tekmar® Job Record

Snow Melting Control 680





Snow Melting Replaces: New

Job site Location	

Control Location _____ **Setpoints Menu Settings**

Item	Setting
MELTING SETPOINT	
IDLING SETPOINT	
STORM SETPOINT	
MANUAL MELT TIME	
ADD MELT TIME	

Item	Setting
STORM RUN TIME	
SENSITIVITY 1	
SENSITIVITY 2	
WARM WEATHER SHUT DOWN	
COLD WEATHER SHUT OFF	

System Setup Menu Settings

Item	Setting
APPLICATION MODE	
SNOW/ICE SENSOR 1	
SLAB SENSOR 1	
SNOW/ICE SENSOR 2	
SLAB SENSOR 2	
SLAB PROTECTION	
ECONOMELT	
MAX MELT DAYS	
OUTDOOR SENSOR	

Item	Setting
PRESSURE SENSOR	
PRESSURE RANGE	
LOW PRESSURE WARNING	
FLOW SENSOR	
FLOW @ 4 mA	
FLOW @ 20 mA	
GLYCOL TYPE	
PERCENT GLYCOL	
ELECTRIC LOAD	

Boiler Setup Menu Settings

Item	Setting
BOILER TYPE	
BOILER MODULATION TYPE	
BOILER MIN MODULATION	
BOILER MODULATION DELAY	
BOILER MOTOR SPEED	

Item	Setting
BOILER DIFFERENTIAL	
BOILER MINIMUM	
EMS SIGNAL MINIMUM	
EMS LOW TEMPERATURE	
EMS HIGH TEMPERATURE	

Mix Setup Menu Settings

Item	Setting
MIXING TYPE	
MIX MOTOR SPEED	
MIX MAXIMUM	

BAS Menu Settings

Item	Setting
BAS TYPE	
BACnet IP DEVICE ID	
BACnet IP PORT	
IP CONFIGURATION	
IP ADDRESS	
IP SUBNET MASK	
IP GATEWAY	
REGISTER FOREIGN DEVICES	
BBMD PORT	
BBMD TIME	

Item	Setting
BBMD IP	
MAC ADDRESS	
BACnet MSTP DEVICE ID	
BACnet MSTP ADDRESS	
BACnet MSTP BAUD RATE	
MODBUS ADDRESS	
MODBUS DATA TYPE	
MODBUS BAUD RATE	
MODBUS PARITY	

Toolbox Menu Settings

Item	Setting
SCREEN BRIGHTNESS	
TEMPERATURE UNITS	
FLOW UNITS	

Item	Setting
ENERGY UNITS	
PRESSURE UNITS	

