



**TECHNICAL NOTICE SMRS**

**SMRS4-\* MODULE**

**NTRE-0322**

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## **TECHNICAL NOTICE**

### **ALL OR NOTHING AUXILIARY RELAYS**

# **SMRS**

**NTRE-322 REV. 0**

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## ERRATA

**From : Yvan Pinard**

**Date : 98-04-16**

**Object : Technical data, all or nothing auxiliary relays**

**Reference : NTRE-325 rev0: SMRA**

**NTRE-322 rev0 : SMRS**

### NOTICE: Auxiliary relay technical data :

Please take note that timing data shown below replace timing data included on page #3 of FCRE-122 (All-or-Nothing auxiliary relays SMRX-SMRS-SMRA-SMRH).

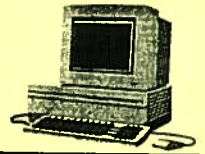
We modified timing values, because contact bouncing, is now included in measurement

#### RESPONSE TIME ( RELAY 1241 : SMRA )

	<i>TYPICAL</i>	<i>MIN</i>	<i>MAX</i>
PICKUP TIME			
CLOSE NO CONTACT	10 ms	7 ms	13 ms
OPEN NC CONTACT	8 ms	4 ms	10 ms
DROPOUT TIME (without diode)			
OPEN NO CONTACT	3 ms	1 ms	5 ms
CLOSE NC CONTACT	8 ms	3 ms	15 ms
DROPOUT TIME (with diode)			
OPEN NO CONTACT	11 ms	5 ms	22 ms
CLOSE NC CONTACT	15 ms	8 ms	24 ms

#### RESPONSE TIME ( SMRS: Standard version)

	<i>TYPICAL</i>	<i>MIN</i>	<i>MAX</i>
PICKUP TIME			
CLOSE NO CONTACT	11 ms	6 ms	13 ms
OPEN NC CONTACT	7 ms	6 ms	13 ms
DROPOUT TIME ( without diode )			
OPEN NO CONTACT	4 ms	1 ms	8 ms
CLOSE NC CONTACT	7 ms	1 ms	8 ms
DROPOUT TIME (with diode)			
OPEN NO CONTACT	9 ms	1 ms	28 ms
CLOSE NC CONTACT	11 ms	1 ms	30 ms



## RESPONSE TIME ( SMRS: <10msec version)

	<i>TYPICAL</i>	<i>MIN</i>	<i>MAX</i>
PICKUP TIME			
CLOSE NO CONTACT	8.5 ms	7 ms	10 ms
OPEN NC CONTACT	5 ms	2.5 ms	7 ms
DROPOUT TIME			
OPEN NO CONTACT	13 ms	10 ms	15 ms
CLOSE NC CONTACT	20 ms	15 ms	25 ms

## RESPONSE TIME ( SMRH: Standard version)

	<i>TYPICAL</i>	<i>MIN</i>	<i>MAX</i>
PICKUP TIME			
CLOSE NO CONTACT	16 ms	10 ms	30 ms
OPEN NC CONTACT	10 ms	6 ms	20 ms
DROPOUT TIME ( without diode )			
OPEN NO CONTACT	8 ms	4 ms	10 ms
CLOSE NC CONTACT	5 ms	8 ms	20 ms
DROPOUT TIME (with diode)			
OPEN NO CONTACT	40 ms	6 ms	58 ms
CLOSE NC CONTACT	45 ms	8 ms	60 ms

## RESPONSE TIME ( SMRH: High speed version)

	<i>TYPICAL</i>	<i>MIN</i>	<i>MAX</i>
PICKUP TIME			
CLOSE NO CONTACT	10 ms	8 ms	20 ms
OPEN NC CONTACT	6 ms	4 ms	12 ms
DROPOUT TIME			
OPEN NO CONTACT	5 ms	2 ms	10 ms
CLOSE NC CONTACT	3 ms	8 ms	20 ms



## APPLICATION

The SMR\* family of all-or-nothing self-reset auxiliary relay modules was developed to satisfy the needs for:

- ◊ all voltage class applications within electrical power networks and industrial plants;
- ◊ auxiliary relays within electrical power plants, transmission, sub-transmission and distribution sub-stations;
- ◊ manual and automatic control of power devices such as circuit-breakers (tripping, closing and reclosing);
- ◊ logic schemes based on auxiliary relay use
- ◊ contact multiplication;
- ◊ galvanic isolation between electrical environments;
- ◊ interfacing relays for contact duty increase;
- ◊ auxiliary relays where high speed, contact duty, security and dependability (reliability) characteristics are required;
- ◊ auxiliary relays for use with protection relays of all manufacturers;
- ◊ auxiliary relays where a low cost, compact and flexible design is required.

