NRBM Series
NRBM circuit breakers are the largest in rated current ( 1 A to 50 A ) among the IDEC circuit breakers series. These small sized, high-efficiency breakers offer a variety of protection characteristics that can be widely employed for semiconductors, relay circuits, heater circuits, transformers, and solenoids.

## Key features of the NRBM series include:

- Excellent overload and short circuit protection
- Small size and high efficiency
- Life expectancy of over 10,000 operations
- UL1077 recognized Supplementary Protectors
- VDE Certified to EN60934



## C $\underbrace{®}$ US <br> File No. E68029



## General Specifications

| Protection Method | Electromagnetic tripping |
| :---: | :---: |
| Internal Circuit | Series current trip |
| Number of Poles | 1,2,3 |
| Rated Voltage | 250V AC, 50/60Hz, 65V DC |
| Rated Tripping Currents | Current trip: 1A, 2A, 3A, 5A, 7.5A, 10A, 15A, 20A, 25A, 30A, 40A, 50A |
| Rated Interrupting Capacity | $\begin{aligned} & 250 \mathrm{~V} \text { AC, } 50 / 60 \mathrm{~Hz}, 1,000 \mathrm{~A} \\ & 65 \mathrm{~V} \text { DC, } 1,000 \mathrm{~A} \end{aligned}$ |
| Auxiliary Contacts / Alarm Contact | SPDT microswitch 250 V AC, 5 A (resistive load) 50 V D, 1 A (resistive load) |
| Reference Temperature | $25^{\circ} \mathrm{C}$ |
| Ambient Operating Temperature | -40 to $+85^{\circ} \mathrm{C}$ (avoid freezing) |
| Insulation Resistance | 100M 2 (measured with 500V megger) |
| Dielectric Strength | Between main circuit terminals: $2,000 \mathrm{~V}$ AC, 1 minute Between main circuit and auxiliary contact: $2,000 \mathrm{~V}$ AC, 1 minute |
| Vibration Resistance | 100N (approximately 10G), 10 to 55Hz |
| Shock Resistance | 1,000N (approximately 100G) |
| Life Expectancy | 10,000 operations minimum (at 6 operations per minute) |
| Terminal Style | Main terminal: M5 stud Auxiliary contact/ alarm contact: Quick-connect tab 0.110" terminal |
| Weight | 1-pole/100g <br> 2-pole/200g <br> 3 -pole/300g |

## Part Numbering Guide



## Part Number Codes: NRA Series

|  |  | Description | Part Number Code | Remarks |
| :---: | :---: | :---: | :---: | :---: |
|  | (1) No. of Poles | 1-pole | 1 | All multiple pole circuit breakers are simultaneous throw/simultaneous break. All levers are mechanically interlocked. |
|  |  | 2-pole | 2 |  |
|  |  | 3 -pole | 3 |  |
|  | (2) Internal Circuit | Series current trip | 1 |  |
|  | (3) Auxiliary and Alarm Contacts | Without | 00 |  |
|  |  | With auxiliary contact | 11 | Auxiliary contacts change state with lever and/or overload condition |
|  |  | With alarm contact | 21 | Alarm contacts change state only with overload condition |
|  | (4) Inertia Delay | Without inertia delay | Blank |  |
|  |  | With inertia delay | F |  |
|  | (5) Rated Current | Rated current (current trip) | $1 \mathrm{~A}, 2 \mathrm{~A}, 3 \mathrm{~A}, 5 \mathrm{~A}, 7.5 \mathrm{~A}, 10 \mathrm{~A}, 15 \mathrm{~A}$, 20A, 25A, 30A, 40A, 50A |  |
|  | (6) Time Delay Curve | AC curves | AA, BA,MA | See page 897 for delay curves. |
|  |  | DC curves | AD, MD |  |

1. For NRBM series time delay curves, see page 897.
2. For NRBM series dimensions, see page 899.
3. Not suitable for branch circuit protection.
4. UL recognized, applicable standard: UL1077, "Supplementary Protectors."

## Information About Circuit Breakers

## Time Delay Curve Descriptions

| Time Delay Curve | NRBM Application |
| :--- | :--- | :--- |
| AD, AA | Common curves used in molded-case circuit breakers. |
| BA | Response to overcurrent is quite fast. Suited for protection of semiconductor circuits with very little overload tolerance. If overcurrents are expected to <br> flow, fuses may be required according to the circuit characteristics. |
| MD, MA | Suited for motor loads that draw high inrush currents lasting a considerable length of time. |
| With Inertia Delay (F) | Designed not to trip on 20 times the rated current (peak value) for a duration of 8ms. Suited for transformer and lamp loads that draw steep inrush currents. |

## Inertia Delay Descriptions

Circuit breakers equipped with inertia delay do not respond to high inrush currents such as those produced by transformer, lamp, or motor loads, but perform specified interruption on rated overcurrents.

Inertia delay is available with time delay curves $A D, M D, A A, B A$, and $M A$.
Specify inertia delay by inserting an "F" in the part number as shown in Part Number Guide on previous page.


## Multi-Pole

## Notes

Multi-pole types such as 2- or 3-pole should be assembled by IDEC.
Because of their characteristics, 1-pole breakers cannot be combined to provide multi-pole units.
All multi-pole units are simultaneous break/simultaneous make, with levers mechanically interlocked.

## Auxiliary and Alarm Contacts

Multi-pole units with auxiliary contacts will have one set of auxiliary contacts on the right-most breaker. Multi-pole units with alarm contacts will have one set of alarm contacts on the left-most breaker.

