

M12 Connection Cables for MAC motor Expansion Modules and the QuickStep motors



In order to ease installation of the MAC and QuickStep motors with M12 connectors, JVL has developed a series of ready-made cables and adaptors etc.

In the table on the following center spread we have listed all items available and indicated which cables that should be used with which expansion module.

In the last columns cables for the QuickStep motors are given.

All the cables and other items for easy installation can normally be delivered from stock.

Special lengths of cables can be made to order.





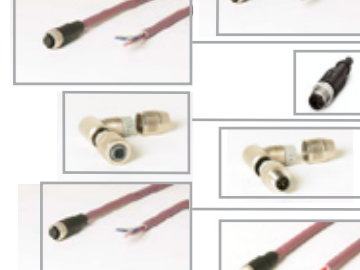

It is recommended to use the protection caps for expansion module sockets not in use.

All the M12 connectors fulfil IP67 requirements.

If desired you can make most

of your own flexible or robot cables by means of the 5- and 8-pin male and female connectors.

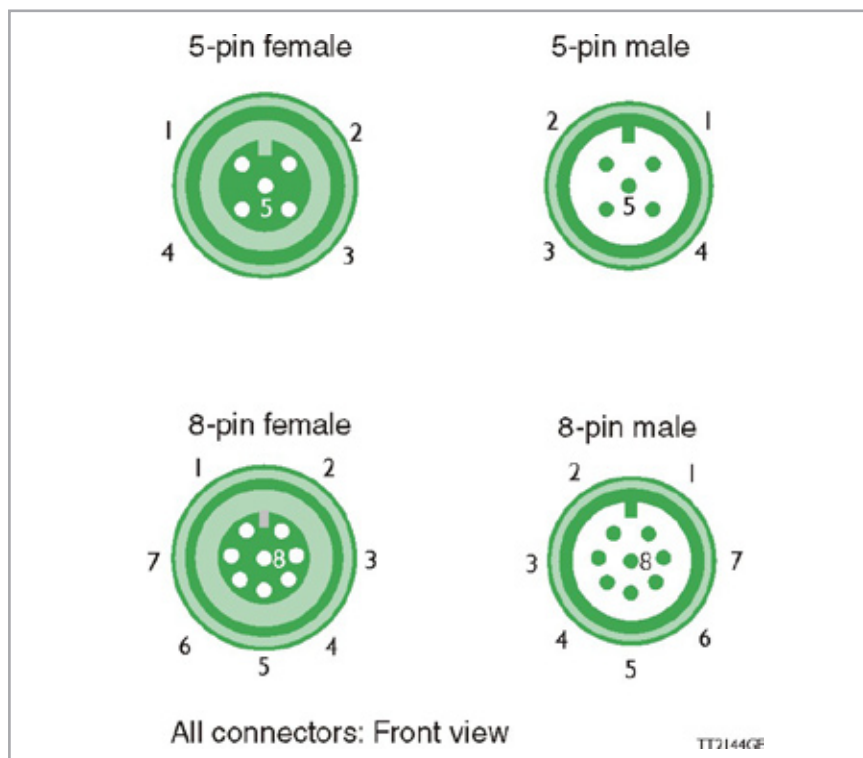
M12 connector overview for MAC motor expansion modules MAC00-X4 and QuickStep motors.

Expansion module type no. Cable order no. / Connectors / Cable Description			Shield connected to connector housing		Pulse/direction, RS232, RS485, USB ±10V				Stand alone operation with sequential programming				Profibus				CANbus/CANopen DeviceNet				High Speed RS485 multiaxis				High Speed RS485 multiaxis for IEC61131 SoftNC				Bluetooth and WLAN Wireless				QuickStep motor				
					B4				R4				FP4				FC4 and FD4				FS4				FR4				FB4 and EW4				MIS23xA1MzN075				
					IO (M8)	COM1 (F8)	COM2 (F5)	PWR (M5)	IO1 (M8)	IO2 (F8)	COM (F5)	PWR (M5)	BUS1 (M5)	BUS2 (F5)	IO (F8)	PWR (M5)	BUS1 (M5)	BUS2 (F5)	IO (F8)	PWR (M5)	IO1 (M8)	IO2 (F8)	COM (F5)	PWR (M5)	BUS1 (F8)	BUS2 (F8)	IO (M8)	PWR (M5)	I/O (F8)	IO2 (F8)	PWR (M5)	CAN (M5)	RS485 (F5)	IO5-8 (F8)	IO1-4 RS485 (F8)	PWR (M5)	
			Angled 90° (note 4)		Shielded Cables (PVC)		x				x				x				x				x				x				x						
							x				x				x				x				x				x				x						
			Straight 180°		Shielded Cables (PVC)		x				x				x				x				x				x				x						
							x				x				x				x				x				x				x						
			Connectors		x				x				x				x				x				x				x								
					x				x				x				x				x				x				x								
			Shielded		x				x				x				x				x				x				x								
					x				x				x				x				x				x				x								
			Various		x				x				x				x				x				x				x								
					x				x				x				x				x				x				x								
			CANopen/DeviceNet		x				x				x				x				x				x				x								
					x				x				x				x				x				x				x								
			Profibus		x				x				x				x				x				x				x								
					x				x				x				x				x				x				x								

M5 = 5-pole male connector, F5 = 5-pole female connector. M8 = 8-pole male connector, F8 = 8-pole female connector. All standard cables use foil shield and are not twisted pair. It is not recommended for bending applications
 Note 1: Standard cable can be used for RS485, CANopen and DeviceNet but only in low noise environments for point-to-point or small networks. We strongly recommend twisted pair and double shielded cable. Shield should be connected to connector housing.
 Note 2: For very noisy environments it is recommended to use double shielded power cable and shielded connector.
 Note 3: Only for orders > 50 pcs.
 Note 4: Can also be delivered without shield connected to connector housing. Order A-type. eg. WI1000-M12F8A20N
 See also user manual for each module type for detailed cable information.



M12 connectors



Color code for DeviceNet cables

Pin no.	Description	Color
1	Drain	Colorless
2	V+	Red
3	V-/CAN_GND	Black
4	CAN_H	White
5	CAN_L	Blue

Color code for CANopen cables

Pin no.	Description	Color
3	CAN_GND	Black
4	CAN_H	White
5	CAN_L	Blue

Color code for standard cables

5-pole connector

Pin no.	Color
1	Brown
2	White
3	Blue
4	Black
5	Grey




8-pole connector

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

Color code for Profibus cables

Pin no.	Description	Color
1		
2	A	Green
3		
4	B	Red
5	Shield	Shield

Recommended cable for making your own cables:

4-lead RS485 cable with double shield. Order no.: WH0039-N2x2x0.3+2xSC	
2-lead CANopen cable. Order no.: WH0038-N2x0.75-CAN	
2-lead Profibus cable Order no.: WH0040-2Nx0.34-PROFI	



JVL Industri Elektronik A/S
 Blokken 42
 DK-3460 Birkerød, Denmark
 Tel: +45 4582 4440
 Fax: +45 4582 5550
 E-mail: jvl@jvl.dk www.jvl.dk