## MAIN FEATURES AND ADVANTAGES

**Low cost solution** compared to conventional electromechanical auxiliary relays.

**Each auxiliary relay module** is of compact design and can be packaged with other functions in an industry standard 19 inch rack. A space saving of approximately 30 percent is achieved over other rack mounted auxiliary relays.

**Each module** can accommodate one or more relays of same or different type.

**User-defined module configurations**, contact arrangements and coil ratings.

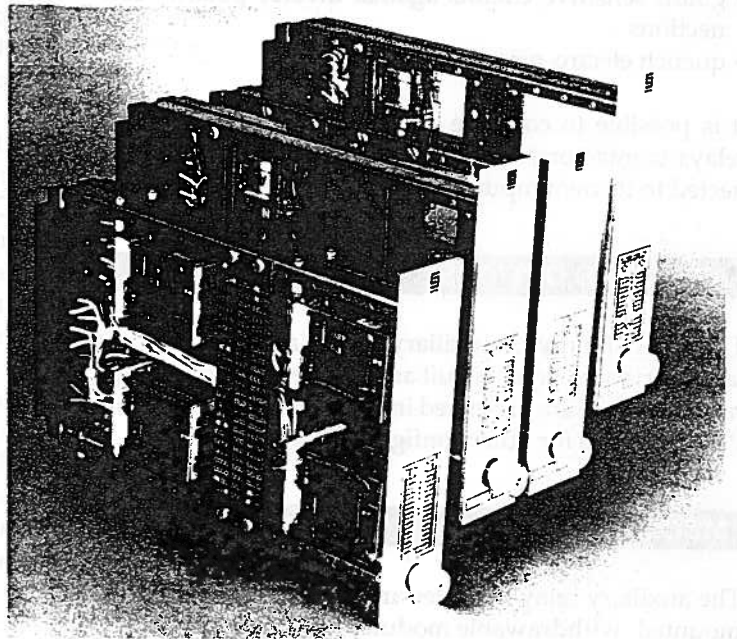
**Field proven auxiliary relays (contactors)** are used with many outstanding characteristics.

**Easy access to auxiliary relays** for maintenance or replacement; plug-in mounting in some cases.

**Contact arrangement and module terminal identification** silk screened on module front-plate.

**Keyed pin interlock** prevents inserting module in wrong rack location.

**Above industry standard contact interrupting capability** available in relays with arc quenching circuitry.



## MAIN COMPONENTS

The auxiliary relay modules consist of auxiliary relays (contactors), ancillary components such as resistors, capacitors and diodes and in some cases front panel mounted LED targets. These components are housed within standard VERSA® modules, using a variety of mounting facilities.

## ELECTRICAL DESIGN

The auxiliary relay modules types SMR\* offer one or more (up to a maximum of eight) input circuits. Each of the input circuits feeds one or more auxiliary relay (contactor) coils, depending on the relay type and required contact arrangement. These coils are series or parallel connected, depending on the relay type.

The coils are voltage actuated, with field weakening resistors used in some cases for coil rating matching to the station battery rating. The different auxiliary relay modules differ with respect to number and duty of contacts, input circuit consumption, operating times, and number of contacts per coil.

Due to a limitation of the number of terminals on the plug-in connector of the module, all contacts of an auxiliary relay (contactor) may not be wired out to the module terminals.



