Type	Options
$U_o$ nom [V DC]	$I_o$ nom [A]	$U_i$ [V DC]	$P_{o\ tot}$ [W]	$\eta_{hyp}$ [%]		
5.1	10	8...80	51	79	PSL 5A10-7R PSL 5A11-2R PSL 5A12-7R	-9, L, i, P, C, D, A
5.1	11	8...40	56.1	79		-9, L, i, P, C, D, A
5.1	12	7...40	61.2	83		-9, L, i, P, C, D, A
12	6	18...144	72	89	PSL 126-7R	-9, L, i, P, C, D, A
12	8	15...80	96	90	PSL 128-7R	-9, L, i, P, C, D, A
12	9	15...40	108	90	PSL 129-2R	
15	6	22...144	90	90	PSL 156-7R	-9, L, i, P, C, D, A
15	8	19...80	120	91	PSL 158-7R	-9, L, i, P, C, D, A
15	9	19...40	135	91	PSL 159-2R	
24	6	31...144	144	94	PSL 246-7R	-9, L, i, P, C, D, A
24	8	29...80	192	94	PSL 248-7R	-9, L, i, P, C, D, A
24	9	29...60	216	94	PSL 249-2R	
36	6	44...144	216	96	PSL 366-7R	-9, L, i, P, C, D, A
36	8	42...80	288	96	PSL 368-7R	-9, L, i, P, C, D, A
48	6	58...144	288	97	PSL 486-7R	-9, L, i, P, C, D, A

## Cassette Style

## PSL Series

### Input

Input voltage	refer to selection chart
No load input current	$\leq 50 \text{ mA}$

### Output

Efficiency	up to 97%
Output voltage setting accuracy	$\pm 0.6\% U_{o \text{ nom}}$
Output voltage switching noise	typ. 0.4%
Line regulation	$U_{i \text{ min}} \dots U_{i \text{ max}}, I_{o \text{ nom}}$
Load regulation	$U_{i \text{ nom}}, 0 \dots I_{o \text{ nom}}$
Minimum load	not required
Current limitation	rectangular U/I characteristic
Operation in parallel	typ. 110% $I_{o \text{ nom}}$
	by current limitation

### Protection

Input reverse polarity	with external fuse (built-in fuse with option C installed)
Input undervoltage lockout	typ. 80% $U_{i \text{ min}}$
Input transient protection	suppressor diode
Output	no-load, overload and short circuit proof
Output overvoltage	typ. 150% $U_{o \text{ nom}}$
suppressor diode in each output	

### Safety

Approvals	EN 60950, UL 1950, CSA C22.2 No. 950
Protection degree	IP 20
Electric strength test voltage	I/case and O/case 500/750/1500 V DC

### EMC

Electrostatic discharge	IEC/EN 61000-4-2
Electromagnetic field	IEC/EN 61000-4-3
Electr. fast transients/bursts	IEC/EN 61000-4-4
Surge	IEC/EN 61000-4-5
Conducted disturbances	IEC/EN 61000-4-6
Electromagnetic emissions	CISPR 22/EN 55022

### Environmental

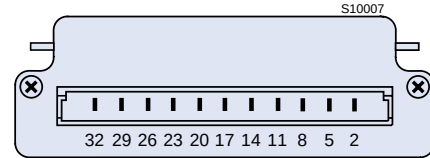
Operating ambient temperature	-2, $U_{i \text{ nom}}, I_{o \text{ nom}}$ , convection cooled	-10...50°C
Operating case temperature $T_C$	-2, $U_{i \text{ nom}}, I_{o \text{ nom}}$	-10...80°C
Storage temperature	-2, non operational	-25...100°C
Operating ambient temperature	-7, $U_{i \text{ nom}}, I_{o \text{ nom}}$ , convection cooled	-25...71°C
Operating case temperature $T_C$	-7, $U_{i \text{ nom}}, I_{o \text{ nom}}$	-25...95°C
Storage temperature	-7, non operational	-40...100°C
Damp heat	IEC/EN 60068-2-3	
Vibration, sinusoidal	IEC/EN 60068-2-6	
Shock	IEC/EN 60068-2-27	
Bump	IEC/EN 60068-2-29	
Random vibration	IEC/EN 60068-2-64	
MTBF	MIL-HDBK-217	

**Options**

Extended temperature range	-40...71°C, ambient, operating	-9
Inhibit, TTL input, output(s) enabled if left open		i
Output voltage adjustment	0...108% $U_{o\ nom}$	R
Additional internal input filter		L
Output voltage adjustment	$\pm 8\%$ $U_{o\ nom}$	P
Thyristor crowbar on output		C
Input or output undervoltage monitoring		D/D1
Test sockets for check of output voltage		A

**Pin allocation**

Pin	Electrical determination	Design.
2	R-input (or inhibit input)	R (i)
5	Undervoltage monitor (Option D)	D
8	Output voltage (negative)	Go-
11	Output voltage (negative)	Go-
14	Output voltage (positive)	Vo+
17	Output voltage (positive)	Vo+
20	Input voltage (negative)	Gi-
23	Input voltage (negative)	Gi-
26	Input voltage (positive)	Vi+
29	Input voltage (positive)	Vi+
32	Protective ground (leading pin)	$\ominus$

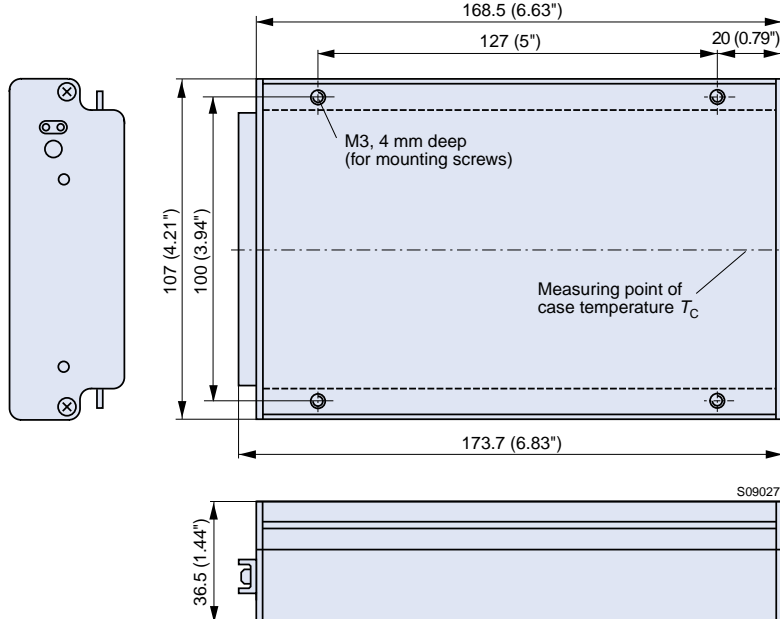


## Cassette Style

## PSL Series

### Mechanical data

Tolerances  $\pm 0.3$  mm (0.012") unless otherwise indicated.



### Accessories

Isolation pads for easy and safe PCB mounting  
Ring core chokes for ripple and interference reduction