

Micro Stepping System

- Micro Stepping
- Sensorless Stall Detection
- Software Damping
- Run / Stop Signal Output









Features

Ezi-STEP ST is a micro stepping system that incorporates a motor and DSP(Digital Signal Processor) equipped drive that is integrated seamlessly together as a system. This makes it possible to incorporate many functions compared with a conventional stepping motors and drives, such as sensorless detection of loss of synchronization, smooth control over the whole velocity range, higher torque operation and no vibration at the low speed range. Ezi-STEP ST's on-board high-performance digital signal processor and proprietary algorithms allow the Ezi-STEP ST to operate a high speeds with unmatched precision. The unique position estimation algorithm instantaneously detects out-of-synchronization based on the rotor position of the stepping motor, which is not an easy task in a conventional stepping motor and drives(effective only over 300[rpm])

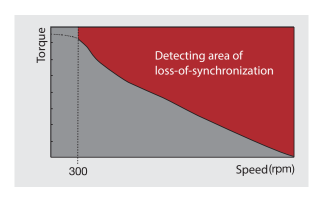
Utilizing a software damping and filtering algorithms, high speed operation is realized by the exciting angle control of a step-angle. The resolution of Ezi-STEP ST can be selected from basic 1.8° up to 0.0072°(1/250). In addition, Ezi-STEP ST generates various signals including ensorless stall detection, alarm and running signal. Ezi-STEP ST is an economical ideal drive for vision systems, nanotech, packaging, semiconductor, pick and place, automation, laboratory testing, wood working and wherever smooth, quiet, precise, high torque operation is a requirement!

1. Sensorless Stall Detection

Detecting the loss-of-synchronization with on-board DSP(Patent pending Ezi-STEP ST can detect the loss-of-synchronization of a stepping motor without the addition of an external sensor.

By monitoring the voltage, current, and back-emf signal, the on-board DSP estimates the current position of a rotor and enables it to detect the loss-of-synchronization(an impossible task for a conventional stepping motor drive), this allows for high-speed operation at 100% torque rating without loss-of-synchronization. *1

*1 : Effective only over 300[rpm]

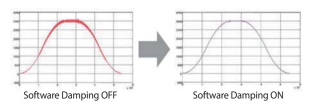


2. Microstep and Filtering

High precision Microstep function and Filtering(Patent pending) The high-performance DSP operates at step resolutions of 1.8° up to maximum 0.0072°steps) and Ezi-STEP ST adjusts PWM control signal in every 25µsec, which makes it possible for more precise current control, resulting in high-precision Microstep operation.

3. Software Damping

Vibration suppression and High-speed operation(Patent pending) Motor vibration is created by magnetic flux variations of the motor, lower current from the drive due to back-emf from the motor at high speeds and lowering of phase voltages from the drive. Ezi-STEP ST drive detects these problems and the DSP adjusts the phase of the current according to the pole position of the motor, drastically suppressing vibration. This allows the smooth operation of the motor at high speeds.



[This is real measured speed that using 100000[ppr]encoder.]

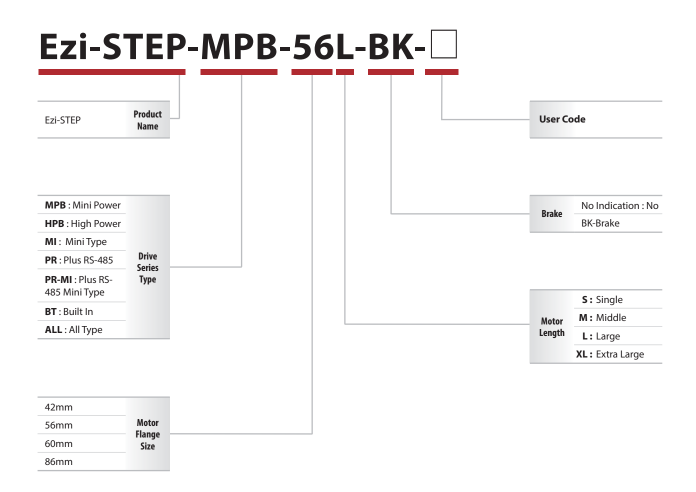
4. Drive Output Signal Monitoring

Ezi-STEP ST provides loss of step, run / stop, over-current, over-heat, over-voltage, power, and motor connection alarms that can be monitored by the controller and visible by a motor-mounted flashing led indicator.

5. Improvement of High-Speed Driving

Depending on the speed of a stepping motor, Ezi-STEP ST automatically increases the supply voltage and prevents the torque lowering due to the low operating voltage to the motor caused by back-emf voltage, this enables high-speed operation. Additionally, the software damping algorithm minimizes the vibration and prevents the loss-of-synchronization at high-speed.

