



Feature

- * Color: black;
- * Dimension: L485mm*W440mm*H183mm;
- * Installation method: 19-inch standard cabinet horizontal installation;
- * Wiring method: motor signal line - tubular cold-pressed terminal wiring;
- * Power input: AC380V, series -3P+N+E; with yellow, green and red three-color power input indicators;
- * Power output: AC380V, series -3P+E;
- * Output power: 2*1.1KW;
- * Power outlet: 1 DC24V (spare);
- * Network interface: 1*Ethernet port (spare);
- * Motor limit line interface: 1 DC24V;
- * Remote control interface: 1 DC24V;
- * Remote control range: barrier-free control within 100 meters;
- * Control button: 4 DC24V;
- * Emergency stop button: 1 DC24V;
- * Toggle button: 1 DC24V;
- * Programmable logic controller (PLC) I/O: 12-bit input/8-bit output;
- * Programmable logic controller (PLC) I/O expansion module: None; support 6 extension modules maximum;
- * Data transfer rate: 10/100 Mbit/s;
- * Output channel: 2 outputs, one of which has frequency conversion control output.