



Specification

1. Specification: 3U;
2. Color: black;
3. Dimensions: L485mm*W440mm*H133mm;
4. Installation method: 19-inch standard cabinet horizontal installation;
5. Wiring mode: motor signal wire-tube type cold-pressed terminal, connection between chassis-DB15 finished wire connection, AC/DC power cord-3 core ohm connector, RJ45 connector;
6. Power input: AC220V, with green power input indicator,;
7. Power output: DC24V;
8. Network interface: an Ethernet port;
9. Control signal interface: 8, support up to 8 four-way contact control boxes;
10. Motor limit line interface: 9, support up to 36 motor upper and lower limit lines;
11. Programmable controller (PLC) I/O: 24 points input/16 points count out;
12. Programmable controller (PLC) I/O expansion module: None, supports up to 6 expansion modules;
13. Network communication: support PROFINET communication, support Ethernet communication between multiple PLCs, support open Ethernet communication-TCP, UDP, ISO_on_TCP, Modbus TCP and other communication protocols;
14. Data transmission rate: 10/100 Mbit/s;
15. Number of output channels: eight output channels.