

DINGS'

Precision Motion Specialist

MOTION CONTROLLER INTRODUCTION



Stand Alone Stepper Electronics [OPEN LOOP type / CLOSED LOOP type]

Integrated Stepper Electronics [OPEN LOOP type / CLOSED LOOP type]

BLDC Motor Speed Control Electronics

BLDC · VCM Motor Position Control Electronics

Jiangsu DINGS' Intelligent Control Technology Co., Ltd.

Pulse input type of Open Loop 2-Phase Step Motor Drive
Microstep resolution can be set through DIP switch setting
Output current can be set through DIP switch setting
Smooth filtering, Soft-Start function implementation
Protection alarm output
Certified CE and RoHS



POWER SUPPLY	24 – 36 VDC	12 – 48 VDC	24 – 48 VDC	24 - 72 VDC
OUTPUT RATED CURRENT (max)	2.2 A	3.0 A	4.2 A	7.8 A
INTERFACE	Step & Direction (1 pulse) or CW / CCW (2 pulse)			
INPUT / OUTPUT SIGNAL	3 differential inputs 1 differential output	3 differential inputs	3 differential inputs 2 digital outputs	3 differential inputs 1 digital output
SIZE	86 x 55 x 20 mm	92.5 x 56 x 21 mm	118 x 75 x 25 mm	118 x 78 x 34 mm
WEIGHT	90g	96g	250g	300g

Pulse input type of Open Loop 5-Phase Step Motor Drive
Microstep resolution can be set through DIP switch setting
Output current can be set through DIP switch setting
Protection alarm output
Certified CE and RoHS



DS-OLF2-FPD

POWER SUPPLY	24 - 48 VDC
OUTPUT RATED CURRENT (max)	2.4 A
INTERFACE	Step & Direction (1 pulse) or CW / CCW (2 pulse)
INPUT / OUTPUT SIGNAL	4 differential inputs 2 digital outputs
SIZE	85 x 56 x 21 mm
WEIGHT	96g

RS-485 communication type of Open Loop 2-Phase Step Motor Drive
Supporting up to 30 axes connection control through MODBUS-RTU protocol communication
Command mode selectable (PULSE / RS-485 communication)
Various parameters can be set through DINGS' Tuner Pro GUI
Supporting up to 102,400 microstep resolution
Various error detection functions
Certified CE and RoHS



DS-OLS7-FRS4

Analog input type of Open Loop 2-Phase Step Motor Drive
Internal operation speed can be set through DIP switch setting



DS-OLS10-FSC

POWER SUPPLY	24 - 48 VDC	24 - 72 VDC	24 - 48 VDC
OUTPUT RATED CURRENT (max)	3.2 A	6.5 A	4.5 A
INTERFACE	PULSE (1/2 pulse) or RS-485 MODBUS-RTU		
INPUT / OUTPUT SIGNAL	2 differential inputs 1 digital output	3 differential inputs 1 digital output	3 digital inputs 1 analog input (0 - 10 VDC)
SIZE	94 x 77 x 27 mm	118 x 78 x 34 mm	118 x 78 x 34 mm
WEIGHT	175g	300g	300g

Stand Alone Stepper Electronic **CLOSED LOOP TYPE**

RS-485 communication type of Closed Loop 2-Phase Step Motor Drive

Supporting up to 30 axes connection control through MODBUS-RTU protocol communication

Various parameters can be set through DINGS' Tuner Pro GUI

DS-CLS10-FRS4-1A

- Supporting ABS Encoder (Biss-C Type, Single-16bit / Multi-16bit)

DS-CLS9-FRS4-01

- Dedicated drive with Force Control Function

Command mode selectable

- PULSE / RS-485 communication

Certified CE and RoHS



DS-CLS9-FRS4



[Force Control]
DS-CLS9-FRS4-01



DS-CLS10-FRS4



[A=ABS Encoder / Biss-C type]
DS-CLS10-FRS4-1A

POWER SUPPLY

24 – 48 VDC

OUTPUT RATED CURRENT (max)

4.5 A

6.0 A

6.5 A

INTERFACE

PULSE (1/2 pulse) or RS-485 MODBUS-RTU

INPUT / OUTPUT SIGNAL

- 2 differential inputs
- 5 digital inputs
- 4 digital outputs
- 3 encoder signal inputs (differential)
- 3 encoder signal outputs (differential)

