



## MIS232S1Q5H266

Int.Step 12-72VDC, RS485, EncC-L

ServoStep MIS is a series of integrated stepper motors with servo control (closed-loop) and up to 3000 RPM.

It consists of NEMA 17..23..34..43 size motors with holding torques from 0.18 Nm up to 25 Nm. All motors are programmable and have 8 I/O points (each can be DI or DO or AI).

Options include:

- incremental (semi-absolute) encoder\*). absolute multiturn encoder
- brake module\*)
- radial or axial\*) connectors
- CANopen
- Ethernet interface w/built-in switch for easy daisy-chaining and all protocols (Profinet. EtherNet/IP. EtherCAT. Sercos. ModbusTCP/UDP. Powerlink).
- Wireless versions are also possible: WLAN or BlueTooth.
- Special shaft versions include double shaft and hollow shaft. contact JVL to learn which combinations are possible.
- Higher IP versions are also available. \*) Depending of other options



### General information

<b>Description</b>	Int.Step 12-72VDC, RS485, EncC-L, 4xM12. 17pF:8xDIO/AI+RS422+RS485 8pF:RS485 5pF:485, High Resolution: 409.600 step/rev. ±0.01 RPM, Programmable (incl. current, position & velocity), Closed-Loop Semi-Abs. Encoder 4096 CPR, Ø6.35x20 mm Round Shaft: IP42Motor: IP42, 56.4x124 mm Holding Torque: 1.97 NmMax. 221.00 WRadial Connector12-72 VDC		
<b>Manufacture</b>	JVL	<b>Motor type</b>	Integrated Stepper - Rotating
<b>Motor resolution</b>	409600	<b>Encoder type</b>	H2 Incremental/abs_singleturn
<b>Speed [Rpm]</b>	3000.00	<b>Power Peak [W]</b>	221.00
<b>Flange size</b>	NEMA 23 - 57x57mm	<b>Shaft size - Front [mm]</b>	6.35 mm
<b>Running torque [Nm]</b>	1.97	<b>Rated Winding current [A]</b>	6.0
<b>Holding torque [Nm]</b>	1.97	<b>Connectivity: Without module</b>	RS485
<b>Integrated PLC</b>	Yes	<b>PLC no. of DI/DO/AI</b>	8
<b>Closed loop</b>	Yes	<b>STO connector</b>	No
<b>Integrated gear</b>	No	<b>Gear ratio</b>	
<b>Brake</b>	External brake option	<b>Protection House/Shaft</b>	
<b>Shaft Double</b>	No	<b>Main supply [V]</b>	12-72



**MIS232S1Q5H266**

Int.Step 12-72VDC, RS485, EncC-L

**General information**

<b>Main supply UL [V]</b>	12-60	<b>Voltage type - Main</b>	DC
<b>Control voltage (CVI/O+) [VDC]</b>	7-28	<b>Control Voltage for UL recognized</b>	7-30 VDC 150 mA + max 500 mA for user outputs
<b>Weight net [kg]</b>	1.33	<b>MTBF 100% [Year]</b>	13
<b>Weight gross [kg]</b>	1.46	<b>MTBF 30% [Year]</b>	15
<b>Software</b>	MacTalk		
<b>CE Marked</b>	Yes		



<b>Approval - ROHS-3</b>	Yes		
--------------------------	-----	--	--



<b>Approval UL</b>	Yes. Recognized	<b>UL Installation</b>	Read more in usermanual about UL precautions
--------------------	-----------------	------------------------	--



<b>Ambient Temperature range [°C]:</b>		<b>Max. Amb. Temperature range - Torque derating:</b>	
<b>Maximum Installation Altitude [m]:</b>		<b>- Power Derating every 1000m over 1000m [%]:</b>	

**Motion Information:**

<b>Velocity Precision [+/-ppm]</b>		<b>Velocity Resolution [Rpm]</b>	
<b>Acceleration / Deceleration Range [Rpm/s]</b>		<b>Acceleration / Deceleration Range [Rpm/s]</b>	
<b>Electronic Gearing Ratio [Range / Resolution]</b>		<b>Country Of Origin</b>	DK
<b>Tariff no</b>	85015100	<b>Tariff no US</b>	



## MIS232S1Q5H266

Int.Step 12-72VDC, RS485, EncC-L

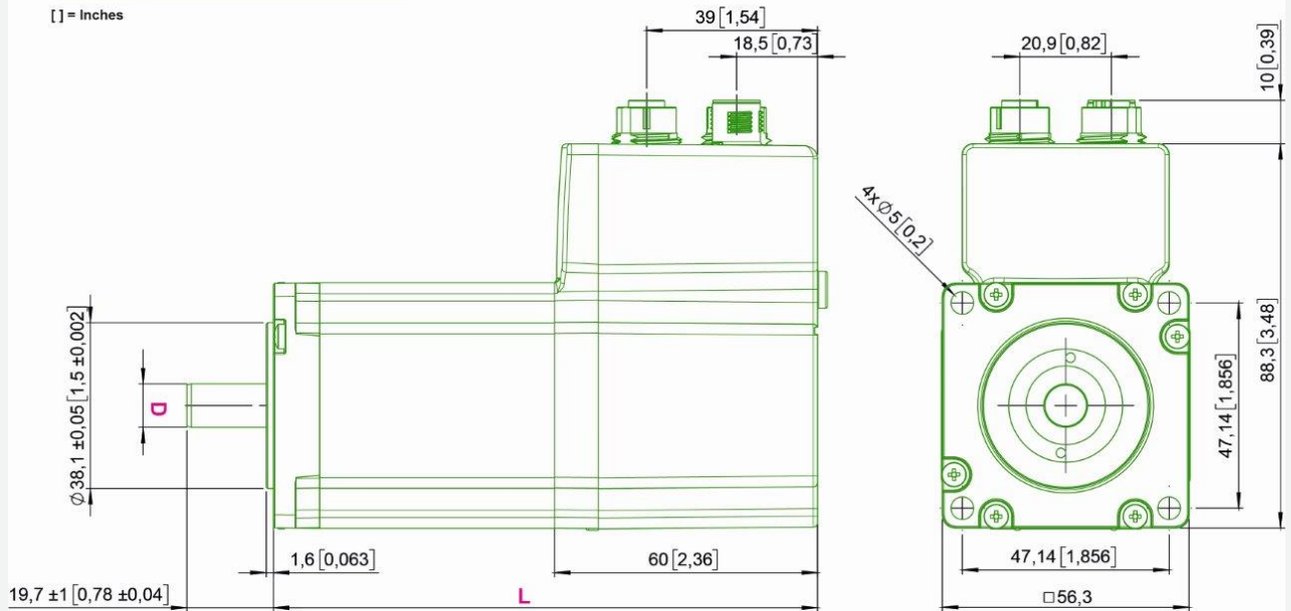
### Mechanical information

#### Paint type

Motor Type	Length (L) ±1.0 [0.0787]	Shaft dia. (D) +0 / -0.013mm[0.000512]
MIS231S...	103 [4.06]	6.35 [0.25]
MIS232S...	124 [4.88]	6.35 [0.25]
MIS234S...	161 [6.34]	10.0 [0.3937]
MIS231T...	103 [4.06]	6.35 [0.25]
MIS232T...	124 [4.88]	10.0 [0.3937]

