# **Product Data**



JVL...integration in motion

# The QuickStep motor. Step motors with integrated driver MIS231, MIS232, MIS234



The QuickStep series of Stepper motors with integrated electronics represents a major step forward. All the necessary electronics in a stepper system are integrated in the motor itself.

In the past, a traditional motor system has typically been based on a central controller unit located remote from the motor. This configuration however has the negative effect that installation costs are a major part of the total expense of building machinery.

The basic idea of the QuickStep motors is to minimize these costs but also to make a component that is much better protected against electrical noise

which can be a typical problem when using long cables between the controller and motor.

The stepper motor, encoder and electronics are specially developed by JVL so that together they form a closed unit in which the power driver and controller are mounted inside the motor in a closed section.

The advantages of this solution are:

- De-central intelligence.
- Simple installation. No cables between motor and driver.
- EMC safe. Switching noise remains within motor.
- Compact. Does not take space in cabinet.

- 12-48VDC power.
- Low-cost alternative to separate step or servo motor and driver.

Interface possibilities to the QuickStep motor:

- From PC/PLC with serial commands via RS485.
- Pulse/direction input. Encoder output.
- Option for μPLC built-in with grafical programming.
- CANopen, DeviceNet
- 8 I/O, 5-28VDC that can be configured to Inputs, Outputs or analogue inputs
- Future option for Profibus DP, Ethernet, Bluetooth and Zigbee wireless

LD0063-13GB Date: 4-2-09

Quickstep is a new series of motors from JVL which can be delivered with a large selection of functions and in a wide variety of combinations. The base is a hightorque NEMA23 step motor with a housing so that IP55 or larger protection can be achieved. One or more circuit cards and different connectors can be mounted in the housing to adapt the motor to a given task. Also available: Step motor without electronics. Optional with encoder. All modules can be delivered with M12, cable glands or, by larger orders, connector chosen by customer. 1,1Nm, 1,6Nm or 2,9Nm versions Backlash free and planetary gears in ratios of 3, 5, 10, 20, 100 can be delivered from stock.

#### Pulse/direction



- Pulse/direction driver
- 200, 400, 800, 1000 or 1600 pulse/rev. resolutions.

- Input for pulse/direction signal 5-24VDC PNP/NPN.
- The driver is the wellknown SMD73.
- Supply voltage is 12 28VDC
- Can also be delivered as box driver without motor.

#### Positioning or Speed Control



- Serial RS485 or 5V serial position controller
- Position controller with grafic programming, Canbus, CANopen 402 or DeviceNet
- Stall detect by means of magnetic encoder with resolution of up to 1024 pulses/rev.
- A double supply facility is available so that position and parameters are maintained at emergency stop
- Gear mode

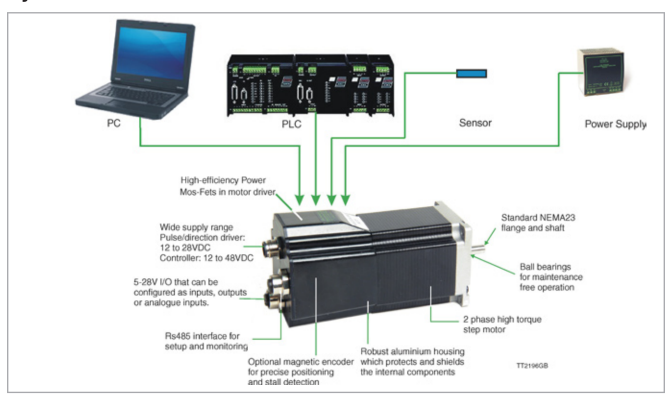
- MACmotor protocol so MACmotor and Quickstep motors can be connected on the same RS485 bus
- Command for easy PLC/PC setup and communication
- Power supply 12–48VDC
- Fixed 1600 pulses/rev.
- Can also be delivered as box controller without motor.

Built-in µprocessor with 8 In/Out that can be configured as inputs, PNP outputs or analogue inputs. RS485 interface for set up and programming. Option for CANbus, CANopen 402 or Devicenet. Driver technology is improved as compared to SMD73 and supply voltage is 12-48VDC.





