

REGULATION

AUTOMATIC SYNCHRONIZER for GENERATOR

NPRG860 & NPRG870 perform synchronization and paralleling of generators with electrical network. NPRG860 features a speed adjustment function. NPRG870 adds a voltage adjustment function. These two devices also include CB time compensation allowing paralleling without phase shift.

As well as the usual protection functions, NP800 relays provide monitoring, measurement and recording of the electrical quantities of the network. The relays can be set by the RS232 port, or remotely using the RS485 port. Reading, measurement and recording are all available locally or remotely.



Multifunction

Measurement

Recording / event log

Disturbance recording

Local MMI

Common functions

- Regulating device [90]
- Synchrocheck for manual paralleling [25]
- Anticipated closing time of the paralleling circuit breaker [TA]
- Dead Busbar paralleling
- Adjustment of the phase shift between GE and BB measurements (Step up transformer adaptation)
- Network configurable rated voltage

Speed adjustment (NPRG860-NPRG870)

- ± speed order
- Boost pulsing

Voltage adjustment (NPRG870)

• ± U order

Multi-groups management function (NPRG870)

• 4 settings tables available for management of 4 generators

Auxiliary Supply

- Auxiliary supply ranges
- Typical burden
- Memory backup

Analogue Inputs

Phase voltage inputs

19 to 70 - 85 to 255 / Vdc or Vac 50 or 60 Hz 6 W (CC), 6 VA (CA) 72 hours

Un: 55 to 120 V

input impedance > 80 K Ω

continuous rating 240 V, short duration withstand 275V - 1 min

measurement from 3 to 240 V

VT setting: primary value from 100 V to 30 kV

measurement: 45-55 Hz or 55-65 Hz

Frequency (50Hz or 60Hz)

Polarizing voltage

- Level 0
- Level 1
- Burden

Digital Inputs (4 for NPRG860, 8 for NPRG870)

- Relays C*, WD, D, G

20 to 70 Vdc, range 19 to 70 V 37 to 140 Vdc, range 85 to 255 V

- < 10Vdc range 19 to 70 V < 33Vdc range 85 to 255 V
- > 20Vdc range 19 to 70 V > 37Vdc range 85 to 255 V

Relay Outputs (3* for NPRG860 + 1 WD, 7 for NPRG870 + 1 WD)

• Relays A*, B*, E, F double contact NO, permanent current 8 A closing capacity 12 A / 4 s

> short circuit current withstand 100 A / 30 ms breaking capacity DC with L/R = 40 ms: 50 W breaking capacity AC with $\cos \varphi = 0.4$: 1250 VA

changeover contact, permanent current 16 A

closing capacity 25 A / 4 s

short circuit current withstand 250 A / 30 ms breaking capacity DC with L/R = 40 ms: 50 W breaking capacity AC with $\cos \varphi = 0.4$: 1250 VA

Characteristics of the function [90]

- Accuracy of voltage measures
- Setting of voltage difference: ±∆U
- Voltage difference accuracy
- Setting of angular difference: Δφ
- Angular difference accuracy
- Setting of frequency difference: ±∆F
- Frequency difference accuracy
- Setting of rate of frequency change: ∆F/dt
- Rate of frequency change accuracy
- Threshold of amplitude U GE mini
- Threshold accuracy
- Closing time of the paralleling CB (TA)
- Anticipatory max (limitation / TA)
- Accuracy of the time delays
- Accuracy of displayed measures

Characteristics of the function [25]

- Accuracy of voltage measures
- Setting of voltage difference: ±∆U
- Voltage difference accuracy
- Setting of angular difference: Δφ
- Angular difference accuracy
- Setting of frequency difference: ±ΔF
- Frequency difference accuracy
- Setting of rate of frequency change: ∆F/dt
- Rate of frequency change accuracy
- Time lag before authorisation
- Accuracy of the time delays
- Accuracy of displayed measures

3% of Un

thresholds +/-: 1% to 15% Un, with step of 1% Un

± 5% of the set value

thresholds +/-: 1° to 20°, with step of 1°

± 2%

thresholds +/-: 0.01 to 1.5 Hz, with step of 0.01 Hz

± 2%

thresholds +/-: 0.01 to 0.2 Hz/s, with step of 0.01 Hz/s

 $\pm 2\%$

50 to 100% Un, with step of 1%

2% of Un

0 ms to 600 ms, with step of 10 ms

1 to 20°, with step of 1°

± 2% or 20 ms

3% from 3 to 240 V

3% of Un

thresholds +/- : 1% to 15% Un, with step of 1% Un

± 5% of the set value

thresholds +/-: 1° to 20°, with step of 1°

± 2%

thresholds +/-: 0.01 to 1.5 Hz, with step of 0.01 Hz

thresholds +/-: 0.01 to 0.2 Hz/s, with step of 0.01 Hz/s

± 2%

0 ms to 1 s, with step of 0.1 s

± 2% or 20 ms

3% from 3 to 240 V

Adjustment of the phase shift between GE and BB measurements

GE voltage / BB voltage

0 to 360°, with step of 1°

Network rated voltage configuration

Setting range

100 V to 30 kV

Speed adjustment (NPRG 860/NPRG 870)

