# GENERATION & NETWORK Earth Fault Overcurrent Relay



NPIH800 provides the earth fault overcurrent protection for medium and high voltage electrical networks. This multi-function relay also supervises phase to earth short-circuits and the good operating of the circuit breaker and its trip circuits.

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 locally, using either the keypad and display or the RS232 port, or remotely using the RS485 port.

Setting, reading, measurement and recording are all available locally or remotely.



Multifonction

Measurement

Recording / event log

Disturbance recording

Local MMI

#### **Protection functions**

- Earth fault with 2 thresholds [51N] [50N]
- Load reclosing function
- · Logical selectivity

#### **Additional functions**

- Latching of the output contacts [86]
- Trip circuit supervision of the breaker [74TC]
- Breaker failure [50N\_BF]
- Load shedding Load Restoration, remote control (communication option)

## CHARACTERISTICS NPIH800

#### **Auxiliary Supply**

- Auxiliary supply ranges
- Typical burden
- Memory backup

#### **Analogue inputs**

• Earth current CT - low range

• Earth current CT - high range (Consult us)

- · Recommended CTs
- Earth current from Ring CT 100/1 or Ring CT 1500/1 and BA800
- Frequency (50Hz or 60Hz)

#### Digital inputs 4 or 8 according option

- · Polarizing voltage
- Level 0
- Level 1
- Operating of the input by level 1 or 0
- Burden

#### Output Relays 3\* or 7 according option + 1 WD

• Relays A\*, B\*, E, F: (signalling, Shunt Opening Release)

- Relays C\*, D, G & WD: (control, WD: Watchdog) (C, D, G: programmable for CB Shunt Opening Release or Under Voltage Release)
- Relays pulse, except WD
- Assignment of name to the output maximum of 16 characters

#### Earth fault function [50N] [51N]

- Operating range Io> Io>>
- Thresholds accuracy
- Reset percentage on the operating level
- Instantaneous operating time
- Definite time delay
- Accuracy of time delays
- Curves [51N] Io>
- Curves accuracy and type

#### Load reclosing function

- Application
- Operating principle
- Ratio « K » of reclosing time
- Accuracy
- · Reclosing time

19 to 70 - 85 to 255 / Vdc or Vac 50 or 60 Hz 6 W (DC), 6 VA (AC)

72 hours

 $In_0 1 or 5 A$ 

CT setting: primary value from 1 A to 10 kA

burden at  $In_0 < 0.5 \text{ VA}$ 

continuous rating 1  $In_0$ , short duration withstand 40  $In_0$  / 1s

measurement from 0.005 to 2.4 In<sub>0</sub>

display of primary current from 0 to 6.5 kA

 $In_0 1 or 5 A$ 

CT setting: primary value from 1 A to 10 kA

burden at  $In_0 < 0.2 \text{ VA}$ 

continuous rating 3 In<sub>0</sub>, short duration withstand 100 In<sub>0</sub> / 1s

measurement from 0.05 to 24 In<sub>0</sub>

display of primary current from 0 to 65 kA

5VA 5P20

measurement from 0.1 to 48 A primary

measurement: 45 to 55 Hz or 55 to 65 Hz

20 to 70 Vdc for 19 to 70 V auxiliary supply range 37 to 140 Vdc for 85 to 255 V auxiliary supply range < 10Vdc range 19 to 70 V - < 33Vdc range 85 to 255 V > 20Vdc range 19 to 70 V - > 37Vdc range 85 to 255 V programmable < 15 mA

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: 50W 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: 50W breaking capacity AC with  $\cos \varphi = 0.4$ : 1250 VA adjustable from 100 to 500 ms

by the setting software capital letters or digits

0.03 to 2.4  $In_0$  /CT (low range) or 0.3 to 24  $In_0$  /CT (high range) 0.6 to 48 A / ring CT

1% typical, 2% max from 0.05 to 0.4  $In_0$  / CT

3% typ., 5% max from 0.03 to 0.05  $In_0$  and 0.4 to 2.4  $In_0$  / CT

5% from 0.6 to 48 A / ring CT

95%

60 ms including trip for  $I \ge 2$  Is

40 ms to 300 s: [51N] Io> [50N] Io>>

± 2% or 20 ms

IEC 60255-3, ANSI IEEE and factory programmable (consult us)

class 5 - Time Multiplier Setting: 0.03 to 3 s, type: see

functionalities

threshold adjustment [50N] [51N] function activation by digital input 50 to 200%  $\pm 5\%$ 

40 ms to 300s,  $\pm$  2% or 20 ms

## CHARACTERISTICS NPIH800

Latching of the output contacts [86]

Latching of output relays

• Reset

A, B, C and with option: D, E, F, G (programmable assignment)

digital input, digital communication or local MMI

Trip circuit supervision and breaker failure [74TC] [50N\_BF]

• Trip circuit supervision [74TC] requires four digital inputs (see application guide)

Operating time (in faulty condition)
 Failure threshold [50N\_BF]
 Breaker failure time delay
 500 ms fixed for [74TC] function
 0.5% to 3% In<sub>0</sub>, step of 0.1 In<sub>0</sub>
 60 to 1000 ms, step of 10 ms