Part Numbering Method

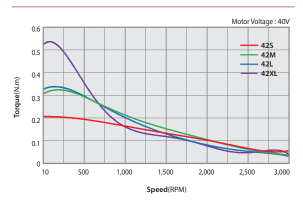


	UNIT No.	MOTOR No.	DRIVE No.	
	Ezi-STEP-MPB-42S	BM-42S	EzStep-MPB-42S	
	Ezi-STEP-MPB-42M	BM-42M	EzStep-MPB-42M	
	Ezi-STEP-MPB-42L	BM-42L	EzStep-MPB-42L	
	Ezi-STEP-MPB-42XL	BM-42XL	EzStep-MPB-42XL	
	Ezi-STEP-MPB-56S	BM-56S	EzStep-MPB-56S	
Motor, Drive	Ezi-STEP-MPB-56M	BM-56M	EzStep-MPB-56M	
Combination	Ezi-STEP-MPB-56L	BM-56L	EzStep-MPB-56L	
	Ezi-STEP-MPB-60S	BM-60S	EzStep-MPB-60S	
	Ezi-STEP-MPB-60M	BM-60M	EzStep-MPB-60M	
	Ezi-STEP-MPB-60L	BM-60L	EzStep-MPB-60L	
	Ezi-STEP-HPB-86M	BM-86M	EzStep-HPB-86M	
	Ezi-STEP-HPB-86L	BM-86L	EzStep-HPB-86L	
	Ezi-STEP-HPB-86XL	BM-86XL	EzStep-HPB-86XL	

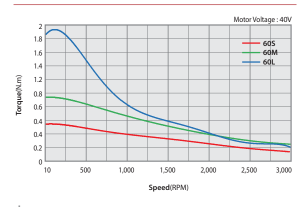
Motor Specification Table

Madal		I I m i t		4	2			56			60			86	
Model		Unit	425	42M	42L	42XL	565	56M	56L	605	60M	60L	86M	86L	86XL
DRIVE METHOD		-							BI-POLAI	3					
Number OF PHASES		-	2	2	2	2	2	2	2	2	2	2	2	2	2
VOLTAGE		VDC	3.36	4.32	4.56	7.2	1.35	1.62	2.58	1.44	1.48	2	2.22	3.48	4.68
CURRENT per PHASE		Α	1.2	1.2	1.2	1.2	3	3.0	3.0	4.0	4.0	4.0	6.0	6.0	6.0
RESISTANCE per PHAS	E	Ohm	2.8	3.6	3.8	6	0.45	0.54	0.86	0.36	0.37	0.5	0.37	0.58	0.78
INDUCTANCE per PHAS	SE	mH	5.4	7.2	8	15.6	1.2	2	4	0.75	1.35	2.6	3	6.5	8.68
HOLDING TORQUE		N⋅m	0.320	0.440	0.500	0.800	0.640	1.00	2.00	0.88	1.28	2.40	4.50	8.50	12.00
ROTOR INERTIA		g·cm²	35	54	77	114	180	280	520	240	490	690	1800	3600	5400
WEIGHTS		g	250	280	350	500	500	720	1150	600	1000	1300	2.3	3.8	5.3
LENGTH(L)		mm	34	40	48	60	46	55	80	47	56	85	78	117	155
ALLOWABLE	3mm		22	22	22	22	52	52	52	70	70	70	270	270	270
OVERHUNG LOAD	8mm	N	26	26	26	26	65	65	65	87	87	87	300	300	300
(DISTANCE FROM END	13mm	IN	33	33	33	33	85	85	85	114	114	114	350	350	350
OF SHAFT)	18mm		46	46	46	46	123	123	123	165	165	165	400	400	400
ALLOWABLE THRUST L	OAD	N					I	ower th	an moto	r weigh	t				
INSULATION RESISTAN	ICE	Mohm						100 MΩ	MIN.(at	500VDC)				
INSULATION CLASS		-						CLA	ASS B(13	0℃)					
OPERATING TEMPERA	TURE	℃							0 to 55						

