

› GN Smart Series

Smart Solid State Relays

GNS Smart Current & Load Detection

- › Output Current of 35 A, 50 A and 75 Amps
- › Special Zero cross (resistive, inductive, capacitive)
- › Current and Load Detection
- › Normally open/close alarm output
- › LED Input status indicator
- › Load Detection: Removable connector
- › Current Detection: Screw connector



Load Detection Version



Current & Load Detection Version

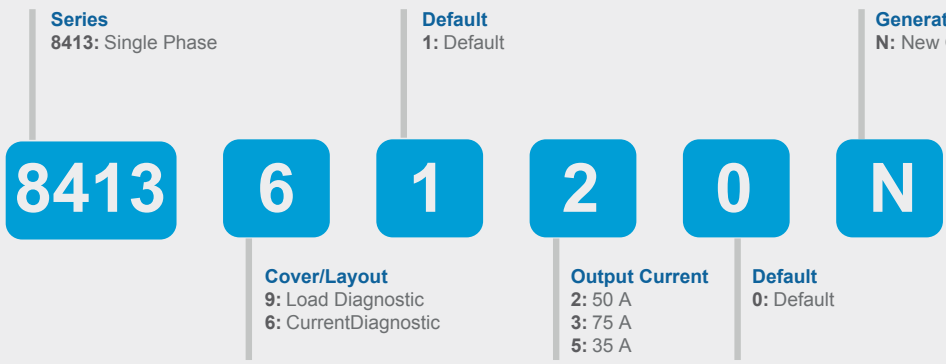
Product Selection - Special Zero Cross (resistive, inductive, capacitive)

Rated Load Current	35A	50A load	75A
Output Voltage	50-265 V~	150-510 V~	150-510 V~
Control Voltage			
8-30 V~	84139150N	84139120N	84139130N

Product Selection - Special Zero Cross (resistive, inductive, capacitive)

Rated Load Current	50A current
Output Voltage	24-600 V~
Control Voltage	
4-32 V~	84136120N

PART NUMBERING SYSTEM



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.

Accessories			
Type	Description		Part-Number
Heatsink	0.9 °C/W Thermal Resistance		26532752N
Heatsink	1.1 °C/W Thermal Resistance		26532753N
Heatsink	1.2 °C/W Thermal Resistance		26532754N
Heatsink	1.75 °C/W Thermal Resistance		26532755N
Heatsink	2.2 °C/W Thermal Resistance		26532756N
Adapter	DIN Rail		26532764N
Thermal Pad	Self-Adhesive Thermal Pad		26532722N
Screws	Screw Mounting Kit		26532001
Thermal Grease	Thermal Grease for Heatsink mounting		26532003

Output Specifications ⁽¹⁾				
Description	35A	50A load	50A current	75A
Maximum Load Current [Arms] ⁽³⁾	35	50		75
Minimum Load Current [mArms]	5			
Operating Voltage (47-63Hz) [Vrms]	50-265	24-625	150-510	
Transient Voltage [Vpeak]	1200	1600	1200	
Maximum Off-State Leakage Current @ Rated Voltage [mArms]	5	1	5	
Minimum Off-State dV/dt @ Maximum Rated Voltage [V/μsec]	500			
1 Second Surge Current (Apk. Ta=25 °C) 50/60 Hz	165	230		347
Maximum 1 Cycle Surge Current (50/60Hz) [Apeak] Typ @ 50 Hz	530/_ (min) 580 (typ)	700/_ (min) 750 (typ)		1100/_ (min) 1200 (typ)
Maximum On-State Voltage Drop @ Rated Current [Vpeak]	1.11	1.38		1.34
Thermal Resistance Junction to Case (Rjc) [°C/W]	0.55	0.4		0.3
Maximum 1/2 Cycle I ² t for Fusing @ 50 Hz (min. typical) [A ² sec]	1404/1680	2450/2800		6000/7200
Minimum Heat Sink for Rated Current @ 40 °C [°C/W]	1.8	0.84		0.52