# System and Feature Overview



### **Modes of Operation**

#### Positioning and Velocity Mode

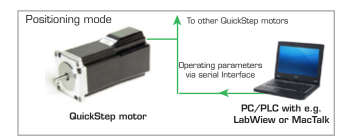
In this mode the QuickStep motor positions the motor via commands sent over the serial interface. Various operating parameters can be changed continuously while the motor is running. This mode of operation is used primarily in systems where the Controller is permanently connected to a PC/PLC via the interface. This mode is also well suited for setting up and testing systems. The mode is also used when programming is made.

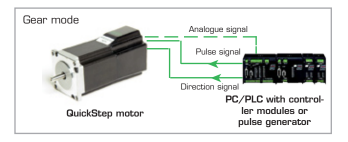
#### Gear Mode

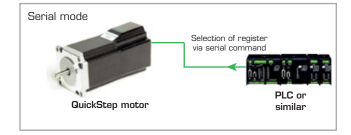
In this mode the QuickStep motor functions as in a step motor driver. The motor moves one step each time a voltage pulse is applied to the step-pulse input. Velocity, acceleration and deceleration are determined by the external frequency, but can be limited and controlled by the QuickStep motor. In addition, the QuickStep motor also provides a facility for electronic gearing at a keyed-in ratio.

#### Serial Mode

In this mode the QuickStep motor's registers contain the positions, velocities, accelerations, etc., required for the actual system. The registers can be selected and executed by a single byte sent via the serial interface. This mode provides maximum utilisation of the QuickStep motor's features since the QuickStep motor itself takes care of the entire positioning sequence.

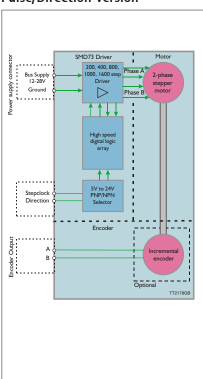




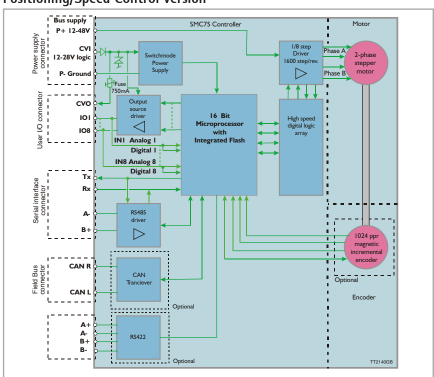


# **Block Diagrams**

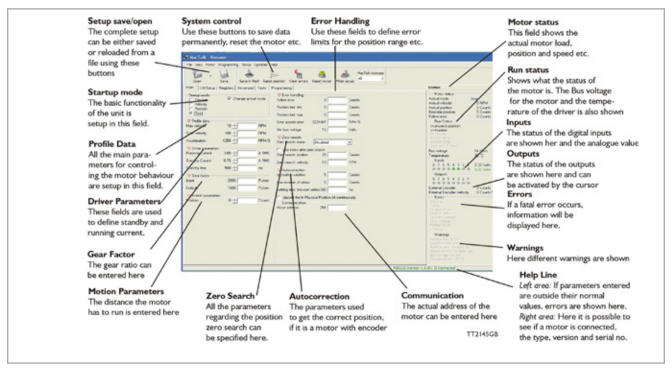
#### Pulse/Direction version



#### Positioning/Speed Control version



# Setup and programming with software MacTalk



#### MacTalk introduction

The MacTalk software is the main interface for setting up the QuickStep motor for a specific application. The program offers the following features:

- Choice of the operating mode of the QuickStep motor.
- Changing main parameters such as speed, motor current, zero search

type, etc.

- Monitoring the actual motor parameters in real time, such as supply voltage, input status, etc.
- Changing protection limits such as position limits.
- Saving all current parameters to disc.
- Restoring all parameters from disc.
- Saving all parameters permanently

in the motor.

 Updating the motor firmware or MacTalk software from the internet or a file.

