



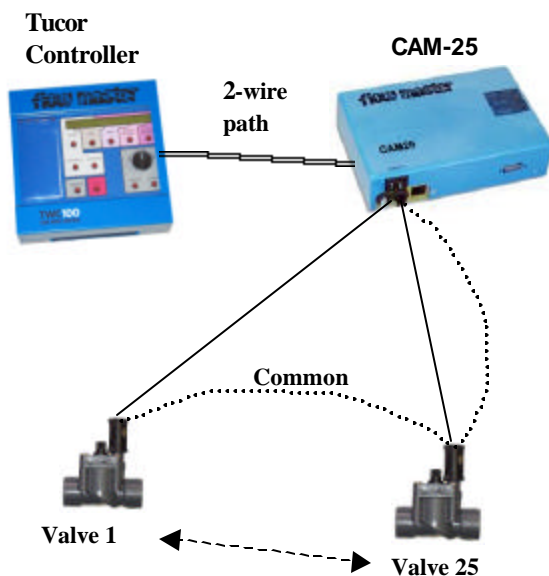
CAM-25 ADAPTER

The CAM-25 (Conversion Adapter Module) converts the Tucor® two-wire decoder system to a standard, multi-wire 24-volt system. The CAM-25 functions as 25 separate decoders, each with a unique address, installed at the controller. For conversion to the Tucor system, the CAM-25 can overlay the existing controller's terminal strip. The adapter is provided with a 16", multi-conductor cable for connection to existing wiring or terminal strip. The CAM-25 permits retaining existing wiring of a multi-wire system while converting operation to a Tucor controller.



CAM-25 with Connection Cables

APPLICATION EXAMPLE:



SPECIFICATIONS:

- Function as a 25 station multi-decoder
- Outputs can be activated/deactivated like a normal decoder.
- Up to 5 valves can be activated at a time.
- Outputs are 24 VAC. All power for solenoid driving is delivered from an external 24V transformer.
- No current feedback to the 2-wire when solenoid is activated/deactivated.
- Supplied with a multi-conductor cable for connection to existing wiring or existing terminal strip, and with a 4-conductor cable for AC and 2-wire path connections.

ORDERING CONFIGURATIONS:

CAM-25 25 valve (24 volt) module for use with the TWC, COM and PROCOM controllers.

NOTE: CAM unit typically wired to existing 24VAC transformer. If a dedicated 24VAC transformer is desired, order Tucor part TRA-50.