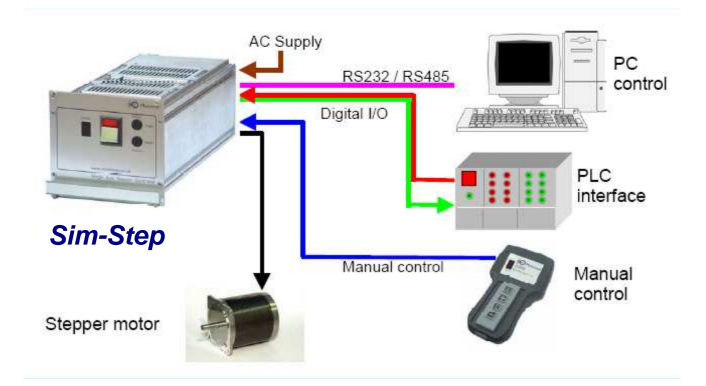
# Packaged Stepper Motor System

# Sim-Step

A complete system solution Plug & run simplicity Programmable positioning Optional closed loop control Matching size 17 – 34 frame motors Motor torque ratings up to 1.5 Nm Optional planetary gearheads Geared motor options up to 100Nm





# Packaged Stepper Motor System

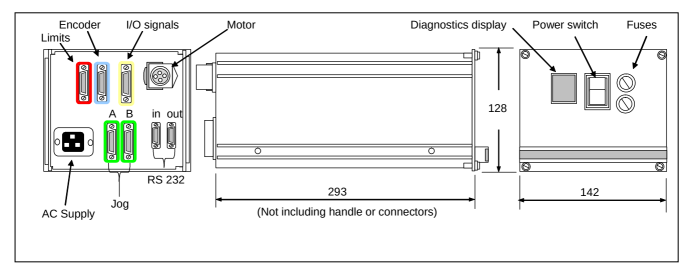
The *Sim-Step* integrated stepper motor controller provides a cost effective solution to a wide range of applications that require accurate manipulation of the driven mechanism.

The unit is 'plug & run' package that greatly reduces installation time. Simply connect the intelligent drive to a PC, motor, travel limits etc & an ac supply using cables provided and the system is fully operational.

## **Features:**

- Integrated Power supply for direct connection to AC Supply
- Choice of 115 or 230 Vac, 50 or 60Hz operation
- Integrated high efficiency Bi-polar drive stage
- 400 step/rev. motor resolution provides increased smoothness
- Internally adjustable phase current from 0.5-3.5 Amps
- Integrated motion controller
- RS232 or RS485 communication
- Up to 99 units can be daisy chained to a single port
- Internal memory stores sequences for stand-line operation
- Programmable position, acceleration, deceleration & velocity
- 8 input & 8 output Digital I/O to interface with other process functions
- Optional jog box for manual operation
- Choice of matched size 17, 23 & 34 frame motors
- All connections by plug & socket for 'Plug & Run operation'
- Modular construction for improved serviceability

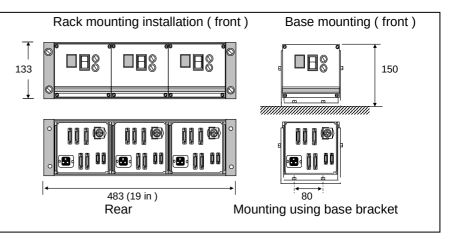
## **Dimensions: mm**



#### Installation

Up to 3 units may be installed in a single 3U high rack installation or alternatively the drive may be base mounted using the mounting bracket as shown:

Part #'s 506RAC10001 = Simrack 1 506RAC00002 = Simrack 2 506RAC00003 = Simrack 3



4526-f

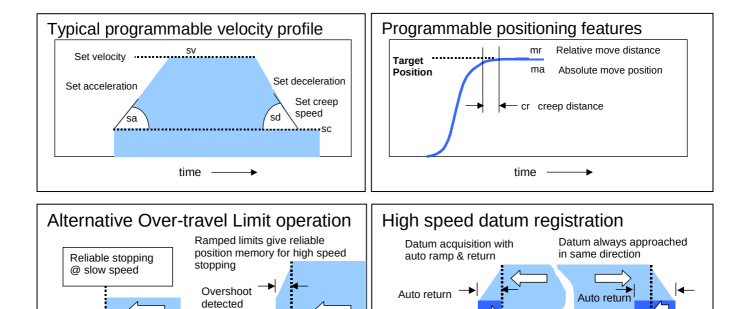
## Sim-Step



# **Specification**

T

Supply	Vac	115 or 230 50 or 60Hz (internally selectable)					
Motor Drive type	Vac	2 phase Bi-polar, high efficiency chopped constant current					
Phase current	Amps	Internally adjustable 0.5 to 3.5 per phase					
Motor Drive rail	Vdc	40					
Protection	Vuc	Short circuit, over-temperature					
Motion control communi	L Cation	RS232 or RS485:					
Number of axes	cation	Up to 99 units may be connected to single communication port					
Internal communication	set-up options	Baud rate & axis address code ( up to 99 )					
Programmable Motion confunctions		Open loop or closed loop using scaled encoder feedback					
Motion control parame		Acceleration, deceleration, velocity, relative & absolute moves, creep distance & speed, sequences & I/O states					
Max. acceleration rate	Steps/sec <sup>2</sup>	500,000					
Max. deceleration rate	Steps/sec <sup>2</sup>	500,000					
Max. velocity	Steps/sec	1,200,000 (20,000 Typical with 23HS Motor)					
Max move length	Steps	2,000 million					
Max creep speed	Steps/sec	800 (max recommended start / stop rate)					
Sequences & program	mable I/O						
Number of pre-program	ned	8 stored in non-volatile memory for off-line operation					
sequences							
Number of commands p		127					
Number of user program		8 Optically isolated digital inputs					
Number of user program	mable outputs	8 Optically isolated digital outputs					
Limits datum & regist							
End of travel limit protec	tion	Direction sensitive via normally closed direction limits					
		or optional software limits avoid programming errors					
Limit activation		Programmable choice of Hard Limit Stop ramp. Independently					
		programmable deceleration on Limit activation					
Datum search		Via approach signal input & datum stop signal ( normally-open )					
		Or single datum switch or encoder index using high-speed capture					
Registration		High speed datum registration up to 1,200,000 steps/sec.					
Abort stop input		Normally closed signal aborts move.					



Γ



# **Packaged Stepper Motor System**



Up to 99 drives may be controlled from single comms port

The *Sim-Step* unit may be internally pre-set during commissioning with a unique axis address code so that up to 99 units may be addressed from a single comms port.

## Absolute positioning using 'ma' command

The use of the 'ma' command enables the absolute position of a driven mechanism to be programmed

- Eg: 1ma6000 1ma4000
  - 1ma0

#### Relative moves using 'mr' command

The use of the 'mr' command controls the move distance relative to the last position

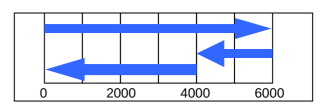
Eg: 1mr6000

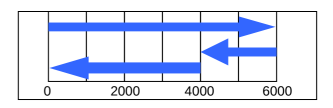
1mr-2000 1mr-4000

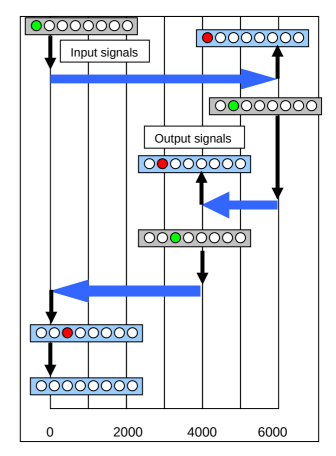
#### Using digital I/O in sequences

Digital I/O ports may be programmed by the user and incorporated in pre-programmed sequences to interface with other machine functions when using the controller in stand-alone applications. used as

Eg:	1ds1 1wa00000001	( define sequence 1 ) ( wait for '1' signal on input port 1 to start sequence)
	1ma6000	(move instruction)
	1we	( wait for end of move )
	1wp00000001	( write '1' signal on output port 1 )
	1wa00000010	(wait for '1' signal on input port 2)
	1ma4000	(move instruction)
	1we	( wait for end of move )
	1wp00000010	(write '1' signal on output port 2)
	1wa00000100	(wait for '1' signal on input port 3)
	1ma0	• •
	1we	( wait for end of move )
	1wp00000100	(write '1' signal on output port 3)
	1de1000 1we 1wp00000000 1es	( dwell for 1 second ) ( wait for end of delay ) ( reset output ports ) end sequence







By sending command: 1xs1 ( execute sequence one ) the above motion programme is executed once. By adding a 1xs1 command at the end of a sequence before the 1es command, the sequence can be made to continuously repeat.

## Packaged Stepper Motor System:

The control systems utilise a powerful motion controller per axis that provide accurate motion control and integration with other machine functions. The system may be programmed via an RS232 interface to provide motion in real time on receipt of a movement command.

