





- ✓ CiA 402 Drive Profile Support
- ✓ Closed Loop System
- ✓ No Gain Tuning / No Hunting
- Heat Reduction / Torque Improvement
- High Resolution / Fast Response



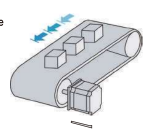
1. EtherCAT Based Motion Control

Hi STEP EtherCAT is stepping motor control system using EtherCAT, high speed ethernet (100Mbps fullduplex) based fieldbus. Hi STEP EtherCAT is EtherCAT slave module which support CAN application layer over EtherCAT (CoE). CiA 402 Drive Profile implemented. Supported modes are Profile Position Mode, Homing Mode, Cyclic Synchronous Position Mode.

3. No Gain Tuning

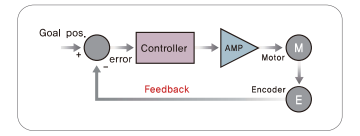
To ensure machine performance, smoothness, positional error and low servo noise, Conventional servo systems require the adjustment of its servo's gains as an initial crucial step. Even systems that employ auto-tuning require manual tuning after the system is installed, especially if more that one axis are interdependent. Hi STEP employs the best characteristics of stepper, closed loop motion controls and algorithms to eliminate the need of tedious gain tuning required for conventional closed loop servo systems. This means that Hi STEP is optimized for the application and ready to work right out of the box. The Hi STEP system employs the unique characteristics of the closed loop stepping motor control, eliminating these cumbersome steps and giving the engineer a high performance servo system without wasting setup time, Ezi-SERVOII is especially well suited for low stiffness loads (for example, a belt and pulley system) that sometime require conventional servo

systems to inertia match with the additimal expensive and bulky gearbox. Hi STEP also performs exceptionally, even under heavy loads and high speeds.



2. Closed Loop System

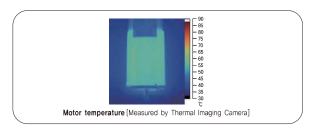
Hi STEP is an innovative closed loop stepping system that utilizes a high-resolution motor mounted encoder constantly to monitor the current position. The encoder feedback allows the Hi STEP to update the current position every 50 micro seconds. It allows the Hi STEP drive to compensate for the loss of position, ensuring accurate positioning. For example, due to a sudden load change, a conventional stepper motor and drive could lose a step but Hi STEP automatically correct the position by encoder feedback.

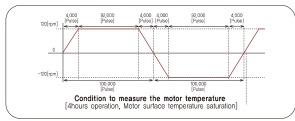


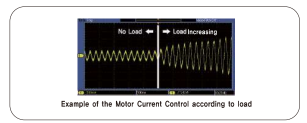
4. Heat Reduction / Energy Saving

(Motor Current Control according to load)

Hi STEP automatically controls motor current according to load. Hi STEP reduces motor current when motor load is low, and increases motor current when load is high. By optimizing the motor current, motor heat can be minimized and energy can be saved.



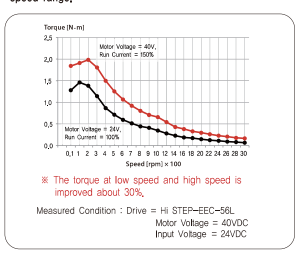




5. Torque Improvement

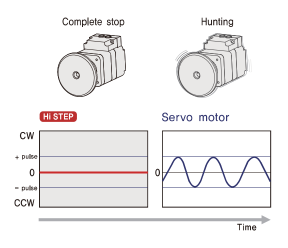
(Motor Voltage Increasing and Motor Current Setting)

Hi STEP boosts the voltage supplied to the motor by internal DC-DC Converter. The torque at the high speed is increased. In addition, it is possible to set the Run Current up to 150%, whereby the torque at low speed is increased. Torque can be improved by about 30% over the entire speed range.



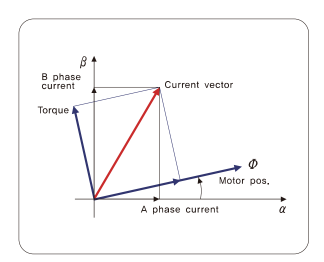
6. No Hunting

Traditional servo motor drives overshoot their position and try to correct by overshooting the opposite direction, especially in high gain applications. This is called null hunt and is especially prevalent in systems that the break away or static friction is significantly higher than the running friction. The cure is lowering the gain, which affects accuracy or using Hi STEP Motion Control System. Hi STEP utilizes the unique characteristics of stepping motors and locks itself into the desired target position, eliminating Null Hunt. This feature is especially useful in applications such as nanotech manufacturing, semiconductor fabrication, vision systems and ink jet printing in which system oscillation and vibration could be a problem.



