

Micro Stepping System

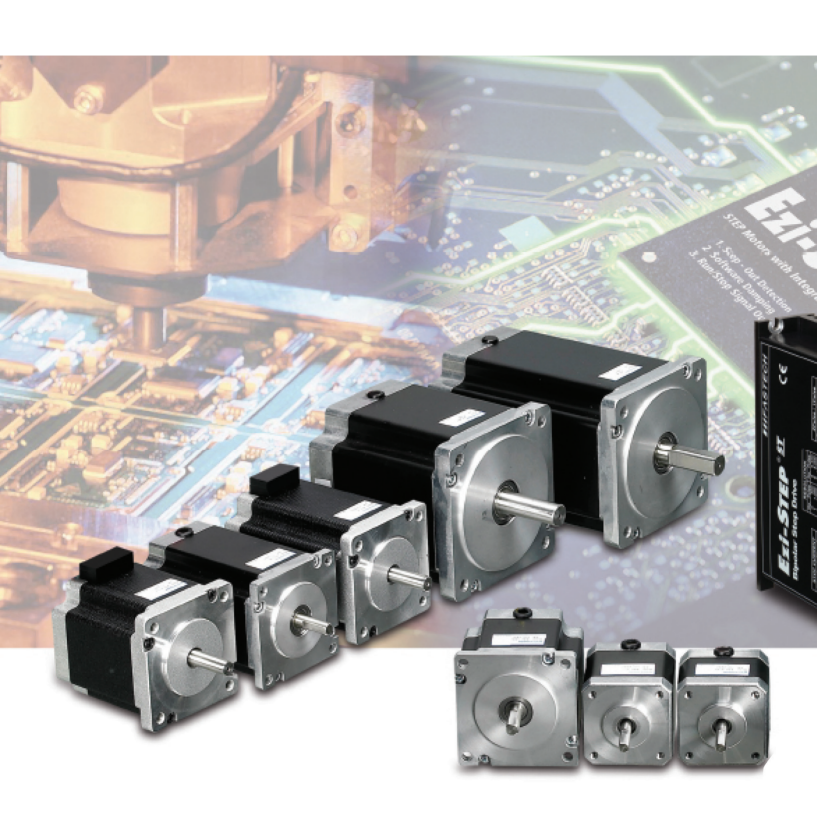
- · Micro Stepping
- · Software Damping
- · Run/Stop Signal Output





CE











Ezi-STEP Characteristics

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 sensorless 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 Microstep and Filtering

High precision Microstep function and Filtering

The high-performance DSP operates at step resolutions of 1.8 $^{\circ}$ up to maximum 0.0072 $^{\circ}$ (1/250 steps) and Ezi-STEP adjusts PWM control signal in every 25 μ sec, which makes it possible for more precise current control, resulting in high-precision Microstep operation.

3 Drive Output Signal Monitoring

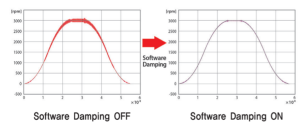
Ezi-STEP provides loss of step, run/stop, over-current, over-heat, over-voltage, power, and motor connection alarms that can be monitored by the controller and visible by a motor-mounted flashing LED indicator.

2 Software Damping

Vibration suppression and high-speed operation

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 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 100,000 [pulse/rev] encoder.

4 Improvement of High-Speed Driving

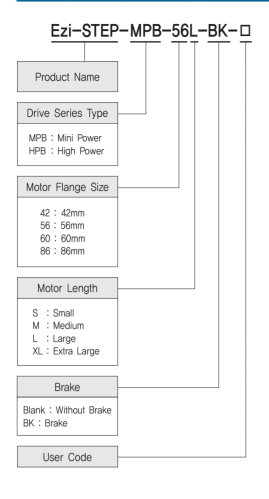
Depending on the speed of a stepping motor, Ezi–STEP automatically increases the supply voltage and prevents the torque lowering due to the low operating voltage to the motor caused by back-emf voltage, this enables high-speed operation. Additionally, the software damping algorithm minimizes the vibration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

Applicable model: Ezi-STEP-MPB-42 Series

Ezi-STEP-MPB-56 Series

Ezi-STEP-MPB-60 Series Ezi-STEP-HPB-86 Series

Ezi-STEP ST Part Numbering



Standard Combination

Unit Part Number	Motor Model Number	Drive Model Number
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
Ezi-STEP-MPB-56M	BM-56M	EzStep-MPB-56M
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

