



Faucet Setup Parameters and Checklist

Customer: _____ Project Name: _____

TAG: _____

Installation Setup

Is individual identity desired Yes No

If yes, naming convention _____ (16 characters maximum)

Facility Pin _____ (4 numerical digits)

Outlet Setup

Outlet Sub Type On/Off Timed Blocking

Full Cold Mode Start Cold Enabled Disabled

Minimum Temperature (Range is 92°F(33°C) to 113°F(45°C)) _____ Degrees °F °C (99°F is Default)

Maximum Temperature (Range is 92°F(33°C) to 113°F(45°C)) _____ Degrees °F °C (99°F is Default)

Outlet Timeout _____ Maximum run time before outlet resets to off position (5 min default)

Run On Time _____ Time to run after sensor contact is lost (5 sec default) only for On/Off subtype

Blocking Time _____ Time to run after sensor contact is lost (10 sec default) only for Blocking subtype

Temperature Memory _____ Time between uses to remember last used temp 40s default)

Duty Flush

Type Disable (Default) Standard Smart

Activation Manual Automatic

Activation Time _____ Time of Day (Format HH:MM 24-hour clock)

Duration _____ (Format MM:SS Min 00:01 to Max 25:00, default 3:00)

Frequency 1/week 1/6 days 1/5 days 1/4 days 1/3 days 1/2 days Every Day
 1/hour 1/2hour 1/3 hour 1/4 hour 1/6 hour 1/8 hour 1/12 hour

Temperature _____ Degrees °F °C (Range is 92°F(33°C) to 113°F(45°C))

Flow Rate _____ Percent Maximum Flow (10% to 100%, 60% default)

Warm Up Time _____ Time allowed to reach temperature (1 sec to 25 min, 1 min default)

Post Cold Flush _____ Time to flow cold only at end (0 sec to 10 min, 0 default)

Cold Flush

Type Disable (Default) Standard

Activation Manual Automatic

Activation Time _____ Time of Day (Format HH:MM 24-hour clock)

Duration _____ (Format MM:SS Min 00:01 to Max 25:00, default 3:00)

Frequency 1/week 1/6 days 1/5 days 1/4 days 1/3 days 1/2 days Every Day
 1/hour 1/2hour 1/3 hour 1/4 hour 1/6 hour 1/8 hour 1/12 hour

Minimum Temperature (Range is 59°F(15°C) to 86°F(30°C)) _____ Degrees °F °C (61°F is Default)

Maximum Temperature (Range is 59°F(15°C) to 86°F(30°C)) _____ Degrees °F °C (64°F is Default)

Flow Rate _____ Percent Maximum Flow (10% to 100%, 60% default)

Cold Flush Min. Time Out _____ Time allowed to reach temperature (0 sec to 10 min, 2 min default)