# Solid State Relays Analog Full Cycle Switching Type RN.F...





- · AC solid state relay, 1- and 2-poles
- Analog switching for resistive loads (heating)
- 4-20 mA or 0-10 V controls
- Rated operational current: 1-pole : 30A and 50A
   2-pole : 2 x15A and 2 x 25A
- · Rated operational voltage up to 480 VAC
- · LED-indication for normal operation and alarm status
- IP 20 protection
- · DIN-rail mountable

Rated operational current

### **Product Description**

The analog switching relay provides a number of full cycles, evenly distributed over a fixed period, depending of the control input. The input of 4-20 mA or 0-10 VDC respectively, corresponds to zero and full output within a period of 1.28 s @ 50 Hz (1.07 s @ 60 Hz). This principle makes the transfer characteristics fully linear. The

principle operates with zero switching, thus ensuring a reduced level of radiated and wire conducted noise. The 2-pole type has alarm LED indication by loss of master phase. The analogue Full Cycle Switching is not recommended for light control due to light-flickering.

# Ordering Key Solid State Relay Number of poles Switching type Rated operational voltage Control signal

# Type Selection, 1-Pole

Rated operational voltage	Control input	Control supply	Rated operational of 30 A	current 50 A
120 VAC	4-20 mA	7-10 VDC	RN 1F12I30	RN 1F12I50
	0-10 VDC	12-32 VDC, 24 VAC	RN 1F12V30	RN 1F12V50
230 VAC	4-20 mA	7-10 VDC	RN 1F23I30	RN 1F23I50
	0-10 VDC	12-32 VDC, 24 VAC	RN 1F23V30	RN 1F23V50
480 VAC	4-20 mA	7-10 VDC	RN 1F48I30	RN 1F48I50
	0-10 VDC	12-32 VDC, 24 VAC	RN 1F48V30	RN 1F48V50

## Type Selection, 2-Pole

Rated operational voltage	Control	Control	Rated operational curr	ent
	input	supply	30 A Total (2 x 15A)	50 A Total (2 x 25A)
120 VAC	4-20 mA	7-10 VDC	RN 2F12I30	RN 2F12I50
	0-10 VDC	12-32 VDC, 24 VAC	RN 2F12V30	RN 2F12V50
230 VAC	4-20 mA	7-10 VDC	RN 2F23I30	RN 2F23I50
	0-10 VDC	12-32 VDC, 24 VAC	RN 2F23V30	RN 2F23V50
480 VAC	4-20 mA	7-10 VDC	RN 2F48I30	RN 2F48I50
	0-10 VDC	12-32 VDC, 24 VAC	RN 2F48V30	RN 2F48V50



# **General Specifications**

	RN.F12	RN.F23	RN.F48
Operational voltage range	85 to 140 VAC	85 to 265 VAC	190 to 530 VAC
Non-rep. peak voltage	800 V <sub>p</sub>	800 V <sub>p</sub>	1000 V <sub>p</sub>
Varistor voltage	275 VAC	275 VAC	510 VAC
Zero voltage turn-on	< 10 V	< 10 V	< 20 V
Operational frequency range	45 to 65 Hz	45 to 65 Hz	45 to 65 Hz
Power factor at rated voltage	≥ 0.9	≥ 0.9	≥ 0.9
Average output power	0 to 100%	0 to 100%	0 to 100%
Output power resolution	1/64 of 100%	1/64 of 100%	1/64 of 100%
Approvals	UL, cUL, CSA	UL, cUL, CSA	UL, cUL, CSA
CE-marking	Yes	Yes	Yes

EN 60947-1 Low-voltage switchgear and control gear. Part 1- General Rules. Norms fulfilled

EN 61000-6-1 Generic Immunity Standard. Residential, Commercial & Light Industry Environment EN 61000-6-2 Generic Immunity Standard. Industrial Environment

## **Input Specifications**

Current controlled input
Control current range
Allowable input current

Reverse polarity protected Voltage drop

RN.FI
4 - 20 mA 50 mA Yes 10 VDC @ 20 mA

# Voltage controlled input

Supply voltage range Supply current Control voltage range Control input current

#### RN.F..V..

21 - 27 VAC, 12 - 32 VDC 30 mA @ 24 VAC/32 VDC 0 - 10 V 0.1 mA @ 10 VDC

# **Output Specifications**

			RN.F30	RN.F50
Rated operational current				
RN1F	AC51 "	@Ta=30°C @Ta=40°C @Ta=50°C @Ta=60°C	30 A 30 A 23 A 20 A	50 A 50 A 38 A 30 A
RN2F	AC51 "	@Ta=30°C @Ta=40°C @Ta=50°C @Ta=60°C	30 A total sum (2 x 15A) 30 A total sum (2 x 15A) 23 A total sum (2 x 11.5A) 20 A total sum (2 x 10A)	50 A total sum (2 x 25A) 50 A total sum (2 x 25A) 38 A total sum (2 x 19A) 30 A total sum (2 x 15A)
Zero crossing detection		Yes	Yes	
Min. operational current (per pole)		500 mA	500 mA	
Rep. overload (Tj init.=25°0		1 s	55 A (rms)	125 A (rms)
Non-rep. surce (Tj init.=25°C		=10 ms	< 250 A <sub>p</sub>	< 600 A <sub>p</sub>
Off-state leak @ rated volta	ge and free			
(Tj.=125°C, max.)		< 6 mA	< 6 mA	
I <sup>2</sup> t for fusing t=1 to 10 ms		310 A <sup>2</sup> s	1800 A <sup>2</sup> s	
Critical dV/dt off-state		500 V/μs	500 V/μs	

