

With the OEM Controls program, Titus stocks several major controls manufacturer's controls and actuators. Any prior coordination issues and delays are now eliminated! During the manufacturing process, the controllers will be mounted on the terminal units and the corresponding controller application will be downloaded. The terminal units will be shipped to the field with the controls ready to run. (Controls will not be addressed).

- VAV controls from select manufacturers are stocked at the Titus factory
- Terminals with OEM controls ship in standard lead time, with Quick Ship programs available
- No coordination issues or expensive control delivery expedites

Contact your local Titus representative for details.

The Titus OEM Program delivers a complete and downloaded terminal to the field & eliminates the following FMA control issues:

- leadtime
- expense
- coordination issues

Titus OEM Controls are comprised of the following:

- BACnet protocol
- Titus Alpha



FACTORY MOUNTING AUTHORIZATIONS (FMA)

Factory mounting of digital controls supplied by the temperature control contractor is a common requirement in today's VAV marketplace. The Titus factory mounting authorization program (FMA) allows the mounting of digital controls on Titus terminals with the assurance of a quality finished product built in a controlled environment.

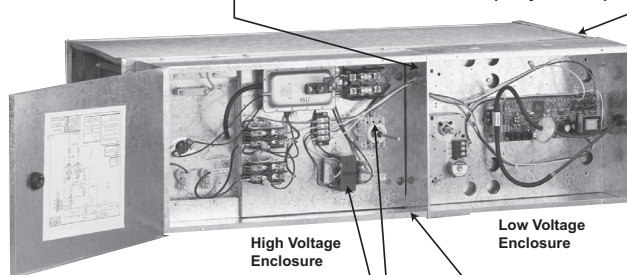
Titus' standard FMA program guarantees professional, quality installation of digital control products. Wiring diagrams and installation methods have been reviewed and approved by control manufacturers for hundreds of standard applications.

Titus' standard configuration includes a sheet metal NEMA type rated control enclosure for protection of the controls during shipment and installation.

Your Titus representative can supply details on the Titus FMA program and help you specify or coordinate the trades for a smoother running project.

NEMA type control enclosure available for protection of electronic controls. Double back construction for easier control installation with safer handling.

The Titus standard FMA program offers hundreds of control configurations with installation procedures and wiring reviewed by the control manufacturers for a quality finished product.



UL Class II transformers and disconnect switches available installed for use with any electronic control configuration. (All components carrying 120 VAC or higher should be supplied by Titus to maintain UL and/or ETL listings.)

Multiple knockouts in sizes from 7/16 to 1 1/4 inches to accommodate almost any field connection requirement.