

# POWER SUPPLIES

## Switch-Mode



**varixx**

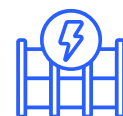
## > Switching Power Supplies

Varixx power supplies are UL/CE certified and highly efficient. It has low noise emissions; an internal filter; led indicator; quick connection and short circuit protection. The housing is made of plastic material for DIN rail mounting. They are also low cost, light and compact.

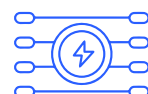
## > Benefits



Short circuit protection



Internal input filter



DIN rail mounting



Low noise emission



High efficiency



Screw connection terminals

## > Main Features

- UL/CE certified;
- High efficiency;
- Short circuit protection;
- Low noise emissions;
- Internal input filter;
- Status indicator LED;
- Quick connection;
- DIN rail mounting;
- Screw connection terminals.



## > Specifications table

OUTPUT VOLTAGE	OUTPUT CURRENT	MODEL	AC INPUT VOLTAGE	DC INPUT VOLTAGE	POWER OUTPUT	MINIMUM EFFICIENCY	BASIC DIMENSIONS
5V	10A	VPS 5005	85~264 V <sub>AC</sub>	90~375 V <sub>DC</sub>	50 Watts	77% 79%	90 X 45,5 X 114
12V	5A	VPS 6012	85~264 V <sub>AC</sub>	90~375 V <sub>DC</sub>	60 Watts	84% 86%	90 X 45,5 X 114
	10A	VPS 12012	90~132 180~264 V <sub>AC</sub>	120~375 V <sub>DC</sub>	120 Watts	82% 84%	124,5 X 64 X 116,6
24V	2A	VPS 5024	85~264 V <sub>AC</sub>	90~375 V <sub>DC</sub>	50 Watts	86% 89%	90 X 45,5 X 114
	2,5A	VPS 6024	85~264 V <sub>AC</sub>	90~375 V <sub>DC</sub>	60 Watts	86% 89%	90 X 45,5 X 114
	5A	VPS 12024	90~132 180~264 V <sub>AC</sub>	120~375 V <sub>DC</sub>	120 Watts	84% 86%	124,5 X 64 X 116,6
	10A	VPS 24024	90~132 180~264 V <sub>AC</sub>	210~375 V <sub>DC</sub>	240 Watts	87% 89%	124,5 X 83,5 X 116,6
	20A	VPS 48024	90~264 V <sub>AC</sub>	120~375 V <sub>DC</sub>	480 Watts	86% 89%	125,5 X 175,5 X 116,6