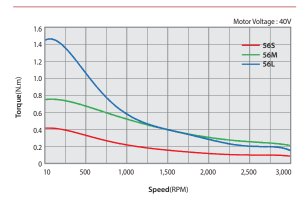
Ezi-STEP MPB_ 42 Series



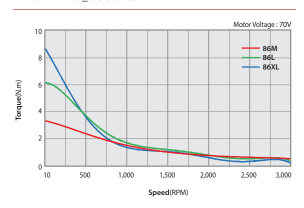
Ezi-STEP MPB_ 60 Series



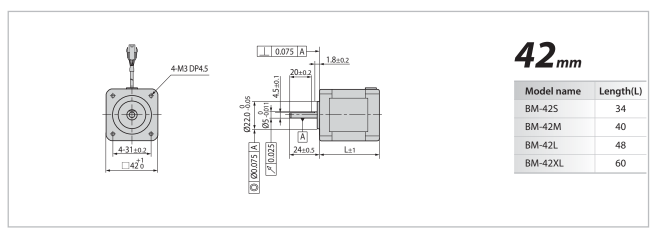
Ezi-STEP MPB_ 56 Series

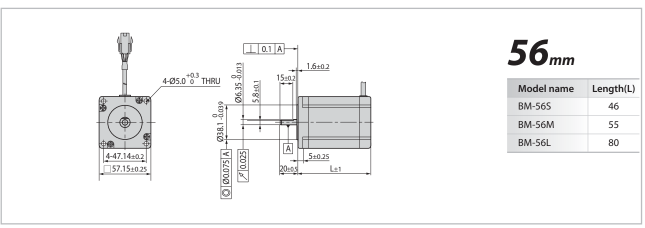


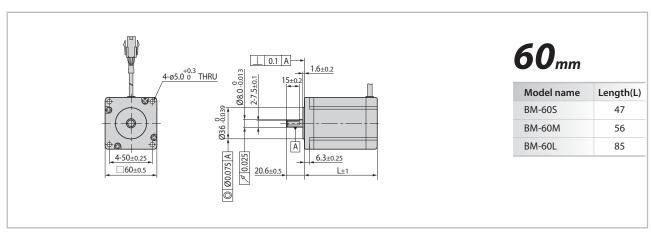
Ezi-STEP HPB_ 86 Series

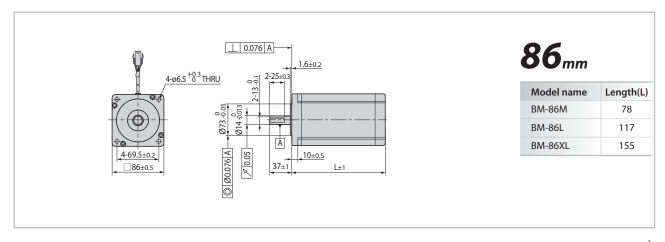


Motor Drawing









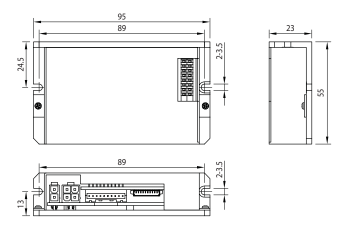
Drive Specification

(MPB Series)

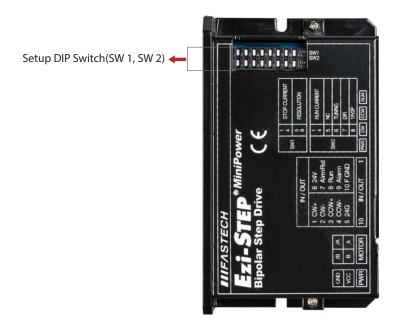
Specifications_MPB Series

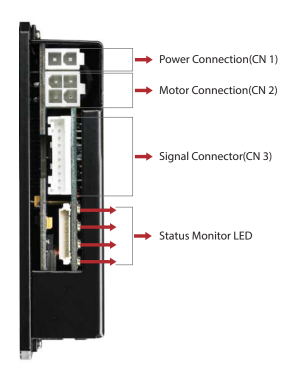
Motor Mod	el	BM-42 Series	BM-56 Series	BM-60 Series						
Drive Mode	el	EzStep-MPB-42 Series	EzStep-MPB-56 Series	EzStep-MPB-60 Series						
Input Volta	ige	24VDC ±10%								
Control Me	thod	Bipolar PWM drive with 32bit DSP								
Current Co	nsumption	Max. 500mA(Except Motor Current)							
	Temperature	· In Use : 0 ~ 50°C · In Storage :	-20 ~ 70°C							
Operating Condition	Humidity	· In Use : 35 ~ 85% RH(Non-conden	sing) · In Storage : 10 ~ 90% RH(I	Non-condensing)						
Condition	Vib. Resist.	0.5G								
	Resolution[ppr]	500 / 1,000 / 1,600 / 2,000 / 3,200 / / 20,000 / 25,000 / 36,000 / 40,000 /	3,600 / 4,000 / 5,000 / 6,400 / 8,000 / '50,000(Selectable by DIP switch)	10,000 ※ Default : 10,000						
	Max. Input Pulse Frequency	500KHz(Duty 50%)	500KHz(Duty 50%)							
	Protection	Over Current Error, Over Speed Error, Step Out Error, Over Temperature Error, Over Regenerated Voltage Error, Motor Connection Error, Motor Voltage Error, System Error, ROM Er (Identifiable which alarm is activated by counting the blinking times of status monitor LED)								
	LED Display	Power Status(Green), Alarm Status(Red), CW Rotation(Yellow), CCW Rota	ation(Orange)						
	Stop Current	10% ~ 100%(Selectable by DIP switch) Be setted to set value of Stop Current after 0.1 second after motor stop.								
	Pulse Input Method	1-Pulse /2-Pulse(Selectable by DIP 1-Pulse : Pulse / Direction, 2-Pulse :	,							
	Rotational Direction	CW / CCW(Selectable by DIP switch Used when changing the direction	,							
	Speed / Position Control Command	Pulse Train Input(Photocoupler Inp	ut)							
I/O Signal		Pulse Train Input(Photocoupler Inp Motor Free / Alarm Reset(Photocou	,							

