



Shanghai SDP industrial Automation corporation Ltd.

Step driver

iD256-CKFA

This bus stepping servo supports the industry's first Gigabit Ethernet protocol CC-Link IE TSN. In addition, it adopts advanced algorithm, combing with stepping low-speed strong torque and servo closed-loop technology, which truly reflects the characteristics of no addressing, no loss of step and high cost performance. It is widely applied in 3C electronic product packaging, liquid crystal products manufacturing and other cutting-edge industries.

- ◆ Power supply: DC 24V~48V
- ♦ Output current: 0.5A~6.5A peak
- Input / Output port: 2 high-speed input ports, 5 general input ports, 3 general output ports
- ◆ With brake control interface, no need of external relay
- ◆ Applicable motor: 20 / 28 / 42 / 56 / 60 / 86 mm [flange size] (open and closed loop)
- Easy and convenient driver parameter setting, it's available to monitor and control the driver status and motor operation status without PLC under the condition of product debugging





e-mail :<u>contact@step.sh.cn</u> TEL :+86-21-65372097