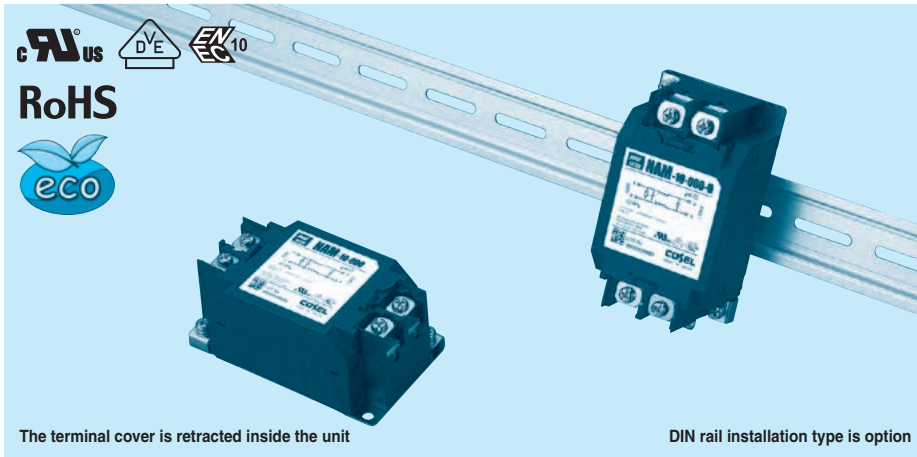


NAM series

NAM -10 -000 -□

① ② ③ ④



- ① Model Name
- ② Rated Current
- ③ Line to ground capacitor code: See table 1.1.

table 1.1 Line to ground capacitor code

| Code | Leakage Current (Input 125/250V 60Hz) | Line to ground capacitor (nominal value) |
|------|---------------------------------------|--|
| 000 | 5 μ A / 10 μ A max | Not Provided |
| 101 | 12.5 μ A / 25 μ A max | 100pF |
| 221 | 25 μ A / 50 μ A max | 220pF |
| 331 | 37.5 μ A / 75 μ A max | 330pF |
| 471 | 50 μ A / 100 μ A max | 470pF |

* When the line to ground capacitor code is different, the attenuation characteristic is different.

- ④ Options
- D: DIN rail installation type

* The dimensions change when the option is set. Refer to External view.

Features of NAM series

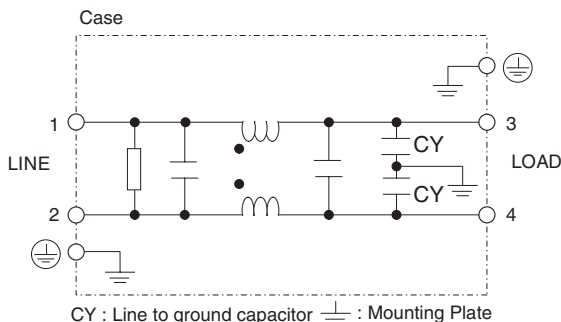
Low leakage current type

- Single Phase 250 VAC
- Push down type terminal block

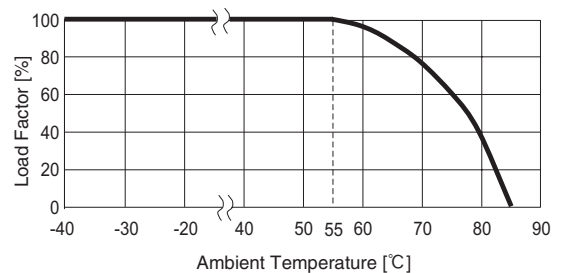
Specifications

| No. | Items | NAM-04-000 | NAM-06-000 | NAM-10-000 | NAM-16-000 | NAM-20-000 | NAM-30-000 |
|-----|--|--|------------|------------|------------|------------|------------|
| 1 | Rated Voltage[V] | AC 1 ϕ 250 / DC250 | | | | | |
| 2 | Rated Current[A] | 4 | 6 | 10 | 16 | 20 | 30 |
| 3 | Test Voltage (Terminal-Mounting Plate) | 2,500 VAC (Cutoff Current = 20mA), 1minute at room temperature and humidity | | | | | |
| 4 | Isolation Resistance (Terminal-Mounting Plate) | 500 VDC 100M Ω min at room temperature and humidity | | | | | |
| 5 | Leakage current 125/250V 60Hz | 5 μ A/10 μ A max | | | | | |
| 6 | Voltage drop | 1.0V max | | | | | |
| 7 | Safety agency approval temperatures | -25 to +85 $^{\circ}$ C (Refer to Derating Curve) | | | | | |
| 8 | Operating temperature | -40 to +85 $^{\circ}$ C (Refer to Derating Curve) | | | | | |
| 9 | Operating humidity | 20 to 95%RH (Non condensing) | | | | | |
| 10 | Storage temperature/humidity | -40 to +85 $^{\circ}$ C/20 to 95%RH (Non condensing) | | | | | |
| 11 | Vibration | 10 to 55Hz, 19.6m/s 2 (2G), 3min. Period, 1hour each X, Y and Z axis | | | | | |
| 12 | Impact | 196.1m/s 2 (20G), 11ms Once each X, Y and Z axis | | | | | |
| 13 | Safety agency approvals | UL1283, CSA C22.2 No.8 (C-UL), DIN EN60939 VDE0565 Teil3-1, ENEC (At only AC input) | | | | | |
| 14 | Case size (without projection) /Weight | 53X41X92 mm [2.09X1.61X3.62 inches] (W X H X D) /300g max (Option : -D refer to external view) | | | | | |