Drive Dimension(mm)_MPB Series



Setting and Operation_ MPB Series





System Operation Manual

(MPB Series)

Status Monitor LED_MPB Series

1. Status Monitor LED

Indication	Color	Function	ON/OFF Condition
PWR	Green	Power Input Indication	Lights when power is ON Flashs when motor is Free status
ALM	Red	Alarm Indication	Flash when protection function is activated (Identifiable which protection mode is activated by counting the blinking times)
CW	Yellow	Motor Rotation Direction	Lights when motor rotate CW direction
CCW	Orange	Motor Rotation Direction	Lights when motor rotate CCW direction

2. Protection functions and LED flash times

Time	Protection	Conditions
1	Over Current Error	Excessive current flowed into a motor
2	Over Speed Error	Motor speed exceed 3,000[rpm]
3	Step Out Error	Abnormally motor do not followed pulsed input
5	Over Temperature Error	Internal temperature of a motor drive exceeded 55°C
6	Over Regeneratived Voltage Error	Back EMF more than 70V
7	Motor Connect Error	The power is ON without connection of the motor cable to drive
9	Motor Voltage Error	Motor voltage is below 36V
11	System Error	Error occurs in drive system
12	ROM Error	Error occurs in parameter storage device(ROM)



Connector_ MPB Series

1. Power Connection(CN 1)

No.	Function			
1	24VDC ±10%			
2	GND			



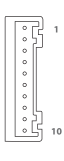
2. Motor Connection(CN 2)

No.	Function
1	A Phase
2	B Phase
3	/ A Phase
4	/ B Phase



3. Signal Connector(CN 3)

No.	Function	I/0
1	CW+(Pulse+)	Input
2	CW-(Pulse-)	Input
3	CCW+(Dir+)	Input
4	CCW-(Dir-)	Input
5	GND	Input
6	+24VDC	Input
7	Alarm Reset	Input
8	Run / Stop	Output
9	Alarm	Output
10	F. GND	



Switch_MPB Series

1. Stop Current Selection(SW 1.1 ~ SW 1.4)

Stop Current means the motor current value automatically set in 0.1 sec after motor stops. This is to prevent the overheart of a motor when the motor is under long time idling. The unit of the selection value is a percentage.

	Positio	n(SW 1)		Ston Current(0/)		Positio		Ston Current(0/)	
4	3	2	1	Stop Current(%)	4	3	2	1	Stop Current(%)
ON	ON	ON	ON	10	OFF	ON	ON	ON	90
ON	ON	ON	OFF	20	OFF	ON	ON	OFF	100
ON	ON	OFF	ON	30	OFF	ON	OFF	ON	10
ON	ON	OFF	OFF	40	OFF	ON	OFF	OFF	10
ON	OFF	ON	ON	50	OFF	OFF	ON	ON	10
ON	OFF	ON	OFF	60	OFF	OFF	ON	OFF	10
ON	OFF	OFF	ON	70	OFF	OFF	OFF	ON	10
ON	OFF	OFF	OFF	80	OFF	OFF	OFF	OFF	10

 $[\]ensuremath{\mathrm{\%}}$ The default factory setting is 50%.

2. Resolution Setting Switch(SW 1.5 ~ SW 1.8)

The Number of pulse per revolution.