Combination with Brake

Unit Part Number	Motor Model Number	Drive Model Number
Ezi-STEP-MPB-42S-BK	BM-42S-BK	EzStep-MPB-42S
Ezi-STEP-MPB-42M-BK	BM-42M-BK	EzStep-MPB-42M
Ezi-STEP-MPB-42L-BK	BM-42L-BK	EzStep-MPB-42L
Ezi-STEP-MPB-42XL-BK	BM-42XL-BK	EzStep-MPB-42XL
Ezi-STEP-MPB-56S-BK	BM-56S-BK	EzStep-MPB-56S
Ezi-STEP-MPB-56M-BK	BM-56M-BK	EzStep-MPB-56M
Ezi-STEP-MPB-56L-BK	BM-56L-BK	EzStep-MPB-56L
Ezi-STEP-MPB-60S-BK	BM-60S-BK	EzStep-MPB-60S
Ezi-STEP-MPB-60M-BK	BM-60M-BK	EzStep-MPB-60M
Ezi-STEP-MPB-60L-BK	BM-60L-BK	EzStep-MPB-60L
Ezi-STEP-HPB-86M-BK	BM-86M-BK	EzStep-HPB-86M
Ezi-STEP-HPB-86L-BK	BM-86L-BK	EzStep-HPB-86L
Fzi-STEP-HPB-86XI -BK	BM-86XI -BK	EzSten-HPB-86XI

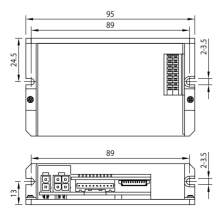
Specifications of Drive

	Motor Model	BM-42 BM-56 BM-60 series series		BM-86 series							
	Driver Model	EzStep-MPB-42 series	EzStep-HPB-86 series								
	Input Voltage	24VDC ±10% 40~70VDC									
	Control Method	Bipolar PWM drive with 32bit DSP									
С	urrent Consumption	Max 500mA (Except motor current)									
ing	Ambient Temperature	· In Use: 0~50°C · In Storage: -20~70°C									
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									
	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 50,0 (Selectable with DIP Switch) * Default: 10,000									
	Maximum Frequency	500kHz (Duty 50%)									
	Protection Functions	Over Current Error, Over Speed Error, Step Out Error, Over Temperature Error, Over Regenerated Voltage Error, Motor Connect Error, Motor Voltage Error, System Error, ROM Error									
ion	LED Display	Power Status(Green), Ala	rm Status(Red), CW Rotation	on(Yellow), CCW Rotation(O	range)						
Function	STOP Current	10%~100% (Selectable with DIP Switch) Be setted to set value of STOP Current after 0.1 second after motor stop. * Default: 50%									
	Pulse Input Method	1 Pulse / 2 Pulse (Selectable with DIP Switch) 1 Pulse: Pulse/Direction, 2 Pulse: CW/CCW * Default: 2 Pulse									
	Rotational Direction	CW/CCW (Selectable with DIP Switch) Used when changing the direction of motor rotate. * Default: CW									
	Speed/Position Control Command	Pulse Train Input (Photocoupler Input)									
o nal	Input Signals	Motor Free / Alarm Rese	t (Photocoupler Input)								
1/0 Signal	Output Signals	Alarm, Run/Stop (Photoco	oupler Output)								

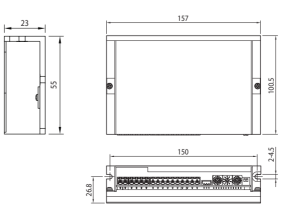
^{*1:} Up to the resolution of 10,000[ppr], maximum speed can be reached by 3,000[rpm] and with the resolution more than 10,000[ppr], maximum speed shall be reduced accordingly.

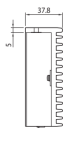
Dimensions of Drive [mm]

♦ Ezi-STEP-MPB Drive



♦ Ezi-STEP-HPB Drive





Specifications of Motor

MODEL					-42 ries	BM-56 series				
		UNIT	42S	42M	42L	42XL	56S	56M	56L	
DRIVE METHOD		_		*		BI-POLAR				
NUMBER OF PHASI	ES	_	2	2	2	2	2	2	2	
VOLTAGE		VDC	3,36	4.32	4.56	7.2	1.56	1.62	2.64	
CURRENT per PHA	SE	Α	1.2	1.2	1.2	1.2	3.0	3.0	3.0	
RESISTANCE per P	HASE	Ohm	2.8	2.8 3.6 3.8 6.0			0.52	0.54	0.88	
INDUCTANCE per F	INDUCTANCE per PHASE		5.4 7.2 8.0 15.6			1.2	2.0	4.0		
HOLDING TORQUE		N·m	0.32 0.44 0.5 0.65				0.64	0.64 1.0		
ROTOR INERTIA		g·cm²	35	35 54 77 114			180 280		520	
WEIGHTS		g	250	250 280 350 500				720	1150	
LENGTH(L)		mm	34	40	48	60	46	55	80	
DEDI (IOOID) E	3mm		22	22	22	22	52	52	52	
PERMISSIBLE OVERHUNG LOAD	8mm	N	26	26	26	26	65	65	65	
(DISTANCE FROM END OF SHAFT)	13mm	IN	33	33	33	33	85	85	85	
END OF SHAFT)	18mm		46	46	46	46	123	123	123	
PERMISSIBLE THRU	IST LOAD	N	Lower than motor weight							
INSULATION RESIST	TANCE	Mohm	100 MIN.(at 500VDC)							
INSULATION CLASS	3	_	CLASS B(130°C)							
OPERATING TEMPE	RATURE	°C				0 to 55				

