Product datasheet

Specification





Power Factor controller - VarPlus Logic - VPL 12

VPL12N

Main

Range	PowerLogic
Product Name	PowerLogic PFC Controller
Device Short Name	VPL12
Product Or Component Type	Power factor controller

Complementary

Number Of Step Output Contacts	12
[Us] Rated Supply Voltage	90550 V AC <= 999 kV AC with external VT
Measurement Current	05 A
Measurement Voltage	90550 V AC 50/60 Hz
Operating Mode	Manual or automatic
Number Of Quadrant Operation For Generator Application	4
Device Connection	Communication protocol: Modbus interface: RS485
Input Function	Switch: 1 x dry contact
Colour Code	Front: dark grey RAL 7016
Display Type	Backlit LCD
Display Size	56 x 25 mm
Function Available	Manual programming Automatic initialisation Automatic detection Advanced programming (expert) Any step sequence
Metering Type	Power factor and displacement PF (signed, four quadrant) Total current harmonic distortion THD (I) Power factor average over lifetime Temperature maximum Phase current 11, 12, 13 RMS on load Active power P, P1, P2, P3 on load Reactive power Q, Q1, Q2, Q3 on load Apparent power S, S1, S2, S3 on load Voltage U21, U32, U13, V1, V2, V3 on load
Type Of Measurement	Capacitor current overload Irms/l1 Individual voltage harmonic

Power factor Operating time

. Cos φ

Ambient temperature inside the cubicle

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Information Displayed	Number of switching cycles per step
	Individual step size in kVAr
	Remaining step capacity in %
Type Of Alarms	Step power loss (< 75 %) / Action: message and alarm contact + step blocked
	Step faulty / Action: message and alarm contact + step blocked
	High current (> 6 A CT) / Action: message and alarm contact
	Hunting (unstable regulation) / Action: message and alarm contact + step blocked
	Low current (< 15 mA CT) / Action: message and alarm contact Overcompensation / Action: message and alarm contact
	Capacitor current overload (Irms/I1) (> 130 % I1) / Action: message and alarm
	contact + step switched off
	Overtemperature (50 °C) / Action: message and alarm contact + step switched off
	Overtemperature (30 °C) / Action: fan switch
	Overvoltage (+/- 10 %) / Action: message and alarm contact + control stopped
	Total harmonic distortion (> 7 %) / Action: message and alarm contact + step
	switched off
Data Recording	5 alarms
Operational Hours Alarm	100000 h without maintenance
Operational Counter Alarm	65000 cycles without maintenance
Input Type	Phase to phase
	Phase to neutral
	Insensitive to CT polarity Insensitive to phase rotation polarity
	Current input CTX/5 A and X/1 A
Output Type	Control relay: 0.2 A 110 V DC
	Control relay: 1 A 48 V DC
	Control relay: 2 A 400 V AC 50/60 Hz Control relay: 1 A 24 V DC
	Control relay: 5 A 250 V AC 50/60 Hz
	Control relay: 5 A 120 V AC 50/60 Hz
	Fan: 5 A 250 V AC 50/60 Hz
	Fan: 1 A 48 V DC
	Alarm relay: 5 A 250 V AC 50/60 Hz
	Alarm relay: 1 A 48 V DC
Maximum At The Common Terminal	10 A
Settings Operating Mode	Automatic
	Manual
Type Of Setting	Choice of stepping programs: auto
-	Choice of stepping programs: LIFO
	Choice of stepping programs: linear
	Delay between 2 successive switch on the same step: 51200 s
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	Step configuration programming: auto
	Step configuration programming: auto Step configuration programming: off
	Step configuration programming: auto Step configuration programming: off Step configuration programming: fixed
	Step configuration programming: auto Step configuration programming: off
Magguromont Apour-	Step configuration programming: auto Step configuration programming: off Step configuration programming: fixed Target cos phi: 0.7 inductive0.7 capacitive Target cos phi: dual cos φ
Measurement Accuracy	Step configuration programming: auto Step configuration programming: off Step configuration programming: fixed Target cos phi: 0.7 inductive0.7 capacitive Target cos phi: dual cos φ Voltage +/- 1 %
Measurement Accuracy	Step configuration programming: auto Step configuration programming: off Step configuration programming: fixed Target cos phi: 0.7 inductive0.7 capacitive Target cos phi: dual cos φ Voltage +/- 1 % Current +/- 1 %
Measurement Accuracy	Step configuration programming: auto Step configuration programming: off Step configuration programming: fixed Target cos phi: 0.7 inductive0.7 capacitive Target cos phi: dual cos φ Voltage +/- 1 % Current +/- 1 % Frequency +/- 1 %
Measurement Accuracy	Step configuration programming: auto Step configuration programming: off Step configuration programming: fixed Target cos phi: 0.7 inductive0.7 capacitive Target cos phi: dual cos φ Voltage +/- 1 % Current +/- 1 % Frequency +/- 1 % Energy (P,Q,S) +/- 2 %
Measurement Accuracy	Step configuration programming: auto Step configuration programming: off Step configuration programming: fixed Target cos phi: 0.7 inductive0.7 capacitive Target cos phi: dual cos φ Voltage +/- 1 % Current +/- 1 % Frequency +/- 1 %
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Measurement Accuracy	Step configuration programming: auto Step configuration programming: off Step configuration programming: fixed Target cos phi: 0.7 inductive0.7 capacitive Target cos phi: dual cos φ Voltage +/- 1 % Current +/- 1 % Frequency +/- 1 % Energy (P,Q,S) +/- 2 % Cos φ +/- 2 % Total voltage harmonic distortion THD (U) +/- 2 %
,	Step configuration programming: auto Step configuration programming: off Step configuration programming: fixed Target cos phi: 0.7 inductive0.7 capacitive Target cos phi: dual cos φ Voltage +/- 1 % Current +/- 1 % Frequency +/- 1 % Energy (P,Q,S) +/- 2 % Cos φ +/- 2 % Total voltage harmonic distortion THD (U) +/- 2 % Individual voltage harmonic +/- 3 % Temperature +/- 3 °C
	Step configuration programming: auto Step configuration programming: off Step configuration programming: fixed Target cos phi: 0.7 inductive0.7 capacitive Target cos phi: dual cos φ Voltage +/- 1 % Current +/- 1 % Frequency +/- 1 % Energy (P,Q,S) +/- 2 % Cos φ +/- 2 % Total voltage harmonic distortion THD (U) +/- 2 % Individual voltage harmonic +/- 3 % Temperature +/- 3 °C
Time Delay Range	Step configuration programming: auto Step configuration programming: off Step configuration programming: fixed Target cos phi: 0.7 inductive0.7 capacitive Target cos phi: dual cos φ Voltage +/- 1 % Current +/- 1 % Frequency +/- 1 % Energy (P,Q,S) +/- 2 % Cos φ +/- 2 % Total voltage harmonic distortion THD (U) +/- 2 % Individual voltage harmonic +/- 3 % Temperature +/- 3 °C
Time Delay Range Provided Equipment	Step configuration programming: auto Step configuration programming: off Step configuration programming: fixed Target cos phi: 0.7 inductive0.7 capacitive Target cos phi: dual cos φ Voltage +/- 1 % Current +/- 1 % Frequency +/- 1 % Energy (P,Q,S) +/- 2 % Cos φ +/- 2 % Total voltage harmonic distortion THD (U) +/- 2 % Individual voltage harmonic +/- 3 % Temperature +/- 3 °C 16500 s (on reconnection) 16500 s (on response)
Time Delay Range Provided Equipment Mounting Mode	Step configuration programming: auto Step configuration programming: off Step configuration programming: fixed Target cos phi: 0.7 inductive0.7 capacitive Target cos phi: dual cos φ Voltage +/- 1 % Current +/- 1 % Frequency +/- 1 % Energy (P,Q,S) +/- 2 % Cos φ +/- 2 % Total voltage harmonic distortion THD (U) +/- 2 % Individual voltage harmonic +/- 3 % Temperature +/- 3 °C 16500 s (on reconnection) 16500 s (on response)
Measurement Accuracy Time Delay Range Provided Equipment Mounting Mode Mounting Support Mounting Location	Step configuration programming: auto Step configuration programming: off Step configuration programming: fixed Target cos phi: 0.7 inductive0.7 capacitive Target cos phi: dual cos φ Voltage +/- 1 % Current +/- 1 % Frequency +/- 1 % Energy (P,Q,S) +/- 2 % Cos φ +/- 2 % Total voltage harmonic distortion THD (U) +/- 2 % Individual voltage harmonic +/- 3 % Temperature +/- 3 °C 16500 s (on reconnection) 16500 s (on response) User manual
Time Delay Range Provided Equipment Mounting Mode Mounting Support	Step configuration programming: auto Step configuration programming: off Step configuration programming: fixed Target cos phi: 0.7 inductive0.7 capacitive Target cos phi: dual cos φ Voltage +/- 1 % Current +/- 1 % Frequency +/- 1 % Energy (P,Q,S) +/- 2 % Cos φ +/- 2 % Total voltage harmonic distortion THD (U) +/- 2 % Individual voltage harmonic +/- 3 % Temperature +/- 3 °C 16500 s (on reconnection) 16500 s (on response) User manual Flush-mounted Panel - thickness: 13 mm

