

Johnson Controls VMA Metasys Multi-Protocol Controller

- The VMA series can be used as a standalone device or in a broader networked application
- The controller is shipped without programming and must be programmed in the field by an approved metasys technician
- Contains an internal bluetooth connection for easy commissioning
- Combines a digital controller, a differential pressure transducer (DPT), and a VAV box damper actuator into a small and integrated package to facilitate quick installation and efficient use of space



VMA CONTROLLER



See website for Specifications

MODEL:

Johnson Controls VMA Metasys Multi-Protocol Controller

OVERVIEW

The VMA16 series is the most flexible VAV controller in the industry. This controller has been tested and listed by the BACnet Testing Laboratories (BTL) under the B-ASC device profile, ensuring that it conforms to the BACnet standard and is interoperable with other BACnet devices, systems, and applications. The VMA can also be software-switched to communicate via N2, a legacy Johnson Controls protocol still being used by several already-installed building automation systems. It can also communicate wirelessly to Metasys network automation engines using add-on ZFR series wireless routers.



VMA 1630



VMA 1615