

Single-phase load detection device



DM1106

Feature:

Single-phase heater burnout detection (HBA).
 Installation: DIN-Rail/Dust,
 CE compliant
 Can set disconnection current

Specification:

Ambient temperature: 0 ~ 55 ° C
 Relative Humidity: 0 ~ 90%
 Insulation voltage: 2500Vac / 1 Min.
 Insulation resistance: 500MΩ or more
 Frequency: 50Hz/60Hz
 Input: 12V, 24V
 Detection range: 5 ~ 300A
 Size: 113 x 32 x 98 mm

ORDER CODE: DM1106-A-B (Example: DM1106-050-2)

A

Code	Spec.	Setting Range
005	5A	1.2A~5A
015	15A	1.1A~2.5A
030	30A	1.9A~30A
050	50A	1.11A~50A
060	60A	1.11.5A~60A
080	80A	1.24.5A~80A
100	100A	1.2~5 [EXT、CT(100:5)]
200	200A	1.2~5 [EXT、CT(200:5)]
300	300A	1.2~5 [EXT、CT(300:5)]

B

INPUT	
1	12Vdc
2	24Vdc