	Positio	Pulse/Revolution		
8	7	6	5	Pulse/Revolution
ON	ON	ON	ON	500
ON	ON	ON	OFF	1,000
ON	ON	OFF	ON	1,600
ON	ON	OFF	OFF	2,000
ON	OFF	ON	ON	3,200
ON	OFF	ON	OFF	3,600
ON	OFF	OFF	ON	4,000
ON	OFF	OFF	OFF	5,000

	Positio	Pulse/Revolution			
8	7	6	5	ruise/nevolution	
OFF	ON	ON	ON	6,400	
OFF	ON	ON	OFF	8,000	
OFF	ON	OFF	ON	10,000	
OFF	ON	OFF	OFF	20,000	
OFF	OFF	ON	ON	25,000	
OFF	OFF	ON	OFF	36,000	
OFF	OFF	OFF	ON	40,000	
OFF	OFF	OFF	OFF	50,000	

3. Rotational Direction Selection Switch(SW 2.7)

Indication	Switch Name	Function
DIR	Rotational Direction Select Switch	Based on CW(+Dir signal) input to drive. ON: CCW(-Direction) OFF: CW(+Direction) The default factory setting is CW (clockwise).



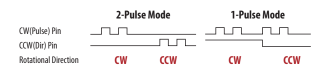
CCW Dir
Direction Selection Switch: 1



Direction Selection Switch: 0

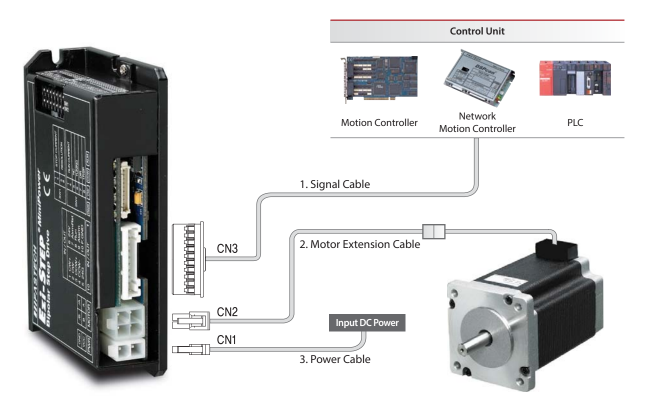
4. Pulse Input Method Setting Switch(SW 2.8)

Indication	Switch Name	Function
2P/ 1P	Pulse Input Mode Select Switch	Selectable 1-Pulse Input mode or 2-Pulse Input mode as pulse input signal. ON: 1-Pulse mode OFF: 2-Pulse mode Default: 2-Pulse mode



System Configuration

(MPB Series)



Туре	Signal Cable	Motor Cable	Power Cable
Standard Length	-	30cm	-
Max. Length	20m	20m	2m

Option Cable

1. Signal Cable

Available to connect between Control Unit and Ezi-STEP MPB.

Model Name	Length[m]	Remark
CMNB-S-		Normal Cable
CMNB-S-		Robot Cable

 $^{\ \, \ \, \}square \square \square$ is for Cable Length, The unit is 1m and Max. 20m Length.

2. Motor Extension Cable

Available to connect between motor and Ezi-STEP MPB.

Model Name	Length[m]	Remark
CSVO-M-		Normal Cable
CSVO-M-		Robot Cable

3. Power Cable

Available to connect between Power and Ezi-STEP MPB.

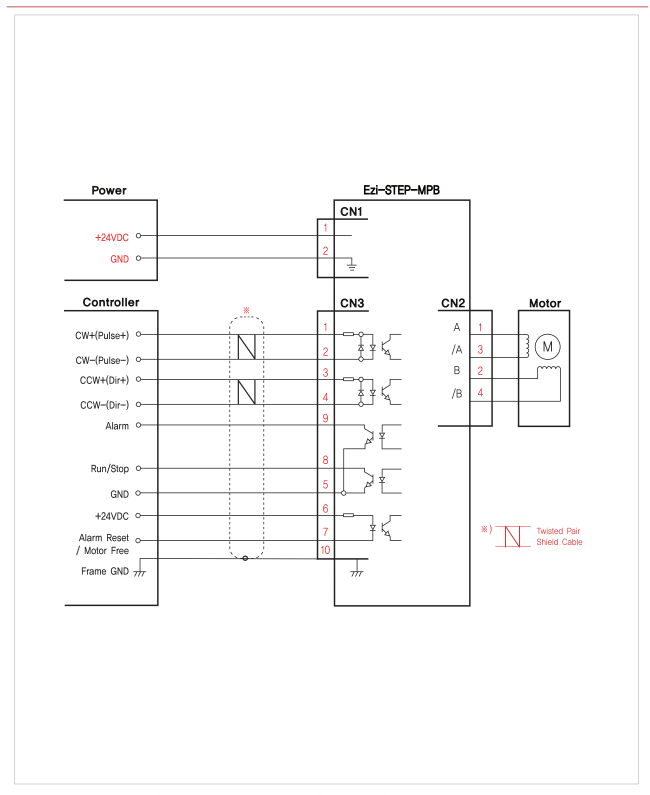
Model Name	Length[m]	Remark
CSVO-P-		Normal Cable
CSVO-P-		Robot Cable

 $^{\ \ \, \ \ \, \}square \square \square$ is for Cable Length, The unit is 1m and Max. 2m Length.

