# RETROFITTING - Network Check Synchronizing Relay

NPSC800R (R2 case) is dedicated to the refurbishment of CEE STS7041 relay (R3 case) providing the check of synchronism between two sources. This numerical and multi-function relay is generally used to authorize the transmission of a closing order to a paralleling circuit-breaker.

NPSC800RE (R case) provides the replacement of CEE STS7041 relay (R3 case) and allows the operating of live (or dead) line and live (or dead) bus. This multi-function and numerical relay can also allows, with a dedicated output relay, the reconnection of two bus sections fed by the same supply.

NP800R 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.

Two mountings are available, Flush Rear Connection (EDPAR) or Projecting Rear Connection (SDPAR). A blank cover R1, provide in option, can improve mechanical installation (replacement of CEE case R3 by a NPSC800R).

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



Common functions for NPSC800R and NPSC800RE
• Synchro- check [25]

## Minimises retrofitting man-hours

- Maximises preservation of existing installation
- Simplifies and reduces re-commissioning time
- Minimises retrofitting costs

#### NPSC800RE / NPSC800R - EDPAR

#### Specific functions for NPSC800RE

- Dead Line Dead Bus (DLDB)
- Dead Line Live Bus (DLLB)
- Live Line Dead Bus (LLDB)
- Reconnection of two bus section from the same source





## **GENERAL CHARACTERISTICS**

Auxiliary Supply	
Auxiliary supply ranges	19 to 70 – 85 to 255 / Vdc or Vac 50 or 60 Hz
Typical burden	6 W (DC), 6 VA (AC)
Memory backup	72 hours
Analogue inputs	
Phase voltage inputs	Un: 55 to 120 V
	input impedance > 80 K $\Omega$
	continuous rating 240 V, short duration withstand 275 V - 1 min
	measurement from 3 to 240 V
	VT setting: primary value from 100 V to 500 kV
Frequency (50Hz or 60Hz)	measurement: 45-55 Hz or 55-65 Hz
	measurement: 30 to 70 Hz (from V1.50)
Digital Inputs (4 for NPSC800R, 8 for NPSC800RE)	
Polarizing voltage	20 to 70 Vdc for 19 to 70 V
	37 to 140 Vdc for 85 to 255 V
• Level 0	< 10 Vdc range 19 to 70 V - < 33 Vdc range 85 to 255 V
• Level 1	> 20 Vdc range 19 to 70 V - > 37 Vdc range 85 to 255 V
• Burden	< 15 mA
Relay Outputs (3 <sup>*</sup> for NPSC800R + 1 WD, 7 for NPSC800RE + 1 WD)	
• Relays A <sup>*</sup> , B <sup>*</sup> , 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 $L/R = 40 \text{ ms}$ : 50W
	breaking capacity AC with $\cos \varphi$ = 0.4: 1,250 VA
• Relays C <sup>*</sup> , WD, D et G:	changeover contact, permanent current 10 A
	closing capacity 15 A / 4 s
	short circuit current withstand 250 A / 30 ms
	breaking capacity DC with $L/R = 40 \text{ ms}$ : 50W
	breaking capacity AC with $\cos \varphi$ = 0.4: 1,250 VA
Characteristics of the function [25]	
Blocking of the output relay C	possible by digital input (output relay use for paralleling
	authorisation)
Threshold U line mini for authorisation [25]	50 to 100 % Un
Threshold accuracy	2% of Un
<ul> <li>Setting of voltage difference: ΔU</li> </ul>	thresholds +/- : 1% to 15% Un, with step of 1% Un
Voltage difference accuracy	± 5% of the set value
• Setting of angular difference: $\Delta\phi$	thresholds +/- : 1° to 20°, with step of 1°
Angular difference accuracy	± 2%
<ul> <li>Setting of frequency difference: ΔF</li> </ul>	thresholds +/- : 0.01 to 1.5 Hz, with step of 0.01 Hz
Frequency difference accuracy	± 5% of the set value
• Setting of rate of frequency change: $\Delta F/dt$	thresholds +/- : 0.01 to 0.2 Hz/s, with step of 0.01 Hz/s
Rate of frequency change accuracy	± 2%
Time lag before authorisation	0 ms to 300 s
Accuracy of the time delays	± 2% or 20 ms
Accuracy of displayed measures	3% from 3 to 240 V

