

M2D Series Rocker-Actuated, Trip-Free Cycling Thermal Circuit Breaker/ Power Switch With Option Indicator Lamp Multiple Patent

Features

- Compact, trip-free cycling, rocker-actuated design.
- 5 to 20 amp ratings.
- Provides circuit protection and power switching in a single unit.
- Available with optional indicator lamp.
- Snaps into the same cutout as many common power switches.
- Various color, marking and termination options.

Technical data

Rated voltage	AC 125/250V DC 50V
Rated current	5-20 A
Interrupt Capacity	1000A 250V (UL1077)
Dielectric strength	AC 1500V (1min)
Insulation resistance	≥ 100 MΩ, 500VDC
Resettable Overload Capacity	Ten times rated current
Switch Endurance Cycling	Over 6,000 operations
	at rating current
Weight:	Approx 12.7g

Approval

Approval & File No.	Rated current range	Rated voltage
UL E95802	5-20 A	125/250VAC 50VDC

Typical Resistance vs. Current Rating @ +25°C

Current Rating in Amps	Typical Resistance in Ohms	Current Rating in Amps	Typical Resistance in Ohms
5.0	0.05	13.0	0.020
7.0	0.036	15.0	0.017
10.0	0.025	20.0	0.0125
12.0	0.022		

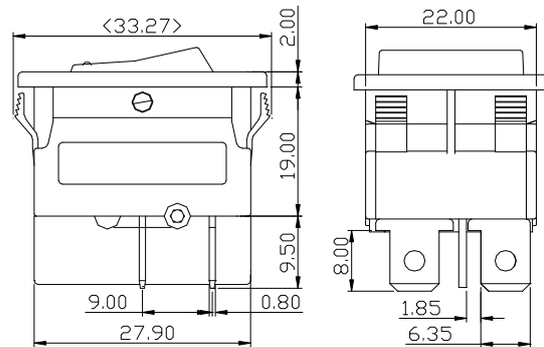
Mechanical/Environmental Data

Operating Temperature Range: -10 °C to +50 °C.

Termination: 250" (6.35 mm) quick connects or solder terminals

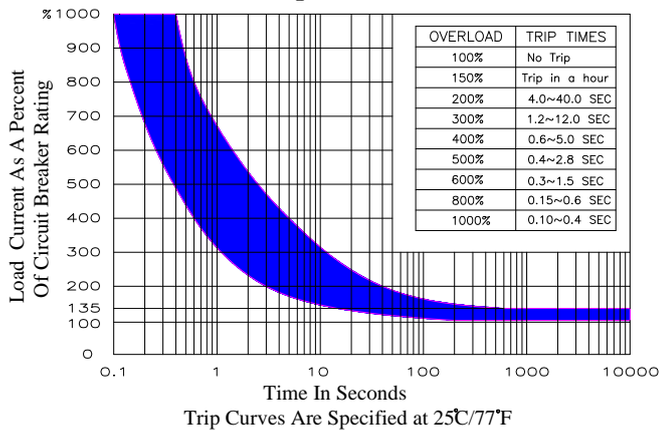
Mounting: Snaps into 1.122" x .531" (28.5 X 13.5) panel cutout .

Outline Dimensions



Time vs. Current Trip Curve @ +25°C

Trip Curves

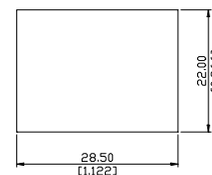


Ambient Compensation Table

Ambient Temperature In °C	Rating Correction Factor	
	5-6A Models	7-20A Models
10	.80	.80
20	.90	.90
25	1.00	1.00
30	1.10	1.05
40	1.25	1.15
50	1.61	1.25

The unit is calibrated for an ambient temperature of +25°C. To determine the rated current for a lower or higher ambient temperature, use a correction factor to the left.

Recommended Panel Cutout



Panel thickness

M2D series circuit breakers accommodate panel thickness from 0.03 in. to 0.118 in. (0.75mm-3.0mm)

Ordering Information

Typical Part No. ▶ **M 2D 15- A 1 1 0 1**

1. Model NO:

M2D=M2D Non Illuminated M2DL=Illuminated

2. Specify Amp Rating:

05=5A 06=6A --- 16=16A 20=20A

3. Voltage:

A=125AVC/50VDC B=250VAC/50VDC

4. Terminals:

1=A Type 2=B Type

5. Base Color:

1=Black 2=White 3=Bule

6. Rocker Color:

1=light color 2 =Red 3=Orange 4=Blue

7. Marking option:

0=No marking 1 = A Type 2 = C Type 3 =D Type

Ordering Note:

Some option illustrated below are not listed in the "Ordering Information" chart above. Options denoted by "Special Order" in their descriptions are only offered on a special order basis. Other base and button colors and intermediate amp ratings are also available on a special order basis. Due to ongoing technological advances, consult factory for certification specifics.

Marking Options:

No marking	A Type	C Type	D Type
0	1	2	3

Terminal Types