Alternatively a series of sequences can be programmed to enable the unit to operate as a stand-alone system, interfaced to other machine functions.

Commands are shown below:

# Table of commands

GETTING STARTED	COMMANDS		
HE	<i>HE</i> lp pages	HN	Display <b>N</b> ext Page
HP	Display <b>P</b> revious Page	IN	<b>IN</b> itialise
QS	Query Speeds	QA	Query All
ABORT, STOP & RE			
CONTROL C	Hard Stop	ESC	Soft Stop
AM <mode></mode>	Set Abort Mode	AB	Command <b>AB</b> ort
RS	ReSet.	QM	Query Mode
ST	Soft <b>St</b> op		
INFORMATION			
CO	Display the <b>C</b> urrent <b>O</b> peration	ID	<b>ID</b> entify Version
00	Output Command position	OA	Output Actual position (Encoder 1)
OD	Output Datum position	OV	Output Velocity
OS	Output Status string	OF	Output Following Error
QA	Query All		
QS	Query Speeds	QP	<b>Q</b> uery <b>P</b> ositions
QM	Query Modes	QL	<i>Q</i> uery Privelge <i>L</i> evel
SET UP			
CM <mode></mode>	Sat Control Mada	ED commonators / da	nominators Sat Encodor Patio
BO <steps></steps>	Set Control Mode Set Back Off Steps	ER <numerator>/<de CR<steps></steps></de </numerator>	nominator> Set Encoder Ratio Set CReep steps
TO <value (ms)=""></value>	•	SE <time (ms)=""></time>	Set <b>CReep</b> steps
WI <steps></steps>	Set <i>T</i> ime <i>O</i> ut Set settling <i>Wi</i> ndow		Set SEtting time
· · · · · · · · · · · · · · · · · · ·			
FAULT DETECTION			
SL <mode></mode>	Set Soft Limits		
TR <value></value>	Set <b>TR</b> acking window	TO <value ms=""></value>	Set Time Out time
DATUMING			
CD	Clear Captured Datum Position	OD	Output Datum position
HD <direction></direction>	Go <i>H</i> ome to <i>D</i> atum	MD	Move to Datum Position
SH <position></position>	<b>S</b> et <b>H</b> ome Position	DM <mode></mode>	Set <b>D</b> atum <b>M</b> ode
QM	<b>Q</b> uery <b>M</b> odes		
POSITION COMMAI	NDS		
AP <position></position>	Set Actual Position	CP <value></value>	Set <b>C</b> ommand <b>P</b> osition
DA <position></position>	Difference Actual position		
	ATION AND DECELERATION	00	
CV <velocity></velocity>	Constant Velocity mode	SC <speed></speed>	Set Creep speed
SF <speed></speed>	Set Fast jog speed	SJ <speed></speed>	Set slow Jog speed
SV <speed></speed>	Set Velocity	SA <acceleration></acceleration>	Set Acceleration
SD <deceleration></deceleration>	Set Deceleration	LD <deceleration></deceleration>	Set Limit Deceleration

# Programming Guide



MOVES			
BO <steps></steps>	Set <b>B</b> ack <b>O</b> ff Steps	CR <steps></steps>	Set <i>Cr</i> eep steps
MA <position></position>	<i>M</i> ove <i>A</i> bsolute	MR <position></position>	<i>M</i> ove <i>R</i> elative
MD	<b>M</b> ove to <b>D</b> atum Position	HD <direction></direction>	Go <b>H</b> ome to <b>D</b> atum
DE <time></time>	Set <b>DE</b> lay time		
SOFT LIMITS			
LL <position></position>	Set Lower soft Limit	UL <position></position>	Set <b>U</b> pper soft Limit
SL <mode></mode>	Set <b>S</b> oft <b>L</b> imits		
END OF MOVE			
SE <steps></steps>	Set <b>SE</b> ttling time	WI <steps></steps>	Set end of move <i>Wi</i> ndow
WE	<b>W</b> ait for <b>E</b> nd of current move	BO <steps></steps>	Number of <b>B</b> ack- <b>O</b> ff steps
<b>READ &amp; WRITE PO</b>			
RP	Read Port	WP <bit pattern=""></bit>	Write Port
WA <bit pattern=""></bit>	WAit for input event	IF <bit pattern=""></bit>	Do next command <b>I</b> f <b>F</b> alse
IT bit pattern>	Do next command <b>/</b> f <b>T</b> rue		
JOG / JOYSTICK			
JM <mode></mode>	Set Jog Mode	SJ <speed></speed>	Set slow Jog speed
SF <speed></speed>	Set Fast jog speed	JC <value></value>	Set Joystick Centre Position
JR <value></value>	Set <b>J</b> oystick <b>R</b> ange	JS <speed></speed>	Set Joystick Speed
JT <value></value>	Set Joystick Threshold	QJ	Query Joystick Settings
SEQUENCES		1	
AE <sequence no.=""></sequence>	Auto-Execute sequence	AD	Auto-Execute Disable
DS <sequence no.=""></sequence>	Define Sequence	ES	End Sequence definition
LS <sequence no.=""></sequence>	List Sequence	XS <sequence no.=""></sequence>	EXecute Sequence
BS	<b>B</b> ackup <b>S</b> equences	US <sequence no.=""></sequence>	Undefine Sequence
HELP			
HE	Diaplay HE Pagaa	LINI	Diaplay Mayt Daga
HP	Display <i>HE</i> lp Pages Display <i>P</i> revious Page	HN HM	Display Next Page Help with Modes Commands
HS	<i>H</i> elp with <i>S</i> tatus output message	НС	Help with Control Modes
по	Help with Status output message	пс	Help with Control Modes
PRIVILEGE LEVEL			
NP <new pin=""></new>	<b>N</b> ew <b>P</b> in	PI	Enter <b>PI</b> N
PL	Set <b>P</b> rivilege Level	QL	Query Privilege Level
BACKUP			<b>_</b> · -
BA	Backup All	BS	<b>B</b> ackup <b>S</b> equences
BD	<b>B</b> ackup <b>D</b> igiloop parameters		