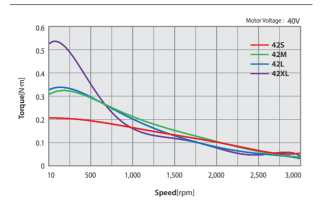
MODEL			BM-60 series			BM-86 series			
		UNIT	60S	60M	60L	86M	86L	86XL	
DRIVE METHOD		_		BI-POLAR					
NUMBER OF PHASE	ES	_	2	2	2	2	2	2	
VOLTAGE		VDC	1.32	1.48	2.2	2.34	3.6	4.8	
CURRENT per PHA	SE	А	4.0	4.0	4.0	6.0	6.0	6.0	
RESISTANCE per P	HASE	Ohm	0.33	0.37	0.55	0.39	0.6	0.8	
INDUCTANCE per F	PHASE	mH	0.75	1,1	2.7	3.0	6.5	8.68	
HOLDING TORQUE		N·m	0.88	1,28	2.4	4.5	5 8.5 12		
ROTOR INERTIA		g·cm²	240	240 490 690			3600	5400	
WEIGHTS		g	600 1000 1300			2300	3800	5300	
LENGTH(L)		mm	47	56	85	78	117	155	
DEDMICCIDI E	3mm		70	70	70	270	270	270	
PERMISSIBLE OVERHUNG LOAD	8mm	N	87	87	87	300	300	300	
(DISTANCE FROM END OF SHAFT)	13mm	IN .	114	114	114	350	350	350	
LIND OF SHAFF)	18mm		165	165	165	400	400	400	
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			

FASTECH Ezi-STEP ST

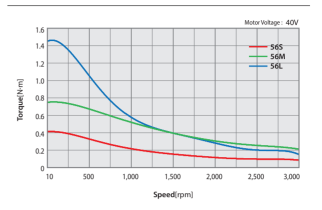
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■ Torque Characteristics of Motor

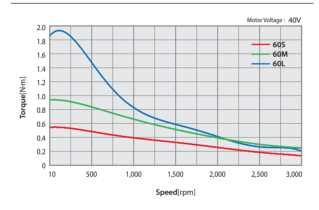
Ezi-STEP-MPB-42 series



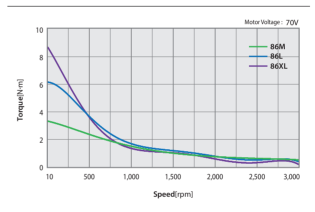
Ezi-STEP-MPB-56 series



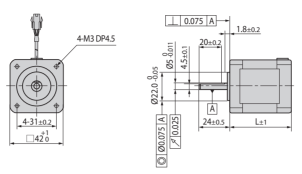
Ezi-STEP-MPB-60 series



Ezi-STEP-HPB-86 series

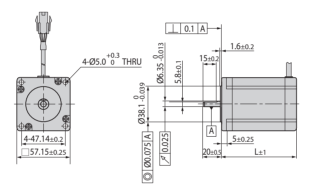


Dimensions of Motor [mm]