[ ] = Inches

This drawing covers only motor type MIS23xS and MIS23xT with radial connectors



<b>Motor length [mm]</b>	124.0	<b>Motor width [mm]</b>	56.4
<b>Motor height [mm]</b>	88.1	<b>Protection house</b>	IP42
<b>Protection house</b>	IP42	<b>Protection shaft</b>	IP42
<b>Flange Type Front</b>		<b>Flange Type Rear</b>	No
<b>Motor diameter center front [mm]</b>	38.1	<b>Motor diameter center rear [mm]</b>	
<b>Bolt circle diameter front [mm]</b>	66.6	<b>Bolt circle diameter front [mm]</b>	
<b>Mounting holes front [mm]</b>	5 mm	<b>Mounting holes rear [mm]</b>	
<b>Flange Thickness [mm]</b>		<b>Flange material</b>	Aluminium
<b>Shaft Type Output</b>	Round	<b>Shaft Double</b>	No
<b>Shaft size - Front [mm]</b>	6.35 mm	<b>Shaft Type Rear</b>	
<b>Shaft length Front [mm]</b>	20.0	<b>Shaft size - Rear</b>	-
<b>Shaft material</b>	Stainless steel AISI303	<b>Shaft length Rear [mm]</b>	
<b>Shaft Key Dimension</b>	-	<b>Shaft Key included</b>	Key NOT included
<b>Integrated gear</b>	No	<b>Gear ratio</b>	



## MIS232S1Q5H266

Int.Step 12-72VDC, RS485, EncC-L

### Mechanical information

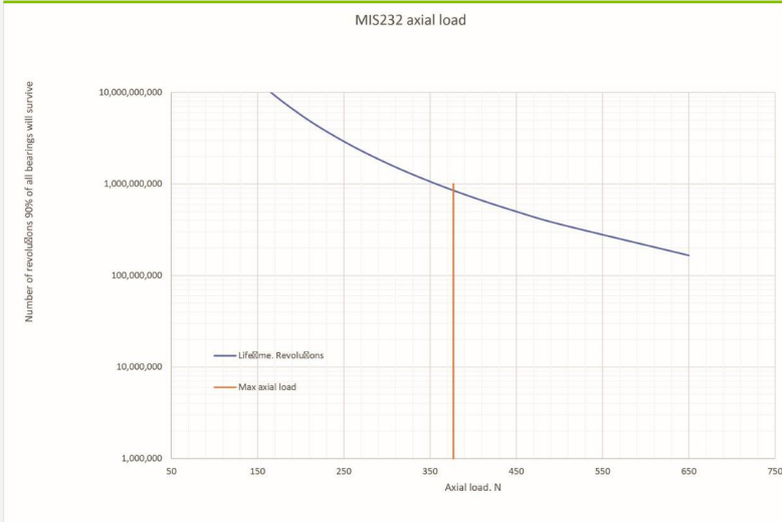
<b>Gear efficiency [%]</b>	< -	<b>Gear backlash [ArcMin]</b>	-
<b>Brake</b>	External brake option	<b>Brake - Go ON time [ms]</b>	-
<b>Brake Holding torque [Nm]</b>	-	<b>Brake - Go OFF time [ms]</b>	-
<b>Rotor inertia [kgcm<sup>2</sup>]</b>	0.48	<b>Max inertia factor</b>	40
<b>Precision Motor - Absolute [Deg -/+]</b>	0.35	<b>Precision Motor - Max Load [Deg -/+]</b>	
<b>Precision Motor - Repeatability [Deg -/+]</b>	0.15	<b>Step angle [°/full step]</b>	1.8°
<b>CAD 2D [PDF]</b>	Download	<b>CAD 3D [STEP]</b>	Download
<b>CAD 2D [DWG]</b>	No	<b>CAD 3D [DWG]</b>	No
<b>CAD 3D [EASM]</b>	Download	<b>CAD 3D [IGES]</b>	No
<b>Datasheet - pdf</b>		<b>CAD file page</b>	Link
<b>User Manual</b>	Download	<b>WEB page</b>	Link
<b>Approval UL</b>	Yes. Recognized	<b>UL Installation</b>	Read more in usermanual about UL precautions
<b>STO connector</b>	No	<b>Approval - ATEX</b>	No
<b>Approval TÜV - STO</b>	No	<b>Oil resistant</b>	
<b>Temperature ambient [°C]</b>	0...40 °C and 0...70 °C with derating of performance	<b>Temperature storage</b>	-40...70 °C
<b>Humidity working</b>	5...93% non-condensing	<b>Vibration</b>	5-25 Hz: +/-1.6mm, 25-500Hz: 4G, 1.0 oct./min
<b>Shock</b>	15G, 30ms. 6 x 1000 cycles in +/-X, +/-Y, +/-Z	<b>Withstand Voltage</b>	500 VDC between earth and supply ground
<b>EMC in general</b>	EMC Directive DIR2014/30/EU	<b>EMC Emission</b>	EN61800-3 / EN61000-6-3 / EN61000-6-4 all 2. enviroment
<b>EMC Immunity</b>	En IEC 61800-3 / EN61000-6-1 all 2. enviroment	<b>Safety in general</b>	LVD DIR2014/35/EU / EL61800 - USA and Canada only MIS34x products are pending
<b>Safety wo STO</b>	EN60950-1	<b>Safety w STO</b>	EN60950-1 / EN61508-1/-2 SIL3 / ISO13849-1/-2 / ISO62061 / EN61800-5-1/-2
<b>Inviromental</b>	IEC 60068-2-27, Test Ea. Shock test	<b>Inviromental 2</b>	IEC 60068-2-6, Test Fc. Vibration test
<b>Inviromental 3</b>	IEC 60068-2-2, Test Bd. covers temperaturerise/dry heat	<b>Inviromental 4</b>	IEC 60068-2-78, Perm. moisture/Damp heat, steady state
<b>REACH SVHC document</b>	REACH-SVHC Statement	<b>Low voltage Directive</b>	LVD conformity with EU standard: EN IEC 62368-1:2020/A11:2020
<b>No Dual Use</b>	Read more here		
<b>Duty Cycle</b>		<b>Max Duty Cycle [%]</b>	
<b>Dutycycle UL</b>	Read more in usermanual about UL precautions		
<b>Front bearing type</b>	6000ZZ	<b>Rear bearing type</b>	6000ZZ
<b>Axial Load Max: Typical Term</b>	Axial load Max Typical is a run of 10.800.000 revolutions at indicated load	<b>Axial Load Max: Long Term</b>	Axial load Max Long is a run of 1.440.000.000 revolutions at indicated load
<b>Axial Load Max: Typical [N] (Bearing)</b>	377	<b>Axial Load Max: Long [N] (Bearing)</b>	314



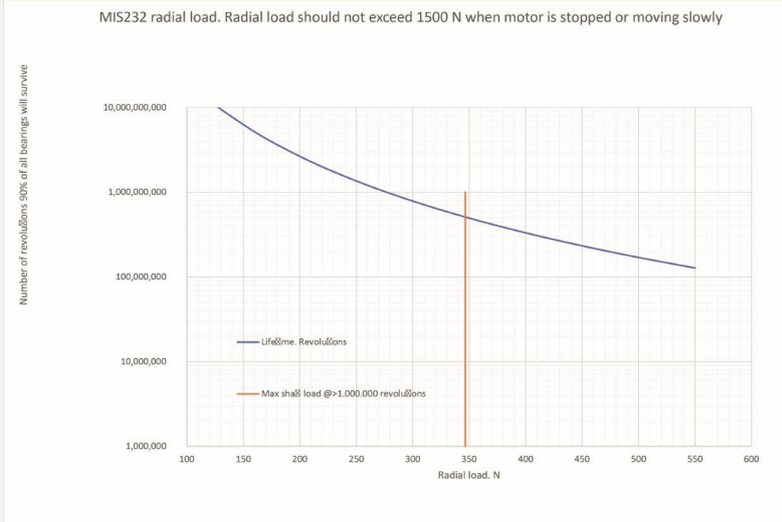
**MIS232S1Q5H266**

Int.Step 12-72VDC, RS485, EncC-L

**Mechanical information**



<b>Radial Load Max Typical Term:</b>	Radial load Max Typical is a run of 10.800.000 revolutions at indicated load	<b>Radial Load Max Long Term:</b>	Radial load Max Long is a run of 1.440.000.000 revolutions at indicated load
<b>Radial Load Max: Typical [N] (Bearing)</b>	346	<b>Radial Load Max: Long [N] (Bearing)</b>	312