Refer to the *Sim-Step* and PM600 manuals for further details, these can be downloaded from this link - <u>www.mclennan.co.uk/technicalmanuals.html</u>.

Sim-Stepuser manual- "SimStepSingle AxisStepperDrive Manual"PM600manual- "PM600 - Motion Controller Manual"

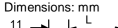
## Packaged System HS series motor options with leads:

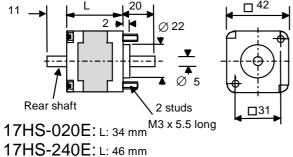
#### HS series motor features:

- Choice of 3 frame sizes
- High quality hybrid construction
- 400 step / rev resolution using packaged drive
- Optimised for high speed performance •
- Options with encoders for closed loop control .
- Choice of gearhead options for increased torgue & resolution
- Matched cable and connector box for simplified connections

## Size 17 motors:

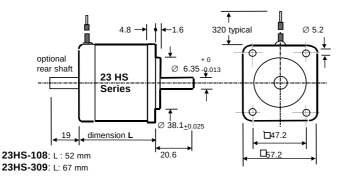
#### Two models provide a choice of body lengths & performance

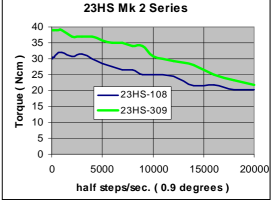




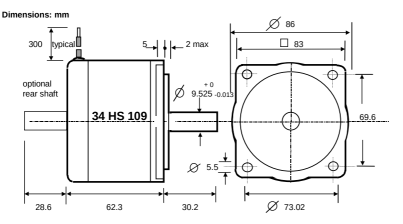
## High speed size 23 motors

#### Two models provide a choice of body lengths & performance



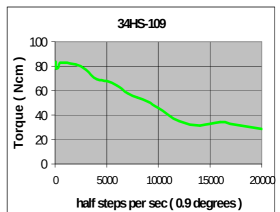


## High speed size 34 motors



## 34HS series

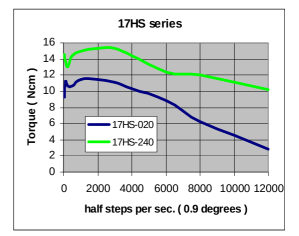
23HS series



Mclennan



## **17HS** series



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# Packaged System HSX series motor options with leads:

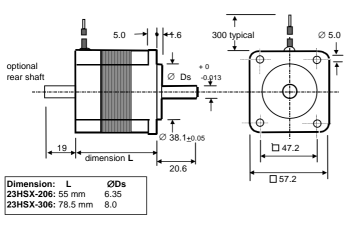
#### HSX series motor features:

- Choice of 2 frame sizes
- Hybrid construction featuring high energy magnets
- 400 step / rev resolution using packaged drive
- Optimised for high torque output
- Options with encoders for closed loop control
- Choice of gearhead options for increased torque & resolution
- Matched cable and connector box for simplified connections

## High torque size 23 motors



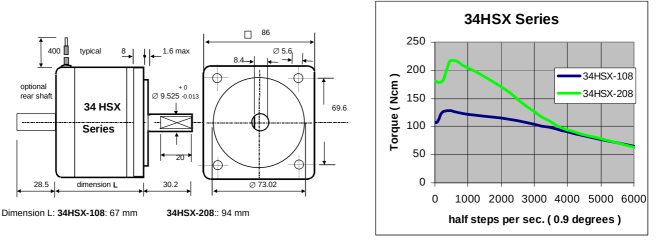




## High torque size 34 motors



34HSX series



# **Ensure the drive current is set appropriately for the rating of the motor**. Standard configuration is set at 3.5 Amps.

