



Smart Irrigation
From the Ground Up

(800) 272-7472
www.tucor.com

TUCOR'S CAM-25 adapts your conventional wiring to Tucor's 2-wire system. The CAM contains 25 built-in decoders. Hook up a Tucor Flowmaster controller into the CAM's input, then replace your conventional controller with the CAM. The control wires currently going to your valves attach to the CAM's output: you're now transformed into a 2-wire system. Multiple CAMs can be connected to the same

Tucor controller, all on the same 2-wire path. You could replace eight conventional 24-station controllers with one TWC, or even extend the 2-wire to include your new irrigation needs without having to lay multiple conventional wires.

The CAM is an easy way to retrofit conventional wiring and move up to the benefits of Tucor's 2-wire and our remote control and logging features!

SPECIFICATIONS

SPECIFICATIONS:

- Functions as a 25 station multipack decoder.
- Outputs can be activated/deactivated like a normal decoder.
- Up to 5 CAM addresses can be activated at a time.
- Outputs are 24 VAC. All solenoid power is delivered from an external 24V transformer.*
- No additional current is required from the 2-wire when a solenoid is activated.†
- Three LED's display system operation and errors.
- Decoder address ranges may be changed with an internal switch. Eight different ranges are available. Up to 8 CAMs can be used on one controller.
- Supplied with
 - A multi-conductor cable for connection to existing wiring or existing terminal strip.
 - A 4-conductor cable for transformer and 2-wire path connections.

ORDERING CONFIGURATIONS:

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

* The CAM unit is typically powered from your existing 24 VAC transformer. If a dedicated 24 VAC transformer is desired, order Tucor part TRA-50.

† The load on the 2-wire is 10 mA.



CAM-25
Retrofits conventional wiring to a 2-wire controller