<b>Radial load distance [mm]</b>	10	<b>Axial play [mm]</b>	
<b>Axial play force [N]</b>		<b>Shaft Seal</b>	



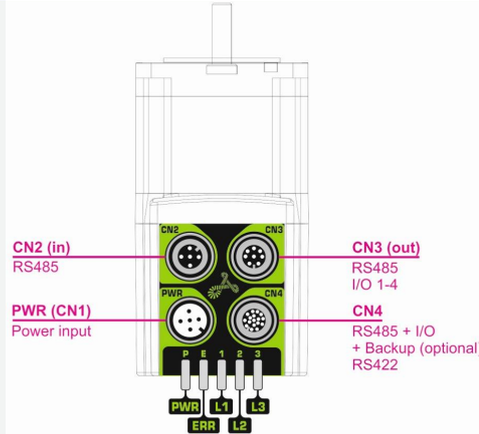
## MIS232S1Q5H266

Int.Step 12-72VDC, RS485, EncC-L

### Connector information

<b>Connector 1 label</b>	PWR	<b>Connector 1</b>	M12 5-pin male A-coded
<b>Connector 2 label</b>	CN2	<b>Connector 2</b>	M12 5-pin female A-coded
<b>Connector 3 label</b>	CN3	<b>Connector 3</b>	M12 8-pin female A-coded
<b>Connector 4 label</b>	CN4	<b>Connector 4</b>	M12 17-pin female A-coded
<b>Connector 1 RS485</b>	No	<b>Connector 2 RS485</b>	Yes
<b>Connector 3 RS485</b>		<b>Connector 4 RS485</b>	Yes

### Motor connectors



MIS23xS/T - Q5  
RS485 serial communication  
in network and IO

### Picture CN1

"PWR" (CN1) - Power input. M12 - 5pin male connector				
Signal name	Description	Pin no.	JVL Cable W11000-M12F5TxxN	Isolation group
P+	Main supply +7-72VDC. Connect with pin 2 *	1	Brown	1
P+	Main supply +7-72VDC. Connect with pin 1 *	2	White	1
P-	Main supply ground. Connect with pin 5 *	3	Blue	1
CVI	Control and user output supply +7-30VDC. <b>DO NOT connect &gt;30V to this terminal!</b>	4	Black	1
P-	Main supply ground. Connect with pin 3 *	5	Grey	1

\* Note: P+ and P- are each available at 2 terminals. Make sure that both terminals are connected in order to split the supply current in 2 terminals and thereby avoid an overload of the connector.

### Picture CN2

"CN2" - RS485 IN/OUT. M12 - 5pin female connector.				
Signal name	Description	Pin no.	JVL Cable W11000-M12M5TxxN	Isolation group (See note)
RS485: B0-	RS485 interface. Leave open if unused	1	Brown	1
RS485: A0+	RS485 interface. Leave open if unused	2	White	1
RS485: B0-	RS485 interface. Leave open if unused	3	Blue	1
RS485: A0+	RS485 interface. Leave open if unused	4	Black	1
GND	Ground intended to be used together with the other signals in this connector	5	Grey	1



**MIS232S1Q5H266**

Int.Step 12-72VDC, RS485, EncC-L

### Connector information

#### Picture CN3

"CN3" - RS485 + I/O connector - M12 - 8pin female connector.				
Signal name	Description	Pin no.	JVL Cable W11000-M12 M8TxxN	Isolation group (See note)
IO1	I/O channel 1. Can be used as input or output	1	White	1
IO2	I/O channel 2. Can be used as input or output	2	Brown	1
IO3	I/O channel 3. Can be used as input or output	3	Green	1
GND	Ground intended to be used together with the other signals in this connector	4	Yellow	1
RS485: B0-	RS485 interface. Leave open if unused	5	Grey	1
RS485: A0+	RS485 interface. Leave open if unused	6	Pink	1
IO4	I/O channel 4. Can be used as input or output	7	Blue	1
CVO	Supply output. Connected internally to the CVI terminal in the PWR connector. Max 700 mA. <b>DO NOT connect &gt;30V to this terminal!</b> USB interface. Supply input 5VDC nominal	8	Red	1

#### Picture CN4

"CN4" - RS485 + I/O + Backup (option) connector - M12 - 17pin female connector				
Signal name	Description	Pin no.	JVL Cable W11009M12 M17TxxN	Isolation group (see note)
IO1	I/O channel 1. Can be used as input or output	1	Brown	1
GND	Ground intended to be used together with the other signals in this connector	2	Blue	1
IO2	I/O channel 2. Can be used as input or output	3	White	1
IO3	I/O channel 3. Can be used as input or output	4	Green	1
RS422: B1-	RS422 I/O terminal B-	5	Pink	1
IO4	I/O channel 4. Can be used as input or output	6	Yellow	1
RS422: A1-	RS422 I/O terminal A-	7	Black	1
RS422: B1+	RS422 I/O terminal B+	8	Grey	1
CVO	Supply output. Connected internally to the CVI terminal in the PWR connector. <b>DO NOT connect &gt;30V to this terminal!</b>	9	Red	1
RS422: A1+	RS422 I/O terminal A+	10	Violet	1
IO5	I/O channel 5. Can be used as input or output	11	Grey/pink	1
IO6	I/O channel 6. Can be used as input or output	12	Red/blue	1
IO7	I/O channel 7. Can be used as input or output	13	White/Green	1
IO8	I/O channel 8. Can be used as input or output	14	Brown/Green	1
RS485: B0-	RS485 interface. Leave open if unused	15	White/Yellow	1
EXTBACKUP	Only for motors with the -H3 or -H4 option (abs. multiturn encoder). This terminal can be connected to an external supply. <b>Connect to ground (GND) if not used.</b>	16	Yellow/brown	1
RS485: A0+	RS485 interface. Leave open if unused	17	White/grey	1

\* Note: Isolation group indicate which terminals/circuits that a galvanic connected to each other. In other words group 1, 2, 3 and 4 are all fully independently isolated from each other. Group 1 correspond to the housing of the motor which may also be connected to earth via the DC or AC input supply.

