

Components

Power Quality Controller



PQC Power Quality Controller

The controller for maximum reliability in meeting tomorrow's power quality needs.

The PQC Power Quality Controller adds powerful new functionality to the well-known strengths of the FRAKO Reactive Power Control Relays to meet the challenges posed by state-of-the-art power quality systems.

With its built-in microprocessor, the PQC handles tasks over and above classical power factor correction. The possibility of parameterizing each individual controller enables the PQC to be used anywhere, making it the best possible instrument for controlling power quality in contemporary industrial supply networks.

The PQC is characterized by user-friendly features such as simple installation, intuitive operation and the automatic start-up already known from FRAKO Reactive Power Control Relays. In addition, an integrated self-monitoring function improves long-term operational reliability, thus helping to reduce costs and minimize the risk of network disruptions.

Key features

- 1- or 3-phase measurement
- 4-quadrant control
- 6 or 12 switching outputs + 1 alarm contact
- 5 parameterizable control curves
- Graphical user interface with plain text menu in choice of languages
- Integrated monitoring of system parameters with alarm management function

Recommended applications

The PQC is suitable for 4-quadrant power factor correction in:

- Consumer networks
- Power generation networks
- Low and medium voltage networks
- Power factor correction systems with or without detuning

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Instrument versions

The PQC is designed primarily for mounting in a 138 x 138 mm cutout in the front of a control panel. Different versions of the instrument can be selected to suit the required application. These differ essentially according to:

- Instrument power supply
- Number of measurement inputs
- Number and rating of switching outputs

Combinations of these parameters mean that 6 different basic types are available:

Instruments with 100–240 V, 50/60 Hz power supplies

Type	Measurement inputs	Switching outputs
PQC 1202401-0	1 V/I	12 x 250 V / 3 A
PQC 1202403-0	3 V/I	12 x 250 V / 3 A
PQC 0602401-0	1 V/I	6 x 250 V / 3 A

Instruments with 100–480 V, 50/60 Hz power supplies

Type	Measurement inputs	Switching outputs
PQC 1204801-0	1 V/I	12 x 250 V / 3 A
PQC 1204803-0	3 V/I	12 x 250 V / 3 A
PQC 0614801-0	1 V/I	6 x 440 V / 3 A

The inputs for the measured voltage are designed for 100-690 V, 50/60 Hz; those for the measured current are designed for use with x/1A or x/5A current transformers.

Operating the PQC

The PQC has a backlit monochrome LC display with 128 x 64 pixels, plus 5 keys for navigating the plain language (German, English or French) menu.

The menu is structured in an intuitive way that makes it easy to program the instrument. An overview of the controller in the display shows the key information for the individual phases together with the status of the switching outputs. The operator is thus given all relevant information on the state of the power factor correction system at a glance. An intelligent alarm management function alerts the operator to critical conditions, either by messages in the display, via the alarm contact, or both, as desired.

Commissioning the PQC

When first started up, the PQC automatically determines the system configuration to which it is connected plus the switching outputs in use with their respective capacitance ratings (in kvar). The operator selects the appropriate control profile for the application or parameterizes the PQC to meet the required specifications. Five control profiles—specially developed for the most frequently encountered applications—are saved in the instrument before it leaves the factory. On completion of the start-up procedure, the PQC switches the connected capacitor stages in or out according to the selected control curve.

Control overview					
cos φ	0.906	FR	FR	IN	
V _Δ	401.61 V	I	92.23 A		
P	19.39 kW	Regen.	□		
Q	9.02 kvar	Alarm	□		
Σ	*L1	L2	L3		

Control overview (3-phase)

Cap. stage statuses						
Stage:	1	2	3	4	5	6
	IF	IF	IF	IF	IF	IF
	7	8	9	10	11	12
	x	x	x	x	x	x
Σ	*L1	L2	L3			

Capacitor stage statuses (3-phase)

Frequency analysis			
Phase:		L2	
Frequency:		60	Hz
V(f) =		0 %	(V _g)
I(f) =		12 %	(I _g)
φ / γ		+17 /	+17