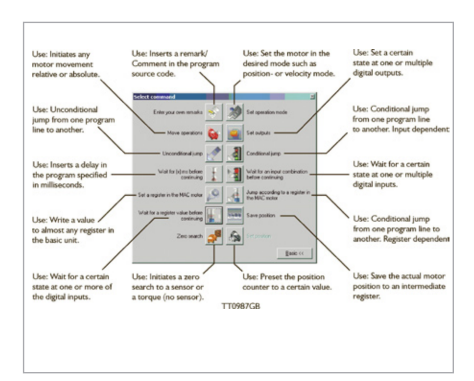
The main window of the program changes according to the selected mode, thus only showing the relevant parameters for operation in the selected mode.

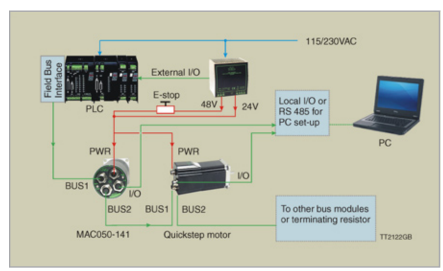
#### Command toolbox description

The toolbox used for the programming covers 14 different command types. The idea for the commands – is to have an easy access to the most common functions in the motor. Some functions seems to be missing by the first sight but the botton "Set register in the QuickStep motor" or "Wait for a register value before continueing" gives direct access to +50 registers down in the basic QuickStep motor such as the gear ratio or the actual torque register.

In total this gives a very power full programming tool since >95% of a typical program can be build using the simple command icons and the last part is optained by accessing the basic motor registers directly.

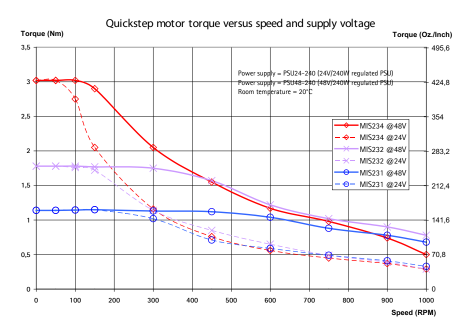
Below is a short description of all 14 command icons.





Quickstep and MAC motor in an RS485 or CANbus network

# Torque versus speed



# **Motor Specifications**

Motor Type	MIS231	MIS232	MIS234	Unit
Max. Speed	1000	1000	1000	RPM
Rated Torque	1.1	1.6	2.9	Nm
Inertia	0.3	0.48	0.96	kgcm <sup>2</sup>
Length	96.0	118.5	154.0	mm
Weight	0.9	1.2	1.8	kg

#### **Accessories**

Addesseries	
RS485-M12-1-5 cable for M12, 5pin to RS485 USB. 5m	11
RS485-USB-ATC-820 USB to RS485 adaptor. 0.5m	7
WI1000-M12xxVxxN M12, angled female/ male cable can be deliv- ered. See cable data- sheet for details.	V
WI1000-M12xxTxxN M12, straight female/ male cable can be deliv- ered. See cable data- sheet for details.	0
PSU24-075 PSU 24VDC/3.2A, 75W. 85-264VAC DIN Switch-mode power supply. UL/CE approved. DIN rail. HxDxW = 126x100x56mm.	100 100 100 100 100 100
PSU48-240. PSU48VDC/5A. 240W. 100-240 VACSwitch- mode power supply. UL/CE approved. DIN rail. HxDxW = 126x100x126mm.	man (das)
MAB23X-03. Brake 24V for NEMA23. ø6.35. M8/5m	
MacTalk MAC motor Windows software for setup and programming	
MacRegio	

#### (Position control)

understanding.

