

TUCOR

RK 12/24 IRRIGATION CONTROLLER

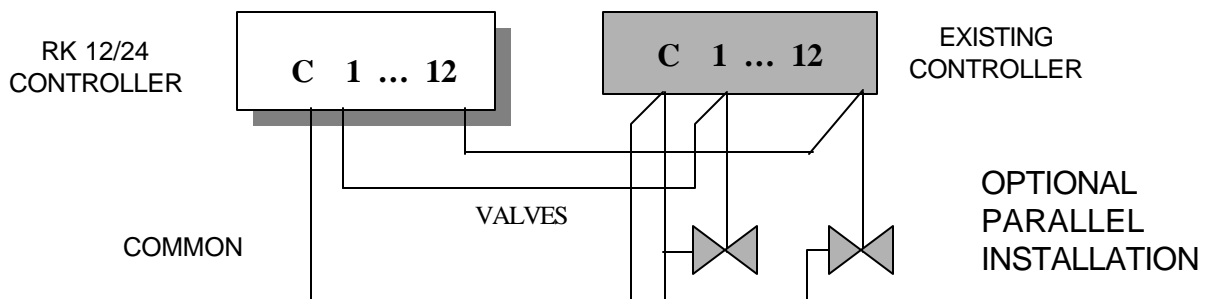
Tucor® RK-12/24 Consumer Irrigation Controllers provides PC access to new and existing irrigation systems. The RK-12/24 easily converts any existing controller to a Tucor-management system. The unit can be wired as a stand-alone controller or in parallel with any manufacturers' irrigation controller, allowing for the manual operation of the existing controller. A built-in modem provides for remote connection and control using Tucor's PC-based window software. The RK-12/24 also supports rain and flow sensor inputs, master valve output, and event/alarm monitoring. Monitoring data can be displayed and logged using Tucor's Logview™ Software and Microsoft® Excel™.



RK-12 Controller

FEATURES:

- Operates with all existing manufacturers' controllers
- Three irrigation schedules and control of up to 12 or 24 field valves
- Up to 3 valves of simultaneous operation
- Water budgeting on a schedule basis
- Up to 30 days of event logging
- Master valve control
- Supports PC direct (RS-232) and modem communications
- Current phase sense allowing the RK to be wired to an existing clock for manual access
- Supports rain and flow sensors
- Alarm reactions can be programmed to call a pager for excess or unscheduled flow
- Packaged in a single wall-mounted cabinet
- Space saving foot print (7" x 7")
- RKS single controller software is standard, RKM multiple controller software is optional



The PC Connection™