## Space-Saving Terminal Blocks

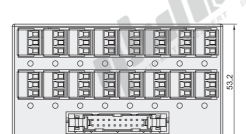
## ◀ MIL 16-Position Input Terminal Block

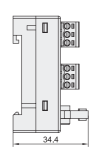
I/O Junction Module

Code Туре Indicator Light MIL 16-Position Input Terminal Block With Light ZHV19 I/O Junction Module

## Features

- This wiring board is a terminal-input-type socket board, which is used for connecting various terminal input signals;
- Equipped with 12 groups of 3P signal input terminal, which can be connected to 2-wire or 3-wire signals;
- Use the 20P terminal block to connect with the controller, which is convenient to remote control;
- Using action LED display, the action status is clear.





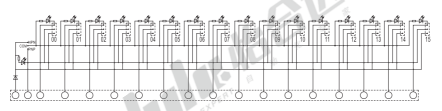
## ! Notice

- It can be fixed with 2 M4 screws. It is recommended to use M4×16 screws, and the depth of the threaded hole should be more than 3mm.
- It can be installed on a standard 35mm DIN rail.





Wiring Diagram



Applicable Wire

Below 1.5mm<sup>2</sup> /AWG16: Stripping Length: 6mm



Part Number		Position Number	Input Pated Current	Input Rated Voltage	Applicable Wire
Code	Specification	Fosition Number	Input Nateu Current	Input Nateu voltage	Applicable Wife
ZHV19	Not Specified(NPN Type) PNP(PNP Type)	16	1A	DC24V	Below1.5mm² /AWG16; Stripping Length: 6mm



