

# **POWER FACTOR CONTROLLERS**

N-6, N-12 AND NC-12



**ENHANCE THE OPERATION OF YOUR CAPAPCITOR BANK** Gentec power factor controllers provide your network with efficient reactive power compensation, measuring and supervision. The applications include automatic control of low and medium voltage capacitor banks (tuned, detuned and conventional).

IMPROVE USER-FRIENDLINESS AND CONDITION MONITORING Improved user-friendliness due to multilingual user-interface, clear text and symbol messages, graphics, alarm log and communication. Gentec Power Factor Controller offers advanced condition monitoring for your network as well as for the capacitor bank. The supervision and condition monitoring functions add to the simplified programming with intelligent self set-up ensure optimal use of reactive power compensation system.

# IMPROVED POWER FACTOR, COS $\phi$ , RESULTS IN

- lower energy consumption and costs
- more power transmission capacity via network
- less power loss in network
- lower transformer losses
- stable voltage level in power distribution networks











# TAKE THE STEP TOWARDS INTELLIGENT POWER FACTOR CONTROLLING

# 6 AND N-12

## **OPTIMIZED USER INTERFACE** FOR EASY OPERATION

Backlighted alphanumeric multisymbol LCD-display and ergonomic push buttons enable:

- viewing of electrical information
- easy browsing in the menus
- multilingual usage
- alarm indications

### SIMPLIFIED INSTALLATION AND SET-UP

- quick and simple mounting and wiring
- insensitive to current transformer polarity and phase rotation polarity
- a special menu allows controller self-configuration

#### **PERFORMANCE**

- intelligent stepping algorithm for optimum step utilization and fast response
- all traditional stepping sequences also available

#### MONITORING AND PROTECTION

#### **Alarms**

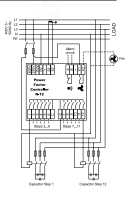
- should a disturbance occur on the network or in the capacitor bank, alarms are indicated on the screen and alarm contact closure is initiated
- the alarm message is maintained on the screen once the fault clears and until it is manually reset
- last five alarms are stored in alarm log

#### **Protection**

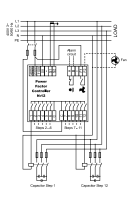
if necessary, the capacitor steps are automatically disconnected to protect the equipment

#### N-12 CONNECTION EXAMPLES

Line-to-Line connection



Line-to-Neutral connection



# **POWER FACTOR CONTROLLERS**

N-6, N-12 AND NC-12

# **TECHNICAL SPECIFICATION**

#### **GENERAL DATA**

- Operating temperature: 0°C...60°C
- Storage temperature: -20°C...60°C
  Colour: RAL 7016
- - immunity according to IEC 61000-6-2
  - emissions according to IEC 61000-6-4
- Mounting mechanism: panel mounting, 138mm x 138mm panel cutout or mounting
- Protection class: TYPE 12 front face, TYPE 1 rear face
- - NC-12 backlighted dot matrix LCD
- Portuguese, Spanish, Swedish, Finnish

- Alarm contact
- Separate fan relay contact
- Temperature measurement:

  - NC-12 with optional external temperature
- adapter (NC-12 type)

#### **INPUTS**

- to neutral
- Insensitive to CT polarity

- CT ratio range: 25/5A...6000/5A (all types)
  CT ratio range: 25/1A...6000/1A

• potential free output contacts: DC: 0.3A/110V, 0.6A/60V, 2A/24V

#### **SETTINGS AND PARAMETERS**

- Dual target cos with external control input (NC-12 type)
- Manual or automatic setting of all controller

- Reconnection delay:
  - N-6, N-12: 10...600s
- (NC-12 type)
- Manual stepping

# NC-12

## FOR MORE ADVANCED POWER FACTOR AND QUALITY CORRECTION CONTROLLING

In addition to the functions of N-6/N-12, the NC-12 provides the following additional features:

