

LOAD MONITORING MODULE | DRML1

SSR ACCESSORIES

Description

The DRML1 Load Monitoring Module is designed to be plugged on top of any Nova22 Solid State Relay with Contactor configuration (PM22 and DR22 Series with options V or W) to monitor up to 8 heating elements with similar current value, with a total current ranging from 1.2 Amps up to 50 Amps.

The DRML1 module permanently measures the load current and compares it against a pre-set nominal value (TEACH value) which is stored during the installation of the module either by pressing the "Teach-In" pushbutton, placed on the front, or with the external "Teach-In" input.

The alarm output is activated when the module detects an undercurrent of 12.5% below the nominal value, which corresponds to the failure of a single load. The module can also detect other fault conditions, such as: overcurrent (current

exceeding 12.5% of the nominal current), blown fuses (open load), damaged (short circuited) or interrupted SSR, and it can also detect half-wave operation.

The maximum current value (20 Amps or 50 Amps) and an adjustable alarm response delay (0.1 sec, 1 sec or 5 secs) are selectable on the front via the parameter selector switch. The alarm delay avoids fault messages generated by voltage drops. Malfunctions are indicated by a multicolor LED, which indicates when power is ON and also when the Teach-In function is activated (Blue), when the input signal is ON (Green) and when an

The DRML1 module is ideal for monitoring the correct operation of a wide range of equipment, such as injection molding, plastic extrusion and thermoforming machines.



Features

Sensing current range from 1.2 to 50 Amps at 600 VAC

alarm condition is activated (Red).

- Up to 8 resistive loads can be monitored
- Under & Overcurrent detection
- No Mains Voltage/ Open Load and SSR Short Circuit detection
- Compatible with DIN Rail and Panel Mount SSRs (DR2260DxxV/W & PM2260DxxV)
- Easy installation and removal
- LED status indicator
- IP20 touch-safe housing
- Up to 128 outputs can be connected in parallel





PRODUCT SELECTION

Module Type	
Load Monitoring	DRML1



POWER SUPPLY SPECIFICATIONS (1)

Description	DRML1
Supply Voltage Range	8-30 VDC
Minimum Supply Current	10 mA
Maximum Supply Current	30 mA



INPUT SPECIFICATIONS (1)

Description	DRML1
Input Voltage Range	4-32 VDC
Minimum Input Current	100 µA
Maximum Input Current	1.5 mA
Maximum Turn-On Time (Ton)	15 msec
Maximum Turn-Off Time (Toff)	15 msec

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EXTERNAL TEACH SPECIFICATIONS (1)

Description	DRML1
External Teach Voltage Range	4-32 VDC
Minimum Input Current	100 μΑ
Maximum Input Current	1.5 mA

CURRENT SENSING SPECIFICATIONS (1)

Description DRML1		DRML1	
Maximum Teach Current		50 Arms	
Minimum Teach Current		1.2 A _{RMS}	
Teach Current 20 Amp Range		1.2-20 Arms	
reach Gurrent	50 Amp Range	3.2-50 Arms	
Minimum Single Load	20 Amp Range	0.15 Arms	
Current	50 Amp Range	0.40 A _{RMS}	
Undercurrent Detection		Teach Current * 0.875 ARMS	
Overcurrent Detection		Teach Current * 1.125 ARMS	
Load Voltage Frequency Range		47-400 Hz	
Load Voltage Range		48-600 VAC	
Number of Loads		1 to 8	



ALARM SPECIFICATIONS (1)

Description		DRML1	
Output Voltage Range		6-29.8 VDC	
Output Voltage @ Max. Current	(24 VDC supply)	22 VDC	
Maximum Output Current (2)		100 mA	
Minimum Output Current		1mA	
Maximum Off-State Leakage Current @ Rated Voltage		1 μΑ	
Maximum Number of Outputs Connected in Parallel (3)		128	
Alarm Delay Time	0.1 sec	0.1 ± 0.035 sec	
	1 sec	1 ± 0.1 sec	
	5 sec	5 ± 0.1 sec	
No Mains Voltage/ Open Load 20 Amp Range		50 mA _{RMS} / 500 mA _{RMS}	
Detection Current Min/Max	50 Amp Range	100 mArms / 1.0 Arms	