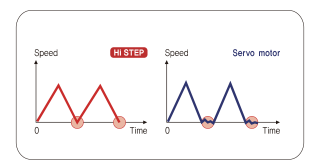
7. Smooth and Accurate

Hi STEP is a high—precision servo drive, using a high—resolution encoder with 20,000 pulses/revolution. Unlike a conventional Microstep drive, the on-board high performance ARM (Advanced RISC Machine) performs vector control and filtering, producing a smooth rotational control with minimum ripples



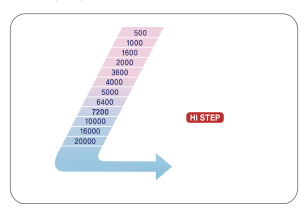
8. Fast Response

Similar to conventional stepping motors, Hi STEP instantly synchronizes with command pulses providing fast positional response. Hi STEP is the optimum choice when zero—speed stability and rapid motions within a short distance are required. Traditional servo motor systems have a natural delay called settling time between the command input signals and the resultant motion because of the constant monitoring of the current position.



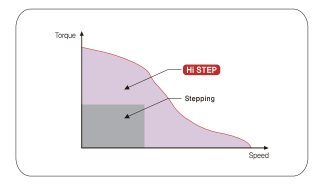
9. High Resolution

The unit of the position command can be divided precisely. (Max, 20,000 pulses/revolution)



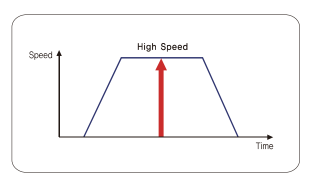
10. High Torque

Compared with common step motors and drives, Hi STEP motion control systems can maintain a high torque state over relatively long period of time. This means that Hi STEP continuously operates without loss of position under 100% of the load. Unlike conventional Microstep drives, Hi STEP exploits continuous high torque operation during high speed motion due to its innovative optimum current phase control.



11. High Speed

The Hi STEP operates well at high speed without the loss of synchronism or positioning error. Hi STEP's ability of continuous current position monitoring of enables the stepping motor to generate high torque, even under a 100% load condition.

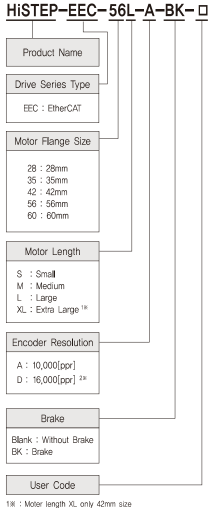


Advantages over Open-Loop Control Stepping Drive

- 1. Reliable positioning without loss of synchronism.
- Holding stable position and automatically recovering to the original position even after experiencing positioning error due to external forces, such as mechanical vibration or vertical positional holding.
- 3. Hi STEP utilizes 100% of the full range of rated motor torque, contrary to a conventional open—loop stepping driver that can use up to 50% of the rated motor torque due to the loss of synchronism.
- 4. Capability to operate at high speed due to load-dependant current control, open-loop stepping drivers use a constant current control at all speed ranges without considering load varitions.

Advantages over Servo Motor Controller

- 1. No gain tuning. (Automatic gain adjustment in response to a load change)
- 2. Maintains the stable holding position without oscillation after completion of positioning.
- 3. Fast positioning due to the independent control by on-board ARM.
- 4. Continuous operation during rapid short-stroke movement due to instantaneous positioning.



2%: Encoder Resolution 16,000[ppr] only respond 28mm size

Unit Part Number	Motor Model Number	Drive Model Number
HISTEP-ECC-28S-D	Hi-EM-28S-D	Hi-ED-EC-28S-D
HISTEP-ECC-28M-D	Hi-EM-28M-D	Hi-ED-EC-28M-D
HISTEP-ECC-28L-D	Hi-EM-28L-D	Hi–ED–EC−28L−D
HISTEP-ECC-35M-A	Hi-EM-35M-A	HI-ED-EC-35M-A
HISTEP-ECC-35M-A	Hi-EM-35M-A	HI-ED-EC-35M-A
HISTEP-ECC-42S-A	Hi-EM-42S-A	Hi-ED-EC-42S-A
HISTEP-ECC-42M-A	Hi-EM-42M-A	Hi-ED-EC-42M-A
HISTEP-ECC-42XL-A	Hi-EM-42XL-A	H⊢ED-EC-42XL-A
HISTEP-ECC-56S-A	Hi-EM-56S-A	Hi-ED-EC-56S-A
HISTEP-ECC-56M-A	Hi-EM-56M-A	Hi-ED-EC-56M-A
HISTEP-ECC-56L-A	Hi-EM-56L-A	Hi-ED-EC-56L-A
HISTEP-ECC-60S-A	Hi-EM-60S-A	HI-ED-EC-60S-A
HISTEP-ECC-60M-A	Hi-EM-60M-A	Hi-ED-EC-60M-A
HISTEP-ECC-60L-A	Hi-EM-60L-A	Hi-ED-EC-60L-A