Refer to section 6 of the *Sim-Step* user manual which can be downloaded from - <u>www.mclennan.co.uk/technicalmanuals.html</u> - "SimStep Single Axis Stepper Drive Manual"

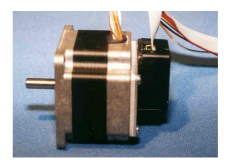
# Packaged system HSX series motors with encoders:

When specifying a stepper motor with encoder add the part number of the encoder to that of the motor

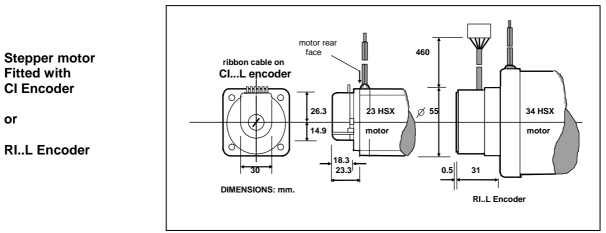
Eg:

#### Stepper motor - encoder

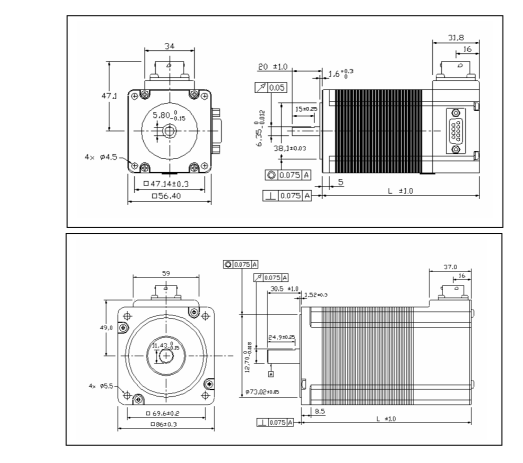
23HSX-206 - CI 500L 23HSX-306 - CI 500L 34HSX-108 - RI 500L 34HSX-208 - RI 500L



#### **Dimensions: mm**



## Motors with connectors & optional encoders:



## Model 23HT

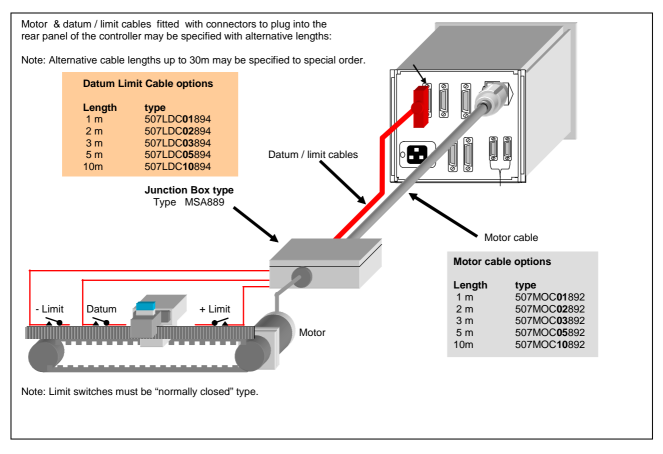
#### Model 34HT

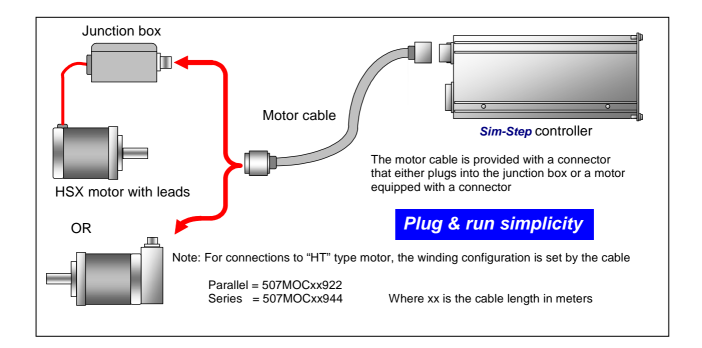
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(0)

