

DHW Cylinder Setpoint, water heater, Change
SSOTemp = 168.810000 deg F

```
08/04/24 13:43:18.271 [IDLE]
08/04/24 13:43:25.016 697 Factory Test Mode, 00h (make unique), Report M 3c20 00 R 54 0D 09 01 04 1E
  Info1 = 84 'T'
  Info2 = 13
  Info3 = 9
  Info4 = 1
  Info5 = 4
  Info6 = 30
08/04/24 13:43:25.049 [IDLE]
08/04/24 13:43:32.167 724 Factory Test Mode, 00h (make unique), Report M 3c20 00 R 7F FF 7F FF 10 07 7F FF
  Info1 = 127
  Info2 = 255
  Info3 = 127
  Info4 = 255
  Info5 = 16
  Info6 = 7
08/04/24 13:43:32.201 [IDLE]
08/04/24 13:43:38.964 703 Factory Test Mode, 00h (make unique), Report M 3c20 00 R 54 0D 09 01 04 1E
  Info1 = 84 'T'
  Info2 = 13
  Info3 = 9
  Info4 = 1
  Info5 = 4
  Info6 = 30
08/04/24 13:43:39.000 [IDLE]
08/04/24 13:43:46.148 724 Factory Test Mode, 00h (make unique), Report M 3c20 00 R 7F FF 7F FF 10 07 7F FF
  Info1 = 127
  Info2 = 255
  Info3 = 127
  Info4 = 255
  Info5 = 16
  Info6 = 7
08/04/24 13:43:46.182 [IDLE]
>>TX Msg:
08/04/24 13:43:49.560 331 DHW Cylinder Setpoint, water heater, Change M 10a0 F0 C 1D B0
08/04/24 13:43:50.484 3 DHW Cylinder Setpoint, water heater, Report M 10a0 F0 R 19 A0 00 03 3E
  SSOTemp = 150.090000 deg F
08/04/24 13:43:51.700 3 Device Status, water heater, Report M 3e70 F0 R 00 04 11 00 00 C8 00 00 00
  Sequence = SELF TEST
08/04/24 13:43:51.734 [IDLE]
08/04/24 13:43:53.215 38 Device Status, water heater, Report M 3e70 F0 R 00 04 02 00 00 C8 00 00 00
  Sequence = WAITPSWOPEN
08/04/24 13:43:54.192 3 Factory Test Mode, 00h (make unique), Report M 3c20 00 R 53 0D 09 03 04 1E
  Info1 = 83 'S'
  Info2 = 13
  Info3 = 9
  Info4 = 3
  Info5 = 4
  Info6 = 30
08/04/24 13:43:54.225 [IDLE]
08/04/24 13:44:00.141 578 Factory Test Mode, 00h (make unique), Report M 3c20 00 R 7F FF 7F FF 10 07 7F FF
  Info1 = 127
  Info2 = 255
  Info3 = 127
  Info4 = 255
  Info5 = 16
  Info6 = 7
08/04/24 13:44:00.174 [IDLE]
08/04/24 13:44:06.959 703 Factory Test Mode, 00h (make unique), Report M 3c20 00 R 53 0D 09 03 04 1E
  Info1 = 83 'S'
  Info2 = 13
  Info3 = 9
  Info4 = 3
```

```
08/04/24 12:11:55.231 |||ERROR, Invalid Error Frame. See DLL Spec.
08/04/24 12:16:11.191 |||ERROR, field 'Reserved' has an invalid value. See App Spec.
08/04/24 12:20:53.050 |||ERROR, field 'Reserved' has an invalid value. See App Spec.
08/04/24 12:51:21.258 |||ERROR, field 'Reserved' has an invalid value. See App Spec.
```

Ready

07/23/24 22:37:27
07/23/24 22:37:27

Ready

```
07/23/24 22:37:27.458 |||ERROR, The CRC
07/23/24 22:37:27.711 |||ERROR, Invalid
```

Ready

Ready

```
07/23/24 22:37:27.458 |||ERROR, The CRC delimiter is dominant. See DLL Spec.
07/23/24 22:37:27.711 |||ERROR, Invalid Error Frame. See DLL Spec.
```

Bus Util = 22.2 %

```
07/23/24 18:43:28.092 728 Factory Test Mode, 00h (make unique), Report M 3c20 00 R 7F FF 7F FF 10 07 7F FF
  Info1 = 127
  Info2 = 255
  Info3 = 127
  Info4 = 255
  Info5 = 16
  Info6 = 7
07/23/24 18:43:28.125 [IDLE]
07/23/24 18:43:34.858 702 Factory Test Mode, 00h (make unique), Report M 3c20 00 R 57 10 07 08 02 28
  Info1 = 87 'V'
  Info2 = 16
  Info3 = 7
  Info4 = 8
  Info5 = 2
  Info6 = 40 'C'
07/23/24 18:43:34.892 [IDLE]
07/23/24 18:43:42.041 727 Factory Test Mode, 00h (make unique), Report M 3c20 00 R 7F FF 7F FF 10 07 7F FF
  Info1 = 127
  Info2 = 255
  Info3 = 127
  Info4 = 255
  Info5 = 16
  Info6 = 7
07/23/24 18:43:42.075 [IDLE]
07/23/24 18:43:48.773 703 Factory Test Mode, 00h (make unique), Report M 3c20 00 R 57 10 07 08 02 28
  Info1 = 87 'V'
  Info2 = 16
  Info3 = 7
  Info4 = 8
```

Bus Util = 16.2 %