External Wiring Diagram

(MPB Series)

Ezi-STEP ST_ MPB Series



 $[\]label{eq:control} \mbox{$\%$ Alarm Reset Signal line is also used for Motor FREE signal. (For details, please refer to the section for Control Input / Output signal) }$

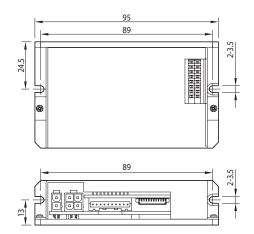
Drive Specification

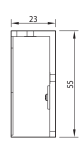
(HPB Series)

Specification_ HPB Series

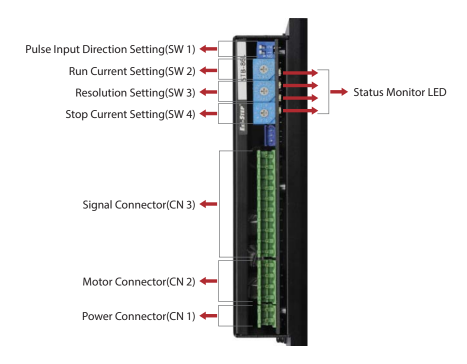
Motor Mode	el	BM-86 Series		
Drive Model Input Voltage		EzStep-HPB-86 Series 40 ~ 70VDC		
				Control Met
Current Consumption		Max. 500mA(Except Motor Current)		
	Temperature	\cdot In Use : 0 ~ 50°C \cdot In Storage : -20 ~ 70°C		
Operating Condition	Humidity	· In Use: 35 ~ 85% RH(Non-condensing) · In Storage: 10 ~ 90% RH(Non-condensing)		
Londition	Vib. Resist.	0.5G		
R	Resolution[ppr]	500 / 1,000 / 1,600 / 2,000 / 3,200 / 3,600 / 4,000 / 5,000 / 6,400 / 8,000 / 10,000 / 20,000 / 25,000 / 36,000 / 40,000 / 50,000(Selectable by DIP switch) ※ Default : 10,000		
	Max. Input Pulse Frequency	500KHz(Duty 50%)		
	Protection	Over Current Error, Over Speed Error, Step Out Error, Over Temperature Error, Over Regenerated Voltage Error, Motor Connection Error, Motor Voltage Error, System Error, ROM Error (Identifiable which alarm is activated by counting the blinking times of status monitor LED)		
	LED Display	Power Status(Green), Alarm Status(Red), CW Rotation(Yellow), CCW Rotation(Orange)		
Function	Stop Current	10% ~ 100%(Selectable by DIP switch) Be setted to set value of Stop Current after 0.1 second after motor stop.		
	Pulse Input Method	1-Pulse / 2-Pulse(Selectable by DIP switch) 1-Pulse : Pulse / Direction, 2-Pulse : CW / CCW		
	Rotational Direction	CW / CCW(Selectable by DIP switch) Used when changing the direction of motor rotate.		
	Speed / Position Control Command	Pulse Train Input(Photocoupler Input)		
/O Signal	Input Signal	Motor Free / Alarm Reset(Photocoupler Input)		
/II Signal	Output Signal	Alarm, Run / Stop(Photocoupler Output)		

Drive Dimension(mm)_ HPB Series





Setting and Operation_ HPB Series



System Operation Manual

(HPB Series)

Status Monitor LED_ HPB Series

1. Status Monitor LED

Indication	Color	Function	ON/OFF Condition
PWR	Green	Power Input Indication	Lights when power is ON Flashs when motor is Free status
ALM	Red	Alarm Indication	Flash when protection function is activated (Identifiable which protection mode is activated by counting the flash times)
CW	Yellow	Motor Rotation Direction	Lights when motor rotate CW direction
CCW	Orange	Motor Rotation Direction	Lights when motor rotate CCW direction

2. Protection functions and LED flash times

Time	Protection	Conditions
1	Over Current Error	Excessive current flowed into a motor
2	Over Speed Error	Motor speed exceed 3,000[rpm]
3	Step Out Error	Abnormally motor do not followed pulsed input
5	Over Temperature Error	Internal temperature of a motor drive exceeded 55°C
6	Over Regeneratived Voltage Error	Back EMF more than 90V
7	Motor Connect Error	The power is ON without connection of the motor cable to drive
9	Motor Voltage Error	Motor voltage is below 36V
11	System Error	Error occurs in drive system
12	ROM Error	Error occurs in parameter storage device(ROM)