## Sim-Step

## Motor, datum & limit cables





Sim-Step

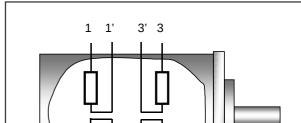
## Connecting motors to the junction box

## **MSA 889**

Depending on the motor selected it will have either 4 or 8 leads which can be identified as shown below

# 4 lead 17HS series motor White Red

#### Colour Code for 8 lead motors:



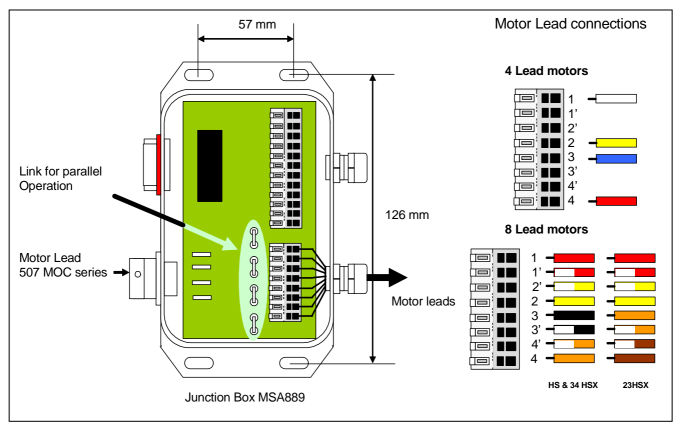
4' 4

2 2'

#### 8 lead 23 & 34 frame size motors

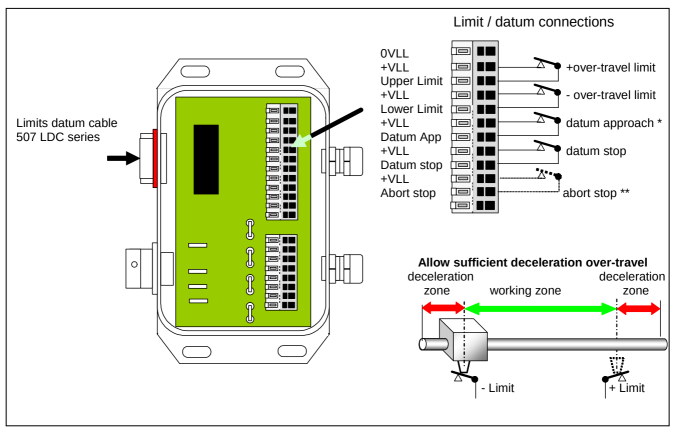
Motor	Lead id	Lead identification									
	1 1' 2' 2 3 3' 4' 4										
HS Series	Red	White/Red	White/Yellow	Yellow	Black	White/Black	White/Orange	Orange			
23HSX	Red	White/Red	White/Yellow	Yellow	Orange	White/Orange	White/Brown	Brown			
34HSX	Red	White/Red	White/Yellow	Yellow	Black	White/Black	White/Orange	Orange			

The motor is connected into the junction box as shown below:



605

Connecting motors to the junction box



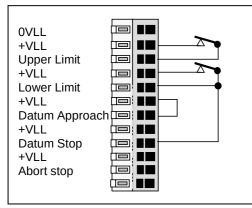
Notes on connection of datum & limits terminals.

#### General:

All limit and datum signal inputs should utilise normally closed contacts.

- Note\* The datum approach signal is not always required. This is the case when:
  - a) The motor is operated at slow ( creep speed ) since it is not necessary to decelerate before stopping at the datum point. In this case the datum approach terminals should not be connected.
  - b) When the controller is configured to utilise the high speed datum registration feature. In this case the datum approach connections should be linked.
- Note \*\* This connection enables an external open contact to abort a move. However for this feature to be utilised it is necessary to remove an internal link LK8 within the controller.

#### Using Over-travel limits as datum inputs.



In applications where space is limited the end of travel limit switches may also be used as the datum stop switch. In the example shown the lower limit switch is also connected to the datum stop input and the controller is configured to utilise the high speed datum approach facility.

It should be noted that the end of travel limit switches should be placed sufficiently within the total travel area to allow the motor to decelerate from high speed.