**Connector STO** No

**Picture STO Con** -



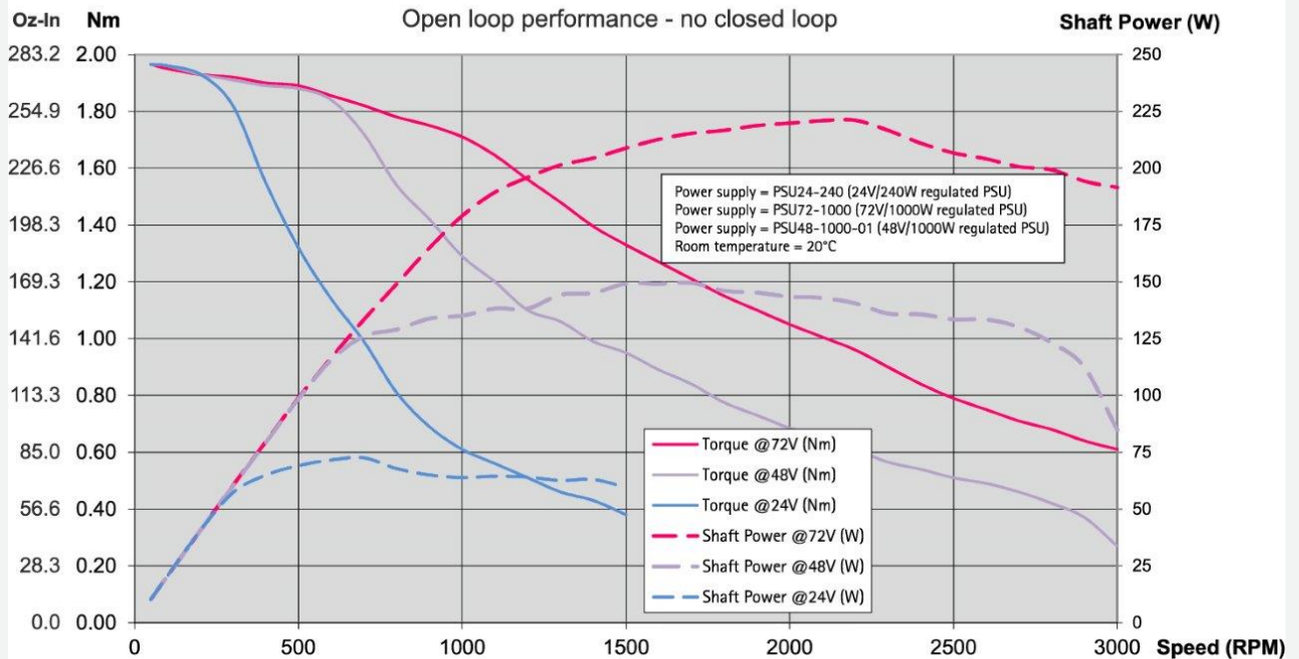
## MIS232S1Q5H266

Int.Step 12-72VDC, RS485, EncC-L

### Torque, force and Power information

<b>Supply Volt 1 [V]</b>		<b>Power Peak 1 [W]</b>	
<b>Supply Volt 2 [V]</b>	24	<b>Power Peak 2 [W]</b>	73.00
<b>Supply Volt 3 [V]</b>	48	<b>Power Peak 3 [W]</b>	150.00
<b>Supply Volt 4 [V]</b>	72	<b>Power Peak 4 [W]</b>	221.00
<b>Holding torque [Nm]</b>	1.97	<b>Running torque [Nm]</b>	1.97
<b>Detent torque [Nm]</b>	0.068		

### MIS232S motor torque and shaft power versus speed





**MIS232S1Q5H266**

Int.Step 12-72VDC, RS485, EncC-L

**Electrical information**

<b>Main supply [V]</b>	12-72	<b>Main supply Min-Max [V]</b>	7-90
<b>Main supply UL [V]</b>	12-60	<b>Main supply Max UL [V]</b>	7-60
<b>Rated motor current [A]</b>	4.8	<b>Control voltage (CVI/O+) [VDC]</b>	7-28
<b>Control Voltage (CVI) Min-Max [VDC]</b>	7-30	<b>Control Voltage for UL recognized</b>	7-30 VDC 150 mA + max 500 mA for user outputs
<b>CVI current wo Ethernet and output (12/24VDC) [mA]</b>	165/95	<b>Current Ethernet option (12/24VDC) [mA]</b>	-
<b>Current brake option [mA]</b>	-	<b>Current for 1 Dig. output max [mA]</b>	350
<b>Max current CVI [A]</b>			
<b>Encoder type</b>	H2 Incremental/abs_singleturn	<b>Encoder Resolution (H2)</b>	H2 - 4096 Singleturn AbsEnc - Semi multiturn
<b>Encoder Resolution (H3)</b>	-	<b>Encoder revolutions</b>	+/-5242
<b>PLC no. of DI/DO/AI</b>	8	<b>Analogue voltage</b>	0-5VDC 12bit
<b>Dig. Input impedans</b>	30 Kohm	<b>Counter frequency max</b>	12MHz
<b>Standard used</b>		<b>Standard used 2</b>	
<b>Resistance [Ohm]</b>		<b>Induction [mH]</b>	



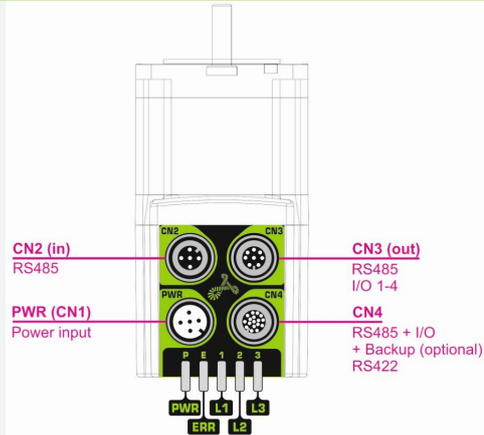
## MIS232S1Q5H266

Int.Step 12-72VDC, RS485, EncC-L

### Communication information

<b>Software</b>	MacTalk	<b>Connector 2 RS485</b>	Yes
<b>Connectivity: Without module</b>	RS485	<b>Connector 3 RS485</b>	
		<b>Connector 4 RS485</b>	Yes

