



Product designation			Modular switching
-			power supplies PSL1M
Product type designation Input characteristics			PSLTM
·			Single-phase
Input type			Multivoltage
Rated supply voltage AC		VAC	100240
Operating range			
AC			
	min	VAC	90
	Max	VAC	264
DC			
	min	VDC	120
	Max	VDC	375
Rated frequency		Hz	50/60
Operational frequency			
	min	Hz	47
	max	Hz	63
Current consumption Max		mA	1700
PFC			No
Insulation voltage Input/Output			
	AC	VAC	3000
	DC	VAC	4242
Internal fuse (250VAC)			T3 15A 250VAC
Output characteristics			
		VDC	12
Rated output voltage DC		VDC	<del></del>
Rated output voltage DC  Voltage trimming (potentiometer) DC			
	min	VDC	12
Voltage trimming (potentiometer) DC	min Max	VDC VDC	12 14
Voltage trimming (potentiometer) DC  Rated output current		VDC VDC A	12 14 6
Voltage trimming (potentiometer) DC  Rated output current Rated output power		VDC VDC A	12 14 6 72
Voltage trimming (potentiometer) DC  Rated output current		VDC VDC A	12 14 6
Voltage trimming (potentiometer) DC  Rated output current Rated output power Temperature coefficient Line adjustment		VDC VDC A	12 14 6 72
Voltage trimming (potentiometer) DC  Rated output current Rated output power Temperature coefficient		VDC VDC A W %/°C %	12 14 6 72 ±0.03 ±1 ±1
Voltage trimming (potentiometer) DC  Rated output current Rated output power Temperature coefficient Line adjustment		VDC VDC A W %/°C	12 14 6 72 ±0.03 ±1
Voltage trimming (potentiometer) DC  Rated output current Rated output power Temperature coefficient Line adjustment Load adjustment		VDC VDC A W %/°C %	12 14 6 72 ±0.03 ±1 ±1
Voltage trimming (potentiometer) DC  Rated output current Rated output power Temperature coefficient Line adjustment Load adjustment Efficency		VDC VDC A W %/°C %	12 14 6 72 ±0.03 ±1 ±1 86
Voltage trimming (potentiometer) DC  Rated output current Rated output power Temperature coefficient Line adjustment Load adjustment Efficency Overload protection		VDC VDC A W %/°C %	12 14 6 72 ±0.03 ±1 ±1 86 110150%
Voltage trimming (potentiometer) DC  Rated output current Rated output power Temperature coefficient Line adjustment Load adjustment Efficency Overload protection Short-circuit protection		VDC VDC A W %/°C % %	12 14 6 72 ±0.03 ±1 ±1 10150% Fold forward
Voltage trimming (potentiometer) DC  Rated output current Rated output power Temperature coefficient Line adjustment Load adjustment Efficency Overload protection Short-circuit protection Ripple & noise		VDC VDC A W %/°C % %	12 14 6 72 ±0.03 ±1 ±1 86 110150% Fold forward
Voltage trimming (potentiometer) DC  Rated output current Rated output power Temperature coefficient Line adjustment Load adjustment Efficency Overload protection Short-circuit protection Ripple & noise Parallel connection		VDC VDC A W %/°C % %	12 14 6 72 ±0.03 ±1 ±1 86 110150% Fold forward
Voltage trimming (potentiometer) DC  Rated output current Rated output power Temperature coefficient Line adjustment Load adjustment Efficency Overload protection Short-circuit protection Ripple & noise Parallel connection Indications		VDC VDC A W %/°C % %	12 14 6 72 ±0.03 ±1 ±1 10150% Fold forward
Voltage trimming (potentiometer) DC  Rated output current Rated output power Temperature coefficient Line adjustment Load adjustment Efficency Overload protection Short-circuit protection Ripple & noise Parallel connection Indications LED indicator for power on		VDC VDC A W %/°C % %	12 14 6 72 ±0.03 ±1 ±1 86 110150% Fold forward 50 No
Voltage trimming (potentiometer) DC  Rated output current Rated output power Temperature coefficient Line adjustment Load adjustment Efficency Overload protection Short-circuit protection Ripple & noise Parallel connection Indications LED indicator for power on LED indicator for low voltage		VDC VDC A W %/°C % %	12 14 6 72 ±0.03 ±1 ±1 86 110150% Fold forward 50 No
Voltage trimming (potentiometer) DC  Rated output current Rated output power Temperature coefficient Line adjustment Load adjustment Efficency Overload protection Short-circuit protection Ripple & noise Parallel connection Indications LED indicator for power on LED indicator for low voltage Connections		VDC VDC A W %/°C % %	12 14 6 72 ±0.03 ±1 ±1 86 110150% Fold forward 50 No Yes Yes

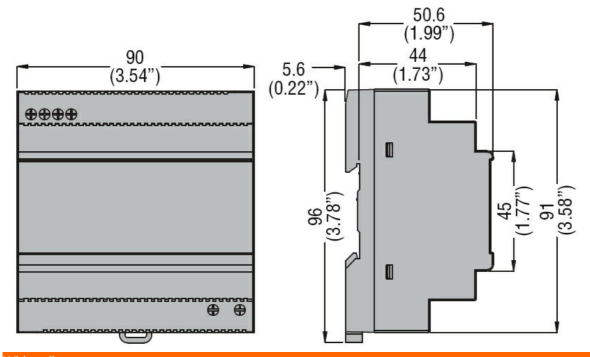


# Temperature

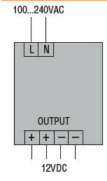
Operating	temperature
Operating	tomporataro

Operating temperature			
	min	°C	-40
	max	°C	+71
Storage temperature			
	min	°C	-40
	max	°C	+85
Derating		%/°C	2.5%/°C above 60°C
Housing			
Execution (n° of modules)			5
Material			Plastic
IEC degree of protection			IP20
Dimensions (W x H x D)		mm	90 x 96 x 56.2
Weight		g	443
Installations			
Mounting			On 35mm DIN rail

### Dimensions [mm (in)]



## Wiring diagrams



### Certifications and compliance

Compliance

CSA C22.2 n°14





## MODULAR SWITCHING POWER SUPPLY, SINGLE-PHASE. 12VDC, 6A/72W

	IEC/EN/BS 61000-6-2	
	IEC/EN/BS 61000-6-3	
	IEC/EN/BS 62368-1	
	UL 508	
Certificates		
	cULus	
	EAC	
	RCM	
ETIM classification		
ETIM 8.0		EC002540 - DC- power supply