Circuit Diagram



Derating Curve

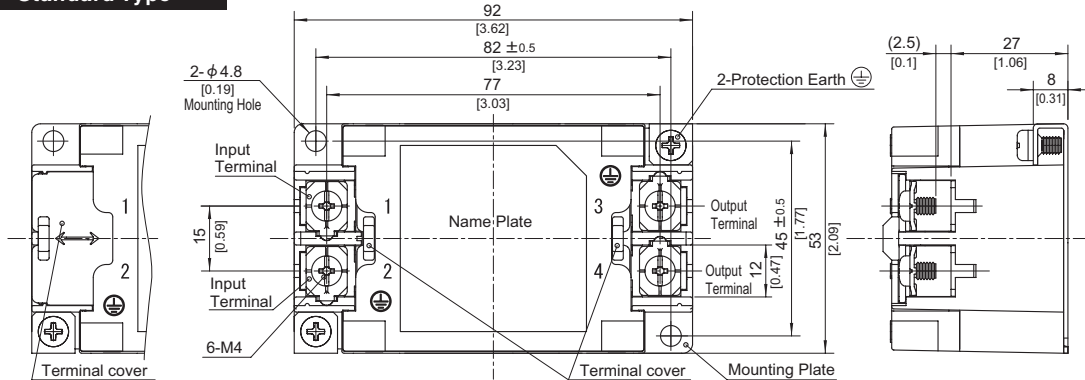


External view

As this product is adopted push-down type terminal block, this appearance is as follows.

- ① The terminal cover is retracted inside the unit.
- ② The screws for connecting the terminals are held in the up right position.

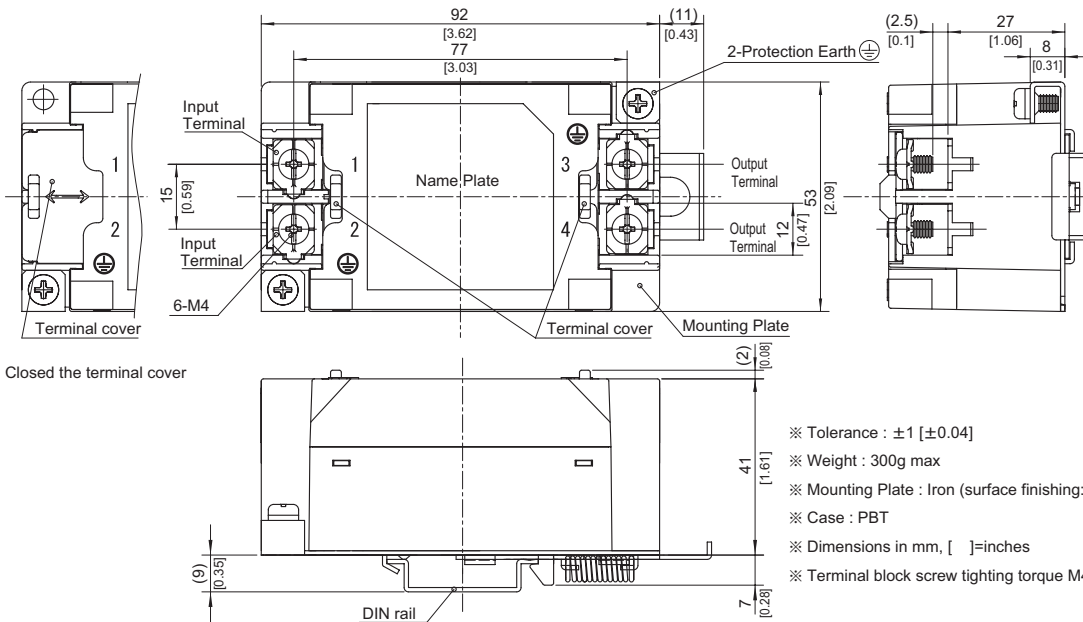
Standard Type



※ Closed the terminal cover

- ※ Tolerance : ± 1 [± 0.04]
- ※ Weight : 300g max
- ※ Mounting Plate : Iron (surface finishing:nickel plating) $t=1.0$ [0.04]
- ※ Case : PBT
- ※ Dimensions in mm, []=inches
- ※ Terminal block screw tightening torque $M4:1.6N \cdot m$ (16.9kgf · cm) max