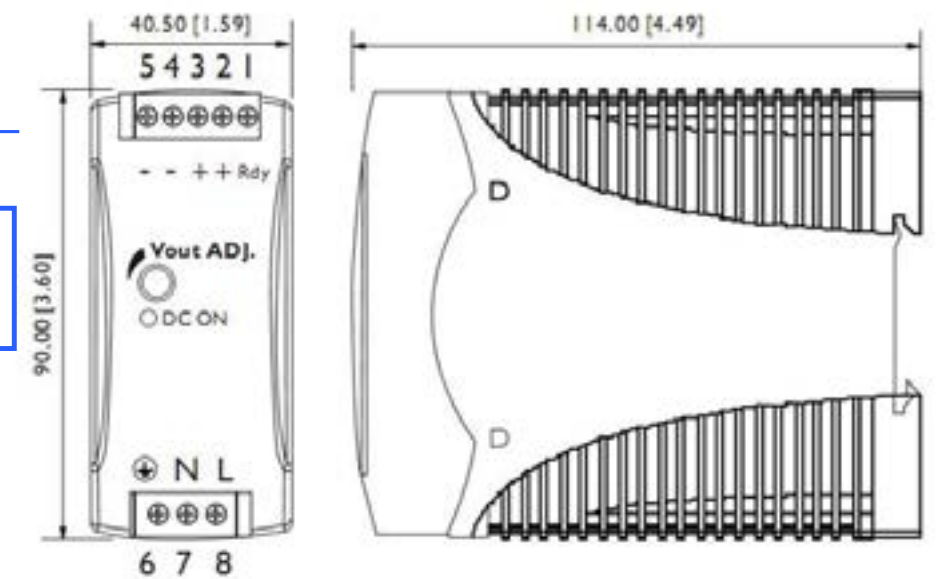
## Pinout of each model

PINOUT	DESIGNATION		DESCRIPTION
1	OUTPUT	RDY	Contacts NA - DC ON
2,3		+	Positive output terminals
4,5		-	Negative output terminals
7	INPUT	$\perp$	Phase-to-ground (minimizes EMI)
8		N	Input terminals
		L	Input terminals
	OTHER	DC ON	Operation indicator

## Check the model's dimensional drawings

VPS 5005  
VPS 6024  
VPS 5024  
VPS 6024

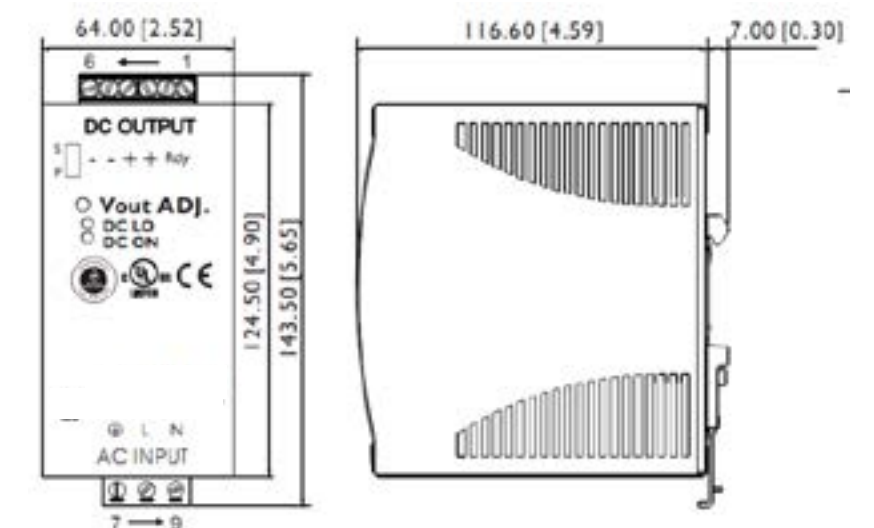
VPS 5005  
VPS 6024  
VPS 5024  
VPS 6024



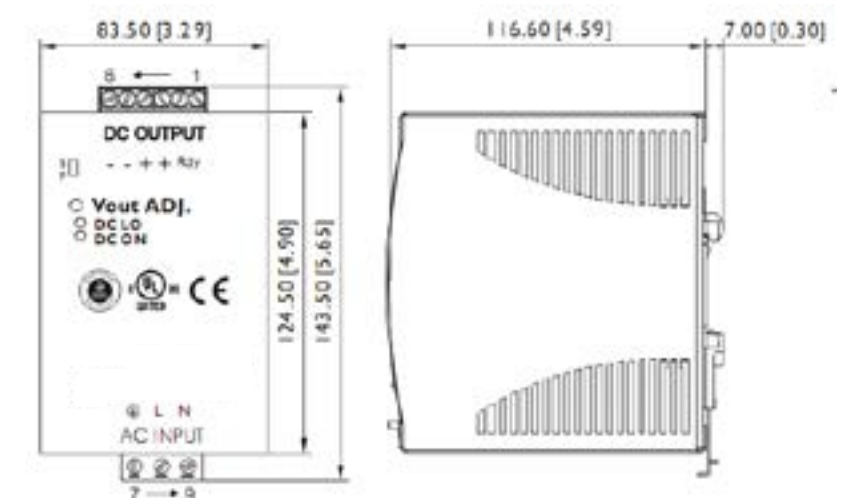
PINOUT	DESIGNATION		DESCRIPTION
1,2	OUTPUT	RDY	Contacts NA - DC ON
3,4		V+	Positive output terminals
5,6		V-	Negative output terminals
7	INPUT	$\perp$	Phase-to-ground (minimizes EMI)
8		L	Input terminals
9		N	Input terminals
	OTHER	DC ON	Operation indicator
		DC LO	Undervoltage indicator on output
		S/P	Parallel operations

