POWERG PRINCES

EVAR POWER FACTOR CORRECTION EQUIPMENT (LV)

PQ100-400EVAR

- Compact Design
- Energy Efficient
- Modular Concept



PRINCIPLE

THIS SOLUTION INTRODUCES THE PQ100-400EVAR, PROVIDING USERS WITH A HIGHLY EFFICIENT AND RELIABLE CHOICE FOR:

- REDUCING POWER FACTOR PENALTIES, LEADING TO DECREASED MONTHLY BILLS.
- IMPROVING POWER QUALITY.
- EXTENDING EQUIPMENT LIFETIME.
- EASY MAINTENANCE AND UPGRADE.

Our goal is to enhance the efficiency of electrical energy utilization by incorporating capacitors to correct the power factor of the distribution system. Our solution, the PQ100-400EVAR, comprises capacitor banks with automatic control in steps of up to 6 levels, adapting the reactive power to the installation's fluctuations. Control is typically carried out by an electronic device (power factor controller) that monitors the actual power factor and commands the connection or disconnection of capacitors in predetermined steps, as required by the load, to achieve the targeted power factor. Our PQ100-400EVAR is compatible with the RVT6 controller, which continuously monitors the reactive power drawn from the electrical network and automatically switches the capacitors as needed.

SYSTEM COMPOSITION

Front Side (Door Opened) MAIN SWITCH (FUSE) CONTROLLER FUSE PROTECTION CONTACTOR & PRECHARGING RESISTOR

INDUSTRIAL CONNECTOR

SPECIFICATIONS

MAIN		
Nominal Voltage	600V AC 60Hz (480V AC upon request)	
Reactive power ratings	100, 150, 200, 300, 400kvar	
Mode of operation	Automatic	
Equipment name	Automatic capacitor bank with detuned reactor	
Type of product or equipment	Capacitor bank	

COMPLEMENTARY			
Reactive power in steps of	25kvar, 50kvar		
No. of steps	6		
Harmonic load design	Voltages distortion based on Un: u1=106% u3=0,5% u5=5% u7=5%		
Cable entry	Тор		
Type of controller	RVT (ABB)		
Capacitor technology	Inert gas filled PFC capacitors + Detuned Reactor		
No. of poles	3		
Capacity tolerance	-5% to 10%		
Insulation voltage	690V		
Shock voltage	8kV		
Overvoltages for capacitors	1,1 x Un (8 hours daily) 1,15 x Un (30 min. daily) 1,2 x Un (5 min. daily) conform to IEC 60831		
Overcurrent	1,5 x In (including harmonics) conform to IEC 60831		
Protection at main incomer	With protection (fused type) UL		
Short-circuit withstand	36kA		
Protection by step	Fuse		
Accessible	Front door		
Colour	(RAL 7035) for enclosure (RAL 5020) for roof, plinth and handle		
Height	1800mm		
Width	800mm		
Depth	800mm		
Equipment include	Auxilliary transformer for control		
Voltage Internal transformer	600/120V 350VA		
Power supply	AC/DC, 60W, 24Vdc, 2.5A		
Capacitors (life expectancy)	135,000 hrs 5000 switchings per year		

Optional:

- Fast switching: optional solid-state relay (SSR) that can react in 1 to 2 seconds. Silent contactors
- Remote communication using USB key or Wi-Fi with your PC



FEATURES:

- BOTH BALANCED AND UNBALANCED LOAD
- COMPLETE 3 PHASE MEASUREMENT
- TOUCH SCREEN
- ETHERNET CONNECTION
- USB CONNECTION (COMPATIBLE TO USB2.0 SPECIFICATIONS)
- UP TO 8 TEMPERATURE ALARM OUTPUTS
- REAL TIME CLOCK
- HARDWARE AND SOFTWARE LOCK





RVT front view

RVT rear view

Supply voltage	From 100Vac up to 460Vac	
Voltage Tolerance	±10% on indicated supply voltage	
Accuracy	±1% full scale	
Frequency range	45 or 65Hz (automatic adjustment to network frequency)	
Operating temperature	-20° to 70°C	
Front plate protection	IP43 (IP54 on request)	
Certificates	CE and UL	

QUALITY AND TESTING

ENVIRONMENT		
Norms	EN 62208 E 154776 IEC 60831-1/2 UL 810	
Product certificates	TUV Rheinland, UL, EAC, EX	
Installation	Interior	
IP rating	IP43 NEMA 12 (IP55 NEMA 3R available)	
IK rating	IK10	
Operating temperature	-5° to 45°C	

WARRANTY	
Capacitors only	5 years
Equipment & parts	12 months

ORDERING INFORMATION

600V / 60Hz / 3 phases

EVAR Model	kvar rating	Qty / kvar
PQ100EVAR	100	4/25
PQ150EVAR	150	6/25
PQ200EVAR	200	4/25 + 2/50
PQ300EVAR	300	6/50
PQ400EVAR	400	8/50