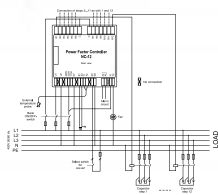
- measurement of total current harmonic distortion
- graphical analysis of network harmonic currents and voltages
- possibility of a dual target cos φ
- possible to configurate steps permanently switched off or on
- step condition monitoring
- time stamped alarm log
- on-line help menus

#### A COMMUNICATING MODEL

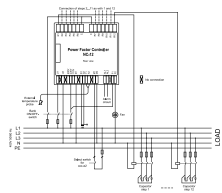
optional communication auxiliary (RS485 Modbus)

#### NC-12 CONNECTION EXAMPLES

Line-to-Line connection



Line-to-Neutral connection



TYPE	NUMBER OF STEP OUTPUT CONTACTS	SUPPLY VOLTAGE (V) 50/60 HZ NETWORK	MEASURING VOLTAGE (V)
N-6	6	110-220/240-380/415	110-220/240-380/415
N-12	12	110-220/240-380/415	110-220/240-380/415
NC-12	12	110-220/240-380/415	110-220/240-380/415-690

#### OPTIONAL ACCESSORIES

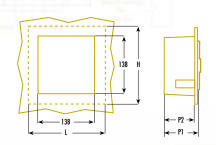
Communication, RS 485/Modbus, adapter for NC-12 External temperature probe for NC-12

DATA SUPPLIED	N-6/N-12	NC-12
Cos φ	Х	Х
Connected steps	Х	Х
Switching counter and duty cycles	Х	Х
Network technical data: I, E, S, P, Q	Х	Х
Temperature of the capacitor bank	Х	Х
Total voltage harmonic distortion THD (E)	Х	Х
Alarm log	Х	Х
Step status (fixed, auto, disconnected)		Х
Step capacitance monitoring		Х
Total current harmonic distortion THD (I)		Х
Capacitor overload Irms/11		Х
Voltage and current harmonic spectrum		Х

ALARM	THRESHOLDS	ACTIONS	N-6/N-12	NC-12
1. Low power factor		Message and alarm contact	Х	Х
2. Hunting		Message and alarm contact, stops		
(unstable regulation)		regulation for 10 minutes	Х	Х
3. Abnormal cos φ	< 0.5 ind or 0.8 cap	Message and alarm contact	Х	Х
4. Low voltage	< 80 % E within 1s	Message and alarm contact, step disconnection	Х	Х
5. Overcompensation		Message and alarm contact	Х	Х
6. Wrong frequency		Message and alarm contact, stops regulation	Х	Х
7. Overcurrent	> 120%	Message and alarm contact	Х	Х
8. Overvoltage	> 110% E	Message and alarm contact, step disconnection	Х	Х
9. Overtemperature	> 35°C <sup>(1)</sup>	Fan switch contact	Х	Х
	> 50°C <sup>(1)</sup>	Message and alarm contact, step disconnection	Х	Х
10. Voltage distortion	> 7% (1)	Message and alarm contact, step disconnection	Х	Х
11. Capacitor overload	Irms/I <sub>1</sub> > 1.3 <sup>(1)</sup>	Message and alarm contact, step disconnection		Х
12. Capacitor output low	< 75% of nominal	Message and alarm contact, step disconnection		Х

(1) alarm threshold values can be configured

DIMENSIO	NS AND W	EIGHT			
Туре	Н	Dimen L	nsions (mi P1	n) P2	Weight (kg)
N-6/N-12 NC-12	155 160	155 155	70 75	60 65	] ]





www.gentec.ca

#### **WORLD HEADQUARTERS**

2625 Dalton, Sainte Foy Quebec, Canada G1P 3S9 Tel.: 800 463 4480 Fax.: 418 651 - 6695

### **US HEADQUARTERS**

35 Gateway, Suite 102 Plattsburgh, N.Y. 12901 Tel.: 888 235 7506 Fax.: 518 793-2687

#### ONTARIO / WESTERN CANADA

614 Elm Street, St-Thomas Ontario, Canada NSR 1K7 Tel.: 866 651 8002 Fax.: 519 637-1237