> GNRS Smart Module Series

Essential Solid State Relays DIN Rail - Module for GNR/GNR+

- > Current range from 2 to 40 A
- > Open Loads, Mains detection (and Partial Load braking)
- > Under and Over current detection
- > Current teaching function
- > 3 LED Status indicator
- > IP20 touch-safe housing
- > Spring Connector (84050043N)

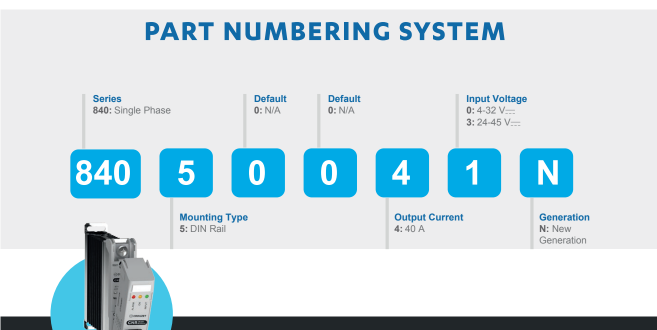






84050043N Current Detection & Diagnostic

Product Selection			
Rated Load Current	40A		
	32 V	24-45 V	
Control Voltage			
4-32 V	84050040N		
24-45 V		84050043N	



GNR Smart Module

- Applications where loads are switched frequently (ex: thermoset molding)
- **To detect** load failures, blown fuses, heat zones status, as well as damaged and interrupted SSRs

Do you need an adapted or customized solution? Contact us on www.crouzet.com

Description:

Crouzet Solid State Relays are designed to be used in almost any application, offering very long life expectancy and are easy to install, easy to use, robust and multipurpose.

For more information about Crouzet's Solid State relays, please visit www.crouzet.com



Power Supply Specifications				
Description	40A			
Supply voltage range	8-30 V 24-45 V			
Nominal Supply current	20 mA			

Input Specifications			
Description	4-32 V <u></u>	24-45 V==	
Minimum Input Current	0.3 mA	1 mA	
Maximum Input Current	20 mA		
Maximum Turn-On Time (Ton)	15 ms		
Maximum Turn-Off Time (Toff)	15 ms		

External Teach Specification				
Description 40A				
External Teach Voltage Range	4-32 V	24-45 V		
Minimum Input Current	0.3 mA	1.4 mA		
Maximum Input Current	3 mA	3.7 mA		

Current sensing Specifications				
Description	40A			
Maximum Teach Current	40 A			
Minimum Teach Current	2 A			
Undercurrent Detection	Teach Current * 0.84 Arms			
Overcurrent Detection (84050043N)	Teach Current * 1.16 Arms			
Load Voltage Frequency Range	15-200 Hz			
Load Voltage Range	Din Rail SSR voltage range			
Number of Loads	1 to 5			

General Specifications	
Description	40A
Max. Turn Off time @ 50 Hz	15 ms
Max. Turn On time @ 50 Hz	15 ms
Ambient Operating Temperature Range	-40 °C to +80 °C
Ambient Storage Temperature Range	-40 °C to +100 °C
Weight (typical)	75 g
Housing Material	UL94 V-0
Humidity	40 to 85 %
LED Input Status Indicator	See LED Chart

Alarm Specifications				
Description		40A		
Output Voltage Range	4-32	4-32 V 24-45 V		
Typical ON-state resistance	1 Ω	1 Ω		
Maximum Ouput Current	100	100 mA		
Minimum Output Current	3 m/	3 mA		
Maximum Number of Outputs Connected in Parallel	Up to	Up to 5		
Alarm Delay	Seel	SeeLED Statut chart		
No Mains Voltage/Open Load	40 m	40 ms		
Detection Current Min/Max	0.5 A	0.5 A		

