## PREMIUM INNOVATION

BELUK

SYSTEM COMPONENTS FOR POWER FACTOR CORRECTION AND POWER QUALITY



## THE NEW BELUK **CX-PLUS**

## New Generation of the popular BLR-CX Controller

- Internal Modbus communication (optional)
- 6 or 12 relay outputs plus fan control relay, alarm relay and digital input; alternatively, the fan relay can be used as 7th or 13th step
- Completely revamped hardware with stronger processor, more memory, higher speed, etc.
- Measurement of THDU and THDI with alarm (1st to 19th)

0

PERSONAL PROPERTY AND INCOME.

8.0

- Precise automatic initialisation

BELUK

0.98

Power Factor Controller CX plus

- Alarm memory of the last 10 alarms
- Internal temperature sensor
- Improved step recognition

| Technical specifications BELUK CX plus |   |
|--|---|
| Voltage                                | 90–550 V, 1 ph., 50/60 Hz, 6 VA   |
| Current                                | 15 mA–6A, 1 ph, < 1 VA,   |
| Switching outputs                      | Relay, NO contact, common root: max. 10 A 250 V AC / 5 A, 400 V AC / 1 A                              |
| Digital input                          | 90-250 V  |
| Temperature measurement                | Internal  |
| Signal contact                         | potfree relay, normally closed contact, 48 V DC / 1 A, 250 V AC / 5 A, 400 V AC / 1 A, Optional NO/NC |
| Fan control                            | potfree relay, 48 V DC / 1 A, 250 V AC / 5 A, 400 V AC / 1 A  |
| Interface                              | Optional: RS485 Modbus  |
| Ambient temperature                    | Operation: -20 °C to 70 °C, Storage: -40 °C to 85 °C  |
| Humidity                               | 0% – 95%, condensing not allowed  |
| Overvoltage category                   | 300 V LN / 519 V LL CAT III or 550 V / CAT II   |
| Connection                             | Screw terminals, pluggable  |
| Housing                                | Front: Instrument housing, plastic, Back: Metal   |
| Protection type                        | Front: IP41, Back: IP20   |
| Weight                                 | approx 0.6 kg   |
| Dimensions                             | Housing: 144 x 144 x 58 mm (W x H x D), Section: 138 (+0.5) x 138 (+0.5) mm                           |
| Alarm log                              | Storage of the last 10 alarms   |
| Standards                              | IEC 61010-1, IEC 61000 6-2, IEC 61000 6-4: level B, IEC 61326-1, UL 61010                             |
| Conformity                             | CE, NRTL(UL), c NRTL (cUL), EAC   |
| Algorithms                             | AUTOMATIC (best fit), LIFO, FIFO, PROGRESSIVE, Combined filter  |
| Max. operating height                  | ≤ 2000 m  |
| Max. contamination level               | 2   |

## Premium class power factor controller for a wide range of applications. Adaptable to special applications by various modules.

- Control of up to 24 steps internally. Steps will be detected automatically

BELUK

Modular Power Factor Controller BCM

- Dynamic menus (adapt automatically according to the installed modules)
- Oscilloscope function for Current und Voltage
- Automatic detection of the connection. The controller can't be connected in a wrong way.
- Master-slave operation with 3 different modes
- Ultra-fast algorithm for dynamic loads with a reaction time of ~ 5 ms
- Completely new graphical interface for easiest user guidance - Usage as single or three phase controller
- Modbus, SD memory card, web server and transistor outputs upgradeable per module
- Standard operation screen information adaptable













BELUK

BELUK GmbH Taubenstrasse 1 86956 Schongau GERMANY

Phone +49 (0) 8861 2332 0 Fax +49 (0) 8861 2332 22

sales@beluk.de www.beluk.de