Frequency analysis

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Features / Technical Data

Category	1-phase 12 stages	3-phase 12 stages	1-phase 6 stages	1-phase 12 stages	3-phase 12 stages	1-phase 6 stages
Type	PQC 1202401-0	PQC 1202403-0	PQC 0602401-0	PQC 1204801-0	PQC 1204803-0	PQC 0614801-0
Plain language selection (German/English/French)	• / • / •					
Extended function option	• (**)					
Article No.	38-00400	38-00401	38-00402	38-00406	38-00407	38-00410
Voltage measurement	L-N / L-L					
Operating voltage [V]	100 - 240			100 - 480		
Measured voltage [V]	100 - 690			100 - 690 ****		
Network frequency [Hz]	50 / 60					
Currents measured	1	3	1	1	3	1
Min. response current [mA], manual programming	20					
Min. response current [mA], automatic identification	20					
Current transformer x/...A	1 - 5					
Connection type	Man/Auto	Man/Semi-Auto	Man/Auto	Man/Auto	Man/Semi-Auto	Man/Auto
Target cos phi (ind./cap.)	0.80 - 0.90					
Resolution (target cos phi)	0.01					
Control characteristic curve setting	Variable					
Number of control curves	5					
Control selectable from Lx/Ly/Lz	• / - / -	• / • / •	• / - / -	• / - / -	• / • / •	• / - / -
Switching sequence	Man/Auto					
Determining number of active switching outputs	Man/Auto					
Number of fixed stages programmable	3					
Relay switching contacts	12	12	6	12	12	6
Relay switching contact load rating	250 V / 750 VA					440 V / 1320 VA UL/CSA 3 A - 250 VAC / 30 VDC
Relay contact switching delay	Adjustable 5 - 500 s					
Effective relay contact switching delay	Optimized to match load changes					
Relay contact switched- off time (discharge time)	Adjustable 5 - 900 s					
Alarm function	Display / message 1 volt-free NO contact					
Alarm switching contact load rating	250 V / 3 A					
Self-diagnosis	•					

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Category	1-phase 12 stages	3-phase 12 stages	1-phase 6 stages	1-phase 12 stages	3-phase 12 stages	1-phase 6 stages
Type	PQC 1202401-0	PQC 1202403-0	PQC 0602401-0	PQC 1204801-0	PQC 1204803-0	PQC 0614801-0
Dimensions W x H x D [mm]	144 x 144 x 70					
Panel cutout dimensions [mm]	138 x 138					
Ingress protection, front	IP50 (IP54***)					
Ingress protection, rear	IP20					
Net weight [kg]	0.77					
Display	Monochrome backlit display, 128 x 64 pixels					
Start-up Wizard	•					
Measurement (frequency [kHz] / continuous)	12.5 / •					
Momentary cos phi	•					
Target cos phi	•					
Momentary active / reactive / apparent current	- / - / •					
Capacitor current (overcurrent)	•					
Active [kW] / Reactive [kvar] / Apparent [kVA] power	• / • / -					
Corrective power still lacking (kvar)	•					
Capacitor power per stage	•					
Number of capacitor stages switched in	•					
Network voltage L-L [V]	•					
Harmonic voltage [%]	1 st -19 th 1 x manual spectrum analysis 0...2.5 kHz (v, vi)					
Harmonic current [%]	1 st -19 th 1 x manual spectrum analysis 0...2.5 kHz (v, vi)					
Switching cycles per stage	•					
Corrective power lacking (cos phi alarm)	Alarm (can be disabled)					
Defective capacitor stages	•					
Maximum number of switching cycles	Alarm					
Undervoltage	Alarm Shutdown					
Overvoltage	-					
Overcurrent	Alarm Shutdown (can be disabled)					
Undercurrent	Message Shutdown					
Harmonic voltage limits / as per EN 61000-2-4 / Class 1 / Class 2	Alarm Shutdown / - / - / -					
Thermal trip	-					
Power failure detection	adjustable from 1/2 cycle to full cycle; de-energizes all active capacitor stages, automatically restarts when power resumes					
Stage monitoring	Monitoring of kvar loss per stage, adjustable 0...95 %					

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Category	1-phase 12 stages	3-phase 12 stages	1-phase 6 stages	1-phase 12 stages	3-phase 12 stages	1-phase 6 stages
Type	PQC 1202401-0	PQC 1202403-0	PQC 0602401-0	PQC 1204801-0	PQC 1204803-0	PQC 0614801-0
Diagrammatic spectrum visualization				•		
Diagrammatic switching cycle visualization				•		
Diagrammatic stage power visualization				•		
Control characteristic curve visualization				•		
Firmware function update				•*		

* possible with USB cable, ** possible in factory, *** IP54 upgrade kit, **** UL 600 V AC

vi Advance indication for harmonics analysis, v 2,5 kHz ~ 50th harmonic (50 Hz) ~ 40th harmonic (60 Hz)

Dimensions

Dimensional drawing PQC



All dimensions in mm