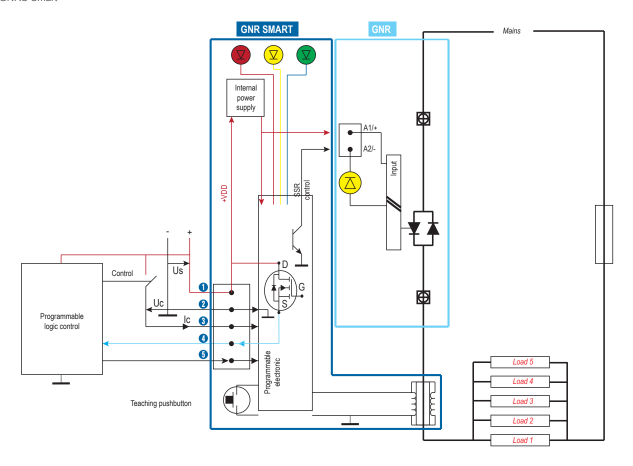
General Notes

(1)All parameters at 25 °C unless otherwise specified

Diagrams

Wiring

GNRS Smart



GNRS

- Supply +
- Supply -
- 1 2 3 4 5 Control input
- Diagnostic output External teach input

Diagrams

Status Chart

LED Status 84050040N

LED INDICATOR					
STATUS	Alarm	ON	INPUT	Load Current	Diagnostic OUTPUT
No power				0A	Open (0V)
Normal Operation				=Iteach	Open (0V)
Open Mains / Load Blowed fuses				0A	Ton=100 ms Toff=100 ms
Short Circuit	_			0A	Closed (+VDD)
Partial Load Break	-	_	-	<lteach*0.84< td=""><td>Closed (+VDD) Ton=1 s Toff=1s</td></lteach*0.84<>	Closed (+VDD) Ton=1 s Toff=1s
Test / Teach Mode		<u> </u>	<u> </u>		
Teach Value Storing	П				

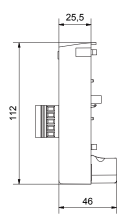
LED Status 84050043N

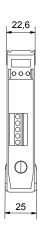
LED INDICATOR					
STATUS	Alarm	ON	Input	Load Current	Diagnostic Output
No power				0A	Closed (+VDD)
Normal Operation				=Iteach	Closed (+VDD)
Open Mains / Load Blowed fuses				0A	Ton=2s Toff=1s
Short Circuit SSR				0A	Ton=1s Toff=1s
Over Load				=Iteach*1.16	Ton=200ms Toff=200ms
Partial Load Break	=		. =	=Iteach*0.84	Ton=200ms Toff=2s
Test / Teach Mode			SS		
Teach Value Storing					

Diagrams

Dimensions (mm)

GNR Smart module front view





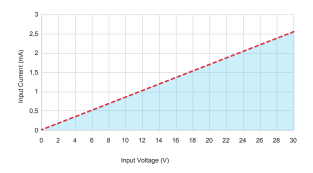
GNR Smart module side view



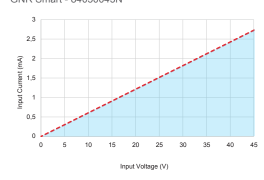
Curves

Standard regulated input current vs Input Voltage





GNR Smart - 84050043N



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Solid State Relays - Industrial Mount category:

Click to view products by Crouzet manufacturer:

Other Similar products are found below:

D2440-C H10CA4890 D4875C 1395831-1 1616010-6 BR312BY A-1326 H10CA4850 H12CA4890VL RA2410-D06 RA2410HA06T D1202F D53TP50-10 W230E-1-12 W230T-3-12 1-1617030-3 1-1617033-7 MS2-D2420 MS2-D2430 A-1440 RJ1P60V50E HS501DR-D2425 RN1F48I50 70.362.1028.0 7-1393030-8 Z5.509.0828.0 G3DZ-4B DC24 G3DZ-F4B DC12 2912138 SSRDAC10 SSR-10048RD1 RV8S-L-A240-D24 RV8S-L-A240-D6 RV8S-S-A240-D6 RV8S-S-A240Z-D24 RV8S-S-D24-A240 RV8S-S-D48-A120 RN1F12V50 RJ1P60I30E RJ1P60V30E SO967860 SMT8628521 SO869970 SOD867180 SAL961360 SO867970 SOB863860 SOB867640 G3PH-5150B DC5-24 G3PH-2075B DC5-24