# **Thermal Specifications**

	RN.F30	RN.F50
Operational temperature	-20° to +70°C (-4° to +158°F)	-20° to +70°C (-4° to +158°F)
Storage temperature	-20° to +100°C (-4° to +212°F)	-20° to +100°C (-4° to +212°F)
Junction temperature	< 125°C (257°F)	< 125°C (257°F)
R <sub>th</sub> junction to ambient (AC load)	2.8 K/W	1.7 K/W



# **Housing Specifications**

Mounting	DIN-rail 35 mm
Weight with RHN1	470 g
Weight with RHN2	780 g
Housing material	Noryl SEI, GFN1, Black
LED window material	PC Lexan 141R
Base plate	Aluminium, nickel plated
Potting compound	Polyurethane, Casco Nobel
Terminals	Screw with captive wire clamp
Control terminals nominal  Min.  Mounting torque may	4 mm <sup>2</sup> or 2 x 2.5 mm <sup>2</sup> AWG 12 or 2 x AWG 14 0.5 mm <sup>2</sup> , AWG 20 0.6 Nm
Mounting torque max. Power terminals nominal  Min. Mounting torque max.	10 mm <sup>2</sup> or 2 x 6 mm <sup>2</sup> AWG 6 or 2 x AWG 10 1 mm <sup>2</sup> , AWG 16 2.0 Nm
Heatsink compound used	Electrolube HTS

#### Insulation

Rated impulse withstand voltage Input to output 4000 V<sub>imp</sub>
Rated impulse withstand voltage Output to heatsink 4000 V<sub>imp</sub>

4000 V<sub>imp</sub> 4000 V<sub>imp</sub>

# **Environment Specifications**

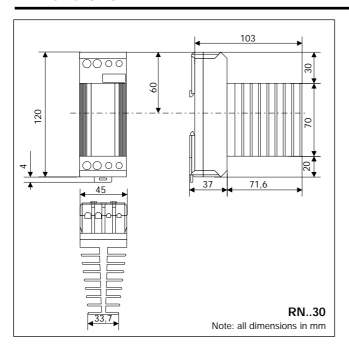
Humidity max.

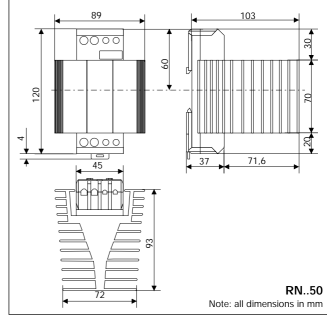
95%, no condensation

#### **Dimensions**

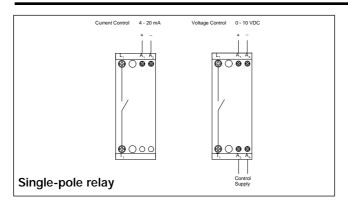
Dimensions RN..30 RN..50 (H x W x D) 120 x 45 x 110 mm 120 x 90 x 110 mm

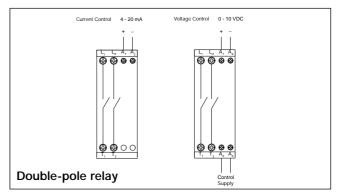
## **Dimensions**





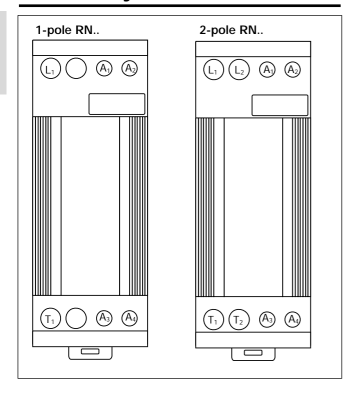
# **Wiring Diagrams**



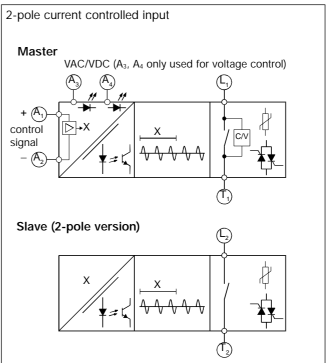




# **Terminal Layout**



## **Functional Diagrams**



# **Applications**