Input Specifications		
Description	8-30 V _—	4-32 V _—
Control Voltage Range	7-30 V _—	3.5-32 V _—
Maximum Reverse Voltage	-32 V _—	
Minimum Turn-On Voltage	7 V _—	3.5 V _—
Must Turn-Off Voltage	3 V _—	2 V _—
Minimum Input Current (for on-state)	4 mA	10 mA
Maximum Input Current [mA]	30 mA	14 mA
Nominal Input Impedance [Ohms]	1 K	Current Limited
Maximum Turn-On Time [msec]	1/2 Cycle ⁽⁵⁾	
Maximum Turn-Off Time [msec]	1/2 Cycle ⁽⁵⁾	

General Specifications				
Description	35A	50A load	50A current	75A
Dielectric Strength, Input/Output to Ground (50/60Hz)	4000 Vrms			
Minimum Insulation Resistance (@ 500 V _—)	10 ⁹ Ω			
Maximum Capacitance, Input/Output	0.8 pF			
Ambient Operating Temperature Range	-40 to 80 °C			
Ambient Storage Temperature Range	-40 to 100 °C			
Weight (typical)	80 g			

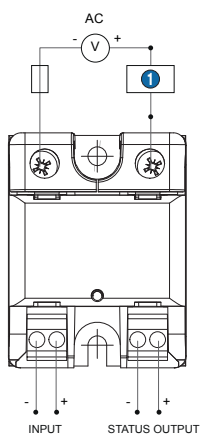
General Specifications				
Description	35A	50A load	50A current	75A
Housing Material	UL94 V-0			
Baseplate Material	Aluminum			
Input Terminal Screw Torque Range (in-lb/Nm) - 84136120 N	4.4 -5.3 / 0.5-0.6			
Load Terminal Screw Torque Range (in-lb/Nm)	18-26 / 2-3			
SSR Mounting Screw Torque Range (in-lb/Nm)	11-16 /1.2-1.8			
Humidity per IEC60068-2-78	40-85 %			
LED Input Status Indicator	Green			
MTBF (Mean Time Between Failures) at 40 °C ambient temperature (years)	48			
MTBF (Mean Time Between Failures) at 60 °C ambient temperature (years)	32			

Alarm Specifications		
Description	Load Detection	Current Detection
Max. Output voltage	32 V _{DC}	
Max. Output current	0.1 A	
On state drop voltage	0.2 V	1.4 V
Turn-off time	120 ms	70 ms
Turn-on time	20 ms	10 ms
Turn-on current	-	0.9 A
Turn-off current	-	0.74 A
On state resistance	2	-
Open Delay	70 ms	-
Total Open Delay	120 ms	-
Cheked Delay (voltage)	20 ms	-
Cheked Delay (current)	20 ms	-

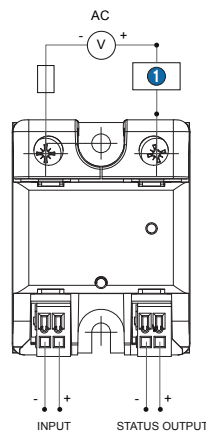
General Notes	
⁽¹⁾ All parameters at 25 °C unless otherwise specified	
⁽³⁾ Heat sinking required, see derating curves.	
⁽⁴⁾ Increase minimum voltage by 1 V for operations from -20 to -40 °C.	
⁽⁵⁾ All parameters at 50 % power rating and 100 % duty cycle (contact tech support for detailed report).	

