MSTR-DVOLT-S2 — TOUCHE MASTER INTERFACE



This is the Touche Master Interface.

- Master Interfaces provide coordinated control for all of the system's connected devices and act as a "gateway" to an Ethernet network.
- Up to (100) directly connected devices can be controlled by one Master Interface. If Multi-Function Interfaces are implemented up to (3200) devices can be controlled by one Master Interface.
- Auto-addressing of all connected devices is coordinated by the Master Interface.
- Both static and dynamic IP addressing is permitted for simple and adaptable setup when Ethernet communication is required.
- The Master Interface monitors the status of all connected devices, displays that information locally, and forwards relevant information to the programming application when appropriate.