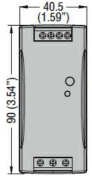


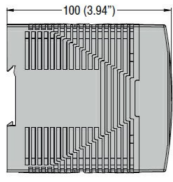


Draduat designation			Switching power
Product designation			supplies
Product type designation			PSE1
Input characteristics			
Input type			Single-phase
Rated supply voltage AC		VAC	Multivoltage 100240
Operating range			
AC			
	min	VAC	85
	Max	VAC	264
DC			
	min	VDC	120
	Max	VDC	375
Rated frequency		Hz	50/60
Operational frequency			
	min	Hz	47
	max	Hz	63
Current consumption Max		mA	1700
Power dissipation		W	10.5
Insulation voltage Input/Output			
	AC	VAC	3000
	DC	VAC	4242
Internal fuse (250VAC)			T3.15A 250VAC
Internal fuse (250VAC) Output characteristics			T3.15A 250VAC
		VDC	T3.15A 250VAC
Output characteristics		VDC	
Output characteristics Rated output voltage DC	min	VDC VDC	
Output characteristics Rated output voltage DC	min Max		24
Output characteristics Rated output voltage DC		VDC	24 22.5
Output characteristics Rated output voltage DC Voltage trimming (potentiometer) DC		VDC VDC	24 22.5 28.5
Output characteristics Rated output voltage DC Voltage trimming (potentiometer) DC Rated output current		VDC VDC A	24 22.5 28.5 3
Output characteristics Rated output voltage DC Voltage trimming (potentiometer) DC Rated output current Rated output power		VDC VDC A	24 22.5 28.5 3 72
Output characteristics Rated output voltage DC Voltage trimming (potentiometer) DC Rated output current Rated output power Temperature coefficient		VDC VDC A W %/°C	24 22.5 28.5 3 72 ±0.03
Output characteristics Rated output voltage DC Voltage trimming (potentiometer) DC Rated output current Rated output power Temperature coefficient Line adjustment		VDC VDC A W %/°C	24 22.5 28.5 3 72 ±0.03 ±1
Output characteristics Rated output voltage DC Voltage trimming (potentiometer) DC Rated output current Rated output power Temperature coefficient Line adjustment Load adjustment		VDC VDC A W %/°C %	24 22.5 28.5 3 72 ±0.03 ±1 ±1
Output characteristics Rated output voltage DC Voltage trimming (potentiometer) DC Rated output current Rated output power Temperature coefficient Line adjustment Load adjustment Efficency		VDC VDC A W %/°C %	24 22.5 28.5 3 72 ±0.03 ±1 ±1 89 1.4 min 28.8V / max
Output characteristics Rated output voltage DC Voltage trimming (potentiometer) DC Rated output current Rated output power Temperature coefficient Line adjustment Load adjustment Efficency Overload protection Overvoltage protection		VDC VDC A W %/°C %	24 22.5 28.5 3 72 ±0.03 ±1 ±1 89 1.4 min 28.8V / max 32.4V
Output characteristics Rated output voltage DC 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 % %	24 22.5 28.5 3 72 ±0.03 ±1 ±1 89 1.4 min 28.8V / max 32.4V Hiccup
Output characteristics Rated output voltage DC Voltage trimming (potentiometer) DC Rated output current Rated output power Temperature coefficient Line adjustment Load adjustment Efficency Overload protection Overvoltage protection		VDC VDC A W %/°C % %	24 22.5 28.5 3 72 ±0.03 ±1 ±1 89 1.4 min 28.8V / max 32.4V Hiccup 100
Output characteristics Rated output voltage DC Voltage trimming (potentiometer) DC Rated output current Rated output power Temperature coefficient Line adjustment Load adjustment Efficency Overload protection Overvoltage protection Short-circuit protection Ripple & noise		VDC VDC A W %/°C % %	24 22.5 28.5 3 72 ±0.03 ±1 ±1 89 1.4 min 28.8V / max 32.4V Hiccup
Output characteristics Rated output voltage DC Voltage trimming (potentiometer) DC Rated output current Rated output power Temperature coefficient Line adjustment Load adjustment Efficency Overload protection Overvoltage protection Short-circuit protection Ripple & noise Parallel connection Indications		VDC VDC A W %/°C % %	24 22.5 28.5 3 72 ±0.03 ±1 ±1 89 1.4 min 28.8V / max 32.4V Hiccup 100
Output characteristics Rated output voltage DC Voltage trimming (potentiometer) DC Rated output current Rated output power Temperature coefficient Line adjustment Load adjustment Efficency Overload protection Overvoltage protection Short-circuit protection Ripple & noise Parallel connection Indications LED indicator for power on		VDC VDC A W %/°C % %	24 22.5 28.5 3 72 ±0.03 ±1 ±1 41 89 1.4 min 28.8V / max 32.4V Hiccup 100 No Yes
Output characteristics Rated output voltage DC Voltage trimming (potentiometer) DC Rated output current Rated output power Temperature coefficient Line adjustment Load adjustment Efficency Overload protection Overvoltage protection Short-circuit protection Ripple & noise Parallel connection Indications		VDC VDC A W %/°C % %	24 22.5 28.5 3 72 ±0.03 ±1 ±1 89 1.4 min 28.8V / max 32.4V Hiccup 100 No



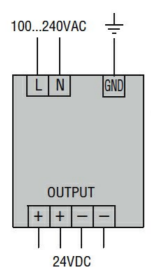
Connections			
Terminals type			Screw
Tightening torque for terminals			
	max	Nm	0.5
	max	lbin	5
Conductor cross section			
AWG/Kcmil			
	min	AWG	26
	Max	AWG	12
IEC			
	min	mm²	0.2
	Max	mm²	2.5
Cable stripping lenght		mm	4-5
Ambient conditions			
Temperature			
Operating temperature			
	min	°C	-25
	max	°C	+71
Storage temperature			
	min	°C	-40
	max	°C	+85
Derating		%/°C	2.5%/°C above 50°C
Relative humidity		%	<95%
Maximum Pollution degree			2
Max altitude		m	5000
Housing			
Material			Plastic
IEC degree of protection			IP20
Dimensions (W x H x D)		mm	40.5 x 90 x 100
Weight		g	250
Installations		, i	
Manustin a			On 35mm DIN
Mounting			rail
			Vertical (other
Installation position			directions with
			derating)
Cooling System			Free air
			convection
Dimensions			
40.5 (1.59")			





Wiring diagrams





Certifications and compliance

Compliance

CSA C22.2 n° 107.1.

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 - DCpower supply