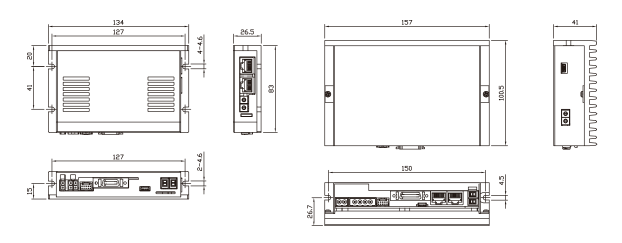
Combination with Brake

Unit Part Number	Motor Model Number	Drive Model Number
HISTEP-EEC-42S-A-BK	Hi-EM-42S-A-BK	Hi-ED-EC-42S-A
HISTEP-EEC-42M-A-BK	Hi-EM-42M-A-BK	Hi-ED-EC-42M-A
HISTEP-EEC-42XL-A-BK	Hi-EM-42XL-A-BK	Hi-ED-EC-42XL-A
HISTEP-EEC-56S-A-BK	HI-EM-56S-A-BK	Hi-ED-EC-56S-A
HISTEP-EEC-56M-A-BK	Hi-EM-56M-A-BK	Hi-ED-EC-56M-A
HISTEP-EEC-56L-A-BK	Hi-EM-56L-A-BK	Hi-ED-EC-56L-A
HISTEP-EEC-60S-A-BK	Hi-EM-60S-A-BK	Hi-ED-EC-60S-A
HISTEP-EEC-60M-A-BK	Hi-EM-60M-A-BK	Hi-ED-EC-60M-A
HISTEP-EEC-60L-A-BK	Hi-EM-60L-A-BK	Hi-ED-EC-60L-A

	Motor Model	Hi-EM-28 series	Hi-EM-35 series	Hi-EM-42 series	Hi-EM-56 series	Hi-EM-60 series				
	Driver Model	Hi-ED-EC-28 Hi-ED-EC-35 Hi-ED-EC-42 Hi-ED-EC-56 Hi-ED-EC-series series series								
	Input Voltage	24VDC ±10%								
	Control Method	Closed loop control	with 32bit MCU							
С	urrent Consumption	Max 500mA (Excep	t motor current)							
ng	Ambient Temperature	· In Use: 0~50℃ · In Storage: -20~	70℃							
Operating Condition	Humidity	· In Use: 35~85% RH (Non-Condensing) · In Storage: 10~90% RH (Non-Condensing)								
	Vib. Resist	0.5g								
	Rotation Speed	0~3,000 [rpm] *1								
Function	Resolution [ppr]	4,000/Rev. Encoder model: 500 1,000 1,600 2,000 3,600 5,000 6,400 7,200 10,000 4,000 10,000/Rev. Encoder model: 500 1,000 1,600 2,000 3,600 5,000 6,400 7,200 10,000 16,000/Rev. Encoder model: 500 1,000 1,600 2,000 3,600 5,000 6,400 7,200 10,000 16,000 20,000/Rev. Encoder model: 500 1,000 1,600 2,000 3,600 5,000 6,400 7,200 10,000 20,000 (Selectable by parameter) *2								
ш	Protection Functions	Over Current Error, Over Speed Error, Position Tracking Error, Over Load Error, Over Temperature Error, Over Regenerated Voltage Error, Motor Connect Error, Encoder Connect Error, In-Position Error, ROM Error, Position Overflow Error								
	LED Display	Power status, In-Position status, Servo On status, Alarm status								
A	Supported Protocol	CoE (CiA402 Drive Profile), FoE (Firmware Download)								
EtherCAT	Supported Mode	Profile Position Mode, Homing Mode, Cyclic Synchronous Position Mode								
Ξū	Synchronization	Free Run, SM Event, DC SYNC Event								
I/0 Signal	Input Signals	3 dedicated inputs	(LIMIT+, LIMIT—, ORIC	GIN), 7 user inputs (PI	notocoupler Input)					
/ Sig	Output Signals	6 user outputs (Pho	6 user outputs (Photocoupler Output), Brake							

^{*1:} Up to the resolution of 10,000[ppr], maximum speed can be reached by 3,000[rpm] and with the resolution more than 10,000[ppr], maximum speed shall be reduced accordingly.