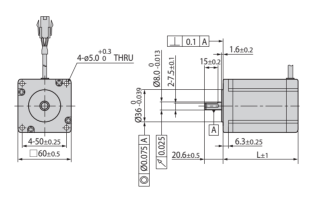
42_{mm}

Model name	Length(L)
BM-42S	34
BM-42M	40
BM-42L	48
BM-42XL	60



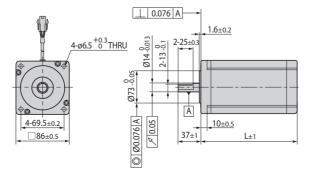
56mm

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



60_{mm}

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



86mm

Model name	Length(L)
BM-86M	78
BM-86L	117
BM-86XL	155

Specifications of Motor with Brake

	Mater Model		Electronic Brake				Motor	Permitted Overhung Load [N]				Permitted					
Unit Part Number	Motor Model Number	Туре	. , , , ,		Power Consumption	Statical Friction Torque	Unit Weight [g]	Length from Motor Point [mm]				Thrust Load [N]					
			[V]	[A]	[W]	[N·m]		3	8	13	18						
Ezi-STEP-MPB-42S-BK	BM-42S-BK						440										
Ezi-STEP-MPB-42M-BK	BM-42M-BK			0.2	5	0.2	510	22	26	33	46						
Ezi-STEP-MPB-42L-BK	BM-42L-BK								0.2	3	0.2	580	22	20	33	40	
Ezi-STEP-MPB-42XL-BK	BM-42XL-BK						700										
Ezi-STEP-MPB-56S-BK	BM-56S-BK						970										
Ezi-STEP-MPB-56M-BK	BM-56M-BK	Non- exci-					1130	52	65	85	123	Must be Lower					
Ezi-STEP-MPB-56L-BK	BM-56L-BK	tation	24VDC ±10%	0 27	6.6	0.7	1550					than					
Ezi-STEP-MPB-60S-BK	BM-60S-BK	run Type		0.27	6.6	0.7	1080					Unit's Weight					
Ezi-STEP-MPB-60M-BK	BM-60M-BK] ''					1280	70	87	114	165	Ü					
Ezi-STEP-MPB-60L-BK	BM-60L-BK						1880										
Ezi-STEP-HPB-86M-BK	BM-86M-BK						3600										
Ezi-STEP-HPB-86L-BK	BM-86L-BK			0.54	13	4	5100	270	300	350	400						
Ezi-STEP-HPB-86XL-BK	BM-86XL-BK						6600										

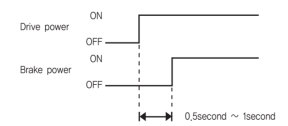
- * Electronic Brake cannot be used for braking. Position hold purpose only when power OFF.
- * The weight means Motor Unit Weight including Motor and Electronic Brake.
- * Motor Model Number is combined model name of Motor and Brake.
- * Motor specification and torque characteristic are same as Standard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

* Brake Operation Timing Chart

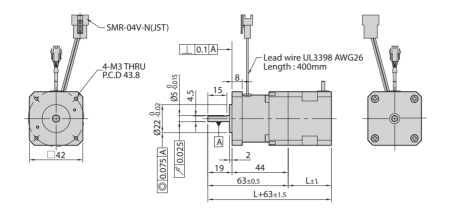
Ezi-STEP MPB/HPB has no brake control function.

Brake must be controlled by the host controller. Please refer to below Timing Chart when control Brake from upper controller. Otherwise, Drive malfunctioning and loads can be fall down.

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

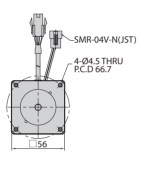


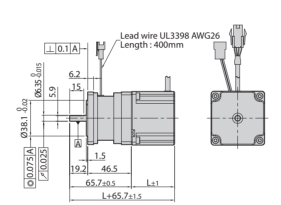
Dimensions of Motor with Brake [mm]



mm

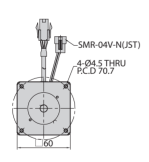
Model Name	Length(L)	Weight(kg)
BM-42S	34	0.44
BM-42M	40	0.51
BM-42L	48	0.58
BM-42XL	60	0.70

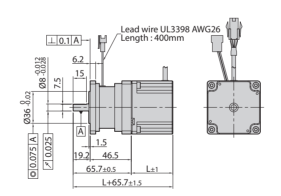




mm

Model Name	Length(L)	Weight(kg)
BM-56S	46	0.97
BM-56M	55	1,13
BM-56L	80	1,55

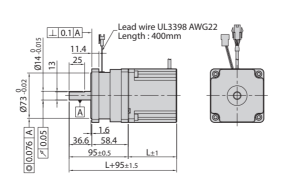




mm

Model Name	Length(L)	Weight(kg)
BM-60S	47	1.08
BM-60M	56	1,28
BM-60L	85	1,88

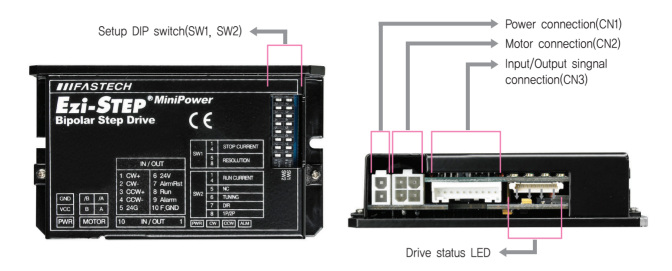




mm

Model Name	Length(L)	Weight(kg)
BM-86M	78	3.6
BM-86L	117	5,1
BM-86XL	155	6.6

Settings and Operation [Ezi-STEP-MPB series]