Connector_ HPB Series

1. Power Connection(CN 1)

No.	Function
1	GND
2	40 ~70 VDC



2. Motor Connection(CN 2)

No.	Function
1	/ B Phase
2	B Phase
3	/ A Phase
4	A Phase



3. Signal Connector(CN 3)

No.	Function	I/O
1	F. GND	
2	GND	Input
3	Alarm	Output
4	Run / Stop	Output
5	Alarm Reset	Input
6	+24VDC	Input
7	CCW-(Dir-)	Input
8	CCW+(Dir+)	Input
9	CW-(Pulse-)	Input
10	CW+(Pulse+)	Input

Switch_ HPB Series

1. Pulse Input Selection Switch(SW 1.1)

Indication	Switch Name	Function
2P/ 1P	Pulse Input Mode Select Switch	Selectable 1-Pulse Input mode or 2-Pulse Input mode as pulse input signal. ON: 1-Pulse mode OFF: 2-Pulse mode Default: 2-Pulse mode





2. Rotational Direction Selection Switch(SW 1.2)

Indication	Switch Name	Function
DIR	Rotational Direction Select Switch	Based on CW(+Dir signal) input to drive. ON: CCW(-Direction) OFF: CW(+Direction) **The default factory setting is CW(clockwise).







3. Run Current Selection(SW 2)

SW 2 do not used in Ezi-STEP HPB.

4. Resolution Selection(SW 3)

The number of pulse per revolution.

Position	Pulse/Revolution	Position	Pulse/Revolution
0	500	8	6,400
1	1,000	9	8,000
2	1,600	Α	10,000
3	2,000	В	20,000
4	3,200	C	25,000
5	3,600	D	36,000
6	4,000	Е	40,000
7	5,000	F	50,000



*The default factory setting is 10,000

5. Stop Current Selection(SW 4)

Stop Current means the motor current value automatically set in 0.1 sec after motor stops. This is to prevent the overheart of a motor when the motor is uder long time idling.

The unit of the selection value is a percentage.

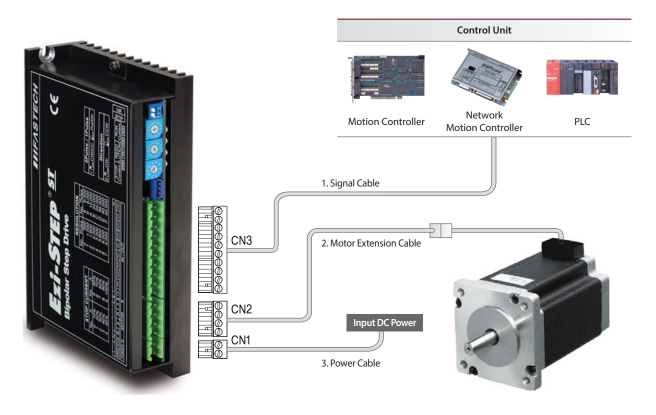
Position	Stop Current(%)	Position	Stop Current(%)
0	10	5	60
1	20	6	70
2	30	7	80
3	40	8	90
4	50	9	100



% The default factory setting is 50%

System Configuration

(HPB Series)



Туре	Signal Cable	Motor Cable	Power Cable
Standard Length	-	30cm	-
Max. Length	20m	20m	2m

Option Cable

1. Signal Cable

Available to connect between Control Unit and Ezi-STEP HPB.

Model Name	Length[m]	Remark
CHPB-S- F		Normal Cable
CHPB-S- M		Robot Cable

 $^{\ \, \ \, \}square \square \square$ is for Cable Length, The unit is 1m and Max. 20m Length.

2. Motor Extension Cable

Available to connect between motor and Ezi-STEP HPB.

Model Name	Length[m]	Remark
CHPB-M-		Normal Cable
CHPB-M-		Robot Cable

 $[\]times \square \square \square$ is for Cable Length, The unit is 1m and Max. 20m Length.

3. Power Cable

Available to connect between Power and Ezi-STEP HPB.