Dimensions of Drive [mm]



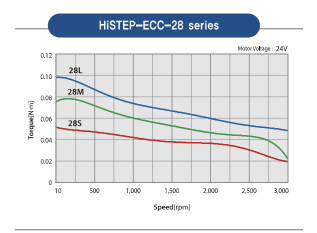
^{*2:} When selected resolution is more than encoder resolution, motor shall be operated by microstep between pulses.

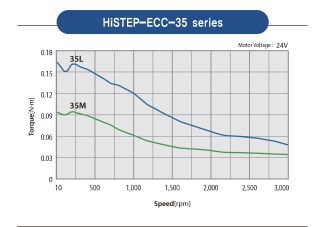
Specifications of Moter

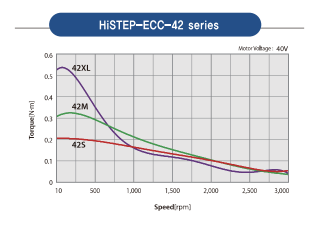
MODEL			Hi-EM-28 Hi-EM-35 series series			Hi-EM-42 series				
		UNIT	28S	28M	28L	35M	35L	42S	42M	42XL
DRIVE METHOD		-	BI-POLAR							
NUMBER OF PHASI	ES .	-	2	2	2	2	2	2	2	2
VOLTAGE		VDC	3.0	3.0	3.0	1 <u>.</u> 8	2.7	3,36	4.32	7.2
CURRENT per PHA	SE	Α	0.95	0.95	0.95	1.5	1.5	1.2	1.2	1,2
RESISTANCE per P	HASE	Ohm	3.2	3 <u>.</u> 2	3.2	1,2	1 <u>.</u> 8	2,8	3,6	6.0
INDUCTANCE per F	PHASE	mH	2.0	2.7	3.2	1,2	2.6	5.4	7.2	15.6
HOLDING TORQUE		N∙m	0.069	0.098	0,118	0.13	0.23	0.32	0.44	0.65
ROTOR INERTIA		g·cm²	9.0	13	18	15	20	35	54	114
WEIGHTS		g	110	140	200	150	180	250	280	500
LENGTH(L)		mm	32	45	50	32	36	34	40	60
DEDI HOODI E	3mm		30	30	30	22	22	22	22	22
PERMISSIBLE OVERHUNG LOAD	8mm	N	38	38	38	26	26	26	26	26
(DISTANCE FROM END OF SHAFT)	13mm	IN	53	53	53	33	33	33	33	33
END OF SHAFT)	18mm		_	_	_	46	46	46	46	46
PERMISSIBLE THRU	ST LOAD	N	Lower than motor weight							
INSULATION RESIST	TANCE	Mohm	100 MIN_(at 500VDC)							
INSULATION CLASS	,	_	CLASS B(130°C)							
OPERATING TEMPE	RATURE	°C				0 tc	55			

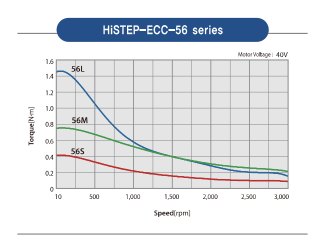
MODEL				Hi-EM-56 series			Hi-EM-60 series				
		UN I T	56S	56M	56L	60S	60M	60L			
DRIVE METHOD		-			BI - F	POLAR					
NUMBER OF PHASE	ES	-	2	2	2	2	2	2			
VOLTAGE		VDC	1 <u>.</u> 56	1,62	2,64	1,32	1.48	2 <u>.</u> 2			
CURRENT per PHA	SE	Α	3.0	3.0	3.0	4.0	4.0	4.0			
RESISTANCE per P	HASE	Ohm	0.52	0.54	0.88	0.33	0.37	0.55			
INDUCTANCE per F	PHASE	mH	1 <u>.</u> 2	2.0	4.0	0.75	1.1	2 <u>.</u> 7			
HOLDING TORQUE		N∙m	0.64 1.0 1.5			0,88	2 <u>.</u> 4				
ROTOR INERTIA		g·cm²	180	180 280 520		240	490	690			
WEIGHTS		g	500	720	1150	600	600 1000				
LENGTH(L)		mm	46	55	80	47	56	85			
PERMISSIBLE	3mm		52	52	52	70	70	70			
OVERHUNG LOAD	8mm	N	65	65	65	87	87	87			
(DISTANCE FROM END OF SHAFT)	13mm	IN	85	85	85	114	114	114			
END OF SHAFF	18mm		123	123	123	165	165	165			
PERMISSIBLE THRU	ST LOAD	N	Lower than motor weight								
INSULATION RESIST	TANCE	Mohm	100 MIN_(at 500VDC)								
INSULATION CLASS		-	CLASS B(130°C)								
OPERATING TEMPE	RATURE	°C			0 to	55					

