This mode is used to permit watering or prevent any valve from opening. It overrides both manual or programmed valve opening. Repeatedly press until this screen (N.12) appears with a blinking cross on the sprinkler. Connect the transmitter to the module and press the key to place the module in the "ON" mode. The cross will disappear. Any programmed or manual irrigation will take place. If you press the key, the module will be placed in the "OFF" mode. A non-blinking cross appears on the sprinkler and all irrigation, either programmed or manual, will be prevented. This mode is useful during rainy weather (rainy weather shutdown). The irrigation program remains stored in the module.

Important: Make sure that the control module is in the "ON" mode before trying to manually open a valve with the field transmitter.

This function erases all program data (MODE A and MODE B) in the transmitter except current time and day.

Press the keys simultaneously and hold them down for at least 3 seconds.

In order to stop a potential build-up of mineral deposits on the solenoids, Cyclik control modules will ensure that all solenoids open and close at least once every 24 hours, even during a long off-cycle. The Cyclik control modules will cycle all solenoids on and off for no more than 3 seconds, every 24 hours after the last valve closure. Whenever programmed operation is already opening or closing a solenoid within 24 hours, the 3 second anti-mineral cycle will not occur.
CYCLIK™ Micro B

Mode B Quick-Start Programming

Use with a single station control module

■ INSTALL BATTERY

■ CHOOSE MODE B

Press [ if the LCD is blank. Simultaneously press [ and ] to select MODE B (N.1). Repeat the procedure to move from MODE B to MODE A or vice versa. The selected mode is displayed during 3 seconds, after this, no icon appears on the screen to indicate which mode has been selected.

■ SET CURRENT TIME

As soon as the battery is connected, the standby screen appears (N.2). The field transmitter can now be programmed. If the screen is blank, press the [ key once to activate the field transmitter. Press the [ key again. The clock symbol will appear (N.3). Use the [ or ] keys to set the current time.

■ SET CURRENT DAY

Using the [ key to place the square on the current day of the week (N.4). Monday = 1...Sunday = 7

Example: 11:08PM, Wednesday

■ PROGRAMMING THE TIME WINDOW(S)

Press the [ key to display this icon: (N.5) This screen (N.5) indicates that you must now set the start time of the 1st time window. Use the [ and ] keys. In this example, the 1st time window starts at midnight. Press the [ key to display the word (OF) and use [ to select the end of the first time window (N.6). Press the same key [ again to access this screen (N.7) if you wish to enter a 2nd time window. Note the "2" at the bottom of the screen. Set the 2nd time window opening and closing times (N.8) as above. If you do now want a 2nd time window, use the [ and ] keys to display -- -- situated between 11:59 and 12:00 or between 23:59 and 00:00.

■ SET RUN TIME AND SOAK TIME

Press the [ key to display this screen (N.9) after you finish programming the time window(s). The "ON" indicates that you should now enter the irrigation run time in minutes and seconds in 1-second increments. Use the [ and ] keys. Minimum: 10 seconds Maximum: 99 minutes

Next press [ to enter the soak time. The "OF" indicates that you should now enter the soak time with the [ and ] keys (0 to 99 minutes in 1-minute increments) (N.10).

■ TRANSMISSION TO CYCLIK CONTROL MODULES

Connect the field transmitter to the Control Module. Press [ to activate the LC screen if it is blank. Press [ . The transmission icon [ will appear for 2 seconds.

Note: If there is a transmission problem (poor connection, dirty connector, lack of battery or dead battery, etc.) you will hear 3 “beeps” and this screen will appear.

Important: If the blinking battery icon is displayed on the LCD during program transmission, replace the 9V battery in the Cyclik control module.

Note: MODE B operates only with the 1-station Cyclik 2000 control modules. If you transmit MODE B to a multi-station module, only the 1st station will operate.

■ MANUAL FUNCTIONS

■ MODE B: MANUAL START

This mode allows you to close or open a valve with the field transmitter without programming a run time. Make sure that the transmitter is in MODE B. Repeatedly press the [ key to access this screen (N.11). Connect the field transmitter to the control module. Press [ to open the valve. To close the valve, repeatedly press [ to display screen N.11, connect the field transmitter to the module, then press [ .

Note: When operating in manual, the field transmitter and the control module must be in the same mode (mode A or mode B). If the field transmitter is in a different mode than the control module, the control module will send a signal back and will put the transmitter in the same mode as the control module. If this happens, refer to the manual start instructions for the mode that the control module is in.