

## ***Reset Procedure***

***4970, 5100, 4973, 5103***

This procedure can be used to test and reset any of the above countdown timers. This process exercises the LED display, the LED above the display, and reset the controller configuration back to the factory defaults. Some customers have customized versions of these products with an EPC number, this procedure may work as well, if not please contact our sales department and they will assist you in getting a reset procedure for your EPC product

### Procedure for Resetting:

- A. Hold the UP button on the keypad, turn the power on and the unit displays [ **--:--** ] to enter the self-test mode.
- B. Release the UP button and the display shows [ **UU** ] .
- C. Press the UP button then the display changes to [ **dn** ], then press the DOWN button and the display changes to [ **SS** ], then press the START-STOP.
- D. The unit will count up from [ **0000** ], [ **11:11** ] finally to [ **99:99** ].
- E. The internal LED is on when displaying the even values and the colon displays for the odd values
- F. The relay output turns on for ½ second.
- G. The display changes from [ **99:99** ] to [ **-EE-** ] then to [ **0:05** ]
- H. Turn unit off, reset is completed, unit is set back to factory defaults.

*If your application has required different settings than the factory defaults, go to our website at and then to the Support page for the 4970 Programming Manual.*



**Artisan Controls**

111 Canfield Ave, Bldg B15-18, Randolph, NJ 07869

Tel: (973) 598-9400 Fax : (973) 598-9410 [www.artisancontrols.com](http://www.artisancontrols.com)

Approved : \_\_\_\_\_ 

Date: 6/18/2026