• Interval of the pulses ±f

Mini duration time of the pulses ±f

• Proportional gain (KFP±*) ±f

Derivative gain for (KFD± **) ±f

· Boost pulsing time-delay

· Accuracy of the time delay

• Duration of the pulses +f (boost pulsing)

• Orders stop if paralleling ok

*: 5 Hz correspond to 20 s

**: 1 Hz/s correspond to 200 s

Voltage adjustment (NPRG870)

• Interval of the pulses ±U

• Mini duration time of the pulses ±U

• Proportional gain (KUP±*) ±U

*: 10% de U correspond to 5 s

Dead Busbar paralleling (NPRG 870)

Dead busbar paralleling enabled

• Info dead busbar paralleling enabled

Busbar voltage detection threshold

Threshold accuracy

Setting of frequency difference

• Angular accuracy / frequency difference

Setting of voltage difference

Voltage difference accuracy

• Time lag before paralleling

· Accuracy of the time delay

Digital inputs assignment

• Input 1

• Input 2

• Input 3

• Input 4

Input 5 (NPRG870 only)

Input 6 (NPRG870 only)

• Input 7 (NPRG870 only)

• Input 8 (NPRG870 only)

Digital output assignment

Relay A

Relay B

• Relay C

• Relay D (NPRG870 only)

• Relay E (NPRG870 only)

Relay F (NPRG870 only)

• Relay G (NPRG870 only)

Signalling LEDs assignment

• LED 1

LED 2

LED 3

• LED 4

Setting

Display

Configuration and operating software

0 to 30 s, with step of 1 s 0 to 0.5 s, with step of 0.1 s 0 to 200, with step of 1 0 to 100, with step of 1 10 to 200 s, with step of 1 s ± 2% or 20 ms

0.5 to 10 s, with step of 0.5 s

YES/NO

0 to 30 s, with step of 1 s 0 to 0.5 s, with step of 0.1 s 0 to 100, with step of 1

by dedicated DI or setting software

HMI, dedicated DI, communication and setting software

10% to 50% Un, with step of 1% Un

2% of Un

thresholds F< and F>: 0 to 1 Hz, with step of 0.1 Hz

± 2%

thresholds U< and U>: 1 to 10% Un, with step of 1% Un

± 5% of the set value

1 to 5 s, with step of 0.5 s

± 2% or 20 ms

paralleling of dead bus line

auto mode

order function enabled

synchrocheck mode

selection generator 1 selection generator 2

soloation generator 2

selection generator 3

selection generator 4

+f order

- f order

paralleling order

generator selection fault

+U order

- U order

paralleling of dead bus line enabled

auto mode activated

paralleling of dead bus mode activated

slip control

paralleling order

English, French, Spanish, Italian

compatible with Windows® 2000, XP, Vista and 7

English, French, Spanish, Italian

MODBUS® Communication (option)

- Transmission
- Interface
- Transmission speed

Disturbance recording

- Number of recordings
- Total duration
- Pre fault time

Climatic withstand in operation

- Cold exposure
- Dry heat exposure
- Damp heat exposure
- Temperature variation with specified variation rate

Storage

- Cold exposure
- Dry heat exposure

Electrical safety

- Ground bond test current
- Impulse voltage withstand
- Dielectric withstand: 50Hz
- Insulation resistance
- · Clearances and creepage distances

Enclosure safety

Degrees of protection provided by

Immunity - Conducted disturbances

- Immunity to RF conducted disturbances
- Fast transients
- Oscillatory waves disturbance 1 MHz
- Surge immunity
- Supply interruptions

Immunity - Radiated disturbances

- Immunity to RF radiated fields
- Electrostatic discharges
- Power frequency magnetic field Immunity test

Mechanical robustness - energised

- Vibrations
- Shocks

Mechanical robustness - not energised

- Vibrations
- Shocks
- Bumps
- Free falls

```
asynchronous series, 2 wires RS 485
```

