

MA-Series Inline Adapters Bluetooth Adapters for Pyxis Inline Sensors

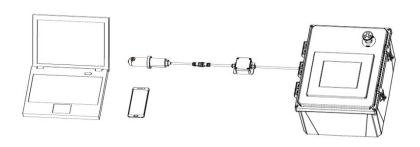
MA-Series Adapter Description

The Pyxis MA-Series Inline Adapters are uniquely designed accessories which enable Pyxis Lab inline sensors to be accessed, viewed, configured and calibrated via the uPyxis APP for Mobile or Desktop devices. The MA-Series adapters are offered in a Bluetooth 5.0 wireless platform in 5-Pin, 7-Pin and 8-Pin formats enabling connectivity to any of the sensor designs offered by Pyxis Lab. Additionally, Pyxis offers an inline USB adapter as an alternative for those desiring a direct wired connection to a Pyxis probe using the uPyxis APP.



Rapid Installation & Connection

The MA-Series Inline adapters are designed to be installed easily and without the need for tools. Each format is rapidly connected with "quick-adapters" designed for its sensor conductor pin format (5, 7 & 8). When installed, the MA-Series Inline Adapters utilize the power provided (24VDC) from the controller it is connected to, passing that power supply through to the connected Pyxis inline sensor. Additionally, each MA-Series inline adapter offers 4-20mA and/or RS485 Modbus connectivity from the Pyxis sensor to the receiving controller.





MA-NEB for PC Bluetooth Capability

The MA-NEB is a USB adapter specifically designed to be inserted into the user's PC or Laptop device. This small adapter enables the user's PC to communicate via Bluetooth 5.0 directly with any Pyxis MA Series Bluetooth Adapter (MA-WB, MA-WA and MA-CR). MA-NEB should be used with uPyxis Desktop APP which may be downloaded per link attached. <u>uPyxis® Desktop (pyxis-lab.com)</u>



Specifications

Items	MA-WA	MA-WB	MA-CR	MA-485	MA-NEB	
P/N	MA-WA	MA-WB	MA-CR	MA-485	MA-NEB	
Power Input	24VDC (+/-2) @10 mA from Controller				USB	
Adapter Pin Format	5-Pin	7-Pin	8-Pin	7-Pin	USB	
Signal Output	RS-485 Via Bluetooth 5.0			USB	ISB to PC	
Sensor Signal Passthrough	RS-485	1x4-20mA	2x4-20mA	1x4-20mA	All	
		RS-485	RS-485	RS-485		
Enclosure Material	ABS					
Enclosure Rating	IP-54 Enclosure					
Local Screen Interface	No	Yes	Yes	No	No	
Storage Temperature	20 - 140 °F (-7 - 60° C)					
Operational Temperature	40 - 122 °F (4 - 50° C)					
Dimension	3.5 in (90 mm) L x 2.4 in (60 mm) W x 1.6 in (40 mm) H				2 in L x .5 in W	
Weight	0.10 pounds (45 grams)				5 grams	
Certificates	CE, RoHS				NA	