

# Network CC-Link model

#### Abstruct

CC-Link is an industrial automation network which is widely used in Japan and other asian countries. In conjunction with PLC, CC-Link is used in DI/DO, analog measurement, inverter, positioning and so on.

Open standard CC-Link

### Specification of network

■ Category: CC-Link slave, inverter, servo

■ Device name: Local device station

Occupied stations: 1 to 4

■ Version number: 1.1 and 2.0 ■ Extended cycle: x1, x2, x4

■ Baud rate: 115kbps to 10Mbps

■ Profiles: MOVO standard, servo, inverter, custom (optional)

### Feature of MOVO\_CCL

The versatile servo MOVO suits widely motors and encoders in the world.

Multi-mode servo: Vector current, torque, acceleration, speed, position

■ Trajectory generation: Position, speed, acceleration, torque, cubic motion trajectory, feedforward

Other functions: Auto tuning, notch filter, frequency rensponse analysis (FRA, DFT)

Command language: MOV/2 - Command execution connected to the servo system in real time

Mailbox User program:

Adaptable encoders: Endat 2.2 and other serial encoders, ABZ incremental encoders

Linear and rotational motors, ACMs, DCMs, VCMs, stepping motors Adaptable motors:

Applications: Ultrahigh-resolution high speed positioning, multi-axis electronic CAM,

DDA contouring, robot

#### ❖ MOVO Internal system CC-Link V2 Master Cyclic Servo Mode data Ascii Command code Drive Mailbox DI,DO,AD,DA profile Slave module Motion control **MOVO** Field network

### MOVO Power class

100V Single phase

Rated power (W)		160	262	436	654
Rated current (A)	0.8	1.6	2.5	4.2	6.3
SVF	SVFM1	SVFM2	SVFM4	SVFM6	SVFM8

Overload tolerance: 250%, 30sec for each model

24/48V DC Input can be applied by option (The rated power is reduced proportionally to the DC voltage)

200V Single phase

Rated power (W)	160	262	436	727	1,090
Rated current (A)	0.8	1.3	2.1	3.5	5.3
SVF	SVFH1	SVFH2	SVFH3	SVFH5	SVFH8

Overload tolerance: 250%, 30sec for each model

200V Three-phase

Rated power (kW)	2	4	8
Rated current (A)	7.5	15	30
SVF	SVFH10	SVFH20	SVFH40

Overload tolerance: 200%, 30sec for each model

## Product appearance









### servan Servoland corporation

7F Sagamihara daiichi-seimei bldg. 4-3-14 Sagamihara, Chuuouku, Sagamihara, Kanagawa JAPAN

TEL +81 42 756 8500 FAX +81 42 756 9236 http://www.servoland.co.jp/ sales@servoland.co.jp