# T E C H N I C A L D A T A

		SMRX	SMRS	SMRA	SMRH				
INPUT CIRCUITS	Nominal voltage rating $U_{AN}$	AC Volts (50, 60 Hz) DC Volts		120 24, 48, 110, 125, 250					
	Operating range	(Performance characteristics maintained)		+ / - 15%	+ / - 15%				
	Consumption (per coil)	On pull-in (max.) Steady state (max.)	DC(W)	AC(VA)	DC(W)	AC(VA)			
			1.4	2	1.7	3.6	2.2	5.0	
Coil resistance	$R_{AC}$ ( $\Omega$ for $U_{AN} = 120$ V ac) at 20 °C $R_{DC}$ ( $\Omega$ for $U_{AN} = 125$ V dc) at 20 °C	5150	3000	2196	600				
		12350	9400	7700	4000				
TIMING	Response time (ms) Making (close on pull-in) Breaking (open on fall back) Breaking (open on pull-in) Making (close on fall back)	dc	ac	dc	ac	dc	ac	dc	ac
		12	9	7	8	11	8	25	22
		8	5	4	15	8	7	17	16
		5	6	7	15	3	14	8	11
		7	9	4	8	5	17	10	15
OUTPUT CIRCUITS	Making capacity (Amperes for 200 ms)	20		20	30	30			
	Continuous capacity (A)	3		3	8	10 15 (<5 s)			
	Interrupting capacity (A)	$10^6$		$10^6$	$10^6$	$10^6$			
	Resistive load	At 120 V ac	3		3	3.8	9.5		
		At 125 V dc	0.28		0.3	0.35	1		
	Inductive load	At 120 V ac, $\cos\phi = 0.5$	3		3	2.5	7		
AT 125 V dc, L/R = 40 ms		0.23		1	0.2	0.3			
EXTERNAL	Temperature	Performance characteristics maintained Storage		-5 °C to +40 °C -25 °C to + 70 °C					
	Vibrations	Periodic Shock		IEC Class 55 15 g, 11 ms					
	Dielectric withstand	60 Hz, 1 min (at 40 °C, 70%)		1500 V					
	Humidity			IEC 68.2.30					
	Enclosure protection			IEC IP 40. Dust protected					
MECHANICAL	Dimensions	Module		42 mm width (1.65") 177 mm height (7") 282 mm depth (11.13")					
	Maximum weight	Module		1.2 kg (2.65 lbs)					
	Durability	Number of operations		$10^7$	$5 \times 10^7$	$10^7$	$15 \times 10^6$		
	Exterior finish	Front panel		Anodized aluminium; epoxy silk screened printing, thermo-plastic ink.					



and is executed in 4 different variants in accordance with the above mentioned requirements:

- ◆ racket mounted, Torx screw and stabilising sleeve secured;
- ◆ direct Torx screw secured, mounted on PCB;
- ◆ solder-pin directly mounted on PCB for smaller dimensioned contactors;
- ◆ plug-in socket mounted on U-shaped metal reinforcing brace for secure insertion and removal.

All auxiliary relays (contactors) are now also available for surface mounting applications. *Please refer to Related Documents for further details.*

**RELATED DOCUMENTS**

For more detailed information on related equipment, please refer to the following documents.

PRODUCT	DESIGNATION	REF #
SMR*	Auxiliary relays user manuals	NTRÉ - 127 to 130
VERSA®	Module housing rack	FCAP - 146
SMRB	Lock-out auxiliary relay (ANSI device 86)	FCRB - 108
SMTS	Solid-state time delay relay (ANSI device 2, 62)	FCTS - 102

PRODUCT	DESIGNATION	REF #
SMTU	Microprocessor time delay relay (ANSI device 2, 62)	FCTU - 107
SMDS	Solid-state trip device (ANSI device 94)	FCDS - 104
SMDT	Solid-state time delayed trip device (ANSI device 62/94)	FCDT - 151
SRA*	Surface mount auxiliary relays	FCAG - 154
VERSATEST	Module extender	FCVT - 145

**TEST**

Routine tests are performed on all auxiliary relay modules before leaving the factory, including those by a computer controlled test bench developed by Snemo.

Individual test plans, pre-programmed for control of the test bench and test report generation are on file for all products sold. Automated functional tests include multiple operations of each relay, confirmation of contact change of state, pick-up and fall back times of each contact.

Dielectric withstand is verified for coil to contact, coil to ground and between contact insulation.

**O R D E R I N G C O D E**

Please complete the empty frames with choice (√) or data

**SMR**  -  -

**X, S, A or H**  
See technical data for type selection

**A to M**  
See Selection Table

**X, S, A or H**  
Used only when a second different contactor type is desired in the same module

**Auxiliary voltage**

DC  24

DC  48

DC  110

DC  120

AC  125

AC  250

Other



## Snemo Ltd.

**Suppliers of:**

- protection and control relays and systems
- utility apparatus monitoring and control products
- protection application and coordination studies
- relay and circuit breaker test instruments

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# All-or-Nothing Auxiliary Relais SMR Modules