### Motor connectors



MIS23xS/T - Q5  
RS485 serial communication  
in network and IO

### e-PLC Files

### Ethernet, PLC demo files



## MIS232S1Q5H266

Int.Step 12-72VDC, RS485, EncC-L

### Cable information

Item number	Mount on	Cable con 1 +Con 1 angle	Cable application	Wires no totally	Cable length [m]
Item description		Cable con 2 +Con 2 angle	Cable flexibility	Wire [mm2]	Connector 1 LED
WI1000-M12F5T02N M12 Shl Cable 2m 5 pin Fem 0°, Power	Connector 1	M12 5-pin female A-coded - 180° Straight Open Ended - n/a	Power/Motor/com Standard	5 0.32	2 No
WI1000-M12F5T05N M12 Shl Cable 5m 5 pin Fem 0°, Power	Connector 1	M12 5-pin female A-coded - 180° Straight Open Ended - n/a	Power/Motor/com Standard	5 0.32	5 No
WI1000-M12F5T1.2N M12 Shl Cable 1.2m 5 pin Fem 0°, Power	Connector 1	M12 5-pin female A-coded - 180° Straight Open Ended - n/a	Power/Motor/com Standard	5 0.32	1.2 No
WI1000-M12F5T10N M12 Shl Cable 10m 5 pin Fem 0°, Power	Connector 1	M12 5-pin female A-coded - 180° Straight Open Ended - n/a	Power/Motor/com Standard	5 0.32	10 No
WI1000-M12F5T10R M12 Shl Cable 10m 5 pin Fem 0°, Power, High-flex	Connector 1	M12 5-pin female A-coded - 180° Straight Open Ended - n/a	Power/Motor/com Cable Chains - 2D	5 0.34	10 No
WI1000-M12F5T20N M12 Shl Cable 20m 5 pin Fem 0°, Power	Connector 1	M12 5-pin female A-coded - 180° Straight Open Ended - n/a	Power/Motor/com Standard	5 0.32	20 No
WI1000-M12F5TLT0185 M12 shl Cable 3m 5 pin female 0°,PW SPEC	Connector 1	M12 5-pin female A-coded - 180° Straight - n/a	Power/Motor/com Standard	5 0.32	3 No
WI1000-M12F5TM5T1.5N M12 A Code Shl Cable 1.5m 5 pin Female/Male 0° Pow	Connector 1	M12 5-pin female A-coded - 180° Straight - n/a	Power/Motor/com		1.5 No
WI1000-M12F5V05N M12 Shl Cable 5m 5 pin Fem 90°, Power	Connector 1	M12 5-pin female A-coded - 90° Angled Open Ended - n/a	Power/Motor/com Standard	5 0.32	5 No
WI1000-M12F5V05R M12 Shl Cable 5m 5 pin Fem 90°, Power, 3D	Connector 1	M12 5-pin female A-coded - 90° Angled - n/a	Power/Motor/com		5 No
WI1000-M12F5V10N M12 Shl Cable 10 m 5 pin Fem 90°, Power	Connector 1	M12 5-pin female A-coded - 90° Angled Open Ended - n/a	Power/Motor/com Standard	5 0.32	10 No
WI1000-M12F5V20N M12 Shl Cable 20m 5 pin Fem 90°, Power	Connector 1	M12 5-pin female A-coded - 90° Angled Open Ended - n/a	Power/Motor/com Standard	5 0.32	20 No
WI1000-M12F5W05N M12 Shl Cable 5m LED 5p Fem 90°, Power <50V	Connector 1	M12 5-pin female A-coded - 90° Angled Open Ended - n/a	Power/Motor/com Standard	5 0.32	5 LED
WI1000-M12F5W10N M12 Shl Cable 10m LED 5 p Fem 90°, Power <50V	Connector 1	M12 5-pin female A-coded - 90° Angled Open Ended - n/a	Power/Motor/com Standard	5 0.32	10 LED
WI1000-M12F5W15N M12 Shl Cable 15m LED 5 p Fem 90°, Power <50V	Connector 1	M12 5-pin female A-coded - 90° Angled Open Ended - n/a	Power/Motor/com Standard	5 0.32	15 LED
WI1000-M12F5W20N M12 Shl Cable 20m LED 5 p Fem 90°, Power <50V	Connector 1	M12 5-pin female A-coded - 90° Angled Open Ended - n/a	Power/Motor/com Standard	5 0.32	20 LED
WI1000-M12F5WF5W20N M12 shl cab 20m LED 5 pin female 90°,Pow <50V	Connector 1	M12 5-pin female A-coded - 90° Angled M12 5-pin female A-coded - n/a	Power/Motor/com Standard	5 0.32	20 LED
WI1005-M12F5TF5T03P M12 Cab 3m, 5p Fem - 5p Fem twistedPair	Connector 1	M12 5-pin female A-coded - 180° Straight M12 5-pin female A-coded - n/a	Communication		3 No
WI1005-M12F5TM5T2.0N M12 cable 2m, 5 pin female - 5pin male	Connector 1	M12 5-pin female A-coded - 180° Straight M12 5-pin male A-coded - n/a	Communication Standard		2 0.32 No
WI1008-M12F5AG1 M12 Con 5p Fem 90° Spring Ø4-8mm cable	Connector 1	M12 5-pin female A-coded - 90° Angled Open Ended - n/a	CANopen/DeviceNet		20 No
WI1008-M12F5SS1 M12 Con 5p Fem 0° Solder assembly	Connector 1	M12 5-pin female A-coded - 180° Straight - n/a	CANopen/DeviceNet n/a	n/a	Connector No
WI1008-M12F5TG1 M12 Con 5p Fem 0° Spring Shield+B222	Connector 1	M12 5-pin female A-coded - 180° Straight - n/a	CANopen/DeviceNet n/a	n/a	Connector No
WI1008-M12F5VG1 M12 Con 5p Fem 90° Spring Shield	Connector 1	M12 5-pin female A-coded - 90° Angled - n/a	CANopen/DeviceNet n/a	n/a	Connector No
WI1025-M12F5AF5AM5A M12 T-Con 2x Fem 5 p + 1x Male 5 p	Connector 1	M12 5-pin female A-coded - 90° Angled M12 5-pin female A-coded - n/a		5 0.32	No
WI1025-M12F5AM5A M12 Cabinet Feed-through F5p-M5p	Connector 1	M12 5-pin female A-coded - 90° Angled M12 5-pin male A-coded - n/a		5 0.32	No
WI1025-M12F5AM5AF5A M12 T-Con Fem 5p+ Male 5p + Fem 5p NoSh	Connector 1	M12 5-pin female A-coded - 90° Angled M12 5-pin male A-coded - n/a		5 0.32	No
WI1025-M12F5VM5VF5V M12 Shl Y-Con 1xMale 5p + 2x Fem 5p CAN	Connector 1	M12 5-pin female A-coded - 90° Angled M12 5-pin male A-coded CAN - n/a		5 0.32	No
WI1000-M12M5A05N	Connector 2	M12 5-pin male A-coded - 90° Angled	Power/Motor/com	5	5