1. Drive Status 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

◆ Protection functions and LED flash times

Times	Protection	Conditions			
1	Over Current Error	The current through power devices in drive exceeds the limit value*1			
2	Over Speed Error	Motor speed exceeded 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 85°C			
6	Over Regenerative Voltage Error Back EMF more than 70V				
7	Motor Connect Error	Power is ON without connection of 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)			
*1 · Limit	*1 : Limit value depends on motor model (Pefer to the Manual)				

^{0.5}s 2.0s

Alarm LED flash

(Ex, Step Out Error)

2. Stop Current Setting Switch(SW1.1~SW1.4)

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 un itof the selection value is a percentage.

	Switch	Position		STOP Current (%)		Switch Position			STOP Current (%)
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 ^{*1}	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

^{*1 :} Default : 50%

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

3. Resolution Setting Switch(SW1.5~1.8)

The Number of pulse per revolution.

Switch Position		Pulse/		Switch Position			Pulse/		
8	7	6	5	Revolution	8	7	6	5	Revolution
ON	ON	ON	ON	500	OFF	ON	ON	ON	6,400
ON	ON	ON	OFF	1,000	OFF	ON	ON	OFF	8,000
ON	ON	OFF	ON	1,600	OFF	ON	OFF	ON	10,000 ^{*1}
ON	ON	OFF	OFF	2,000	OFF	ON	OFF	OFF	20,000
ON	OFF	ON	ON	3,200	OFF	OFF	ON	ON	25,000
ON	OFF	ON	OFF	3,600	OFF	OFF	ON	OFF	36,000
ON	OFF	OFF	ON	4,000	OFF	OFF	OFF	ON	40,000
ON	OFF	OFF	OFF	5,000	OFF	OFF	OFF	OFF	50,000

^{*1 :} Default : 10,000

4. Rotational Direction Setting Switch(SW2.7)

Indication	Switch Name	Functions
DIR	Rotational Direction	Based on CW(+Dir signal) input to driver.
DIK	Select Switch	ON: CCW(-Direction) OFF: CW(+Direction) M Default: CW mode



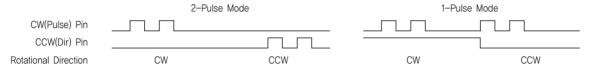


Direction setting switch: OFF

CW Dir.

5. Pulse Input Setting Switch(SW2.8)

Indication	Switch Name	Functions		
1P/2P	Pulse input mode	Selectable 1-Pulse input mode or 2-Pulse input mode as Pulse input signal.		
	Select Switch	ON: 1-Pulse mode OFF: 2-Pulse mode M Default: 2-Pulse mode		



6. Power Connector(CN1)

NO.	Function	1/0
1	24VDC	Input
2	GND	Input



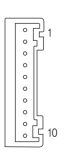
7. Motor Connector(CN2)

		-
NO.	Function	1/0
1	A Phase	Output
2	B Phase	Output
3	/A Phase	Output
4	/B Phase	Output

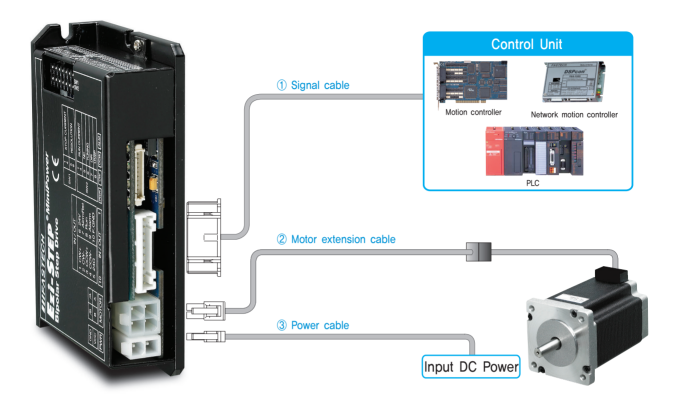


8. Signal Connector(CN3)

NO.	Function	I/O
1	CW+(Pulse+)	Input
2	CW-(Pulse-)	Input
3	CCW+(Dir+)	Input
4	CCW-(Dir-)	Input
5	EXT_GND	Input
6	EXT_24VDC	Input
7	ALARM RESET	Input
8	RUN/STOP	Output
9	ALARM	Output
10	F.GND	



System Configuration [Ezi-STEP-MPB series]



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

1. Options

1 Signal Cable

Available to connect between Input/Output Control System and Ezi-STEP MPB.