## **GENERAL CHARACTERISTICS**

Activation of functions	by setting software and dedicated DI (non exclusive mode)
Information function activated	HMI, dedicated DO, communication and setting software with PC
Operating mode	paralleling authorisation by the output relay C
Threshold U> Live Line	5 to 120 % Un
<ul> <li>Threshold U&lt; Dead Line</li> </ul>	5 to 120 % Un
Threshold U> Live Bus	5 to 120 % Un
<ul> <li>Threshold U&lt; Dead Bus</li> </ul>	5 to 120 % Un
Thresholds accuracy	2% of Un
Time lag before authorisation	0 ms to 300 s (3 settings: DLDB, DLLB and LLDB)
Accuracy of the time delays	± 2% or 20 ms
Characteristics of the reconnection function**	
Active only in synchronous mode	concomitance of Line and Bus frequencies
Activation of the function	by setting software and dedicated DI
• Setting of $\Delta U$ and $\Delta \phi$	common settings with function [25]
Information function activated	HMI, dedicated DO, communication and setting software with PC
• Setting of voltage difference: $\pm \Delta U$	1% to 15% Un, step of 1% Un
Time delay for controlling the reconnection conditions	40 ms to 300 s
Hold time of the output relay G	100 ms to 500 ms (output relay dedicated to the reconnection
	function)
Accuracy of the time delays	± 2% or 20 ms
** only NPSC800RE	
Phase shift	
Line voltage / bus voltage	0 to 360°, step of 1°
Digital inputs assignment (see application guide)	
• Input 1	activation set 2
Input 2	inhibition of the function [25]
<ul> <li>Input 2</li> <li>Input 3</li> </ul>	inhibition of the function [25] paralleling order (management of disturbance recording and
<ul> <li>Input 2</li> <li>Input 3</li> </ul>	inhibition of the function [25] paralleling order (management of disturbance recording and events)
<ul> <li>Input 2</li> <li>Input 3</li> <li>Input 4</li> </ul>	inhibition of the function [25] paralleling order (management of disturbance recording and events) contact o/o of the Circuit Breaker (management of events)
<ul> <li>Input 2</li> <li>Input 3</li> <li>Input 4</li> <li>Input 5 (NPSC800RE only)</li> </ul>	inhibition of the function [25] paralleling order (management of disturbance recording and events) contact o/o of the Circuit Breaker (management of events) enable mode DL-DB
<ul> <li>Input 2</li> <li>Input 3</li> <li>Input 4</li> <li>Input 5 (NPSC800RE only)</li> <li>Input 6 (NPSC800RE only)</li> </ul>	inhibition of the function [25] paralleling order (management of disturbance recording and events) contact o/o of the Circuit Breaker (management of events) enable mode DL-DB enable mode DL-LB
<ul> <li>Input 2</li> <li>Input 3</li> <li>Input 4</li> <li>Input 5 (NPSC800RE only)</li> <li>Input 6 (NPSC800RE only)</li> <li>Input 7 (NPSC800RE only)</li> </ul>	inhibition of the function [25] paralleling order (management of disturbance recording and events) contact o/o of the Circuit Breaker (management of events) enable mode DL-DB enable mode DL-LB enable mode LL-DB
<ul> <li>Input 2</li> <li>Input 3</li> <li>Input 4</li> <li>Input 5 (NPSC800RE only)</li> <li>Input 6 (NPSC800RE only)</li> <li>Input 7 (NPSC800RE only)</li> <li>Input 8 (NPSC800RE only)</li> </ul>	inhibition of the function [25] paralleling order (management of disturbance recording and events) contact o/o of the Circuit Breaker (management of events) enable mode DL-DB enable mode DL-LB enable mode LL-DB enable mode reconnection
<ul> <li>Input 2</li> <li>Input 3</li> <li>Input 4</li> <li>Input 5 (NPSC800RE only)</li> <li>Input 6 (NPSC800RE only)</li> <li>Input 7 (NPSC800RE only)</li> <li>Input 8 (NPSC800RE only)</li> <li>Digital output assignment (see application guide)</li> </ul>	inhibition of the function [25] paralleling order (management of disturbance recording and events) contact o/o of the Circuit Breaker (management of events) enable mode DL-DB enable mode DL-LB enable mode LL-DB enable mode reconnection
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<ul> <li>Input 2</li> <li>Input 3</li> <li>Input 4</li> <li>Input 5 (NPSC800RE only)</li> <li>Input 6 (NPSC800RE only)</li> <li>Input 7 (NPSC800RE only)</li> <li>Input 8 (NPSC800RE only)</li> <li>Input 8 (NPSC800RE only)</li> <li>Digital output assignment (see application guide)</li> <li>Relay A</li> <li>Relay B</li> <li>Relay C</li> </ul>	<ul> <li>inhibition of the function [25]</li> <li>paralleling order (management of disturbance recording and events)</li> <li>contact o/o of the Circuit Breaker (management of events)</li> <li>enable mode DL-DB</li> <li>enable mode DL-LB</li> <li>enable mode LL-DB</li> <li>enable mode reconnection</li> </ul> set 2 activated function [25] inhibited paralleling authorisation (permanent order if conditions are valid)
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<ul> <li>Input 2</li> <li>Input 3</li> <li>Input 5 (NPSC800RE only)</li> <li>Input 6 (NPSC800RE only)</li> <li>Input 7 (NPSC800RE only)</li> <li>Input 7 (NPSC800RE only)</li> <li>Input 8 (NPSC800RE only)</li> <li>Digital output assignment (see application guide)</li> <li>Relay A</li> <li>Relay B</li> <li>Relay C</li> <li>Relay D (NPSC800RE only)</li> <li>Relay E (NPSC800RE only)</li> <li>Relay F (NPSC800RE only)</li> <li>Relay F (NPSC800RE only)</li> <li>Relay G (NPSC800RE only)</li> <li>Relay G (NPSC800RE only)</li> <li>Relay G (NPSC800RE only)</li> <li>Relay G (NPSC800RE only)</li> <li>Signalling LEDs assignment</li> <li>LED 1</li> <li>LED 2</li> <li>LED 3</li> </ul>	inhibition of the function [25]paralleling order (management of disturbance recording and events)contact o/o of the Circuit Breaker (management of events)enable mode DL-DBenable mode DL-LBenable mode LL-DBenable mode reconnectionset 2 activated function [25] inhibited paralleling authorisation (permanent order if conditions are valid) mode DL-DB selected mode LL-DB selected reconnection orderinfo $\Delta$ U OK info $\Delta$ W OK info $\Delta$ F OK