programs

Windows software for protocol analyses and

MACCOMM OCX/active x driver for Windows

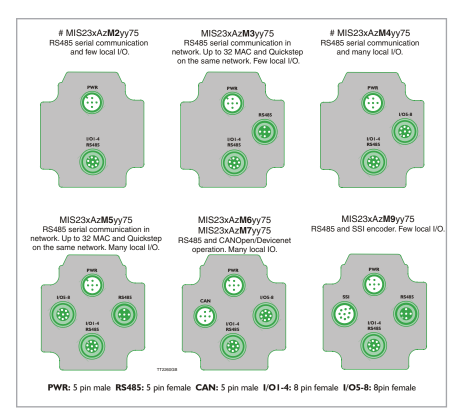
	•		
Min.	Max.	Absolute Max.	Unit
12	48	-	VDC
12	28	32	VDC
(	95@24	-VDC	mA
0	3	3	A RMS
-0.5	0.9		VDC
1.9	28	32	VDC
12	28	32	VDC
0	5	32	VDC
		350*	mA
	12 12 0 -0.5 1.9	12 48 12 28 95@24 0 3 -0.5 0.9 1.9 28	Max.  12

<sup>\*8</sup> Outputs: Totally max. 800 mA. for all 8 outputs active

#### Versions with positioning and speed control:

QUICKSTEP M12 connector	Power	IO1-4/RS485	105-8	RS485	CANOpen/DeviceNet	SSI Encoder	
overview	Male 5pin	Female 8pin	Female 8pin	Female 5pin	Male 5pin	Male 8pin	Function
#MIS23xAzM2yy75	Χ		X				RS485, 4IO
MIS23xAzM3yy75	Χ		X	X			2xRS485, 4IO
#MIS23xAzM4yy75	Χ	X	X				RS485, 8IO
MIS23xAzM5yy75	Χ	X	X	X			2xRS485, 8IO
MIS23xAzM6yy75	Χ	X	X		X		CANOpen, RS485 810
#MIS23xAzM7yy75	Χ	X	X		X		Devicenet, RS485 810
MIS23xAzM9yy75	Χ	X		X		Χ	SSI, 6IO
						105 Zero	
M12 Pin 1	P+ (12-48VDC)	I01	105	B+ (RS485)	CAN_SHLD	Setting	
						106 Counting	
M12 Pin 2	P+ (12-48VDC)	102	106	A- (RS485)	CAN_V+	Direction	
M12 Pin 3	P- (GND)	103	107	B+ (RS485)	CAN_GND	A+ (Clock+)	
M12 Pin 4	CVI (12-28VDC)	GND IO-	GND IO-	A- (RS485)	CAN_H	GND	
M12 Pin 5	P- (GND)	B+ (RS485)		GND	CAN_L	B- (Data in-)	
M12 Pin 6	-	A- (RS485)		-	-	B+ (Data in+)	
M12 Pin 7	-	104	108	_	-	A- (Clock-)	
M12 Pin 8	-	CVO (Out)	CVO (Out)	_	-	CV0+ (0ut)	
M12 connector solder	WI1008-	WI1008-	WI1008-	WI1008-	WI1008-M12F5SS1	WI1008-	
terminals	M12F5SS1	M12M8SS1	M12M8SS1	M12M5SS1		M12M8SSI	
M12 cables 5m.	WI1000-	WI1000-	WI1000-	WI1000-	WI1006-	WI1000-	
	M12F5T05N	M12M8T05N	M12M8T05N	M12M5T05N	M12F5S05R	M12M8T05N	

<sup>#:</sup> Only > 50 pcs order. x: 1: 1Nm, 2: 1.6Nm, 3: 2.5Nm. z: 1: 6,35mm shaft 3: 10,0mm shaft (only if x=3) yy:=N0~No encoder. H2~built-in encoder (only if x=3) yy:=N0~No encoder (only if x=3) yy:=N0



control: Connections for	n pulse and direction versions with 1 pcs M12 also SMD73 datasheet):
M12 5pin male	Description
1	P+ (18-28VDC)
2	Pulse
3	P-
4	Direction

All connectors: Front view

5-pin female

8-pin female

5-pin male

8-pin male

5-pole o	connector
Pin no.	Color
1	Brown
2	White
3	Blue
4	Black
5	Grey
	,

8-pole c	onnector
Pin no.	Color
1	White
2	Brown
3	Green
4	Yellow
5	Grey
6	Pink
7	Blue
8	Red