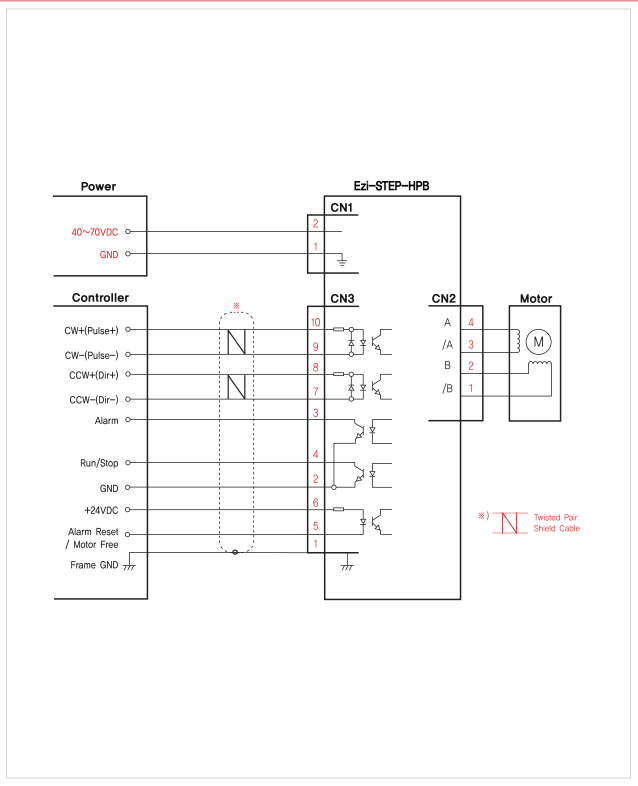
Model Name	Length[m]	Remark
CHPB-P-		Normal Cable
CHPB-P-		Robot Cable

 $^{\ \ \, \ \ \, \}square \square \square$ is for Cable Length, The unit is 1m and Max. 2m Length.

External Wiring Diagram

(HPB Series)

Ezi-STEP ST_ HPB Series

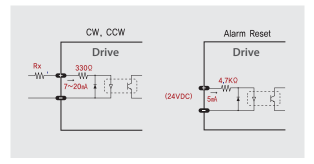


Control Signal Input / Output Description

Input Signal

Input signal of the drive are all photocoupler inputs.

The signal shows the status of internal photocouplers [ON: conduction], [OFF: Non-conduction], not displaying the voltage levels of the signal.



1. CW, CCW Input

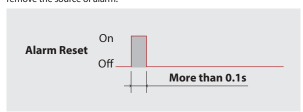
This signal can be used to receive a positioning pulse command from a user-side host motion controller. A user can select 1-Pulse Input mode of 2-Pulse Input mode. The input schematic of CW, CCW is designed for 5V TTL level. When using 5V level as an input signal, the resistor Rx is used and connect to the drive directly. When the level of input signal is more than 5V, have to add Rx. If this resistor is absent, the inner schematic can be broken. In input signal level is 12V case, Rx value is 680ohm and in 24V case, 1.8kohm is suitable for Rx value.

2. Motor Free Input

This input can be used only to adjust the position by manually moving the motor shaft from the load-side. By setting the signal [ON], the drive cuts off the power supply to the motor. Then, one can manually adjust output position. When setting the signal back to [OFF], the drive resumes the power supply to the motor and recovers the holding torque. When driving a motor, one needs to set the signal [OFF]. In normal operations set the signal [OFF] or disconnect a wire to the signal. It operates reversely compare to Normal mode, when you set Inverse mode.

3. Alarm Reset Input

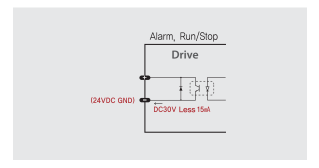
When a protection mode has been activated, a signal to this Alarm Reset input cancels the Alarm output. By setting the alarm reset input signal [ON], cancel Alarm output. Before cancel the Alarm output, have to remove the source of alarm.



[Caution] If Alarm Reset input signal still remains [ON], motor will be Free state. Keep in mind to change [ON] → [OFF] state. It operates reversely compare to Normal mode, when you set Inverse mode.

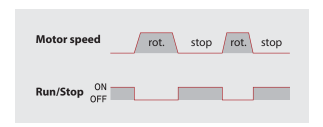
Output Signal

As the output signal from the drive, there are the photocoupler outputs(Alarm, Run / Stop). The signal status operate as [ON: conduction], [OFF: Non-conduction] of photocoupler not as the voltage level of signal.



1. Run / Stop Output

Run / Stop Output state is [ON] when motor positioning is completed. It operates reversely compare to Normal mode, when you set inverse mode.



2. Alarm Output

The Alarm output indicates [OFF] when the drive is in a normal operation. If a protection mode has been activated, it goes [ON]. A host controller meeds to detect this signal and stop sending a motor driving command. When the drive detects an abnormal operation such as overload of overcurrent of a motor, it sets the Alarm output to [ON], flash the Alarm LED, disconnects the power to a motor, and stops the motor, simultaneously. It operates reversely compare to Normal mode, when you set Inverse mode.





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