Item	Length [m]	Remark
CMNB-S-DDDF		Normal Cable
CMNB-S-□□□M		Robot Cable

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

2 Motor Extension Cable

Available to extended connection between motor and $\mbox{\it Ezi-STEP}$ MPB.

ltem	Length [m]	Remark
CSVO-M-□□□F		Normal Cable
CSVO-M-□□□M		Robot Cable

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

3 Power Cable

Available to connect between Power and Ezi-STEP MPB.

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

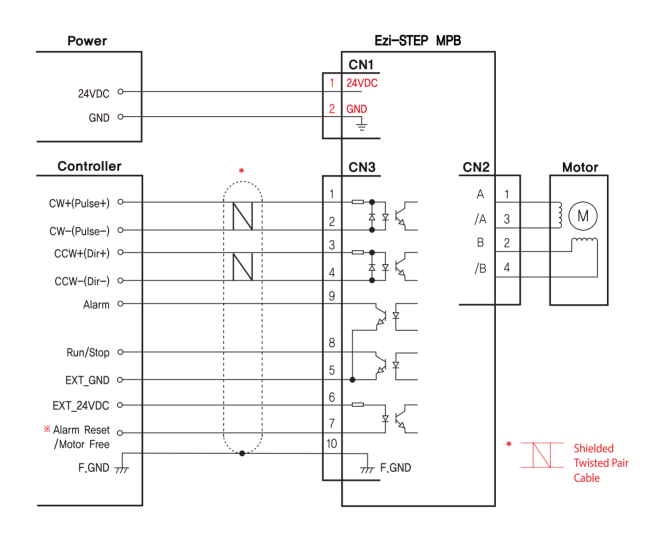
 \square is for Cable Length. The unit is 1m and Max. 2m length.

2. Connector Specifications

Connector specifications for cabling to drive.

Purp	oose	ltem	Part Number	Manufacturer
Power (CN4)		Housing Terminal	5557-02R 5556T	MOLEX
Matan	Drive side (CN2)	Housing Terminal	5557-04R 5556T	MOLEV
Motor	Motor side	Housing Terminal	5557-04R 5556T	MOLEX
Signal (CN1)		Housing Terminal	PAP-10V-S SPHD-002T-P0.5	JST

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



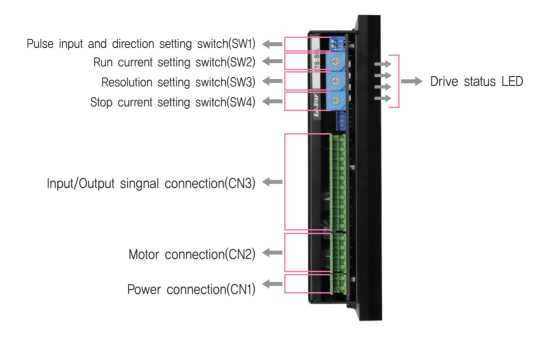
Alarm Reset signal line is also used for Motor Free signal, (For details, please refer to Control Signal Input/Output Description)

CAUTION =

Please refer to the Manual when connects motor extension cable.

Careful connection will be required to protect the drive from any damages.

Settings and Operation [Ezi-STEP-HPB series]

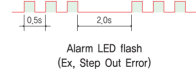


1. Drive Status LED

Indication	Color	Function	ON/OFF Condition
POW	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

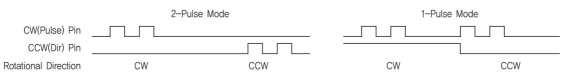
◆ Protection functions and LED flash times

Times	Protection	Conditions
1	Over Current Error	The current through power devices in drive exceeds the limit value 1
2	Over Speed Error	Motor speed exceeded 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 85°C
6	Over Regenerative Voltage Error	Back EMF more than 90V
7	Motor Connect Error	Power is ON without connection of 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)



2. Pulse Input Setting Switch(SW1.1)

	Indication	Switch Name	Functions	
	2P/1P	Pulse input mode	Selectable 1-Pulse input mode or 2-Pulse input mode as Pulse input signal.	
2F/ IF	21 / 11	Select Switch	ON: 1-Pulse mode OFF: 2-Pulse mode <u>** Default: 2-Pulse mode</u>	





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

3. Rotational Direction Setting Switch(SW1.2)

Indication	Switch Name	Functions	
DIR	Rotational Direction Select Switch	Based on CW(+Dir signal) input to driver. ON: CCW(-Direction) OFF: CW(+Direction)	* Default: CW mode





CCW Dir.