## Internal Circuits and Terminal Arrangements



Series Current Trip with Auxiliary Contacts


Series Current Trip with Alarm Contacts


Time Delay Curves (numerical equivalent)
Overcurrent - Time Delay Characteristics in Seconds (at $25^{\circ} \mathrm{C}$ )

|  | Percent of Rated Current |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Curve | 100\% | 125\% | 150\% | 200\% | 400\% | 600\% | 800\% | 1000\% |
|  | AA | No trip | 15-120 | 8-45 | 3-15 | 0.48-2.5 | 0.06-0.8 | $0.007-0.13$ | 0.005-0.04 |
|  | BA | No trip | 0.75-10 | 0.45-3.5 | 0.22-1.3 | $0.045-0.22$ | $0.012-0.12$ | 0.005-0.06 | 0.004-0.03 |
|  | MA | No trip | 70-900 | 30-260 | 10-70 | 1.8-11 | 0.5-4 | 0.009-1.1 | 0.006-0.2 |
| O | AD | No trip | 10-130 | 6-55 | $2.6-20$ | $0.5-3.5$ | $0.14-1.4$ | $0.008-0.7$ | $0.005-0.35$ |
|  | MD | No trip | $35-400$ | 20-180 | 8-60 | 1.6-10 | 0.6-4.5 | 0.01-2 | $0.007-0.5$ |

1. All values above are in seconds.
2. Data in this table is equivalent to information presented in the time delay curves shown on page 897.

## AC Time Delay Curves





## DC Time Delay Curves




## Resistance and Impedance Characteristics



## Voltage Drop Due to Resistance or Impedance

The internal resistance or impedance of a circuit breaker tends to be larger for a smaller rated current. Therefore, when circuit breakers of a small rated current are used, voltage drop should be taken into consideration. Internal resistance also varies with time delay curves, even at the same rated current. This should also be considered during installation.

## 

Since NRBM series circuit breakers employ an electromagnetic tripping system, the rated current (trip current) is not affected by the ambient temperature, but the time delay varies with the oil viscosity in the tube. Lower oil viscosity at higher temperatures results in shorter delay; whereas at lower temperatures, the delay will be prolonged. The time delay curves, shown starting on page 897, are at $25^{\circ} \mathrm{C}$. Time delay curves can be corrected.

## Coil Resistance at $\mathbf{2 5}^{\circ} \mathrm{C}$




## Temperature Correction Curves



## Dimensions: NRBM Series

## NRBM



## Panel Cut-Outs

## NRBM Series



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NRBM1100-10A-AA NRBM2100-10A-AA NRBM1100-5A-AA NRBM1100-15A-AA NRBM1100-0.75A-AA NRBM1100-5A-CD NRBM2200-F-50A-AA NRBM1100-1A-AD NRBM1100-20A-BA NRBM1100-50A-AD NRBM1111-30A-AA NRBM1111-3A-AA NRBM2100-10A-AD NRBM2100-F-40A-MA NRBM3100-40A-MA NRBM3100-4A-MA NRBM1100-20A-AA NRBM1100-F-50A-AA NRBM1200-10A-AA NRBM2100-40A-AA NRBM2100-50A-MA NRBM2100-F-50A-AA NRBM2100-F-50A-BA NRBM1111-F-20A-AA NRBM2100-20A-AA NRBM2100-20A-MA NRBM2100-30A-AA NRBM2100-F-10A-AA NRBM2111-15A-AA NRBM2111-50A-AA NRBM3100-20A-AA NRBM3100-20A-BA NRBM3100-20A-MA NRBM3100-7.5A-MA NRBM3100-F-15A-AA NRBM3100-F-25A-AA NRBM4100-3A-AA NRBM4100-F-30A-MA NRBM1100-10A-AD NRBM1100-25A-AA NRBM1100-2A-AD NRBM1100-50A-AA NRBM2100-F-3A-AA NRBM3100-5A-AA NRBM3100-F-30A-AA NRBM3111-F-40A-AA NRBM3121-25A-AA NRBM-Q14 NRBM1100-25A-CD NRBM1100-20A-AD NRBM1100-5A-BA NRBM1100-7.5A-AA NRBM1100-F-30ABA NRBM1100-F-30A-MA NRBM1100-F-40A-BA NRBM1111-2A-AA NRBM1111-2A-AD NRBM1111-30A-AD NRBM2100-10A-BA NRBM2100-3A-AD NRBM2100-50A-AA NRBM2100-F-50A-MA NRBM2111-F-50A-AA NRBM2121-2A-AA NRBM3100-40A-AA NRBM3111-15A-MA NRBM3111-30A-AA NRBM1100-15A-BA NRBM1100-F-20A-AD NRBM1100-F-25A-AD NRBM1100-F-50A-MA NRBM1111-20A-AD NRBM1111-50A-AA NRBM1111-F-30A-AA NRBM2100-11-BA NRBM2100-15A-BA NRBM2100-30A-MA NRBM2100-5A-AD NRBM2100-F-30A-MA NRBM2100-F-40A-AD NRBM2100-F-5A-AA NRBM3100-10A-MA NRBM3100-2A-AA NRBM3100-30A-MA NRBM3121-15A-AA NRBM2111-F-30A-AA NRBM2121-1A-AA NRBM3100-50A-AA NRBM3100-F-7.5A-AA NRBM3111-5A-AA NRBM1100-30A-AA NRBM1100-3A-AD NRBM1100-F-15A-AAMM NRBM1100-F-15A-AD NRBM1100-Y-50A-MA NRBM2100-F-20A-AA NRBM2111-5A-AA NRBM3100-7.5A-AA NRBM3100-7.5A-AMA NRBM3300-100V