**Logical selectivity** 

Application on radial network number of relays too important to allow the use of time

co-ordination
 Operating principle
 additional time added to the functions [50N] [51N]

Additional time delay [51N]
 Additional time delay [50N]
 Operating mode of digital inputs
 60 ms to 120s, ± 2% or 20 ms
 60 ms to 3s, ± 2% or 20 ms
 negative or positive true-data mode

**Digital inputs assignment** 

By setting software

• Setting table selection set 1 – set 2

• Disturbance recording order

Logical selectivity

Interlock o/oInterlock c/o

Control mode

Closing mode

• Reset [86] function

• Trip circuit supervision

• CB trip external order

• Input – output programmable functions

dedicated to remote control, local / remote

acknowledgment of the selected output(s)

[74TC] function

function [74TC] blocked if external trip order

User programmable functions (digital inputs - digital outputs)

• Status of the function in or out of service, by local MMI or by the setting software

Tripping mode or report report: for time stamping and event recorder

• Operating and release time delays tripping mode: 40 ms to 300 s

• Assignment of name to the function, by the setting software maximum of 14 characters

Assignment of one or more output relays

 (alarm or trip)
 by local MMI or by the setting software
 A, B, C and with option: D, E, F, G

**Counters** 

• Operation number of circuit breaker 0 to 10 000

Load shedding - Load Restoration, remote control (communication option)

Load shedding level 1 to 6
Time delay before reclosing 1 to 120 s, ± 2%

• Reclosing pulse 100 to 500 ms (remote control)

Output relays assigned programmable by local MMI or by setting software

A, B, C and with option: D, E, F, G

2 lines of 16 characters

**Digital outputs assignment** 

• By local MMI or by setting software

Signalling LEDs assignment

• By setting software

**Man Machine Interface** 

Relay display

Language French, English, Spanish, Italian

• Configuration and operating software Windows® 2000, XP, Vista and 7 compatible

Language French, English, Spanish, Italian

**MODBUS® Communication (option)** 

• Transmission asynchronous series, 2 wires

• Interface RS 485

• Transmission speed 300 to 115 200 bauds

**Disturbance recording** 

Number of recordings

• Total duration 52 periods per recording

• Pre fault time adjustable from 0 to 52 cycles

# **CHARACTERISTICS NPIH800**

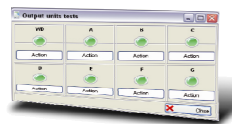
<ul> <li>Climatic withstand in operation</li> <li>Cold exposure</li> <li>Dry heat exposure</li> <li>Damp heat exposure</li> <li>Temperature variation with specified speed</li> </ul>	IEC / EN 60068-2-1: class Ad, -10 °C IEC / EN 60068-2-2: class Bd, +55 °C IEC / EN 60068-2-3: class Ca, 93 % HR, 40 °C, 56 days IEC / EN 60068-2-14: class Nb, -10 °C to +55 °C, 3 °C/min
Storage     • Cold exposure     • Dry heat exposure	IEC / EN 60068-2-1: class Ad, -25 °C IEC / EN 60068-2-2: class Bd, +70 °C
<ul> <li>• Ground bond test current</li> <li>• Impulse voltage withstand</li> </ul>	IEC / EN 61010-1: 30 A IEC / EN 60255-5: 5 kV MC, 5 kV MD (waveform: 1.2/50µs) except Digital Output, 1 kV differential mode
• Dielectric withstand (50Hz or 60Hz)	except RS485, 3 kV common mode  IEC / EN 60255-5: common mode 2 kV <sub>rms</sub> – 1 min differential mode for Digital Output 1 kV <sub>rms</sub> – 1 min
<ul><li>Insulation resistance</li><li>Clearance and creepage distances</li></ul>	$ \begin{array}{c} \text{(contact open)} \\ \text{IEC / EN 60255-5: } 500  \text{Vdc - 1 s: } > 100  \text{M}\Omega \\ \text{IEC / EN 60255-5: } \text{ rated insulation voltage: } 250  \text{V} \\ \text{pollution degree: 2} \\ \text{overvoltage category: III} \\ \end{array} $
<ul> <li>Enclosure safety</li> <li>Degree of protection provided by enclosures (IP code)</li> </ul>	IEC / EN 60529: IP51, with front face
Immunity - Conducted disturbances  • Immunity to RF conducted disturbances  • Fast transients  • Oscillatory waves disturbance	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 CM, 1 kV DM except RS485, class II, 1 kV CM
<ul><li>Surge immunity</li><li>Supply interruptions</li></ul>	IEC / EN 61000-4-5: class III IEC / EN 60255-11: 100% 20 ms
Immunity - Radiated disturbances • Immunity to RF radiated fields	IEC / EN 60255-22-3 / IEC / EN 61000-4-3: class III, 10 V/m
Electrostatic discharges	IEC / EN 61000-4-3. class III, 10 V/III IEC / EN 60255-22-2 / IEC / EN 61000-4-2: class III, 8 kV air / 6 kV contact
<ul> <li>Power frequency magnetic field immunity test</li> </ul>	IEC / EN 61000-4-8: class IV, 30 A/m continuous, 300 A/m 1 to 3 s
<ul><li>Mechanical robustness - energised</li><li>Vibrations</li><li>Shocks</li></ul>	IEC / EN 60255-21-1: class 1 - 0.5g IEC / EN 60255-21-2: class 1 - 5g / 11 ms
Mechanical robustness - not energised	IEC / EN 60255-21-1: class 1 - 1g IEC / EN 60255-21-2: class 1 - 15g / 11 ms IEC / EN 60255-21-2: class 1 - 10g / 16 ms IEC / EN 60068-2-32: class 1 - 250 mm
<ul> <li>Electromagnetic compatibility (EMC)</li> <li>Radiated field emissivity</li> <li>Conducted disturbance emissivity</li> </ul>	EN 55022: class A EN 55022: class A
Presentation	4U ¼ 19" option (see drawing D37739)
<ul> <li>Case</li> <li>H, W, D without short-circuiting device</li> <li>H, W, D with short-circuiting devices</li> <li>Weight</li> </ul>	$173 \times 106.3 \times 250$ mm (see drawing D37739) $173 \times 106.3 \times 305$ mm (see drawing D37739) $3.6 \text{ kg}$
<ul><li>Connection - codification</li><li>See diagram S38021</li><li>Ring CT</li></ul>	See diagram 142941