Direction setting switch: OFF

CW Dir.

4. Run Current Setting Switch(SW2)

SW2 do not used in Ezi-STEP HPB

5. Resolution Setting Switch(SW3)

The Number of pulse per revolution.

Position	Pulse/Revolution	Position	Pulse/Revolution
1 03111011	T uise/Nevolution	1 03111011	i dise/Nevolution
0	500	8	6,400
1	1,000	9	8,000
2	1,600	А	10,000 ^{*1}
3	2,000	В	20,000
4	3,200	С	25,000
5	3,600	D	36,000
6	4,000	Е	40,000
7	5,000	F	50,000



6. Stop Current Setting Switch(SW4)

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 ^{*1}	9	100



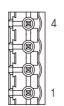
7. Power Connector(CN1)

NO.	Function	1/0
1	GND	Input
2	40~70VDC	Input



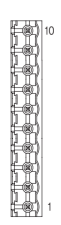
8. Motor Connector(CN2)

NO.	Function	1/0
1	/B Phase	Output
2	B Phase	Output
3	/A Phase	Output
4	A Phase	Output



9. Signal Connector(CN3)

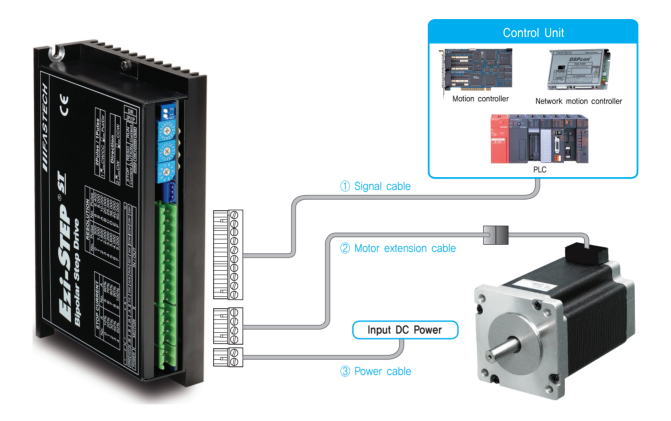
NO.	Function	1/0
1	F.GND	
2	EXT_GND	Input
3	ALARM	Output
4	RUN/STOP	Output
5	ALARM RESET	Input
6	EXT_24VDC	Input
7	CCW-(Dir-)	Input
8	CCW+(Dir+)	Input
9	CW-(Pulse-)	Input
10	CW+(Pulse+)	Input



^{*1 :} Default : 10,000

^{*1 :} Default : 50%

System Configuration [Ezi-STEP-HPB Series]



Туре	Signal Cable	Motor Cable	Power Cable
Length supplied	_	30cm	_
Max. Length	20m	20m	2m

1. Options

1 Signal Cable

Available to connect between Input/Output Control System and Ezi-STEP HPB.

ltem	Length [m]	Remark
CHPB-S-00F		Normal Cable
CHPB-S-		Robot Cable

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

2 Motor Extension Cable

Available to extended connection between motor and Ezi-STEP HPB.

ltem	Length [m]	Remark
CHPB-M-00F		Normal Cable
CHPB-M-□□□M		Robot Cable

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

3 Power Cable

Available to connect between Power and Ezi-STEP HPB.

Item	Length [m]	Remark
CHPB-P-000F		Normal Cable
CHPB-P-	000	Robot Cable

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

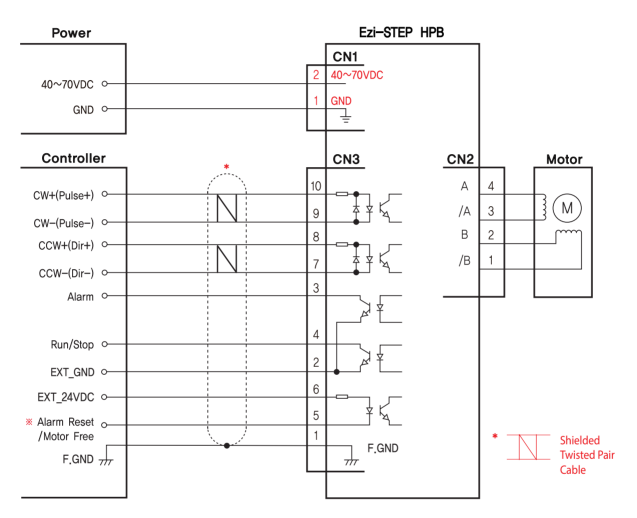
2. Connector Specifications

Connector specifications for cabling to drive.

