



- Redirc, High Level Alarm Fi Disc. Timer On/Off Float Disc, High Level Alarm/Ove Recirc. Auxilliary Contact Disc. Auxilliary Contact Push to Silence

# 8. Push to Silence Output Functions (Red): 1. Recirc Pump 2. Disc. Pump 3. Alarm Light 4. Audible Alarm 5. Spirifilter Valve 6. Drip Flush Valve 7. Zone Valve Signal

Test Mode:
The panel should be put in test mode during maintenance activities, troubleshooting, or panel start-up. To enable test mode, hold the silence button on the front of the panel until the audible alarm sounds (about 15 seconds), Winen testing is complete, the panel can be put back into normal operation by again holding the silence button until the alarm sounds, or the panel will automatically exit test mode after 30 minutes.

Forcing a Call:
To force the panel to call out, push the silence button on the front of the panel 15 times within a one minute period. Allow five minutes for the call to be initiated. Once the panel has made a successful connection, the red "CD" light on the board should be illuminated. The red light remains illuminated until the call has completed.

EN-CP-REF-51
Rev.1.6 DMS719

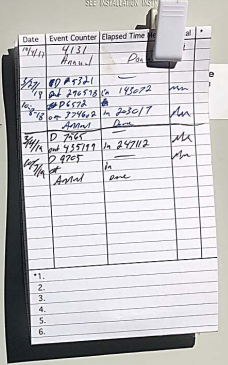
Float in up position Float in up position Float in up position Motor contactor is activated Motor contactor is activated

Pusnouton is pressed Condition for activation: Pump is activated Pump is activated Alarm Light is activated Audible Alarm is activated Spinfilter Valve is activated Drip Flush Valve is activated Orip Flush Valve is activated

Zone Valve signal is activated

Pushbutton is pressed





## VCOM IDENTIFICATION RTU125627

# Controls

120 V VOLTS (Tension) MAX AMPS (Ampérage) 5 A 60 Hz HERTZ (Fréquence) PHASE ENCLOSURE TYPE RATING 1 4X

Short circuit current: 5kA rms symetrical, 240V max

Panel Model: Von - Ay 70 52/Pr(Dez #) Sonoma \_\_Rev: 7.7\_\_ DOC #: 806-400 - Ax-126

Orenco Systems' Inc

Motor

RECIRC VOLTS (Tension) 240 V MAX AMPS (Ampérage) 16 A 3 Нр H.P. (Puissance) HERTZ (Fréquence) PHASE

Motor

DISCHARGE VOLTS (Tension) 240 V 16 A MAX AMPS (Ampérage) H.P. (Puissance) 3 Нр HERTZ (Fréquence) PHASE



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