## MIS232S1Q5H266

Int.Step 12-72VDC, RS485, EncC-L

### Cable information

Item number	Mount on	Cable con 1 +Con 1 angle	Cable application	Wires no totally	Cable length [m]
Item description		Cable con 2 +Con 2 angle	Cable flexibility	Wire [mm2]	Connector 1 LED
M12 cable 5m, 5 pin male 90°, COM2/ B4		Open Ended - n/a	Standard	0.32	No
WI1000-M12M5T05N	Connector 2	M12 5-pin male A-coded - 180° Straight	Power/Motor/com	5	5
M12 Shl Cable 5m 5 p Male 0°, COM		Open Ended - n/a	Standard	0.32	No
WI1000-M12M5T20N	Connector 2	M12 5-pin male A-coded - 180° Straight	Power/Motor/com	5	20
M12 Shl Cable 20m 5 p Male 0°, COM		Open Ended - n/a	Standard	0.32	No
WI1000-M12M5TF5T.5N	Connector 2	M12 5-pin male A-coded - 180° Straight	Power/Motor/com	5	0.5
M12 Shl Cable .5m 5p Male 0° to 5p Fem 0		M12 5-pin female A-coded - n/a	Standard	0.32	No
WI1000-M12M5TF5T01N	Connector 2	M12 5-pin male A-coded - 180° Straight	Power/Motor/com	5	1
M12 Shl Cable 1m 5p Male 0° to 5p Fem 0°		M12 5-pin female A-coded - n/a	Standard	0.32	No
WI1000-M12M5TF5T02T	Connector 2	M12 5-pin male A-coded - 180° Straight	Power/Motor/com	5	2
M12 Cable 2m 5pM 0° to 5pF 0° twisted, power c		M12 5-pin female A-coded - n/a	Standard	0.32	No
WI1000-M12M5TF5T03N	Connector 2	M12 5-pin male A-coded - 180° Straight	Power/Motor/com	5	3
M12 Shl Cable 3m 5p Male 0° to 5p Fem 0°		M12 5-pin female A-coded - n/a	Standard	0.32	No
WI1000-M12M5V05N	Connector 2	M12 5-pin male A-coded - 90° Angled	Power/Motor/com	5	5
M12 Shl Cable 5m 5 p Male 90°, COM		Open Ended - n/a	Standard	0.32	No
WI1000-M12M5V20N	Connector 2	M12 5-pin male A-coded - 90° Angled	Power/Motor/com	5	20
M12 Shl Cable 20m 5 p Male 90°, COM		Open Ended - n/a	Standard	0.32	No
WI1005-M12M5STR6	Connector 2	M12 5-pin male A-coded - 180° Straight	Communication	n/a	Connector
M12 5-pin male A Code Resistor RS485		n/a - n/a	n/a	n/a	No
WI1005-M12M5TF5T.2N	Connector 2	M12 5-pin male A-coded - 180° Straight	Communication		0.2
M12 Cab 0.2m, 5p Mal - 5p Fem, RS485 .Std cable		M12 5-pin male A-coded - n/a	Standard	0.32	No
WI1005-M12M5TM5T01N	Connector 2	M12 5-pin male A-coded - 180° Straight	Communication		1
M12 Cab 1m, 5p Mal - 5p Mal, RS485. Std cable		M12 5-pin male A-coded - n/a	Standard	0.32	No
WI1008-M12M5AC1	Connector 2	M12 5-pin male A-coded - 90° Angled	CANopen/DeviceNet	n/a	Connector
M12 Con 5p Male 90° Screw PG7 for cable		- n/a	n/a	n/a	No
WI1008-M12M5AG1	Connector 2	M12 5-pin male A-coded - 90° Angled	CANopen/DeviceNet	n/a	Connector
M12 Con 5p Male 90° Spring Ø4-8mm cable		- n/a	n/a	n/a	No
WI1008-M12M5SC1	Connector 2	M12 5-pin male A-coded - 180° Straight	CANopen/DeviceNet	n/a	Connector
M12 Con 5p Male 0° Screw PG7 cable		- n/a	n/a	n/a	No
WI1008-M12M5SS1	Connector 2	M12 5-pin male A-coded - 180° Straight	CANopen/DeviceNet	n/a	Connector
M12 Con 5p Male 0° Solder assembly		- n/a	n/a	n/a	No
WI1008-M12M5STR4	Connector 2	M12 5-pin male A-coded - 180° Straight	CANopen/DeviceNet	n/a	Connector
M12 Con 5-pin male A Code Resistor CAN		- n/a	n/a	n/a	No
WI1008-M12M5TC1	Connector 2	M12 5-pin male A-coded - 180° Straight	CANopen/DeviceNet	n/a	Connector
M12 Con 5p Male A-coded Screw Shield		- n/a	n/a	n/a	No
WI1008-M12M5TG1	Connector 2	M12 5-pin male A-coded - 180° Straight	CANopen/DeviceNet	n/a	Connector
M12 Con 5p Male 0° Spring Shield		- n/a	n/a	n/a	No
WI1008-M12M5VG1	Connector 2	M12 5-pin male A-coded - 90° Angled	CANopen/DeviceNet	n/a	Connector
M12 Con 5p Male 90° Spring Shield		- n/a	n/a	n/a	No
WI1025-M12M5AF5AF8A	Connector 2	M12 5-pin male A-coded - 90° Angled		5	
M12 T-Con Male 5 p + Fem 5 p + 1 Fem 8 p		M12 5-pin male A-coded - n/a	Standard	0.32	No
WI1025-M12M5VM5VF5V	Connector 2	M12 5-pin male A-coded - 90° Angled		5	
M12 Shl Y-Con 2xMale 5p + 1xFem 5p RS485		M12 5-pin male A-coded - n/a	Standard	0.32	No
RS485-M12-1-5-5	Connector 2 RS485	-			
RS485 M12-5pin DSub, 5m, straight		-			
RS485-M12-6-3-5	Connector 2 RS485	-			
RS485 Prg Cable, 6xSMC75/MIS, 3m-0.3m		-			
WI1000-M12M8T02N	Connector 3	M12 8-pin male A-coded - 180° Straight	Power/Motor/com	8	2
M12 Shl Cable 2m 8 p Male 0° COM1/Ext IO		Open Ended - n/a	Standard	0.32	No
WI1000-M12M8T05N	Connector 3	M12 8-pin male A-coded - 180° Straight	Power/Motor/com	8	5
M12 Shl Cable 5m 8 p Male 0° COM1/Ext IO		Open Ended - n/a	Standard	0.32	No
WI1000-M12M8T20N	Connector 3	M12 8-pin male A-coded - 180° Straight	Power/Motor/com	8	20
M12 Shl Cable 20m 8 p Male 0° COM1/ExtIO		Open Ended - n/a	Standard	0.32	No
WI1000-M12M8T20R	Connector 3	M12 8-pin male A-coded - 180° Straight	Power/Motor/com		20
M12 Shl Cable 20m 8 p Male 0° 2D cable chain		- n/a			No