### **GENERAL CHARACTERISTICS**

2

Man Machine Interface	
・ Relay display	2 lines of 16 characters
Language	French, English, Spanish, Italian
<ul> <li>Configuration and operating software</li> </ul>	Windows <sup>®</sup> 2000, XP, Vista and 7 compatible
Language	French, English, Spanish, Italian
MODBUS <sup>®</sup> Communication (option)	
Transmission	asynchronous series, 2 wires
Interface	RS485
Transmission speed	300 to 115,200 bauds
Disturbance recording	
Number of recordings	4
Total duration	170 cycles per recording (12 samples / cycle)
• Pre fault time	adjustable from 0 to 170 cycles
Presentation	
• Height	4U
・ Width	R2 and according to version R3
Brackets 19" rack mounting	see diagram 9954 (7000 series rack definition table)
Case (see drawing D40037)	
• EDPAR	
H, W, D (case & base)	NPSC800R : 172 x 83 x 222 mm
	NPSC800RE : 172 x 125 x 222 mm
H, W (front face dimensions)	NPSC800R : 217 x 98 mm
	NPSC800RE : 217 x 140 mm
• SDPAR	
H, W, D (case & base)	NPSC800R : 172 x 83 x 227 mm
	NPSC800RE : 172 x 125 x 227 mm
H, W (front face dimensions)	NPSC800R : 172 x 83 mm
	NPSC800RE : 172 x 125 mm
• Weight	NPSC800R : 3.5 kg
	NPSC800RE : 4.5 kg
Connection - codification	
NPSC800R	see diagram S39967
NPSC800RE	see diagram S39972

#### **Smartsoft**

SMARTsoft, integrated software for the Industry, Railway and Transmission ranges, helps the User get the best from NP800R 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<sub>1</sub>, U<sub>2</sub> Frequency F<sub>1</sub>, F<sub>R</sub> Voltage difference  $\Delta U (U_1 - U_R)$ Angular difference  $\Delta \phi$ Frequency difference  $\Delta F (F_1 - F_2)$ Acceleration (Hz / s)

- Display expressed in primary values
- 2 setting groups, remotely selectable by a digital input
- Setting software compatible with Windows<sup>®</sup> 2000, XP, Vista and 7
- User interface with access to all functions

- Commissioning facilitated, the inhibition of the output relay of the [25] function allow the validation of the wirina.
- 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<sup>®</sup> format: storage of 4 recordings of 170 periods. Wiring of the paralleling order requested, except for reconnection function
- · 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





• ISO 19443 : 2018 • ISO 9001 : 2015 • ISO 14001 : 2015 certified •



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

## FUNCTIONAL DIAGRAM