

$\square \cup 422$

DRML1 LOAD MONITORING MODULE



Custom designed for direct installation on **NOVA22** solid state relays, the **DRML1 Load Monitoring Module** detects partial or total load failure of up to 8 loads, for a total current ranging from 1.2 Amps up to 50 Amps at 600 VAC which make it a flexible and accurate monitoring solution for heating systems.

www.crydom.com





Compatible with **NOVA22** panel mount and DIN rail mount contactor configuration versions (Suffix V and W).



DRML1 monitors the current on heating circuits and detects the most common issues found on these systems.

- Single heating element fault (undercurrent)
- 🤣 Overcurrent
- Blown fuses (open load)
- Damaged (short-circuited) SSR output
- ➢ SSR half-wave operation

Connects up to 128 modules into a single collective alarm output



Questions? Call or e-mail: H0/CR/ML1/EN Rev.072116 America Tel.: +1 (877) 502 5500 e-mail: sales@crydom.com EMEA Tel.: +44 (0) 1202 416170 e-mail: sales-europe@crydom.com Asia Tel.: +86 (21) 2306 1648 e-mail: sales-cn@crydom.com