300 to 115 200 bauds

4 170 cycles per recording (12 samples / cycle) adjustable from 0 to 170 cycles

IEC / EN 60068-2-1: class Ad, -10 °C IEC / EN 60068-2-2: class Bd, +55 °C

IEC / EN 60068-2-3: class Ca, 93 % HR, 40 °C, 56 days IEC / EN 60068-2-14: class Nb, -10 °C à +55 °C, 3 °C/min

IEC / EN 60068-2-1: class Ad, -25 °C IEC / EN 60068-2-2: class Bd, +70 °C

IEC / EN 61010-1: 30 A

IEC / EN 60255-5: 5 kV MC, 5 kV MD

except outputs TOR, 1 kV MD

except RS485, 3 kV MC

IEC / EN 60255-5: common mode 2 kV_{rms} – 1 min differential outputs mode TOR 1 kV_{rms} – 1 min

(open contact type)

IEC / EN 60255-5: 500 Vcc - 1 s: > 100 M Ω

IEC / EN 60255-5: rated insulation voltage: 250 V

pollution degree: 2 overvoltage category: III

IEC / EN 60529: IP51, with front face enclosures (IP code)

IEC / EN 61000-4-6: class III, 10 V

IEC / EN 60255-22-4 / IEC / EN 61000-4-4: class IV

IEC / EN 60255-22-1: class III, 2.5 kV MC, 1 kV MD

except RS485, class II, 1 kV MC IEC / EN 61000-4-5: class III

IEC / EN 60255-11: 100% 20 ms

IEC / EN 60255-22-3 /

IEC / EN 61000-4-3: class III, 10 V/m

IEC / EN 60255-22-2 /

IEC / EN 61000-4-2: class III, 8 kV air / 6 kV contact

IEC / EN 61000-4-8: class IV, 30 A/m permanent,

300 A/m 1 to3 s

CEI / EN 60255-21-1: class 1, 0.5 Gn IEC / EN 60255-21-2: class 1, 5 Gn / 11 ms

IEC / EN 60255-21-1: class 1, 1 Gn

IEC / EN 60255-21-2: class 1, 15 Gn / 11 ms

IEC / EN 60255-21-2: class 1, 10 Gn / 16 ms

IEC / EN 60068-2-32: class 1, 250 mm

4U

1/4 19"

3.6 kg

Electromagnetic compatibility (EMC)

Radiated field emissivity

EN 55022: class A EN 55022: class A · Conducted disturbance emissivity

Presentation

 Height Width

• Brackets 19" rack mounting

Display

Case

• H, W, D without connectors

Net weight

Connection - codification

• NPRG860 • NPRG870 see diagram S38894 see diagram S38895

option (see drawing D37739) 2 lines of 16 characters

173 x 106.3 x 250 mm (see drawing D37739)

SMARTsoft

SMARTsoft, integrated software for the Industry, Railway and Transmission ranges, helps the User get the best from NP800 series relays.



Functionalities

- 2 ranges of auxiliary supply
- Storage of lack and the restoration of the auxiliary voltage (events recorded)
- Configuration and parameter setting by off-line / online PC
- Reading and recording of configuration by PC
 - Measurement of electrical quantities:
 - Phase voltages U_{GE}, U_{BB}
 - Frequency F_{GE}, F_{BB}
 - Voltage difference ∆U (U_{GE} U_{BB})
 - Angular difference Δφ
 - Angular difference Δφ compensate (NPRG870)
 - Frequency difference ΔF ($F_{GE} F_{BB}$)
 - Rate of frequency change ΔF/dt (Hz / s)
 - CB closing time (ms)
 - Phi anticipatory (°)
- Display expressed in primary values
- 4 setting groups for management of several selectable groups remotely by logical input (NPRG870 only)

- Setting software compatible with Windows® 2000, XP, Vista and 7
- · User interface with access to all functions
- Time stamping of internals events with 10ms resolution
- Time stamping of digital inputs with 10ms resolution
- Event recording: 250 locally recorded events, 200 saved in case of loss of the auxiliary supply
- Local / remote events acknowledgment
- Disturbance recording according to Comtrade® format: storage of 4 recordings of 170 periods.
- Remote setting, remote reading of measurements, alarms and parameters settings
- Remote reading of disturbance recording and events log
- Self-diagnosis: Memories, output relays, A/D converters, auxiliary supply, cycles of execution of the software, hardware anomaly

Options

- Communication by Modbus® RS 485
- Communication by Modbus® RS 485 with redundancy (NPRG870 only)

Functional diagram

(For Synchrocheck and manual paralleling, Dead Busbar paralleling and Multi-groups management function, see NP800 application guide)