Pu	rpose	ltem	Part Number	Manufacturer
	Power CN1)	Terminal Block	AK950-2	PTR
Motor	Drive Side (CN2)	Terminal Block	AK950-4	PTR
Motor	Motor Side Housing Terminal	3191–4R1 1381T	MOLEX	
Signal (CN3)		Terminal Block	AK950-10	PTR

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

External Wiring Diagram [Ezi-STEP-HPB Series]



Alarm Reset signal line is also used for Motor Free signal, (For details, please refer to Control Signal Input/Output Description)

** 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.

CAUTION

Please refer to the Manual when connects motor extension cable.

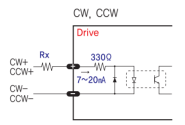
Careful connection will be required to protect the drive from any damages.

Control Signal Input/Output Description



Input Signal

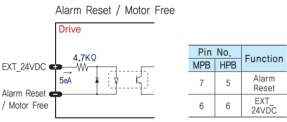
Input signals of the drive are all photocoupler protected. The signal shows the status of internal photocouplers [ON: conduction], [OFF: Non-conduction], not displaying the voltage levels of the signal.



Pin No.		Function
MPB	HPB	Function
1	10	CW+
2	9	CW-
3	8	CCW+
4	7	CCW-

♦ CW, CCW Input

This signal can be used to receive a positioning pulse command from a user host motion controller. The user can select 1-pulse input mode or 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 not used and connect to the driver directly. When the level of input signal is more than 5V, Rx resistor is required. If the resistor is absent, the drive will be damaged. If the input signal level is 12V, Rx value is 680ohm and 24V, Rx value is 1,8Kohm,



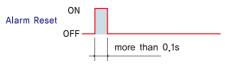
Alarm Reset signal line is also used for Motor Free signal.

♦ 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.

♦ 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.

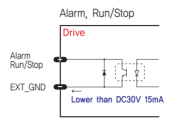


[Caution] If Alarm Reset input signal still remains [ON], motor will be Free state, Keep in mind to change [ON]—[OFF] state,

2

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.



Pin No.		Function
MPB	HPB	runction
9	3	Alarm
8	4	Run/Stop
5	2	EXT_GND

◆ Alarm Output

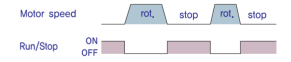
The Alarm output indicates [OFF] when the drive is in a normal operation. If a protection mode has been activated, it goes [ON]. A host controller meeds to detect this signal and stop sending a motor driving command.

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.

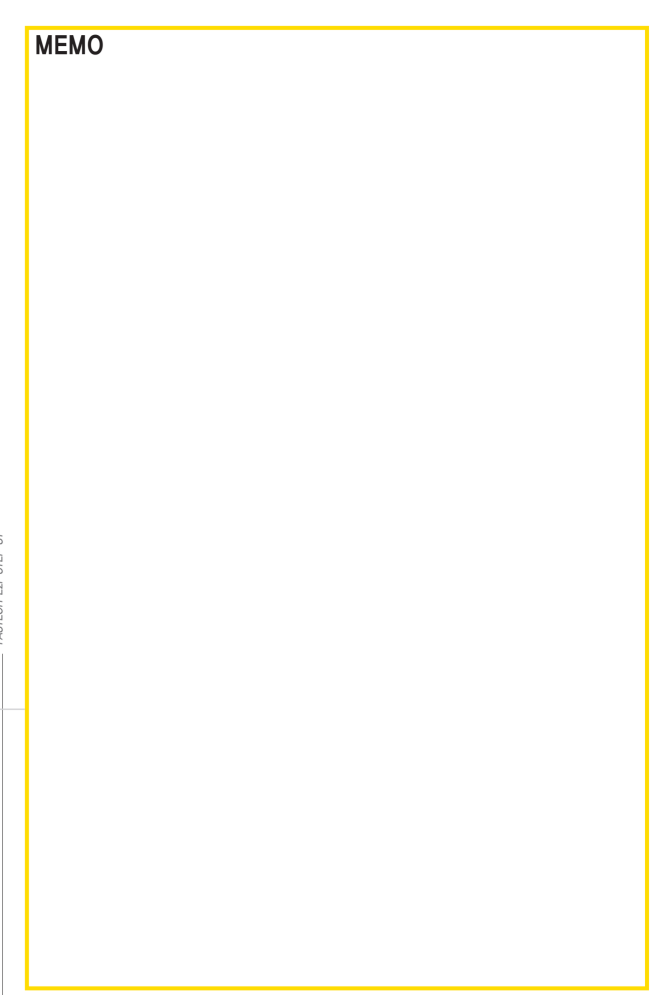
It operates reversely compare to Normal mode, when you set Inverse mode.

♦ 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.



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