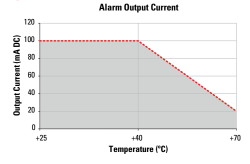


GENERAL SPECIFICATIONS (1)

Description	Parameters
Dielectric Strength, Input to Output (50/60Hz)	4000 V _{RMS}
Minimum Insulation Resistance (@ 500 VDC)	10º Ohms
Maximum Capacitance, Input/Output	14 pF
Ambient Operating Temperature Range	-25 to 70 °C
Ambient Storage Temperature Range	-25 to 70 °C
Weight (typical)	1.5 oz (43 g)
Housing Material	UL94 V-0
Humidity	95% non-condensing
LED Input Status Indicator	See Status Chart



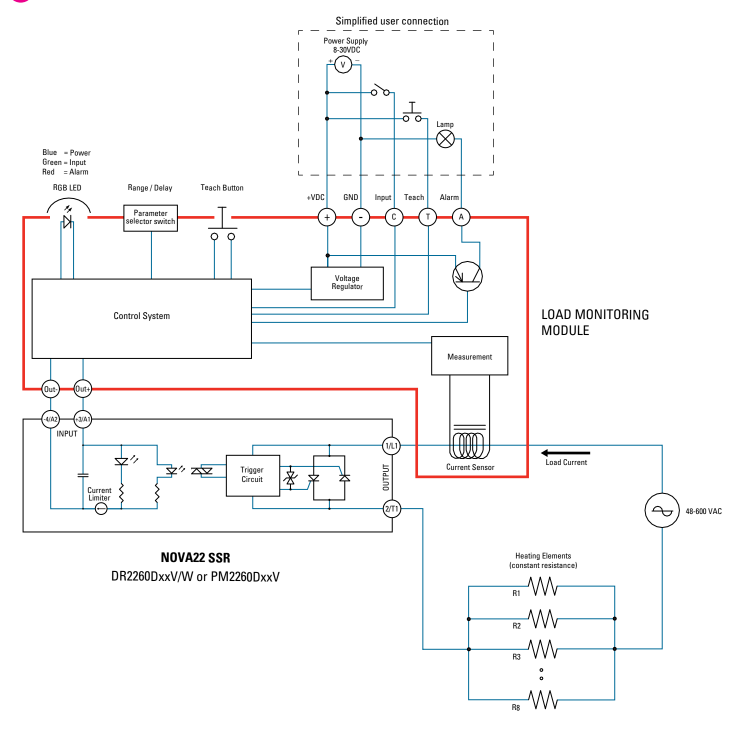
THERMAL DERATE INFORMATION





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EQUIVALENT CIRCUIT BLOCK DIAGRAMS/WIRING DIAGRAM





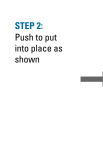
- Remove the ID marker and input connector from the NOVA22 relay.
- Wire input and output as shown in the Wiring Diagram. Before wiring terminal 2/T1 pass the wire through the module hole. For recommended wire sizes and terminal torques see TABLE 1.
- Mount the module onto the relay as shown in steps 1 and 2.
- Proceed to configure the module:
- Select the maximum load current (20 Amps or 50 Amps) and the alarm delay (0.1, 1 or 5 secs) using the parameter selector switch. NOTE: Parameter selector switch is updated at startup or if no input signal is present.
 - Turn on all power supplies.
- ◆ Press TEACH-IN button (or apply external TEACH-IN input) for 3 seconds to store the nominal load current value. LED will blink Blue 3 times when TEACH process is complete.
- ♦ Module will start monitoring the system once TEACH-IN button has been released. Refer to TABLE 1 and Status Charts for detailed operation and status.
- For module removal follow steps 3 and 4.