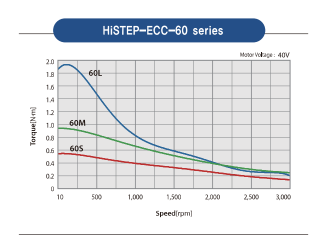
Torque Characteristics of Motor



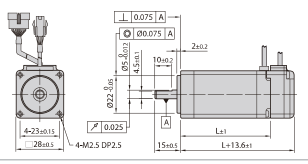


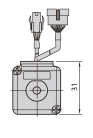






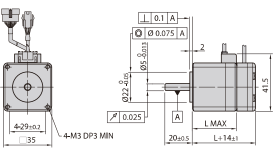
Dimensions of Motor [mm]

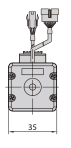




28_{mm}

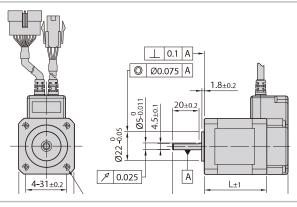
Model name	Length(L)
Hi-EM-28S	32
Hi-EM-28M	45
Hi-EM-28L	50

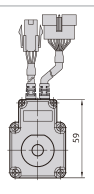




35mm

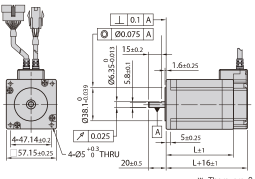
Model name	Length(L)
Hi-EM-35M	32
Hi-EM-35L	36

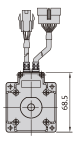




42_{mm}

Model name	Length(L)
Hi-EM-42S	34
Hi-EM-42M	40
Hi-EM-42XL	60

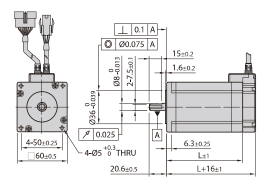


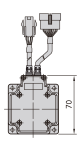


56_{mm}

Model name	Length(L)
Hi-EM-56S	46
Hi-EM-56M	55
Hi-EM-56L	80

 \times There are 2 kinds size of front shaft diameter for Hi-EM-56 series as Ø6,35 and Ø8,0.





60_{mm}

Model name	Length(L)
Hi-EM-60S	47
Hi-EM-60M	56
Hi-EM-60L	85

Specifications of Motor with Brake

W.7. D		Electronic Brake				Motor	Permitted Overhung Load [N]				Permitted	
Unit Part Number	Motor Model Number	Туре	Voltage Input	Current	Power Consumption	Statical Friction Torque	Unit Weight [g]	Leng	gth fr Point			Thrust Load [N]
			[V]	[A]	[W]	[N·m]		3	8	13	18	
HiSTEP-EEC-42S-■-BK	Hi-EM-42S-■-BK						510					
HiSTEP-EEC-42M-■-BK	Hi-EM-42M-■-BK			0.2	5	0,2	570	22	26	33	46	
HiSTEP-EEC-42XL-■-BK	Hi-EM-42XL-■-BK						770					
HiSTEP-EEC-56S-■-BK	Hi-EM-56S-■-BK						1030					Must be Lower
HiSTEP-EEC-56M-■-BK	Hi-EM-56M-■-BK	Non- exci-					1190	52	65	85	123	than
HiSTEP-EEC-56L-■-BK	Hi-EM-56L-■-BK	tation	24VDC ±10%	0.07	6.6	0.7	1630					Unit's Weight
HiSTEP-EEC-60S-■-BK	Hi-EM-60S-■-BK	run Type	_ 10 /0	0 <u>.</u> 27	0.0	0.7	1150					
HiSTEP-EEC-60M-■-BK	Hi-EM-60M-■-BK	,,,,,,					1350	70	87	114	165	
HISTEP-EEC-60L-■-BK	Hi-EM-60L-■-BK						1960					

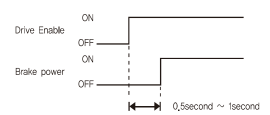
- * The code of encoder resolution will be marked in "■"
- * Electronic Brake cannot be used for braking. Position hold purpose only when power OFF.
- * The weight means Motor Unit Weight including Motor and Electronic Brake.
- * Motor Model Number is combined model name of Motor and Brake.
- * Motor specification and torque characteristic are same as Standard Motor.