## MIS232S1Q5H266

Int.Step 12-72VDC, RS485, EncC-L

### Cable information

Item number	Mount on	Cable con 1 +Con 1 angle	Cable application	Wires no totally	Cable length [m]
Item description		Cable con 2 +Con 2 angle	Cable flexibility	Wire [mm2]	Connector 1 LED
WI1000-M12M8TF4LT186 M12 shl cable5m, M12 M8, M8 F4 0° IO	Connector 3	M12 8-pin male A-coded - 180° Straight M12 4-pin female A-coded - n/a	Power/Motor/com	8 0.32	5 No
WI1000-M12M8TLT0184 M12 shl cable5m, 8 pin male 0° IO SPEC	Connector 3	M12 8-pin male A-coded - 180° Straight M12 4-pin female A-coded - n/a	Power/Motor/com	8 0.32	5 No
WI1000-M12M8V05N M12 Shl Cable 5m 8 p Mal 90° COM1/ExtIO	Connector 3	M12 8-pin male A-coded - 90° Angled Open Ended - n/a	Power/Motor/com Standard	8 0.2	5 No
WI1000-M12M8V20N M12 Shl Cable 20m 8 p Mal 90° COM1/ExtIO	Connector 3	M12 8-pin male A-coded - 90° Angled Open Ended - n/a	Power/Motor/com Standard	8 0.2	20 No
WI1005-M12M8QM5V.3N M12 Shl Cab 0.3m 8p Mal 5p Mal 90° RS485 twisted	Connector 3	M12 8-pin male A-coded - 90° Angled M12 5-pin male A-coded - n/a	Communication Standard	 0.32	0.3 No
WI1005-M12M8S10N M12 Shl Cable 10m, 8 p Male MAC00-B41 twisted	Connector 3	M12 8-pin male A-coded - 180° Straight Open Ended - n/a	Communication Standard	8 0.32	10 No
WI1005-M12M8STR5 M12 8-pin male A Code Resistor RS485	Connector 3	M12 8-pin male A-coded - 180° Straight n/a - n/a	Communication n/a	n/a 0.32	Connector No
WI1005-M12M8TF8T01N M12 Shl Cab 1m 8p Male 0° to 8p Female 0° 2x4pair	Connector 3	M12 8-pin male A-coded - 180° Straight M12 8-pin female A-coded - n/a	Communication Standard	8 0.32	1 No
WI1005-M12M8TF8T20N M12 Shl Cab 20m 8p Male 8p Female 0° 2x4p twisted	Connector 3	M12 8-pin male A-coded - 180° Straight M12 8-pin female A-coded - n/a	Communication	8 0.32	20 No
WI1005-M12M8TM5T.3N M12 Shl Cab 0,3 m 8p Male 5p Male 0° RS485 twisted	Connector 3	M12 8-pin male A-coded - 180° Straight M12 5-pin male A-coded - n/a	Communication Standard	5 0.32	0.3 No
WI1005-M12M8TMT5T.5N M12 Shl Cab 0,5 m 8p Male 5p Male 0° RS485 twisted	Connector 3	M12 8-pin male A-coded - 180° Straight M12 5-pin male A-coded - n/a	Communication Standard	5 0.32	0.5 No
WI1005-M12M8TM5T05N M12 Shl Cab 5m 8p Male 5p Male 0° RS485 twisted	Connector 3	M12 8-pin male A-coded - 180° Straight M12 5-pin male A-coded - n/a	Communication Standard	5 0.32	5 No
WI1005-M12M8VM5V.5N M12 Shl Cab 0.5m 8pMale 5pMale 90° RS485 twisted	Connector 3	M12 8-pin male A-coded - 90° Angled M12 5-pin male A-coded - n/a	Communication Standard	5 0.32	0,5 No
WI1005-M12M8VM5V03N M12 Shl Cab3m 8p Male 5p Male 90° RS485 twisted	Connector 3	M12 8-pin male A-coded - 90° Angled M12 5-pin male A-coded - n/a	Communication Standard	5 0.32	3 No
WI1005-M12M8VM5V10N M12 Shl Cab10m 8p Male 5p Male 90° RS485 twisted	Connector 3	M12 8-pin male A-coded - 90° Angled M12 5-pin male A-coded - n/a	Communication Standard	5 0.32	10 No
WI1005-M12M8VM5V20N M12 Shl Cab20m 8p Male 5p Male 90° RS485 twisted	Connector 3	M12 8-pin male A-coded - 90° Angled M12 5-pin male A-coded - n/a	Communication Standard	5 0.32	20 No
WI1008-M12M8SC1 M12 Con 8p Male 0° Screw Ø4-8mm cable	Connector 3	M12 8-pin male A-coded - 180° Straight - n/a	CANopen/DeviceNet n/a	n/a n/a	Connector No
WI1008-M12M8SS1 M12 Con 8p Male 0° Solder assembly	Connector 3	M12 8-pin male A-coded - 180° Straight - n/a	CANopen/DeviceNet n/a	n/a n/a	Connector No
WI1008-M12M8TC1 M12 Con 8p Male 0° Screw Shield	Connector 3	M12 8-pin male A-coded - 180° Straight - n/a	CANopen/DeviceNet n/a	n/a n/a	Connector No
WI1008-M12M8TS1 M12 Con 8p Male 0° Solder Shield	Connector 3	M12 8-pin male A-coded - 180° Straight - n/a	CANopen/DeviceNet n/a	n/a n/a	Connector No
WI1009-M12M8Q1.2N M12 Shl Cable 1.2m 8p Male 90° 4P twisted	Connector 3	M12 8-pin male A-coded - 90° Angled Open Ended - n/a	Basic I/O, Com Standard	8 0.32	1.2 No
WI1009-M12M8V05N M12 Shl Cable 5m 8 p Male 90° 4P twisted	Connector 3	M12 8-pin male A-coded - 90° Angled Open Ended - n/a	Basic I/O, Com Standard	8 0.32	5 No
WI1009-M12M8V20N M12 Shl Cable 20m 8 p Male 90° 4P twisted	Connector 3	M12 8-pin male A-coded - 90° Angled Open Ended - n/a	Basic I/O, Com Standard	8 0.32	20 No
WI1005-M12M17SAA01 M12 17-pin male Axis 1 Without wire	Connector 4	M12 17-pin male A-coded - 180° Straight n/a - n/a	Communication n/a	n/a n/a	Connector No
WI1005-M12M17SAA01W M12 17-pin male Axis 1, with wire 1,2m	Connector 4	M12 17-pin male A-coded - 180° Straight n/a - n/a	Communication n/a	n/a n/a	Connector No
WI1005-M12M17SAA02 M12 17-pin male Axis 2 Without wire	Connector 4	M12 17-pin male A-coded - 180° Straight n/a - n/a	Communication n/a	n/a n/a	Connector No
WI1005-M12M17SAA03 M12 17-pin male Axis 3 Without wire	Connector 4	M12 17-pin male A-coded - 180° Straight n/a - n/a	Communication n/a	n/a n/a	Connector No
WI1005-M12M17SAA04	Connector 4	M12 17-pin male A-coded - 180° Straight	Communication	n/a	Connector

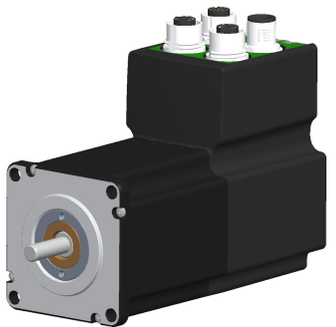
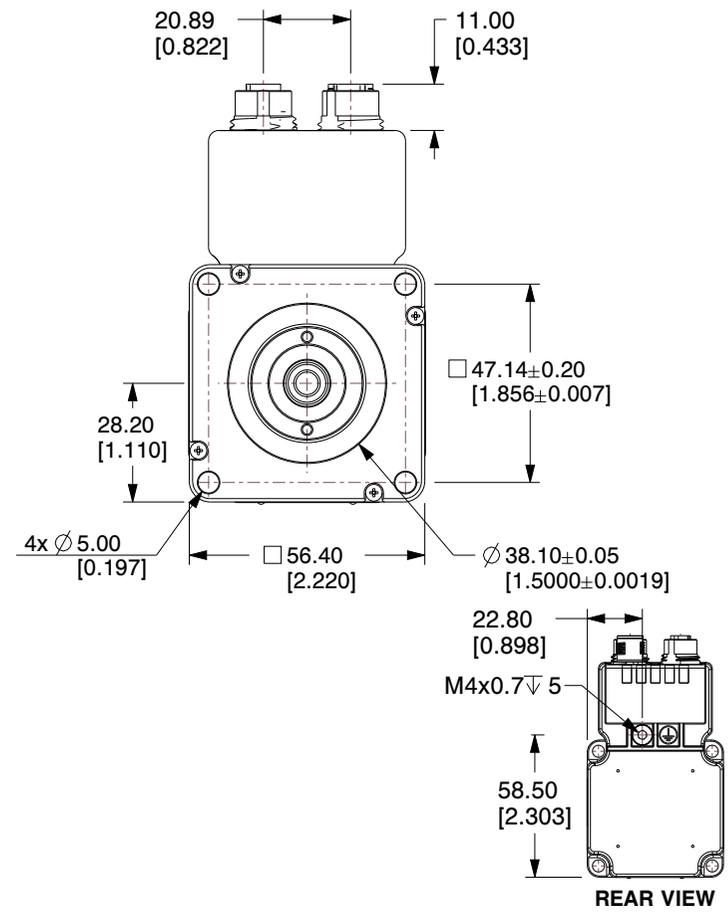
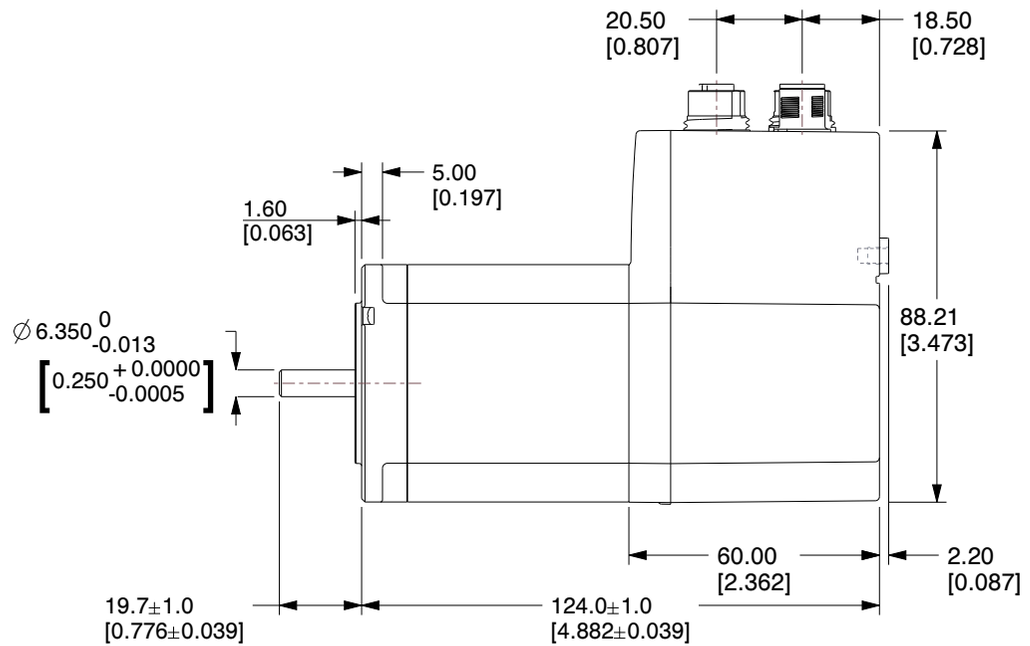


