## tekmar® - Job Record



**J420** 

08/09

**Boiler Reset Module 420** 

Connected to Zone Manager. Control Name / Location -DHW Setpoint 24 V (ac) DHW Boiler Boiler Outdoor **Terminals** Demand Demand auxiliary Valve Modulation Sensor Sensor Label Make Model Notes N/A N/A N/A VA Boiler C VIV + - Com Boil Out Mod (dc) 63 64 65 DHW Setpoint Label 24 V (ac) 57 58 DHW Valve: 24 V (ac) 8 VA Demand Demand 51 52 53 | 54 | 55 | 56  $\forall \vdash$  $\neg$ Output 1 VA Powered Do not apply power Make A **tekmar**® Boiler Reset Module 420 tN4 Model Menu BOIL VIEW H7006B Output ltem tektra 991-01 Boil On-Off / Mod Off / tekmar Stager **Dip Switch Settings** (circle / fill-in the correct setting) Access Unlock Lock Demands: 20 - 260 V (ac) **Boiler Type** Relay Rating: 115 V (ac) 5 A On-Off Modulating 10 A Test tekmar Stager Meets Class B: Canadian 66 | 67 DHW 68 69 ICES & FCC Part 15 Off On Made in Canada System Notes: Add Total **Terminals DHW Pump** Primary System Pump Amps to Zone Label Manager Total Make Total Model Amps **Amps** 十 (Max. 5 A) (Max. 5 A) Design Flow Max. Design Head 10 Amps

## **Menu Settings:**

Item	Setting
OUTDOOR DESIGN	
BOILER TERMINAL	
BOILER INDOOR	
BOILER DESIGN	
BOILER MINIMUM	
BOILER MAXIMUM	
FIRE DELAY	
BOILER DIFFERENTIAL	
BOILER MOTOR	
MINIMUM MODULATION	
MAXIMUM MODULATION	
CYCLE LENGTH	
SCHEDULE	
DHW MODE	
DHW EXCHANGE OCCUPIED	
DHW EXCHANGE UNOCCUPIED	
SETPOINT MODE	
SETPOINT OCCUPIED	
SETPOINT UNOCCUPIED	
WWSD OCCUPIED	
WWSD UNOCCUPIED	

Blank job records can be downloaded from the tekmar website at http://www.tekmarcontrols.com



tekmar Control Systems Ltd., Canada tekmar Control Systems, Inc., U.S.A. Head Office: 5100 Silver Star Road Vernon, B.C. Canada V1B 3K4 (250) 545-7749 Fax. (250) 545-0650 Web Site: www.tekmarcontrols.com