Width	144 mm
Depth	58 mm
Net Weight	0.6 kg

Environment

Standards	IEC 61000-6-4 UL 61010-1 EN 61010-1 IEC 61000-6-2 IEC 61326-1	
Product Certifications	EAC NRTL cNRTL CE	
Ip Degree Of Protection	Front face: IP41 Rear face: IP20	
Operating Altitude	<= 2000 m	
Ambient Air Temperature For Operation	-2060 °C	
Ambient Air Temperature For Storage	-4085 °C	

Packing Units

Unit Type Of Package 1	PCE	
Number Of Units In Package 1	1	
Package 1 Height	9.200 cm	
Package 1 Width	17.700 cm	
Package 1 Length	18.400 cm	
Package 1 Weight	724.000 g	
Unit Type Of Package 2	S03	
Number Of Units In Package 2	8	
Package 2 Height	30.000 cm	
Package 2 Width	30.000 cm	
Package 2 Length	40.000 cm	
Package 2 Weight	6.155 kg	
Unit Type Of Package 3	P06	
Number Of Units In Package 3	64	
Package 3 Height	75.000 cm	
Package 3 Width	60.000 cm	
Package 3 Length	80.000 cm	
Package 3 Weight	58.408 kg	



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Guide to assessing product sustainability is a white paper that clarifies global eco-label standards and how to interpret environmental declarations.

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Guide to assess a product's sustainability >





Transparency RoHS/REACh

Well-being performance

⊘	Reach Free Of Svhc	
⊘	Mercury Free	
⊘	Rohs Exemption Information	Yes

Certifications & Standards

Reach Regulation	REACh Declaration
Eu Rohs Directive	Compliant with Exemptions
China Rohs Regulation	China RoHS declaration Product out of China RoHS scope. Substance declaration for your information
Environmental Disclosure	Product Environmental Profile
Weee	The product must be disposed on European Union markets following specific waste collection and never end up in rubbish bins