Diagrams	
Wiring	

GNS Smart - Load Detection



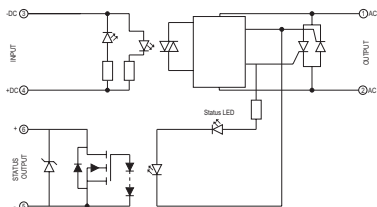
GNS Smart - Current Detection

**GNS**

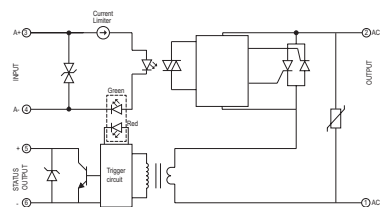
1 Load

Diagrams**Equivalent Circuit Block**

GNS Smart - Load Detection



GNS Smart - Current Detection

**Status Output**

5 Normally Closed contact, max 0.1 A 32 V~

6 Normally Open contact, max 0.1 A 32 V~

Diagrams**Status Chart**

LED Status - Load Detection

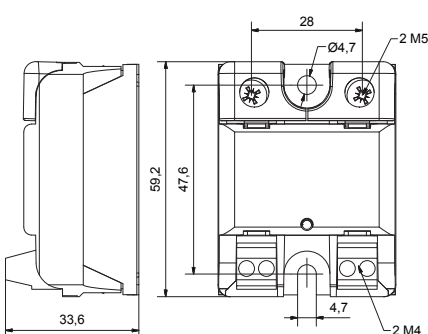
STATUS	LED control status	Mains	Charge	Thyristor	LED alarm status	Diagnostic OUTPUT
No power	<input type="checkbox"/>	No	-	-	<input type="checkbox"/>	OPEN
Open Mains	<input checked="" type="checkbox"/>	No	-	-	<input type="checkbox"/>	OPEN
Normal operation (without control)	<input type="checkbox"/>	Yes	OK	OK	<input checked="" type="checkbox"/>	CLOSED
Normal operation	<input checked="" type="checkbox"/>	Yes	OK	OK	<input checked="" type="checkbox"/>	CLOSED
Open load (without control)	<input type="checkbox"/>	Yes	Open	OK	<input type="checkbox"/>	OPEN
Open load	<input checked="" type="checkbox"/>	Yes	Open	OK	<input type="checkbox"/>	OPEN
Short Circuit SSR (without control)	<input type="checkbox"/>	Yes	OK	Short circuit	<input type="checkbox"/>	OPEN
Short Circuit SSR	<input checked="" type="checkbox"/>	Yes	OK	Short circuit	<input type="checkbox"/>	OPEN

LED Status - Current Detection

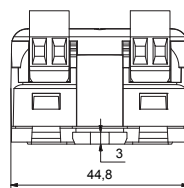
STATUS	INPUT	OUTPUT LED status	Diagnostic OUTPUT
Load Current > 4 A	ON	<input checked="" type="checkbox"/>	OPEN
0.8 A < Load Current < 4 A	ON	<input checked="" type="checkbox"/>	CLOSED
Load Current < 0.8 A	ON	<input checked="" type="checkbox"/>	CLOSED
Load Current > 0.8 A (Short circuit SSR)	OFF	<input checked="" type="checkbox"/>	OPEN
Load Current < 0.8 A	OFF	<input type="checkbox"/>	OPEN

Diagrams**Dimensions (mm)**

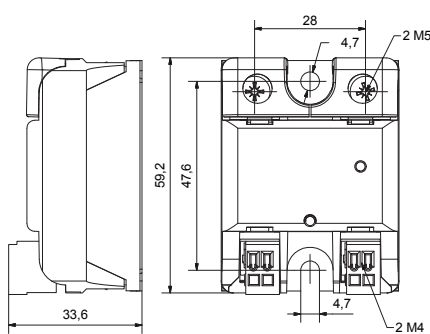
GNS Smart front view - Current Detection