- 2 differential inputs
- 5 digital inputs
- 3 digital outputs
- 1 brake output
- 3 encoder signal inputs (differential)
- 3 encoder signal outputs (differential)

- 2 differential inputs
- 5 digital inputs
- 3 digital outputs
- 1 brake output

SIZE

134 x 77 x 34 mm

156 x 97 x 33.5 mm

WEIGHT

350g

376g

500g



DS-CLS9-FCAO



DS-CLS9-FETC

POWER SUPPLY

24 - 48 VDC

OUTPUT RATED CURRENT (max)

6.5 A

INTERFACE

CANopen

EtherCAT

INPUT / OUTPUT SIGNAL

- 2 differential inputs
- 5 digital inputs
- 3 digital outputs
- 1 brake output

- 3 encoder signal inputs (differential)
- 3 encoder signal outputs (differential)

SIZE

156 x 97 x 33.5 mm

WEIGHT

500g

Supports up to 2-axis control
Support EtherCAT communication protocol, support control mode PP, PV, HM, PT / PP, PV, HM, CSP, CVS
Motor short circuit protection, under-voltage protection, over-voltage protection, over-current protection, etc.
Exquisite design, low noise and low vibration
Optically isolated inputs



[I=INC Encoder]
DS-CLS9-FETC-2I



[A=ABS Encoder / Biss-C type]
DS-CLS9-FETC-2A

POWER SUPPLY	24 – 48 VDC
OUTPUT RATED CURRENT (max)	6.5 A
INTERFACE	EtherCAT
INPUT / OUTPUT SIGNAL	4 digital inputs x 2 2 digital outputs x 2 1 brake output x 2
SIZE	156 x 97 x 34 mm
WEIGHT	500g

Maximum support for 4-axes control
Support EtherCAT communication protocol
Support control mode PP, PV, HM, PT / PP, PV, HM, CSP, CVS
Adapted to open/closed-loop for 2-phase, 3-phase, 5-phase stepper motors
Motor short circuit protection, under-voltage protection, over-voltage protection, over-current protection, etc.
Exquisite design, low noise and low vibration
Optically isolated inputs



DS-CLS3-FETC-4I

POWER SUPPLY	24 – 36 VDC
OUTPUT RATED CURRENT (max)	3.0 A
INTERFACE	EtherCAT
INPUT / OUTPUT SIGNAL	3 digital inputs 2 digital outputs
SIZE	144 x 106 x 31 mm
WEIGHT	450g

Integrated Stepper Electronics OPEN LOOP TYPE

Integrated Open Loop 2-Phase Step Motor Drive

Supporting Pulse input, RS-485 MODBUS-RTU, CANopen

42mm general step motor, Hollow shaft motor and all DINGS' Linear actuators (E, N, C, K)

Various parameters can be set through DINGS' Tuner Pro GUI

Certified CE and RoHS



DS-OL42-IPD/IRS4



DS-OL42-ICAO

POWER SUPPLY	24 – 36 VDC	
OUTPUT RATED CURRENT (max)	3.0 A	
INTERFACE	Pulse input RS-485 MODBUS-RTU	CANopen
INPUT / OUTPUT SIGNAL	2 differential inputs 2 digital inputs 1 digital output	4 digital inputs 1 digital output
SIZE	42.2 x 42.2 x 25.2 mm	
WEIGHT	60g	

Integrated Open Loop 2-Phase Step Motor Drive

Supporting Pulse input, RS-485 MODBUS-RTU, CANopen, Analog speed input

57mm general step motor, Hollow shaft motor and all DINGS' Linear actuators (E, N, C, K)

Various parameters can be set through DINGS' Tuner Pro GUI

Certified CE and RoHS



DS-OL57-IPD/IRS4



DS-OL57-ICAO



DS-OL57-ISC

POWER SUPPLY	24 – 48 VDC		
OUTPUT RATED CURRENT (max)	5.6 A		
INTERFACE	Pulse input RS-485 MODBUS-RTU	CANopen	Analog Speed Command
INPUT / OUTPUT SIGNAL	2 differential inputs 2 digital inputs 1 digital output	4 digital inputs 1 digital output	3 digital inputs 1 analog input
SIZE	56.2 x 56.2 x 25.4 mm		