DIN rail installation Type



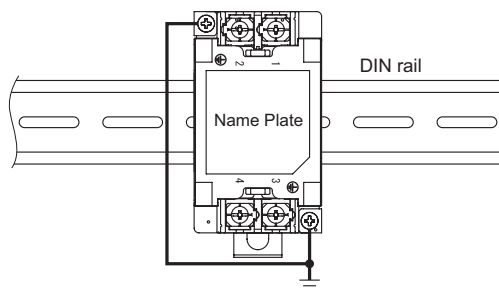
※ Closed the terminal cover

- ※ Tolerance : ± 1 [± 0.04]
- ※ Weight : 300g max
- ※ Mounting Plate : Iron (surface finishing:nickel plating) $t=1.0$ [0.04]
- ※ Case : PBT
- ※ Dimensions in mm, []=inches
- ※ Terminal block screw tightening torque $M4:1.6N \cdot m$ (16.9kgf · cm) max

■Note when installing the EMI/EMC Filter on a DIN rail.

When the EMI/EMC Filter is grounded through the DIN rail, the proper noise attenuation may not be achieved.

Be sure to connect the protection earth (PE) of the EMI/EMC Filter body to the earth. It can connect the ground to either one only.



Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Cosel:

[NAM-04-101](#) [NAM-04-101-D](#) [NAM-04-221](#) [NAM-04-221-D](#) [NAM-30-000](#) [NAM-30-000-D](#) [NAM-30-000-DXE](#) [NAM-30-000-DXU](#) [NAM-16-000-DXE](#) [NAM-16-000-DXU](#) [NAM-20-000](#) [NAM-20-000-D](#) [NAM-20-000-DXE](#) [NAM-20-000-DXU](#) [NAM-10-000](#) [NAM-10-000-D](#) [NAM-10-000-DXE](#) [NAM-10-000-DXU](#) [NAM-16-000](#) [NAM-16-000-D](#) [NAM-04-000](#) [NAM-04-000-D](#) [NAM-06-000](#) [NAM-06-000-D](#) [NAM-06-000-DXE](#) [NAM-06-000-DXU](#) [NAM-30-331-DXE](#) [NAM-30-331-DXU](#) [NAM-30-471](#) [NAM-30-471-D](#) [NAM-30-471-DXE](#) [NAM-30-471-DXU](#) [NAM-30-221](#) [NAM-30-221-D](#) [NAM-30-221-DXE](#) [NAM-30-221-DXU](#) [NAM-30-331](#) [NAM-30-331-D](#) [NAM-20-471-DXE](#) [NAM-20-471-DXU](#) [NAM-30-101](#) [NAM-30-101-D](#) [NAM-30-101-DXE](#) [NAM-30-101-DXU](#) [NAM-20-331](#) [NAM-20-331-D](#) [NAM-20-331-DXE](#) [NAM-20-331-DXU](#) [NAM-20-471](#) [NAM-20-471-D](#) [NAM-20-101-DXE](#) [NAM-20-101-DXU](#) [NAM-20-221](#) [NAM-20-221-D](#) [NAM-20-221-DXE](#) [NAM-20-221-DXU](#) [NAM-16-471](#) [NAM-16-471-D](#) [NAM-16-471-DXE](#) [NAM-16-471-DXU](#) [NAM-20-101](#) [NAM-20-101-D](#) [NAM-16-221-DXE](#) [NAM-16-221-DXU](#) [NAM-16-331](#) [NAM-16-331-D](#) [NAM-16-331-DXE](#) [NAM-16-331-DXU](#) [NAM-16-101](#) [NAM-16-101-D](#) [NAM-16-101-DXE](#) [NAM-16-101-DXU](#) [NAM-16-221](#) [NAM-16-221-D](#) [NAM-10-331-DXE](#) [NAM-10-331-DXU](#) [NAM-10-471](#) [NAM-10-471-D](#) [NAM-10-471-DXE](#) [NAM-10-471-DXU](#) [NAM-10-221](#) [NAM-10-221-D](#) [NAM-10-221-DXE](#) [NAM-10-221-DXU](#) [NAM-10-331](#) [NAM-10-331-D](#) [NAM-06-471-DXE](#) [NAM-06-471-DXU](#) [NAM-10-101](#) [NAM-10-101-D](#) [NAM-10-101-DXE](#) [NAM-10-101-DXU](#) [NAM-06-331](#) [NAM-06-331-D](#) [NAM-06-331-DXE](#) [NAM-06-331-DXU](#) [NAM-06-471](#) [NAM-06-471-D](#) [NAM-06-101-DXE](#) [NAM-06-101-DXU](#)