## Space-Saving Terminal Blocks

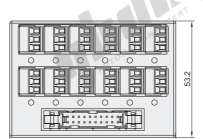
## ▼ MIL 12-Position Input Terminal Block

I/O Junction Module

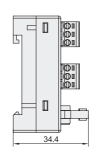


Features

- 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 10P terminal block to connect with the controller, which is convenient to remote control;
- Using action LED display, the action status is clear.



75.8



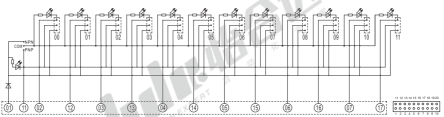
## Notice

• 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.



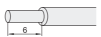
It can be installed on a standard 35mm DIN rail.

Wiring Diagram



Applicable Wire

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



Part Number		Position Number	Input Rated Current	Input Rated Voltage	Applicable Wire	
Code	Code Specification					
ZHV17	Not Specified(NPN Type) PNP(PNP Type)	1 12	1A	DC24V	Below 1.5mm²/AWG16; Stripping Length: 6mm	



/17		PNP(PNP Type)		1A	DC
,	Code	Part Number Specification	Position Number		K
	ZHV17	Not Specified (NPN Type) PNP (PNP Type)	12		
				AL AL	
				1 1	
			1 A September 1	ERT	
			ATIONE		
			AUTOMATION EXP		