## MIS232S1Q5H266

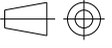
Int.Step 12-72VDC, RS485, EncC-L

### Cable information

Item number	Mount on	Cable con 1 +Con 1 angle	Cable application	Wires no totally	Cable length [m]
Item description		Cable con 2 +Con 2 angle	Cable flexibility	Wire [mm2]	Connector 1 LED
M12 17-pin male Axis 4 Without wire		n/a - n/a	n/a	n/a	No
WI1005-M12M17SAA05	Connector 4	M12 17-pin male A-coded - 180° Straight	Communication	n/a	Connector
M12 17-pin male Axis 5 Without wire		n/a - n/a	n/a	n/a	No
WI1005-M12M17SAA06	Connector 4	M12 17-pin male A-coded - 180° Straight	Communication	n/a	Connector
M12 17-pin male Axis 6 Without wire		n/a - n/a	n/a	n/a	No
WI1005-M12M17SAA06W	Connector 4	M12 17-pin male A-coded - 180° Straight	Communication	n/a	Connector
M12 17-pin male Axis 6 with wire 1,2m		n/a - n/a	n/a	n/a	No
WI1005-M12M17SAA07	Connector 4	M12 17-pin male A-coded - 180° Straight	Communication	n/a	Connector
M12 17-pin male Axis 7 Without wire		n/a - n/a	n/a	n/a	No
WI1005-M12M17SAA08	Connector 4	M12 17-pin male A-coded - 180° Straight	Communication	n/a	Connector
M12 17-pin male Axis 8 Without wire		n/a - n/a	n/a	n/a	No
WI1005-M12M17SAA09	Connector 4	M12 17-pin male A-coded - 180° Straight	Communication	n/a	Connector
M12 17-pin male Axis 9 Without wire		n/a - n/a	n/a	n/a	No
WI1005-M12M17SAA10	Connector 4	M12 17-pin male A-coded - 180° Straight	Communication	n/a	Connector
M12 17-pin male Axis 10 Without wire		n/a - n/a	n/a	n/a	No
WI1008-M12M17SR1	Connector 4	M12 17-pin male A-coded - 180° Straight	CANopen/DeviceNet	n/a	Connector
M12 Con 17p Male 0° Metal housing 5.4-8.2mm cable		- n/a	n/a	n/a	No
WI1009-M12M17T01N	Connector 4	M12 17-pin male A-coded - 180° Straight	Basic I/O, Com	17	1
M12 Shl Cable 1m 17p Mal 0° MISxx,Ex41 twisted		Open Ended - n/a	Standard	0.061	No
WI1009-M12M17T05N	Connector 4	M12 17-pin male A-coded - 180° Straight	Basic I/O, Com	17	5
M12 Shl Cable 5m 17p Mal 0° MISxx,Ex41 twisted		Open Ended - n/a	Standard	0.061	No
WI1009-M12M17T10R	Connector 4	M12 17-pin male A-coded - 180° Straight	Basic I/O, Com	17	5
M12 Shl Cable 10m 17p Mal 0° MISxx,Ex41 twisted		Open Ended - n/a	Robotic - 3D	0.061	No
WI1009-M12M17T20N	Connector 4	M12 17-pin male A-coded - 180° Straight	Basic I/O, Com	17	20
M12 Shl Cable 20m 17p Mal 0° MISxx,Ex41 twisted		Open Ended - n/a	Standard	0.061	No
WI1009-M12M17TF17T.5	Connector 4	M12 17-pin male A-coded - 180° Straight	Basic I/O, Com	17	0.5
M12 Shl Cable.5m Male17p0°-Female 17p0° twist pair		M12 17-pin female A-coded - n/a	Standard	0.061	No
WI1009-M12M17TF17T01	Connector 4	M12 17-pin male A-coded - 180° Straight	Basic I/O, Com	17	1
M12 Shl Cable 1m Male17p0°-Female 17p0° twist pair		M12 17-pin female A-coded - n/a	Standard	0.061	No
WI1009-M12M17TF17T02	Connector 4	M12 17-pin male A-coded - 180° Straight	Basic I/O, Com	17	2
M12 Shl Cable 2m Male17p0°-Female 17p0° twist pair		M12 17-pin female A-coded - n/a	Standard	0.061	No
WI1009-M12M17TF17T04	Connector 4	M12 17-pin male A-coded - 180° Straight	Basic I/O, Com	17	4
M12 Shl Cable 4m Male17p0°-Female 17p0° twist pair		M12 17-pin female A-coded - n/a	Standard	0.061	No
WI1009-M12M17V05N	Connector 4	M12 17-pin male A-coded - 90° Angled	Basic I/O, Com	17	5
M12 Shl Cable 5m 17p Mal 90° MISxx,Ex41 twisted		Open Ended - n/a	Standard	0.061	No
WI1009-M12M17V05R	Connector 4	M12 17-pin male A-coded - 90° Angled	Basic I/O, Com		5
M12 Shl Cable 5m 17p Mal 90° MISxx,Ex41 twisted		- n/a	Robotic - 3D		No
WI1009-M12M17V10N	Connector 4	M12 17-pin male A-coded - 90° Angled	Basic I/O, Com	17	10
M12 Shl Cable 10m 17p Mal 90° MISxx,Ex41 twisted		Open Ended - n/a	Standard	0.061	No
WI1013-M12M17TF4T.4N	Connector 4	M12 17-pin male A-coded - 180° Straight		4	0.45
M12 17pM, 0.45m M8-4pF Shl for MAB MIS		M08 4-pin female - n/a	Standard	0.13	No
WI1013-M12M17TF4TXAA	Connector 4	M12 17-pin male A-coded - 180° Straight			0.45/2
M12 17pM, 0.45m M8-4pF Shl for MAB + 2m cable MIS		M08 4-pin female - n/a	Standard		No
RS485-M12-1-5-17	Connector 4 RS485	-			
RS485 M12-17pin DSub, 5m v1.1		-			



- NOTES:**
1. Operation Modes : Passive, Position, Gear, Velocity.
  2. Tolerance for torque and power is  $\pm 10\%$ .
  3. Shaft - AISI 303 Stainless steel.
  4. Front Bearing: 3202-2RS Double row angular contact.
  5. Encoder Type: Internal, magnetic, absolute 1 rev. Closed loop ready.  
Resolution per rev.: 4096 counts / 1024 lines (quadrature output).

<b>JVL A/S</b> Bregnerødvej 127 DK-3460 Birkerød Denmark			 	
<b>PART NUMBER:</b> <p style="text-align: center;"><b>MIS232S1Q5H266</b></p>				
<b>PART DESCRIPTION:</b> <p style="text-align: center;"><b>Integrated Stepper Motor</b></p>				
	<b>A4</b>	SCALE	NTS	
		UNIT	MM [Inch]	
<small>Unless specifically stated otherwise, this drawing is the property of JVL A/S and no feature embodied herein may be disclosed except as previously authorized</small>				