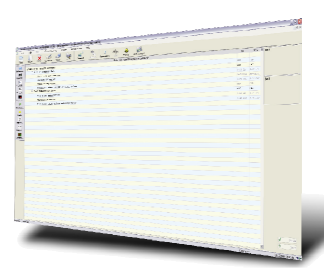
See diagram 142941 See diagram 38766

• Ring CT • BA800

## **SMARTsoft**

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







SMARTsoft

User friendly Diagnosis Fault analysis Maintenance tools



#### **Functionalities**

- 2 ranges of auxiliary supply
- Storage of the lack and the restoration of the auxiliary voltage (time stamped events)
- Configuration and parameter setting by local MMI or off-line / on-line PC
- Measurement of electrical quantities:
   Display expressed in primary values
   Instantaneous, integrated and maximum values of earth current
- · Instantaneous alarm threshold
- Definite time tripping
- Dependent time tripping according to inverse/very inverse/extremely inverse IEC 60255-3 curves
- Tripping according to RI curve (electromechanical)
- Tripping according to moderately inverse/very inverse/extremely inverse ANSI /IEEE curves
- Logical selectivity on the two earth thresholds
- 2 setting groups, locally or remotely selectable
- CB Monitoring: interlocks discrepancy, local or remote control of closing / tripping
- Circuit breaker maintenance: counter of operation number, over operation alarm
- Monitoring of breaker failure by checking the disappearance of earth current after opening
- Remote control by communication channel: tripping or closing, load shedding with priority levels and load restoration

- Setting software compatible with Windows® 2000, XP, Vista and 7
- User interface with access to all protection functions
- Time stamping of internal events with 10 ms resolution
- Time stamping of digital inputs with 10 ms resolution
- Event recording: 250 locally recorded events, 200 saved in case of loss of auxiliary supply
- Recording of measurements and current setting group
- Local / remote events acknowledgment
- Disturbance recording according to Comtrade® format: storage of 4 recordings of 52 periods
- Disturbance recording forced by digital input, setting software or communication channel
- Closing function: adjustment of phase, earth, negative sequence current thresholds by external input
- Remote setting and reading of measurements, counters, alarms and parameter settings
- Remote reading of disturbance recording and event log
- Self-diagnosis: Memories, output relays, A/D converters, auxiliary supply, cycles of execution of software, hardware failure

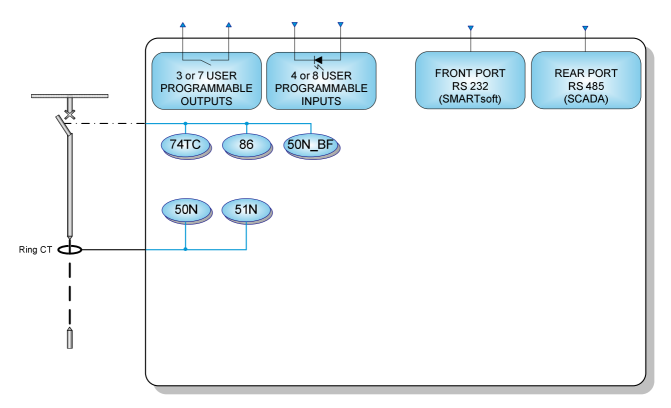
#### **Options**

- Communication by Modbus® (IEC 60870-5-103 protocol: consult us)
- Additional card with 4 assignable output relays and 4 assignable digital inputs
- 2 inverse time curves, programmable (in factory, consult us) and downloadable

#### **Related equipment**

• BA800 for ring CT 1500/1

#### **Functional diagram**





The specifications and drawings given are subject to change and are not binding unless confirmed by our specialists.

