



Product designation Product type designation Input characteristics	
Input characteristics	supplies
	PSL3
	Three phase
Input type	Three-phase Multivoltage
Rated supply voltage AC VAC	400500
Operating range	
AC	
	340
Max VAC	575
DC	
min VDC	480
Max VDC	820
Rated frequency Hz	50/60
Operational frequency	
min Hz	47
max Hz	63
Current consumption Max mA	1400
PFC	0.65
Insulation voltage Input/Output	
AC VAC	3000
DC VAC	4242
Internal fuse (250VAC)	T3 15A 500VAC
Output characteristics	
Rated output voltage DC VDC	24
Voltage trimming (potentiometer) DC	
	22.5
Max VDC	28.5
Rated output current A	20
Rated output power W	480
Temperature coefficient %/°C	±0.03
Line adjustment %	±1
Load adjustment %	±1
Efficency %	90
Overload protection	110135%
Short-circuit protection	Fold forward
Ripple & noise mV	100
	2
Parallel connection Nr.	
Parallel connection Nr. Indications	
Parallel connectionNr.IndicationsLED indicator for power on	Yes
Parallel connection Nr. Indications Indicator for power on LED indicator for low voltage Indicator for low voltage	Yes Yes
Parallel connection Nr. Indications Indicator for power on LED indicator for low voltage Power Rdy (Ready - minimum limit)	
Parallel connection Nr. Indications Indicator for power on LED indicator for low voltage Indicator for low voltage	Yes

The characteristics described in this document are subject to updates or modifications at any time. The descriptions, technical and functional information, illustrations and instructions in this brochure are purely illustrative, and are consequently not contractually binding



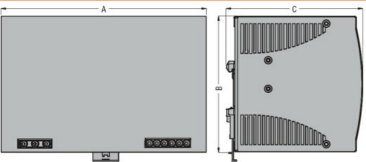
Ambient conditions

Temperature

romporataro				
	Operating temperature			
		min	°C	-30
		max	°C	+71
	Storage temperature			
		min	°C	-40
		max	°C	+85
Derating			%/°C	2.5%/°C above 60°C
Housing				
Material				Metal
IEC degree of pr	otection			IP20
Dimensions (W x H x D)			mm	150 x 124 x 118.8
Weight			g	1995
Installations				
Mounting				On 35mm DIN

Mounting

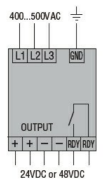
im					
Im	An		\sim	n	C
	ΞL	5	U		



TYPE	A	В	C
PSL1 120	64 (2.52")	124.5 (4.90")	123.6 (4.87")
PSL1 240	83.5 (3.29")	124.5 (4.90")	123.6 (4.87")
PSL1 300	83.5 (3.29")	124.5 (4.90")	123.6 (4.87")
PSL1 480	175.5 (6.91")	124.5 (4.90")	123.6 (4.87")
PSL3 120 24	74.3 (2.92")	124 (4.88")	118.8 (4.68")
PSL3 240	89 (3.50")	124 (4.88")	118.8 (4.68")
PSL3 480	150 (5.90")	124 (4.88")	118.8 (4.68")
PSL3 960	275.8 (10.86")	125.9 (4.96")	120.3 (4.74")

rail

Wiring diagrams



Certifications and compliance		
Compliance		
	CSA C22.2 n°14	
	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