# Connections for versions with cable glands and 5 m cable

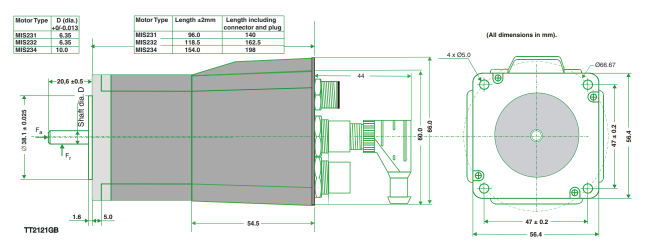
Signal Ground

Color code	Description
Red	P+ (8-28VDC)
Black	P-
Blue	Direction
White	Pulse
Shield	Signal ground

# **Ordering Information**

				1			_		_		
										Standby current ratio	
						ogy	_			± 1	
			ب.			Driver Technology	Step Resolution	<u></u>	¥	rrer	
Motor type		Generation	and shaft	Connection	¥	ech	solu	mA in driver	Input format	5	
or t		erat	s pu	bec	Feedback	Pr.	Re	рu	t fo	dp	
Aot	Size	ene	IP ar	onr	eed	rive	tep	λ	ndı	tan	
MIS	232	Α	1	M2	N0	73	8	10	Е	3	
										1 to 31 Sta	andby current ratio(03 = 1/3 standby current) #
									D 24	V NPN ir	
										V PNP in	puts
										inputs	100/phase. See SMD73 datasheet
								driver		ity mA	TOU/phase. See SIMD/3 datasneet
							1 1/	1 step	(with		ps/rev. motor 200 pulses/rev.)
											ps/rev. motor 400 pulses/rev.)
											ps/rev. motor 800 pulses/rev.)
											ps/rev. motor 1000 pulses/rev.) ps/rev. motor 1600 pulses/rev.)
						73 SN	173 dı	iver 1	5-28V	DC. Puls	e and direction driver
											MC75 technology. (Future option).
										ontroller uture op	with FLEXMAC protokol. 12-48VDC and optional encoder/hall
						76 Co	ntroll	er base	ck. (Fl	SMD41	driver and SMC75 indexer functionality. #
						41 SN	1D41	driver 1	techn	ology, 20	D-80VDC. Pulse and direction driver. (Future option).
								driver	techn	ology, 30	D-160VDC. Pulse and direction driver. (Future option).
						lo feedb		dhaak	22 5	ulcaclra	v. Only if driver support this feature (Future option).
											ec. Only if driver supports this feature (from Q4 06)
											96 pulses/rev. Only if driver support this feature. (Future option).
				M1 M	12 1pc	s. 5pin	male	. SMD	73 <sub>,</sub> pu	se/direc	tion driver.
				M2 M	12 2 p	cs. 5 pii	n male	(pow	er). 8	pin tema	ale (RS485, 410A) ale (RS485, 10A 1-4), 5 pin female (RS485)
				M4 M	123 p 123 n	cs. 5 pii cs. 5 nii	i male	(pow	er), o	nin fema	ale (RS485, IOA 1-4), 8 pin female (SV seriel, IOA5-8)
											ale (RS485, IOA 1-4 ), 5 pin female (RS485), 8 pin female (5V serial,
					A 5-8)						
					12 4 p ANope		n male	(pow	er), 8	pin fema	ale (RS485, IOA 1-4), 8 pin female (5V serial, IOA 5-8), 5 pin male
							n male	(pow	er), 8	pin fema	ale (RS485, IOA 1-4), 8 pin female (5V serial, IOA 5-8), 5 pin male
				(D	evice N	let )		"		•	
				WO PG						201-1-1-2	
										with shie	eld. n board (Future option)
			1 6.3	5mm sh	ig nosi iaft an	d IP42	ıy ıUI	VIACU	) XX-C	.^pa11510	τι σοσια τι αταιτε ορτιστή
			2 6,3	5mm sh	aft an	d IP55	(moto	r shaft	and	body) IP6	65 (Rear end and connector)
				,0 mm s				r chcfi	02-1	ال الم	GE (Pear and and connector)
				,Omm sh mm sha			OJOIN	r Sriaft	and	ooay) iP(	65 (Rear end and connector)
			6 14	mm sha	ft and	IP55 (n	notor	shaft a	nd bo	dy) IP65	(Rear end and connector)
		A Mo	tordri	ver for 3	3,0A/pl	nase					
	33U V			ver for 6 motor	A/pha	se (Futi	ire op	tion)			
				motor							
	232 N	IEMA2	3 step	motor							
	234 N	IEMA2	3 step	motor	-		->				
				motor ( motor (							
				motor ( motor (							
MIS N				rated St							
Examp				14/4	Nic				_		
MIS	231			W1	NO NO	73		25			6,35 shaft, flying leads, SMD73 driver
MIS MIS	234 232			M1 M3	NO NO	73 75		30	U		IOmm shaft, M12 , SMD73 5,35mm shaft. SMC75. 3 pcs M12 connectors
MIS	234			M6	NO	75					10mm shaft. SMC75. 4 pcs M12 connectors, CANopen
MIS	232	Α	1	M7	H2	75				Motor 6	6,35mm shaft. SMC75 .4 pcs M12 connectors. DeviceNet. Encoder H2 option
MIS	340			M1	N0	41				Motor 1	14,0 mm shaft. 1 pcs M12 connectors. 80V driver
MIS	342	В	5	M7	No	76				Motor 1 option	4,0 mm shaft. 4 pcs M12 connectors. 80V controller. DeviceNet. Encoder H2
# : End	of nu	mber. I	No mo	re lette	rs or n	umbers	shoul	d be a	dded	υμιισιι	
				2 . 2 . 2 . 2 . 2	5 5. 11	5 0. 5	,				