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Sim-Step

**MSA 889** 

## Manual Jog Boxes

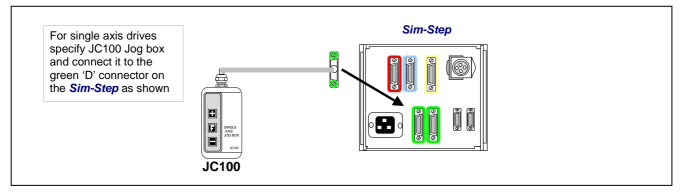
#### **JC Series**

Sim-Step

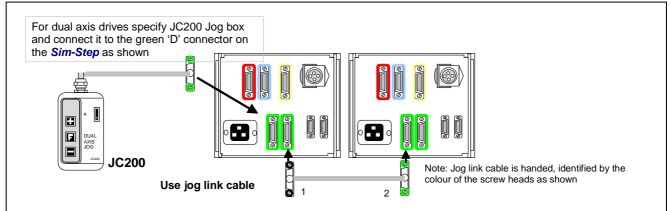
JC Series Jog boxes provide a convenient way to manually control motor control systems which are equipped **Sim-Step**. Three models are available which provide the following manual control functions:

- Bi-directional single step (jog) function by momentary depression of '+' or '-' buttons.
- Slow speed continuous operation in desired direction by the depression & holding of the '+' or '-' buttons. Programmable during commissioning to meet the user's exact requirements. (programmed in the controller using 'sj' command)
- Fast speed, continuous operation in desired direction by depressing & holding the 'F' button together with either the '+ or '- button. The fast positioning rates are programmable during commissioning to meet the user's exact requirements. (programmed in the controller using 'sf' command).

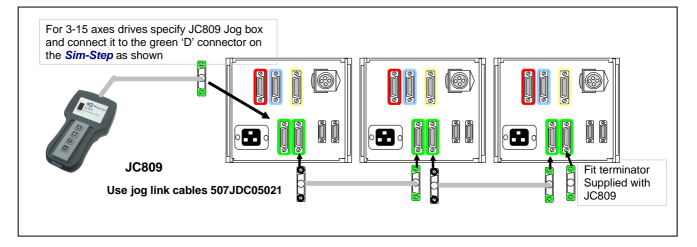
#### Single axis installations



#### **Dual axis installations**



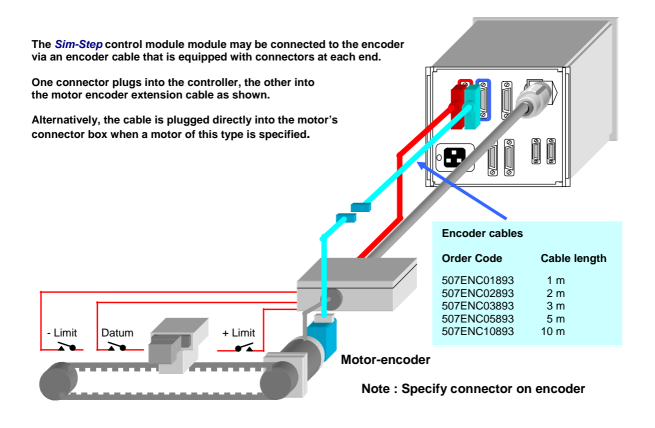
## 3-15 axis installations



## **Encoder cables**

# Sim-Step

## **507ENC Series**



## Lead motors equipped with encoders

The following stepper motors are equipped with leads for connection to the MSA889 junction box & encoders equipped with connectors for direct connection to the *Sim-Step* controller via a 507ENC cable. The use of the MSA889 junction box also provides a convenient way of terminating limits & datum signals as previously described.

## Motor encoder options:

Frame size	Motor encoder	Order Code
Size 17	17HS-240 CI 500L	301HSE00052
Size 23	23HSX-206 CI 500L 23HSX-306 CI 500L	301HSE00053 301HSE00054
Size 34	34HSX-108 RI 500L 34HSX-208 RI 500L	301HSE00055 301HSE00056

