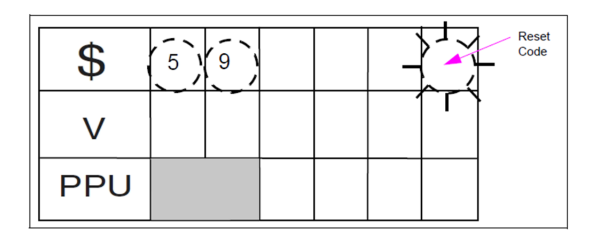
## How to Cold Start an SK700

## Command Code 59: System Cold Start

Allows programmer to clear all pump controller application memory and start again. All Level Command Code Settings are reset to their default (Manufacturing) values. This Command Code is not required to upgrade software. It is to be used only in the event that all other attempts to correct a dispenser problem do not work. This action does not disturb metrological data storage or force a download. Layout and digit position meaning for this programming feature is shown below.

Figure 5-63: Setting the System Cold Start



- 1 Fit a jumper to the "Cold Start" pins on the processor
- 2 Press F1, then enter Master Code (0128), then press ENTER
- 3 Press 5, then 9, then press ENTER to access this Command Code.
- 4 Use the following table to select the Reset option. Then press ENTER

| 0 = Normal (Default)                           |
|--|
| 1 = Cold Start (Level 1 and 2 programmed data) |
| 2 = Cold Start (Level 3 and Calibration data)  |
| 3 = Cold Start (All other data)                |

*NB:-* System will reboot upon pressing *ENTER*, so you will need to repeat the process to complete a cold start of all levels. Each level must be cleared in order 1then 2 then 3.