VPS 12012  
VPS 12024  
VPS 24024

VPS 12012  
VPS 12024



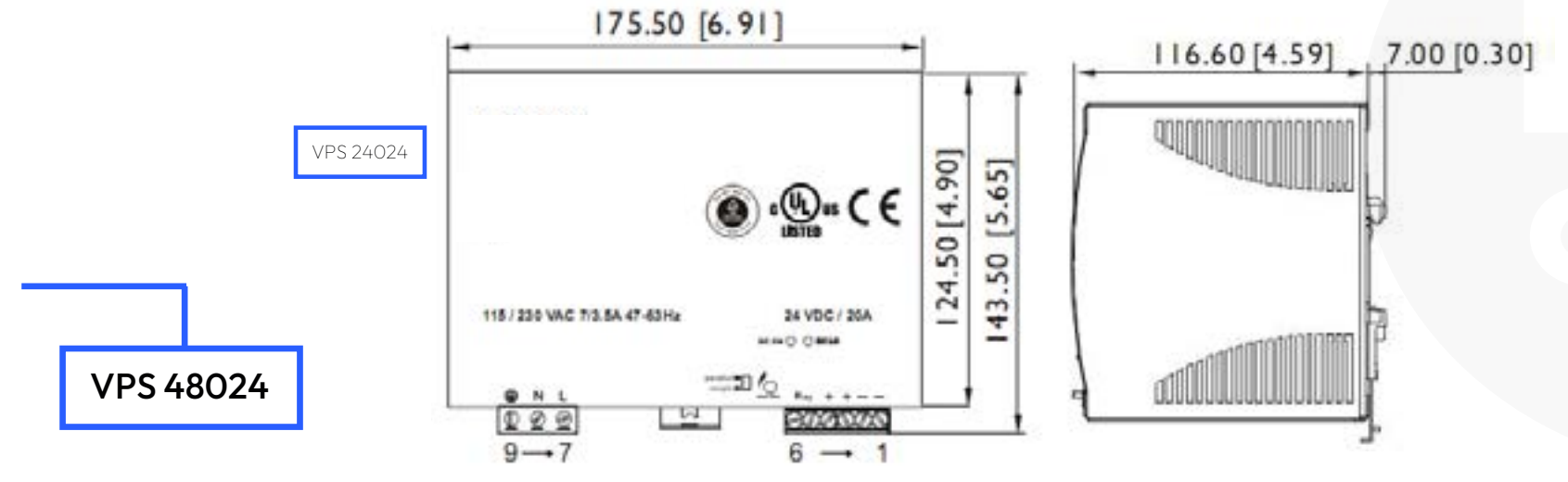
VPS 24024



## Pinout of each model

PINOUT	DESIGNATION		DESCRIPTION
1,2	OUTPUT	V +	Contacts NA - DC ON
3,4		V -	Positive output terminals
5,6		RDY	Negative output terminals
7	INPUT	L	Phase-to-ground (minimizes EMI)
8		N	Input terminals
9		⊥	Input terminals
	OTHER	DC ON	Operation indicator
		DC LO	Undervoltage indicator on output
		S/P	Parallel operations

## Check the model's dimensional drawings



Learn more about this and other solutions on our website.



In addition to Switching Power Supplies, discover and explore all our solutions for AC/DC Converters and Rectifiers, feeding and driving motors, resistive loads, inductive loads, electromagnets and capacitor banks. All these solutions have been designed to meet a wide range of applications, offering durability and a long lifetime.

☎ +55 (19) 3424 4000

☎ +55 (19) 3301 6900

✉ vendas@varixx.com.br

🌐 www.varixx.com.br

**in** <https://www.linkedin.com/varixx>

**varixx**