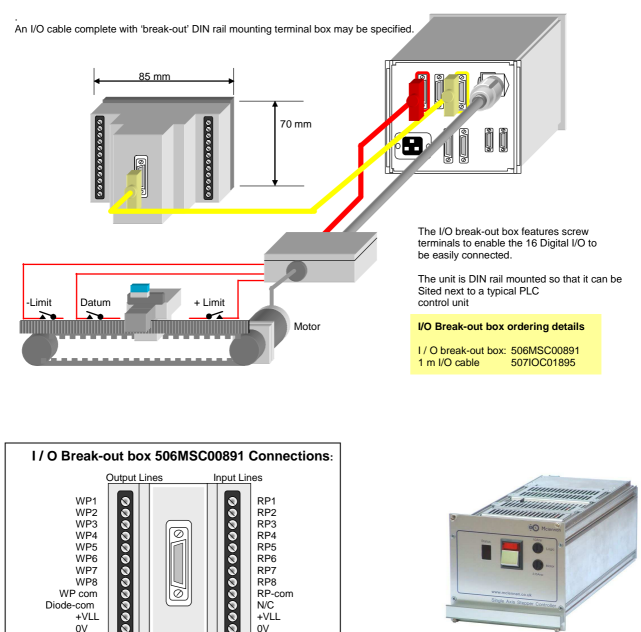
# Sim-Step

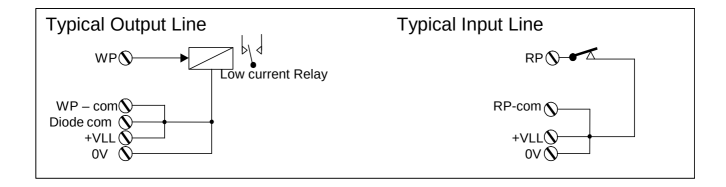
## I/O cable and Break-out box

Diode-com

+VLL

0V





N/C

0V

+VLL

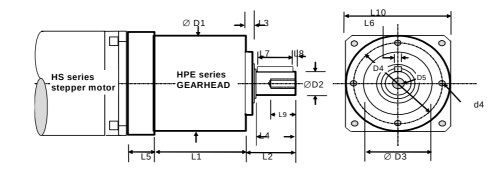
## HPE Series Low backlash gearheads for Sim-Step system



HPE series gearheads provide a combination of reduced backlash and economic prices. They are specifically designed for applications that require long life, high dynamic repetitive cycle operation and high positional accuracy.

#### **Dimensions: mm**

Gearhead		HPE50		HPE70		HPE90
Version		HPE50-S	HPE50-D	HPE70-S	HPE70-D	HPE90-S
Gearbox Diameter	D1	50	50	70	70	90
Output shaft diameter	D2	12 k6	12 k6	16 k6	16 k6	22 k6
Gearbox mounting register	D3	35 h6	35 h6	52 h6	52 h6	68 h6
Gearbox mounting holes	d4	4 x M4	8 deep	4 x M5	10 deep	4 x M812 deep
mounting hole PCD	D4	44	44	62	62	80
Shaft fixing bolt diameter	D5	tapped	M4	tapped	M5	tapped M8
Gearbox Length	L1	53	74.5	69	91.5	109
Overall Output Shaft length	L2	24.5	24.5	36	36	46
Gearbox register length	L3	4	4	5	5	5
Free shaft length	L4	18	18	28	28	36
Adaptor length	L5	1	8	2	2	30
Output shaft key width	L6	4 h9	4 h9	5 h9	5 h9	6 h9
Output shaft Key length	L7	14	14	25	25	32
Key distance to shaft end	L8	2	2	2	2	2
Shaft fixing tapped length	L9	8	8	10	10	13
Motor adaptor size	L10	57.2	57.2	83	83	90
Suitable stepper motors		23HS (X)	23HS (X)	34HS (X)	34HS (X)	34HS (X)



#### **Performance:**

Model	Gear Ratio	Max.	Typical	Typical	Maximum	Max.	Maximum	Mass
	Options:	Backlash	Input	Efficiency	Continuous	Peak	Emergency	
	n:1		Friction	(%)	Torque	Torque	Torque	
		(arc.min.)	( Nm )		( Nm )	( Nm )	( Nm )	( Kg )
HPE 50-S	5	<u>&lt;</u> 12	0.05	> 97	6.5	15	28	0.8
	10				5.5	12		
	25				6.5	15		
HPE50-D	50	<u>&lt;</u> 15	0.04	> 95	6.5	15	28	1.0
	100				5.5	12		
HPE 70-S	5	<u>&lt;</u> 12	0.14	> 97	18	33	75	2.0
	10				16.5	30		
	25				18	33		
HPE 70-D	50	<u>&lt; 15</u>	0.12	> 95	18	33	75	2.5
	100				16.5	30		
	25				45	82		
HPE 90-D	50	<u>&lt;</u> 15	0.51	> 95	45	82	200	5.3
	100				40	72		

## **General specification**

Model	Max Radial Load ( N )	Max. Axial Load ( N )	Torsional Rigidity ( Nm/Arc min.)	Max. input speed ( rpm )	Lubrication	Paint Finish	Noise Level @ 3000 rpm. Input dB( A )
HPE 50	850	700	1	8,000	grease	Stoved epoxy	<u>&lt; 68</u>
HPE 70	1650	1600	2	6,000	grease	gloss	<u>&lt;</u> 70
HPE 90	2600	2000	6	6,000	grease		<u>&lt;</u> 72