Power Factor Control Relay BLR-CM 3-phase

Microprocessor controlled power factor controller with 3-phase measurement system and display of measurement values
- Full-automatic c/k-value setting, self adapting, connection of different capacitor step sizes possible
- Capacitors are detected or programmed with values in all three phases. This allows using single-phase or three-phase capacitors in any sequence.
- Automatic detection and usage of the optimum capacitor step
- Manual mode possible
- Multiple connection types possible through adjustable phase compensation angle
- Capable for 4-quadrant operation
- Individually configurable discharging time allows quicker switching time
- 3-phase measurement system also suitable for non sinusodial currents and voltages
- Graphical LCD for display of step status, measurement values and system data
- Measurement display for U, I, P, Q, S, THD U, THD I, Q, F, T
- Harmonics measurement for voltage and current up to the 31. order
- Counter for active and reactive work
- Flexible alarm system with up to 15 alarms
- Programmable digital input and digital output
- Programmable alarm relay with voltfree c/o contact
- Supply voltage 115/230V, 45-65Hz, other voltages on request
- Voltage measuring 50 – 530V, 45 – 65Hz
- Current measuring 3 x 15mA – 5A, suitable for CT x/1A and x/5A
- Connection with pluggable screw terminals
- Instrument casing for cutout 144 x 144mm, depth 49mm
- Protection class IP20 (casing), IP50 (front)

Description | Type
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Power Factor Control Relay BLR-CM 3-phase with 6 relay outputs integrating algorithm with adjustable integration interval (switching time delay) | CM 06R
Power Factor Control Relay BLR-CM 3-phase with 12 relay outputs integrating algorithm with adjustable integration interval (switching time delay) | CM 12R
Power Factor Control Relay BLR-CM 3-phase with 6 transistor outputs integrating algorithm with adjustable integration interval (switching time delay) minimum switching time delay: 0.1sec | CM 06T
Power Factor Control Relay BLR-CM 3-phase with 12 transistor outputs integrating algorithm with adjustable integration interval (switching time delay) minimum switching time delay: 0.1sec | CM 12T
Power Factor Control Relay BLR-CM 3-phase with 6 relay and 6 transistor outputs integrating algorithm with adjustable integration interval (switching time delay) minimum switching time delay: 0.1sec | CM 12RT

Options
- Interface RS485 protocol Modbus RTU - MB

Accessories
- Connecting lead 1m with marked wires and plug-in terminal
- Additional price for each further meter
- Transparent cover with lock IP54 - VT
- Wall mounting bracket