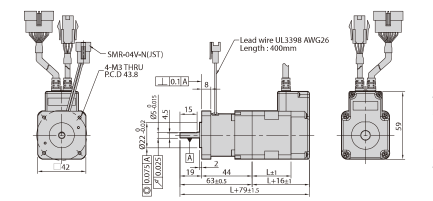
* Brake Operation Timing Chart

Hi STEP EtherCAT controls Brake by Drive automatically.

Please refer to below Timing Chart when Brake is controlled by the upper controller other than using Hi STEP EtherCAT Brake control. Otherwise, Drive malfunctioning and loads can be fall down.

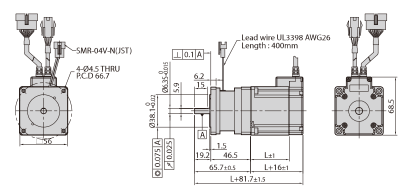
Also, please do not operate Brake while motor operation to prevent damage.





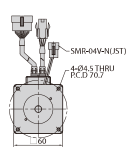
42_{mm}

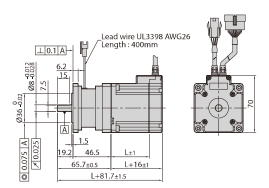
Model Name	Length(L)	Weight(kg)
Hi-EM-42S	34	0.51
Hi-EM-42M	40	0.57
Hi-EM-42XL	60	0.77



56mm

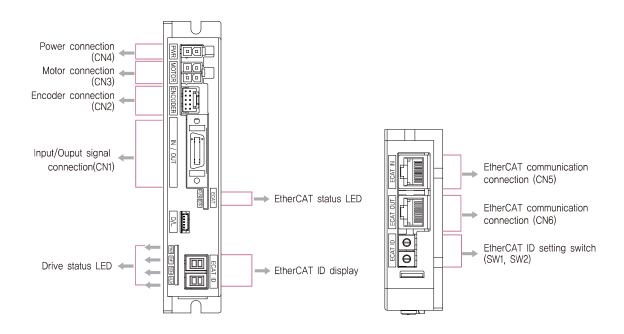
Model Name	Length(L)	Weight(kg)
Hi-EM-56S	46	1,03
Hi-EM-56M	55	1,19
Hi-EM-56L	80	1.63





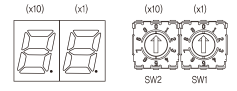
60_{mm}

Model Name	Length(L)	Weight(kg)
Hi-EM-60S	47	1,15
Hi-EM-60M	56	1,35
Hi-EM-60L	85	1.96



1. EtherCAT ID Display and Setting Switch (SW1, SW2)

There are two Rotary Switches to set value of EtherCAT ID (ECAT Device ID). Switch on the right side indicates the ones' place(X1), and Switch on the left side indicates the tens' place(X10).



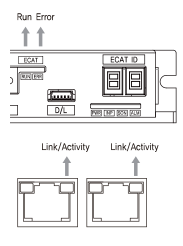
2. EtherCAT Status LED

LED indicates communication status of EtherCAT. Link/Activity LED exists on each port of EtherCAT.

Name	Color	Status	Explanation
		OFF	State INIT or Power OFF
		Blinking	State PRE-OPERATIONAL
Run	Green	Single Flash	State SAFE-OPERATIONAL
		ON	State OPERATIONAL
		Flickering	State BOOTSTRAP

Name	Color	Status	Explanation
		OFF	No Error or Power OFF
Error	Red	Blinking	Invalid Configuration
Elloi Red	Red	Single Flash	Local Error
	Double Flash	Watchdog Time Out	

Name	Color	Status	Explanation
Limbs/		OFF	Link not Established
Link/ Activity Great	Green	ON	Link Established
		Flickering	Link Established and in Operation



