

# INSTALLATION INSTRUCTIONS

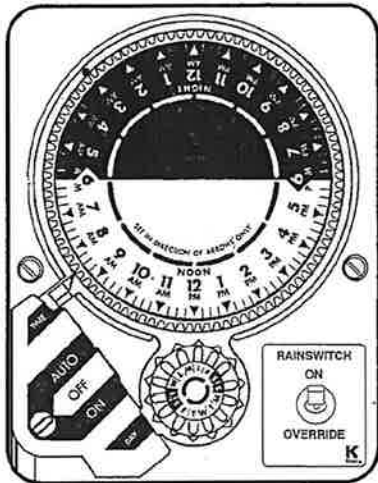
## MODELS 2510, 2514 AND 2520 RAINSWITCH READY CONTROLLERS



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### FEATURES

- Prewired for easy connection of "Rainswitch".
- Allows for manual override of Rainswitch from controller face.
- Can be used with most brands of normally closed Rainswitches.\*



CONTROLLER FACE

### Rainswitch control switch

"ON" position – Allows Rainswitch to function and break watering cycle if "WET".

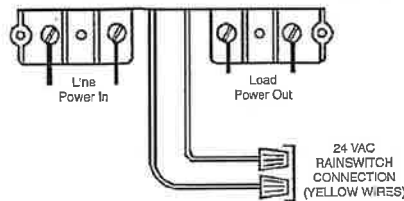
"OVERRIDE" position – Allows for manual operation of controller (see instruction book) if Rainswitch is "WET"

**NOTE:** If no Rainswitch is used, switch must be in "OVERRIDE" position for controller to function.

### WIRE CONNECTION DIAGRAMS

(Caution: always disconnect power at source prior to installing or servicing this unit.)

#### Models 2510, 2514 and 2520



Models	2510	2520	2514
Power In:	110 VAC	220 VAC	110 VAC
Power Out:	110 VAC	220 VAC	24 VAC
	Relay Contactor rated for up to 2 H.P.	Relay Contactor rated for up to 2 H.P.	Built in Transformer

- Remove lower cover and connect input (LINE) and output (LOAD) wires to proper terminals as shown above.
- Drill suitable hole in bottom of controller and connect rainswitch leads to yellow leads using wire nuts provided and follow Rainswitch manufacturers mounting directions.
- **Note:** If no rainswitch is used, switch must be in "OVERRIDE" position for controller to function.
- Reinstall lower cover.
- See 1000/2000 booklet for programming and operating instructions.

\*May be used with Mini Klik II, Toro Rainswitch model 850-74, or other normally closed Rainswitch devices.