## **Mechanical dimensions**



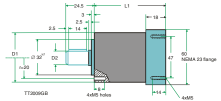
# Planetary and cycloidal gearheads

- Sealed Ball Bearings
- High Reliability, High Efficiency Design
- NEMA Mounting Standards
- High Shaft Loading Capacity
- Low Backlash Design
- Strong, Caged Roller Bearings
- Precision Input Pinion with Balanced Clamp Collar

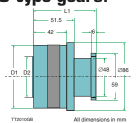
Model.	Back-	Gear	Effi-	Rated	Emerg	Inertia	Noise	Radial	Axial	Weight	L1	D1	D2
	lash	ratio	ciency	torque	stop	at motor	[dB(A)]	load	load		[mm]	[mm]	[mm]
	[arc		[%]	>10000	Torque	shaft		@12mm	[N]	[kg]			
	min]			Hours	[Nm]	[kg*cm²]		[N]					(h7)
				[Nm]									
HTRG05N003MHN23106J	15	3	97	12	40	0.28	<70	500	600	1.0	68	55	12
HTRG05N005MHN23106J	15	5	97	15	45	0.17	<70	500	600	1.0	68	55	12
HTRG05N012MHN23106J	15	12	94	20	60	0.16	<70	500	600	1.2	84.8	55	12
HTRG05N020MHN23106J	15	20	94	20	60	0.16	<70	500	600	1.2	84.8	55	12
HTRG05N100MHN23106J	15	100	90	20	60	0.11	<70	500	600	1.5	98.6	55	12
HSPG60-35-SAA-N23	<1	35	>90	37	74	0.006	-	2600	3700	1.34	71.8	63	34
HSPG80-97-SAA-N23	<1	97	>90	78	156	0.027	-	4800	6900	2.10	78.8	80	46

L1: Gear length incl. flange, D2: Gear housing diameter, D2:Output shaft diameter

### HTRG type gears:



### **HSPG** type gears:



# Get started quickly! Starter Kit (MIS231A1M5N075KIT): Contains all necessary parts to get started

The kit consists of:

Motor, Power Supply, Software, Cables etc.

**PA0160** - Test box with (I/O and encoder emulation.

**WI0036** – Cable between test box and QuickStep motor.

MIS231A1M5N075 - Integrated step motor.

**RS485–M12–1–5–5** – cable between QuickStep motor and USB converter.

**RS485-USB-ATC-820 -** USB to RS485 adaptor.

**PSU024-060-M12** - 24 VDC Power supply. 60W.

**MacTalk** – Windows software for setup and programming.





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