3. Drive Status LED

Indication	Color	Function	ON/OFF Condition
PWR	Green	Power input indication	LED is turned ON when power is applied
INP	Yellow	Complete Positioning Motion	Lights On when Positioning error reaches within the preset pulse selected by parameter
SON	Orange	Servo On/Off Indication	Servo On: Lights On, Servo Off: Lights Off
ALM	Red	Alarm indication	Flash when protection function is activated

■ Protection functions and LED flash times

Times	Error Code *4	Protection	Conditions
1	E-001	Over Current Error	The current through power devices in inverter exceeds the limit value*1
2	E-002	Over Speed Error	Motor speed exceeds 3,000 [rpm]
3	E-003	Position Tracking Error	Position error value is higher than 180° in motor run state *2
4	E-004	Over Load Error	The motor is continuously operated more than 5 seconds under a load exceeding the max, torque
5	E-005	Over Temperature Error	Inside temperature of drive exceeds 85°C
6	E-006	Over Regeneratived Voltage Error	Back-EMF is higher than limit value *3
7	E-007	Motor Connect Error	The power is ON without connection of the motor cable to drive
8	E-008	Encoder Connect Error	Cable connection error in Encoder connection of drive
10	E-010	In-Position Error	After operation is finished, position error more than 1 pulse is continued for more than 3 seconds
12	E-012	ROM Error	Error occurs in parameter storage device(ROM)
15	E-015	Position Overflow Error	Position error value is higher than 180° in motor stop state *2

^{*1 :} Limit value depends on motor model, (Refer to the Manual)



Alarm LED flash
(Ex, Position tracking error)

 $^{^{*}2}$: Default value can be changed by parameter (Refer to the Manual)

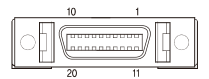
^{*3:} Voltage limit of Back-EMF depends on motor model. (Refer to the Manual)

 $^{^{*}4}$: When an alarm occurs, error code is displayed on the 7-segment instead of EtherCAT ID.

^{*} Please refer to uer Manual for the details of protection functions.

4. Input/Output Signal Connector(CN1)

NO.	Function	I/O
1	LIMIT+	Input
2	LIMIT-	Input
3	ORIGIN	Input
4	Digital In1	Input
5	Digital In2	Input
6	Digital In3	Input
7	Digital In4	Input
8	Digital In5	Input
9	Digital In6	Input
10	Digital In7	Input
11	Digital Out1	Output
12	Digital Out2	Output
13	Digital Out3	Output
14	Digital Out4	Output
15	Digital Out5	Output
16	Digital Out6	Output
17	BRAKE+	Output
18	BRAKE-	Output
19	EXT_GND	Input
20	EXT_24VDC	Input



6. Motor Connector(CN3)

NO.	Function	I/O
1	A Phase	Output
2	B Phase	Output
3	/A Phase	Output
4	/B Phase	Output
NO.	Function	I/O
NO.	Function /B Phase	I/O Output
NO. 1 2		, -
1	/B Phase	Output



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7. Power Connector(CN4)

NO.	Function	I/O
1	24VDC	Input
2	GND	Input



NO.	Function	I/O
1	GND	Input
2	40~70VDC	Input



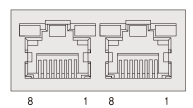
5. Encoder Connector(CN2)

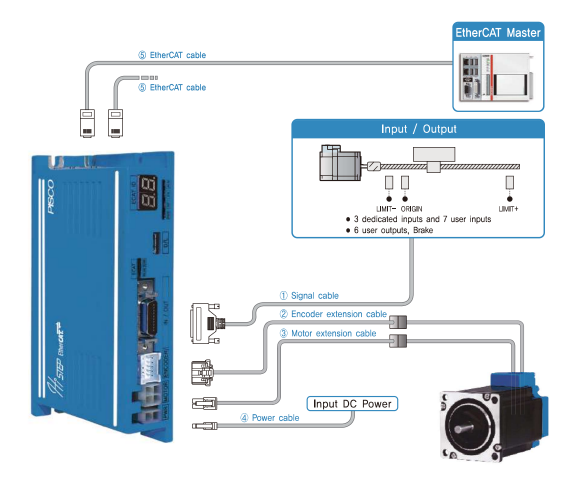
NO.	Function	I/O
1	A+	Input
2	Α-	Input
3	B+	Input
4	B-	Input
5	Z+	Input
6	Z -	Input
7	5VDC	Output
8	GND	Output
9	F.GND	
10	F.GND	



8. EtherCAT Communication Connector(CN5, CN6)

NO.	Function	NO.	Function
1	TD+	6	RD-
2	TD-	7	
3	RD+	8	
4		Connection	E CND
5		hood	F <u>.</u> GND





Туре	Signal Cable	Encoder Cable	Motor Cable	Power Cable	EtherCAT Cable
Length supplied	_	30cm	30cm	-	_
Max. Length	20m	20m	20m	2m	100m

1. Options

1 Signal Cable

Available to connect between Input/Output signals and and Hi STEP EtherCAT.

