

## MMM Murrelektronik Manifold Module

The Murrelektronik Manifold Module (MMM) is a new and effective way to integrate MAC Valves into any Ethernet I/P™ network. The compact design of the MMM is a drop-in addition to MAConnect™ valve manifolds and is compatible with all MAConnect™ valves. The module is available in two models: 16 or 32 solenoid output capability with an output power of up to 5.4W per solenoid or maximum power consumption of 4A. The MMM comes complete with an integrated Ethernet switch allowing for other devices to follow behind the module with continuous communication.

This MMM bus node is a stand-alone device. The IP addressing of the node is configurable through an integrated web browser that requires no additional software or through the use of the selector switches mounted on the module. This configuration makes the MMM compatible with any PLC Master capable of communication through Ethernet I/P™ protocols.

The fully potted design of the MMM allows for operations in rugged environments and maintains the IP67 rating of the connections. Power is provided to the MMM through a standard 5 pole M12 connection that allows for separation of the module power from the output power. This allows for the manifold to stop all output power while maintaining communications with the bus module. Diagnostics include module status, network status, short circuit and overload protection ensuring that your installation has enough information to properly react to situations.

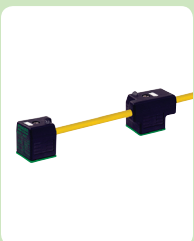
**EtherNet/IP™**  
*conformance tested*

<b>Part #</b>	55205	55206
<b>Transfer Protocol</b>	Ethernet IP	
<b>Outputs</b>	16 Outputs	32 Outputs
<b>Dimension (HxWxD)</b>	124 x 60 x 39.5mm	



### MURRELEKTRONIK Related Products

Item



Impact67



Impact20



Cube20



Cube67



