

# **PPS 400.3**

## Three-phase Portable Power Source (12 A or 120 A / 300 V)



The PPS 400.3 is a powerful and portable three -phase current and voltage source. All test values are generated absolutely synthet ically with a high degree of accuracy and stability.

The PPS 400.3 is available in two versions:

- PPS 400.3-12 A (maximum current up to 12 A)
- PPS 400.3-120 A (maximum current up to 120 A)

The PPS 400.3, portable power source may be used as enhancement of the reference standard PRS 400.3 as well as independently. The control software automatically re cognises the model. It may therefore immediately be taken into operation, and aut omatic measurement of a load curve of the meter may begin.

#### Advantages of the PPS 400.3

- Three-phase portable precision type source with single-phase mains supply
- Current and voltage source facilities can be selected independently

- Current, voltage and phase shift are adjustable to high accuracy by using keys
- The values are shown on a display and can be read out via the RS 232 C interface
- The values set are stabilised by digital and an alogue control
- Integrated RS 232 C interface for external pr control via PC. It is possible to read out the current and voltage values
- Generation of harmonics (up to 31<sup>th</sup>)
- The Portable Control Module PCS 400.3 can be on a stand-alone basis and the power source is in this application controlled via blue-tooth

#### **Options**

Software CAMCAL for Windows or CALSOFT

### Technical data PPS 400.3 + PCS 400.3

Model	Description	PPS 400.3-12 A	PPS 400.3-120 A	
Supply voltage		88 V 280 V		
Power consumption		max. 300 VA	max. 500 VA	
Housing		Metal, rubber protection		
Dimensions	Width x Height x Depth	520 x 195 x 365 mm	520 x 195 x 365 mm	
Weight		approx. 20.5 kg	approx. 23.5 kg	
Ambient temperature	Operating / Specified range	-10 °C +50 °C /	+10 °C +40 °C	
Influence of auxiliary voltage		≤ 0.005 % at 10 % variation		
on the measuring results				
Frequency range		45 400 Hz		
Frequency resolution		0.01		
Phase angle range		-180°		
Phase angle resolution		0.01°		
Phase angle error		≤ 0.1°		
Voltage source				
Voltage range	Phase - Neutral	3 x 0 V 3 x 3	300 V / 520 V	
Internal ranges / Peak values	Range Peak voltage	Power / Peak current		
-	150 V 300 V 467 V	50 VA / 0.26 A		
	75 V 150 V 233 V	50 VA /		
	30 V 75 V 117 V	50 VA / 1.04 A		
Resolution	at the final range value	0.01 %		
Adjustment error	at the final range value	< 0.05 %		
Distortion factor	on linear Load	< 0.5 %		
Stability	Time base 5 s	better than 0.	05 % / 2 min	
	Time base 150 s	better than	0.005 % / h	
Load regulation	0 % - 100 % Load	< 0.01 %		
Power factor of load		0.1 lead 1 0 lag		
Efficiency		> 85 %		
Current source				
Current range		3 x 1 mA 3 x 12 A	3 x 1 mA 3 x 120 A	
Internal ranges / Peak values	Range Peak current	Power / Peak voltage	Power / Peak voltage	
	80 A 120 A 187 A		80 VA / 1.04 V	
	12 A 80 A 124 A		80 VA / 1.56 V	
	1.2 A 12 A 18.7 A 120 mA 1.2 A 1.87 A	30 VA / 3.89 V 3 VA / 3.89 V	80 VA / 10.4 V 8 VA / 10.4 V	
	12 mA 120 mA 187 mA	0.3 VA / 3.89 V	0.8 VA / 10.4 V	
	1 mA 12 mA 18.7 mA	0.1 VA / 3.89 V	0.1 VA / 10.4 V	
Resolution	at the final range value	0.01		
Adjustment error	at the final range value	< 0.05 %		
Distortion factor	on linear Load	< 0.5 %		
Stability	Time base 5 s	better than 0.05 % / 2 min		
Stability	Time base 150 s	better than 0.005 % / h		
Load regulation	0 % - 100 % Load	< 0.01 %		
Power factor of load		1 0.1 lag		
Efficiency		> 85 %		
Generation of harmonics				
Fundamental frequency range		45 65 Hz		
Amplitude	2 6. Harmonics	max. 40 %		
-	7 31. Harmonics		max. 10 %	
Cura of all harmoniae		max. 40 %		
Sum of all narmonics	ı	max. 10 %		
Sum of all harmonics Sum of 7 31. harmonics		11141	0° 360°	
Sum of 7 31. harmonics	Basic waveform / harmonic			
Sum of 7 31. harmonics Phase shift	Basic waveform / harmonic			
Sum of 7 31. harmonics Phase shift Safety Requirements	Basic waveform / harmonic			
Sum of 7 31. harmonics Phase shift Safety Requirements CE-certified	Basic waveform / harmonic	0°	360°	
Sum of 7 31. harmonics Phase shift Safety Requirements CE-certified Isolation protection	Basic waveform / harmonic	0° according E	360° N 61010-1	
Sum of 7 31. harmonics Phase shift Safety Requirements CE-certified Isolation protection Degree of protection	Basic waveform / harmonic	0° according E IP-	360° N 61010-1 40	
Sum of 7 31. harmonics Phase shift Safety Requirements CE-certified Isolation protection Degree of protection Storage temperature	Basic waveform / harmonic	0° according E IP- -20°C	360° N 61010-1 40 +55°C	
Sum of 7 31. harmonics Phase shift Safety Requirements CE-certified Isolation protection Degree of protection	Basic waveform / harmonic	0° according E IP-	360° N 61010-1 40 +55°C Γa ≤ 21°C	