

THE FIRST CHOICE OF ENERGY EFFICIENCY

ELCO POWER FACTOR CONTROLLER

PFR5ELCO0006 PFR5ELCO0014

The power factor controller (PFC) serves as the central control unit for automatic capacitor bank systems. Its primary function is to manage the switching of capacitors in order to attain the desired user-defined target power factor (cosф). By incorporating a power factor controller, it becomes feasible to streamline operations, expedite problem-solving, and lower the expenses associated with supervisory systems.

TECHNICAL SPECIFICATION

- Full Measurement Range of Cos φ (0.6L 0.8C)
- Phase To Neutral Voltage & Current
- Reactive Power
- Total Harmonic Distortion (THD) For Voltage & Current
- Harmonic Spectrum info up to 19th Order For Voltage & Current
- Capacitor Harmonic Load Factor (CHL)
- Switching Sensetive From Range of 5 1200 Seconds
- Ambient Temperature

Power Factor Compensation For Inductive & Capacitive

Programmable Cos ϕ Desired (0.8 Inductive - 0.8 Capactive)

Step Switching Operation Mode

- Auto (Rotational, Linear, Four-Quadrant)
- Manual

Automatic Connection Configuration Detection

Automatic Step Power Recognition For Both Capacitor & Choke

Automatic CT Polarity Correction

Two Tariff Setting For Power Import & Export Mode

Control Bandwith (Anti-Hunting Function)

Programmable Fixed Steps & LED Indication For Individual Step

Programmable Fan, Alarm Relay & Error Message

Working Temperature -40°C To +60°C

Alarm Triggle Setting

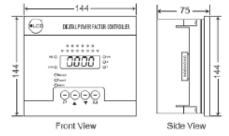
- Over/Under Voltage & Current, Voltage Failure
- THDI / THDU / CHL Higher Than Limit Set
- Number of Switching Operations Exceeded
- Cooling & Heating Threshold, Overheated
- Step Error. Compensation Error. Export Error

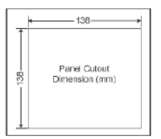




PRODUCT DIMENSION

DIMENSION (MM)





PRODUCT INFORMATION - POWER FACTOR CONTROLLER

| | Parameters | PFR5ELCO0006 PFR5ELCO0014 |
|---------------------------------|--|--|
| Adjustable Parameters | Power Factor Desired | 0.80 Inductive - 0.8 Capacitive |
| | Connection Time | 5 - 1200 seconds |
| | Reconnection Delay Time | 5 - 1200 seconds |
| | Operating Mode | Automatic Mode (Rational, Linear, Four- |
| | | Quadrant), Manual Mode |
| Ranges Accuracy | Power Supply and Voltage Measurement | 90 - 275 VAC ; 43 - 67Hz; 7VA |
| | Voltage Measurement Accuracy | ±1% of Range, ± 1 Digit |
| | Measuring Voltage Loss Response Time | ≤ 20ms |
| | Measurement Current | 0.02 - 7A |
| | Current Input Serial Impedance | ≤10mΩ |
| | Current Measurement Accuracy | |
| | ■ Range 0.5 - 7 A | ± 0.02A, ± 1 Digit |
| | Range 0.02 - 0.5 A | ± 0.002A, ± 1 Digit |
| | Maximum Phase Angle Error (Power Factor and | 1.1° at 1 > 20/ of Dongs Otherwise 12° |
| | Powers Measurment) | ± 1° at I > 3% of Range; Otherwise ±3° |
| | Voltage and Current Harmonic Measurement | Up to 19th Harmonic |
| | Harmonic Components and THD Measurement | ±5%, ±1 Digit (for U, I > 10% of Range) |
| | Accuracy | |
| | Temperature Measurement Range and Accuracy | -30 to + 60°C , ±5°C |
| | Number of Output Relays | 6 14 |
| | Output Relay Load Rating | 250 VAC / 4 A |
| | Installation Category / Level Of Pollution | In Compliance With Standard : EN61010-1, |
| | | III-2 |
| Operating Conditions | Operating Temperature | -40°C to +60°C |
| | Relative Humidity | 5 - 100% |
| In Compliance with Standards | Noise Suppression Level Electromagnetic Compatibility (EMC) - Immunity Test | EN 50081-2 |
| | | EN 55011 Class A |
| | | EN 55022 Class A |
| | | IEC61000-6-2 : 2016, |
| | | IEC61000-4-2, IEC61000-4-3, |
| | | IEC61000-4-4, IEC61000-4-5, |
| | | IEC61000-4-6, IEC61000-4-8, |
| | | IEC61000-4-11 |
| | Electromagnetic Compatibility (EMC) - Emission | IEC61000-6-4 : 2018 |
| | | EN55011 Ed.3:2010 Class A, |
| | | EN55022 Ed.3:2011 Class A |
| | Product Safety Requirement | IEC60255-27 : 2013 |
| | | Clause 10.6.4.2 & 10.6.4.3 |
| Physical | Enclosure • Front Panel | IP 40 |
| | Back Panel | IP 20 |
| | Dimension • Front Panel | 144 x 144 (mm) |
| | ■ Built-in Depth | 75 mm |
| | Installation Cutout | 138 ⁺¹ x 138 ⁺¹ (mm) |
| | Mass | Max 0.7 kg |
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