MAX 50A 50A 5S 1S 1S 1S 1S 1S 1S 1S 1S ALARM DELAY

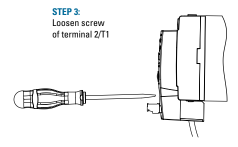
Parameter selector switch

Module Mounting

STEP 1:
Align the module to the bottom of SSR



Module Removal





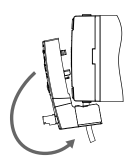


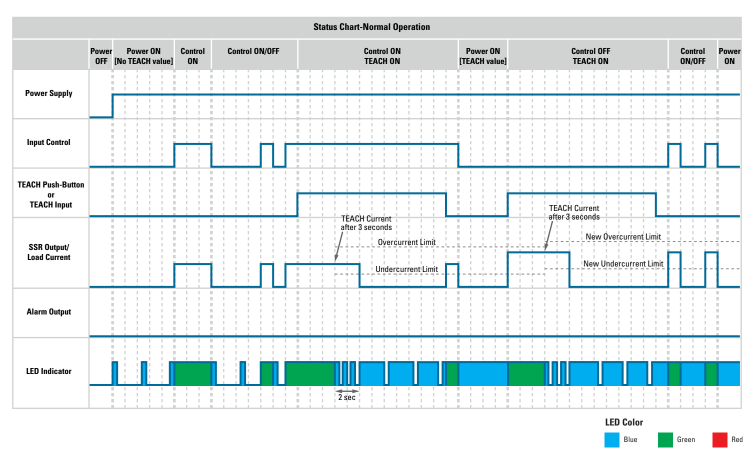
TABLE 1. Recommended Torque and Wire Sizes				
Terminal Max. Screw Torque [in-lb (Nm)]		Wire Size (Solid / Stranded)	Wire Pull-Out Strength (lb)[N]	
	18-20 (2.0-2.2)	20 AWG (0.75 mm²) [minimum]	25 [111]	
Output		10 AWG (6 mm ²)	70 [310]	
		8 AWG (10 mm²) [maximum]	70 [310]	
Input	1.6 (0.19)	28 AWG (0.09 mm²) [minimum]	2.2 [9.8]	
		14 AWG (2.5 mm²) [maximum]	22 [98]	

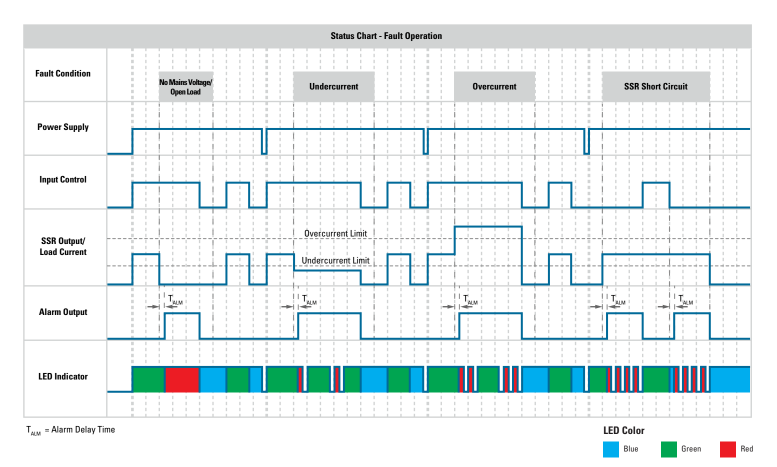
STATUS CHARTS

TABLE 2. LED Status			
Status	LED Indicator	SSR Output	Alarm Output
No Power	Off	OFF	OFF
Power ON [brand new, no TEACH value]	Blinking Blue constantly	OFF	OFF
Power ON [TEACH value stored]	Blinking Blue 3 times	OFF	OFF
Power ON [TEACH value operative]	Blue	OFF	OFF
Input Control ON	Green	ON	OFF
ALARM - No Mains Voltage/ Open Load	Red	OFF	ON
ALARM - Undercurrent	Blinking Red 1 time	ON	ON
ALARM - Overcurrent	Blinking Red 2 times	ON	ON
ALARM - SSR Short Circuit	Blinking Red constantly	ON	ON









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MECHANICAL SPECIFICATIONS

Tolerances: ±0.02 in / 0.5 mm All dimensions are in: inches [millimeters]

