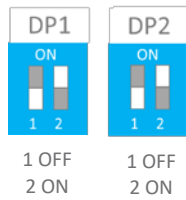


PROGRAMMING INSTRUCTIONS

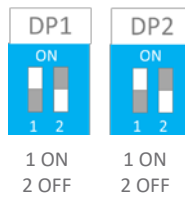
WL7 FW MODEL CONFIGURATION

WL7 FW model configuration can be altered by adjusting the paired Dual Inline Package (DIP) Switches DP1 and DP2 on the back side of the display PCB and cycling power. Hot and Sparkling models require associated internal components at time of purchase.

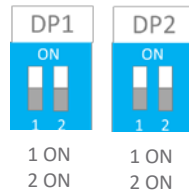
1) Cold & Ambient (C & A)



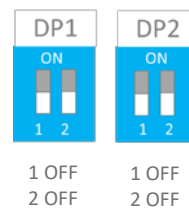
2) Cold & Ambient & Sparkling (C & A & S)



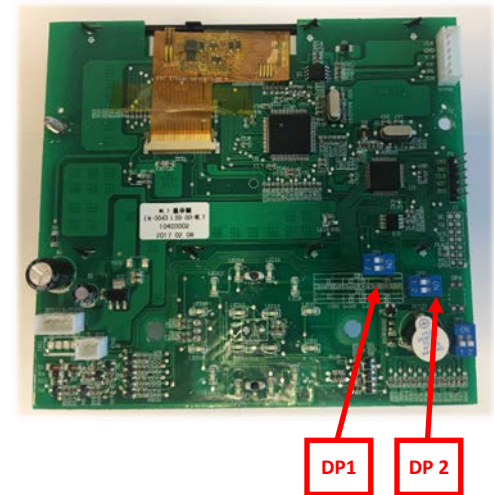
3) Cold & Ambient & Hot & Ex-Hot (C & A & H & ExH)



4) Cold & Ambient & Sparkling & Hot & Ex-Hot (C & A & S & H & ExH)



WL7 DISPLAY PCB (BACK VIEW)



| DIP Switch Settings | | | |
|---------------------|-------|-----|-------------|
| DP1 | | | |
| 11 | 10 | 01 | 00 |
| C&A&H&ExH | C&A&S | C&A | C&A&S&H&ExH |
| DP2 | | | |
| 11 | 10 | 01 | 00 |

NOTE: 0=OFF and 1=ON

NOTE: C=Cold, A=Ambient (Room Temp), S=Sparkling, H=Hot, ExH=Extra Hot

Product dispense screen will adjust as shown to confirm model setting.