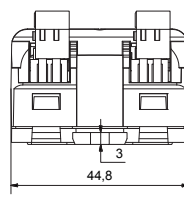
GNS Smart side view - Current Detection



GNS Smart front view - Load Detection

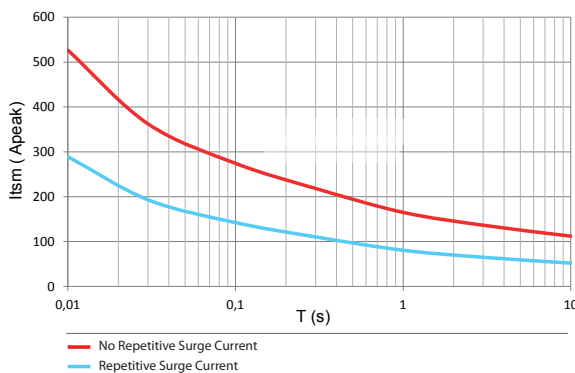


GNS Smart side view - Load Detection

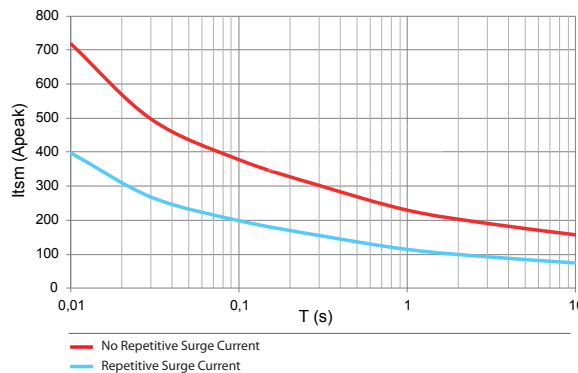


Curves**Surge Current Information**

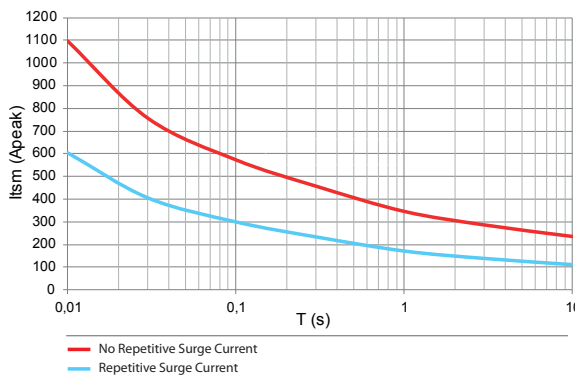
GNS - 35 A



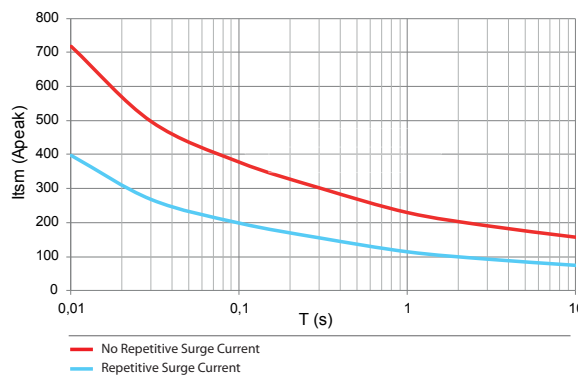
GNS - 50 A



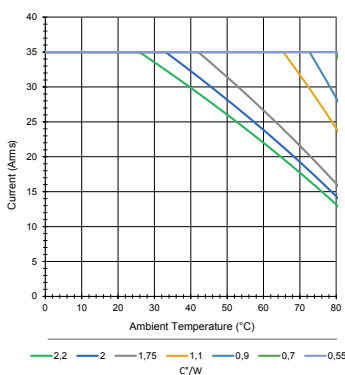
GNS - 75 A



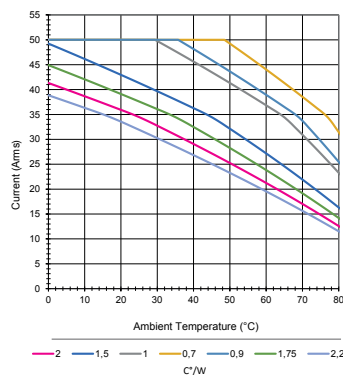
GNS - 50 A Current Detection

**Curves****Thermal Derating Curves**

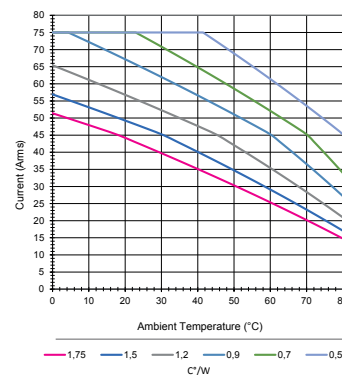
GNS - 84139150N



GNS - 84139120N / 84136120N



GNS - 84139130N

**Warning:**

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