## BL67 base module

## $4 \times$ M12 Connector, 5-pin

BL67-B-4M12


| Type designation | BL67-B-4M12 |
| :--- | :--- |
| Ident no. | 6827187 |
|  |  |
| Housing material | Polycarbonate, flame resistance (PC V0) |
| Housing color | Gray (RAL 7015) |
| Tightening torque fixing screw | $0.9 \ldots 1.2 \mathrm{Nm}$ |
| DIN rail mounting | yes, Attention: Offset |
| Direct mounting | Two mounting holes, 6 |
| Tightening torque coupling nut sensor plug | $0.8 \ldots 1.0 \mathrm{Nm}$ |

## Connector A

Flange housing
Contact carriers
Contacts
Screw-in thread seal
Insulation resistance
forward resistance
Pollution degree
Number of Pins
Ampacity
Voltage
Protection class
Mechanical lifespan
MTTF

Female Receptacle, M12 $\times$ 1, Threaded
Brass, CuZn, Nickel-plated
Plastic, TPU, Black
Metal, CuZn, Gold-plated
plastic, FPM
$\geq 10^{8} \Omega$
$\leq 5 \mathrm{~m} \Omega$
3
5
4A
60 V
IP67, Only when screwed or plugged together
> 100 Mating cycles
4197 years acc. to SN 29500 (Ed. 99) $20^{\circ} \mathrm{C}$

- Passive connection components for sensors and actuators
- Quick replacement of electronics in wired state
- Mechanical coding prevents accidental plugging of the wrong electronic module
- Protection class IP67
- M12 connection technology
- 5-pin
- 4 slots

Wiring Diagram


## Functional principle

The pin resp. signal assignment results from the combination with an electronic module. You find the pin configuration and the wiring diagrams on the data sheet of the corresponding electronic module.

BL67 base modules are connected to the right of the gateway, using two screws for each module. A DIN rail is not required. This way, a compact and stable unit is built. The unit can now be mounted on a DIN rail or directly on the machine.

The field devices are connected to the base modules which are available with different connection technology (M8, M12, M23 and 7/8" ).

## Note

Further technical data like temperature range are determined by the electronic modules and can be found on the data sheets.