Integrated Stepper Electronics CLOSED LOOP TYPE

Integrated Closed Loop 2-Phase Step Motor Drive

Supporting RS-485 MODBUS-RTU

Applicable to general step motor and DINGS' External Type Linear Actuator

Total 4 origin methods including origin sensor, Z-phase output, limit sensor and torque origin

Various parameters can be set through dedicated Ezi-Motion GUI program

64 Position Table Functions

Certified CE and RoHS



DS-CL28-IPD/IRS4



DS-CL28-SA



DS-CL42-SA

POWER SUPPLY	24 VDC		
OUTPUT RATED CURRENT (max)	1.5 A		
INTERFACE	Pulse input RS-485 MODBUS-RTU	1.0 A	1.2 A
INPUT / OUTPUT SIGNAL	3 digital inputs 1 digital output	4 digital inputs	7 digital inputs 3 digital outputs

BLDC Motor Speed Control Electronics

RS-485 MODBUS-RTU supported speed controller
Suitable for BLDC motors
Speed range : 150~50000 RPM (actual operation varies with motor characteristics)
Protection features : Ovvoltage, Undervoltage, Overcurrent, Hall signal error alarm



DS-OLBD1-FRS4



DS-OLBD3-FRS4

POWER SUPPLY	12 – 48 VDC	
OUTPUT RATED CURRENT (max)	6 A (Peak 18 A)	10 A (Peak 30 A)
INTERFACE	RS-485 MODBUS-RTU or Analog Speed Command	
INPUT / OUTPUT SIGNAL	3 digital inputs 2 digital outputs 1 analog input	
SIZE	118 x 75.5 x 25.5 mm	118 x 77 x 34 mm
WEIGHT	200g	300g

BLDC · VCM Motor Position Control Electronics

Closed Loop drive for BLDC and Voice Coil motors
CiA 301 Application layer and CiA 402 Device profile for drive and motion control
Auto tuning and various parameter setting through DINGS' SERVO STUDIO
Supporting CANopen and EtherCAT
Position, Speed and Torque control



DS-BVM-FCAO / FETC



DS-BVS-FCAO / FETC

POWER SUPPLY	12 – 48 VDC	
OUTPUT RATED CURRENT (max)	3 A (Peak 6 A)	10 A (Peak 20 A)
INTERFACE	FETC : EtherCAT / FCAO : CANopen	
INPUT / OUTPUT SIGNAL	6 digital inputs 2 digital outputs 1 analog input	
SIZE	72 x 44.3 x 29.8 mm	109.5 x 73.5 x 31 mm
WEIGHT	90g	296g



HEADQUARTER , CHINA

Jiangsu DINGS' Intelligent Control Technology Co., LTD

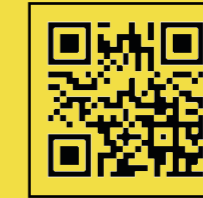
No. 2850 Luheng Road, Changzhou Economic Development Zone, Jiangsu Province, China

Tel : +86-519-85177826
Fax : +86-519-85177807
E-mail : info@dingsmotion.com
www.dingsmotion.com

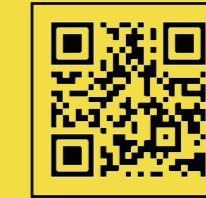
Shenzhen Office

Room 1105, Block C, CIMC industry demonstation park, Qiaoming Road, Guangming district, Shenzhen City
E-mail : info@dingsmotion.com

ENG Web



KOR Web



YouTube



INTERNATIONAL OFFICE

DINGS' Motion USA

355 Cochrane Circle Morgan Hill,
CA 95037
+1-408-612-4970
sales@dingsmotionusa.com
www.dingsmotionusa.com

DINGS' Motion Europe

4 Avenue du Grand Trémoutier
44120 - Vertou - France
+33-(0)6-41-37-80-07
sebastien@dingsmotion.com
http://fr.dingsmotion.com

DINGS' Korea Co., Ltd

C-702, 158, Haneulmaeul-ro, Ilsandong-gu,
Goyang-si, Gyeonggi-do, Republic of Korea
+82-31-994-0755
daniel@dingsmotion.com
www.dingsmotion.kr
www.dkps.co.kr

DINGS' JAPAN

101, 2-27-18, Nishi-kojiya, Ota-ku,
Tokyo 144-0034 JAPAN
+81-3-6811-1335
tsukahara@dingsmotion.com