

Home | Products | Power supplies and UPS | Power supplies |

## Overview of power supplies

The series share the same advantages – for example, high operational safety. Each product also has specific features. First, choose the characteristics that are particularly suitable for your specific application.

		11 10 11		D III	
	STEP POWER	UNO POWER	TRIO POWER	QUINT POWER < 100 W	QUINT POWER > 100 W
Wide-range input and international approval package enable worldwide use	х	x	х	х	х
Maximum operating time with high MTBF > 500,000 h at +40°C	х	x	X	х	х
Can be switched in parallel for increased performance and redundancy	x	х	X	х	х
Outdoor installation permissible with the wide temperature range from -25 +70°C	х	x	×	×	х
Can be used in household applications in accordance with EN 60335	x				
Active function monitoring via switching output for remote diagnostics			X	х	х
Three-phase devices continue to operate without errors, even if one phase fails permanently			×		X
Reliable starting of difficult loads with the dynamic boost power reserve			X	х	х
Easy system extension with the static boost power reserve				x <sup>[1]</sup>	X
Magnetic tripping of miniature circuit breakers with SFB Technology					х
Preventive function monitoring indicates critical operating states before errors occur				х	x
Can be parameterized					X

individually

[1] Applies to the following devices: 2904597, 2904598, 2909575, 2909576, 2904605, 2904595

## **Further information**

Overview of power supplies

## **PHOENIX CONTACT** GmbH & Co. KG

Flachsmarktstraße 8 D-32825 Blomberg

+49 (0) 5235-3 00

E-mail

Contact Form