

CROUZET - GN SERIES SOLID STATE RELAY

Panel Mount - AC Output Single Phase

84137000N
SSR 10A 24-280 VAC Out 4-32 VDC In ZC

- Zero cross or instantaneous switching
- Output current: 10 - 125 Amps
- Built-in over voltage protection (zero cross only)
- LED input status indicator



PRODUCT DESCRIPTION

TECHNICAL DATA

OVERVIEW

Output current	10 A
Output voltage	24-280V ac
Control voltage	4-32V dc
Mounting	Panel mount
Type of control	Zero voltage turn on

OUTPUT SPECIFICATION

Output voltage	24-280V ac
Maximum Load Current	10 A rms
Minimum Load Current	5 mA rms
Transient Voltage	600 V pk
Maximum off-state leakage current	1 mA rms
1 Second surge current	45 A
Maximum 1 cycle surge current	120/126 (min) 160 (typ)
Maximum on-state voltage drop	1.2V
Thermal resistance junction to case	2,3 °C/W

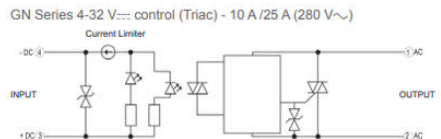
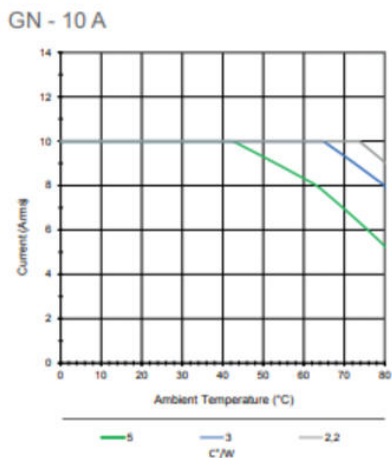
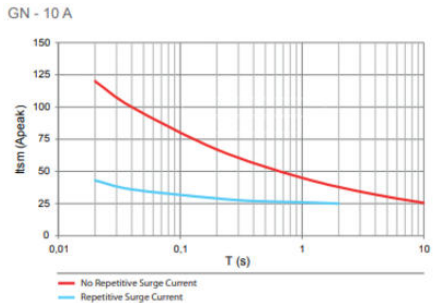
Maximum 1/2 Cycle $I^2 t$ for fusing (A² sec)	78/128
Minimum heat sink for rated current @ 40 °C	5,3 °C/W
Number of poles	1

INPUT SPECIFICATION

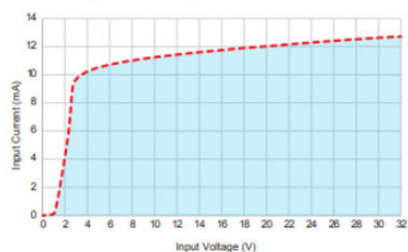
Control voltage	4-32V dc
Maximum reverse voltage	-32V dc
Minimum turn-on voltage	3V dc
Must turn-off voltage	1V dc
Input current min	10 mA
Input Current Max	14 mA
Maximum turn-on time (ms)	1/2 cycle
Maximum turn-off time (ms)	1/2 cycle

GENERAL SPECIFICATION

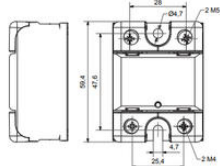
Dielectric strength input to output (50/60Hz)	4000 V rms
Ambient operating temperature	-40 ... +80°C
Ambient storage temperature	-40 ... +100°C
Weight	80 g
Height	59,4 mm
Width	44,5 mm
Depth	29,1 mm
Housing material	UL94 V-0
Material base	Aluminium
LED input status indicator	Green
Approvals	CE, cRUs, VDE



Input current vs Input Voltage
Standard Regulated DC inputs



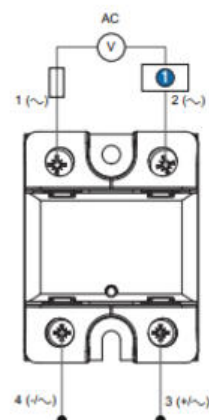
GN front view



GN side view



GN



For the random (instantaneous) models, external overvoltage protection is recommended: TVS Diode

① Load