

Secondary DC Common Terminal Block ▶

Power Terminal Block

Space-Saving
Terminal Blocks

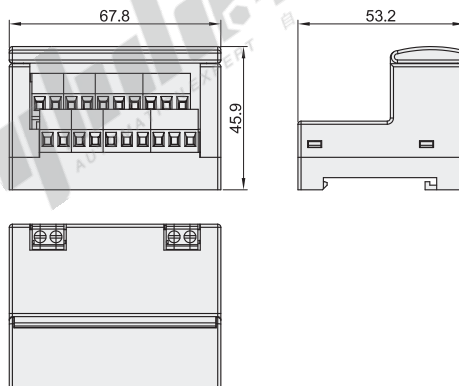
Code	Type	
ZHV14	Power Terminal Block	Secondary DC Common Terminal Block

CE



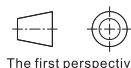
Features

- The efficiency of common terminal wiring is greatly improved;
- Ordinary connection terminal blocks can be completely replaced;
- Miniaturized design makes the wiring box more tidy.



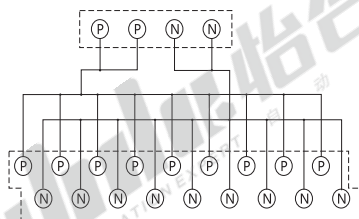
Notice

- 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.



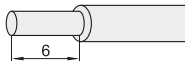
The first perspective

Wiring Diagram



Applicable Wire

Below 1.5mm² /AWG16;
Stripped wire Length: 6mm



Part Number	Rated Input Current	Rated Input Voltage	Applicable Wire
Code			
ZHV14	15A	DC220V	Below 1.5mm ² /AWG 16, Stripping Length: 6mm



Part Number	Rated Input Current
Code	
ZHV14	15A

Product Detailed Parameters

MIL Jack Connector	Body Material	PBT V-0 Fire Rating	Certification	UL
	Terminal Material	Copper Alloy	Rated Current	2.0A
	Plating Layer	Full-Gold-Plated Pin Corners	Contact Resistance	<20mΩ
European Terminal Block	Body Material	PA66 V-0 Fire Rating	Certification	UL, CE, RoHS
	Terminal Material	Phosphor Copper	Rated Current	10A
	Plating Layer	Tin Plating	Torque	0.4NM(3.5lb-in)
Terminal Body	Body Material	PA66 V-0 Fire Rating	Certification	CE
	End Cap Material	PC V-0 Fire Rating	Fixing Screw Material	SUS304
	Catches	PC V-0 Fire Rating	PCB Board Material	FR-4