Item	Length [m]	Remark
CSVN-S-00F	000	Normal Cable
CSVN-S-		Robot Cable

 $\hfill\square$ is for Cable Length. The unit is 1m and Max. 20m length.

2 Encoder Extension Cable

Available to extended connection between Encoder and Hi STEP EtherCAT.

Item	Length [m]	Remark
CSVO-E-00F		Normal Cable
CSVO-E-		Robot Cable

 \square is for Cable Length. The unit is 1m and Max. 20m length.

3 Motor Extension Cable

Available to extended connection between motor and Hi STEP EtherCAT.

Item	Length [m]	Remark
CSVO-M-00F	000	Normal Cable
CSVO-M-		Robot Cable

 $\hfill\square$ is for Cable Length. The unit is 1m and Max. 20m length.

4 Power Cable

Available to connect between Power and Hi STEP EtherCAT.

ltem	Length [m]	Remark
CSVO-P-00F	000	Normal Cable
CSVO-P-00M		Robot Cable

 \square is for Cable Length. The unit is 1m and Max. 2m length.

(5) EtherCAT Cable

STP(Shielded twisted pair) cable of category 5e or higher.

Item	Length [m]	Remark	
CGNR-EC-000F	000	Normal Cable	

 $\hfill\square$ is for Cable Length. The unit is 1m and Max. 100m length.

⑥ TB-Plus(Interface Board)

Available to connect more conveniently between Input/ Output signal and Hi STEP EtherCAT.



7) Interface Cable for TB-Plus

Available to Connect between TB-Plus Interface Board and Hi STEP EtherCAT.

Item	Length [m]	Remark
CIFN-S-DDDF	000	Normal Cable
CIFN-S-00M		Robot Cable

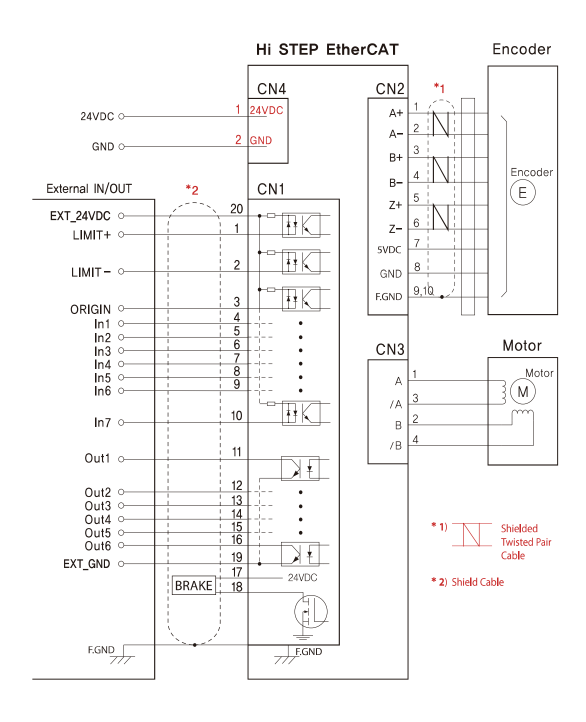
☐ is for Cable Length. The unit is 1m and Max, 20m length.

2. Connector Specifications

Connector specifications for cabling to drive.

Pu	ırpose	Item	Part Number	Manufacturer
	Power (CN4)	Housing Terminal	5557-02R 5556T	MOLEX
Matax	Drive Side (CN3)	Housing Terminal	5557-04R 5556T	MOLEX
MOIOI	Motor Side	Housing Terminal	5557-04R 5556T	MOLEX
Encodor	Drive Side (CN2)	Housing Terminal	51353-1000 56134-9000	MOLEX
Encoder	Encoder Side	Housing Terminal	SMP-09V-NC SHF-001T-0.8BS	JST
	Bignal (CN1)	Connector Backshe ll	10120-3000PE 10320-52A0-008	3M

^{*} Above connector is the most suitable product for the drive applied. Another equivalent connector can be used.



CAUTION =

Please refer to the Manual when connects motor extension cable, Careful connection will be required to protect the drive from any damages,

When connects I/O cable between controller and drive, please turn off the power of both controller and drive, in order to protect the drive from any damage.