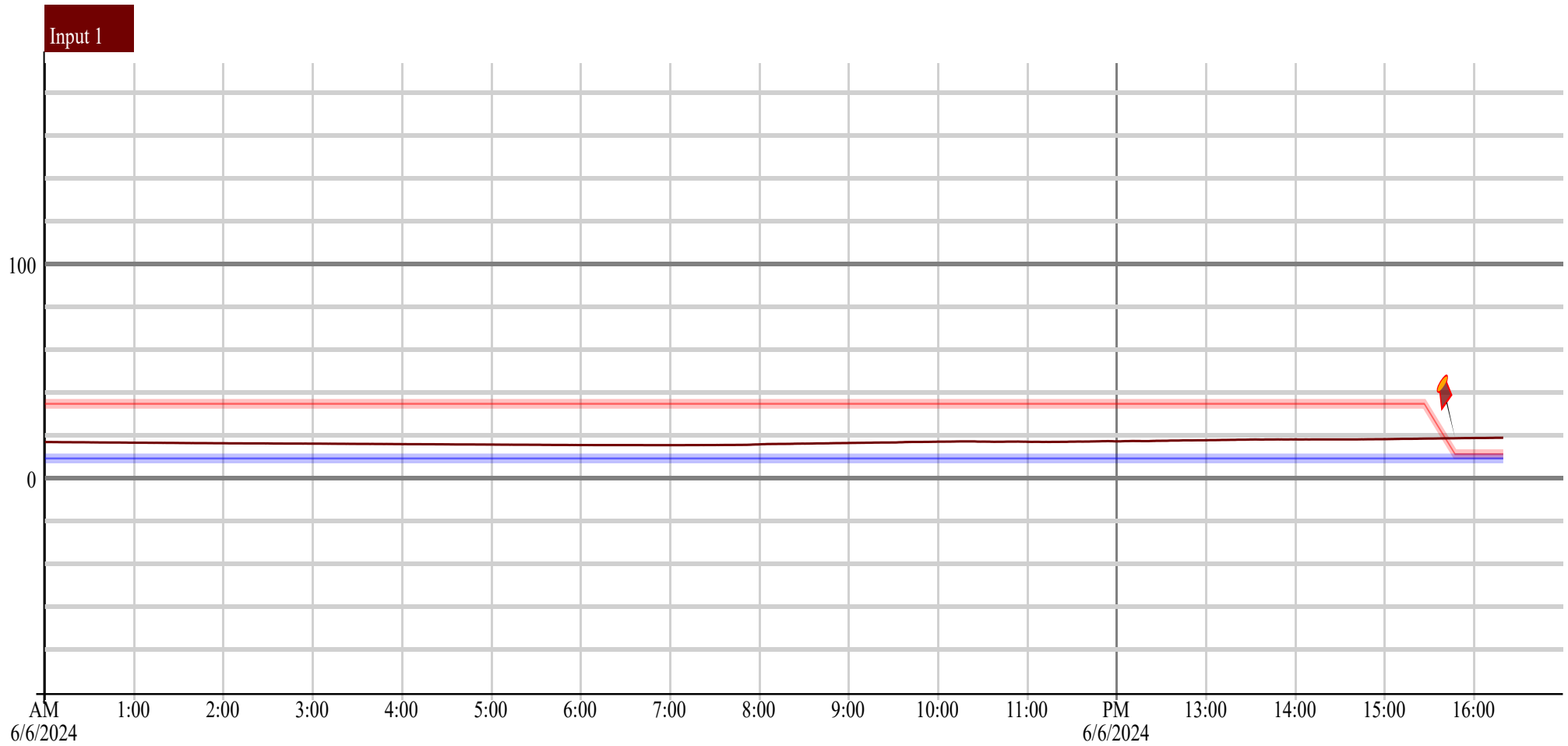


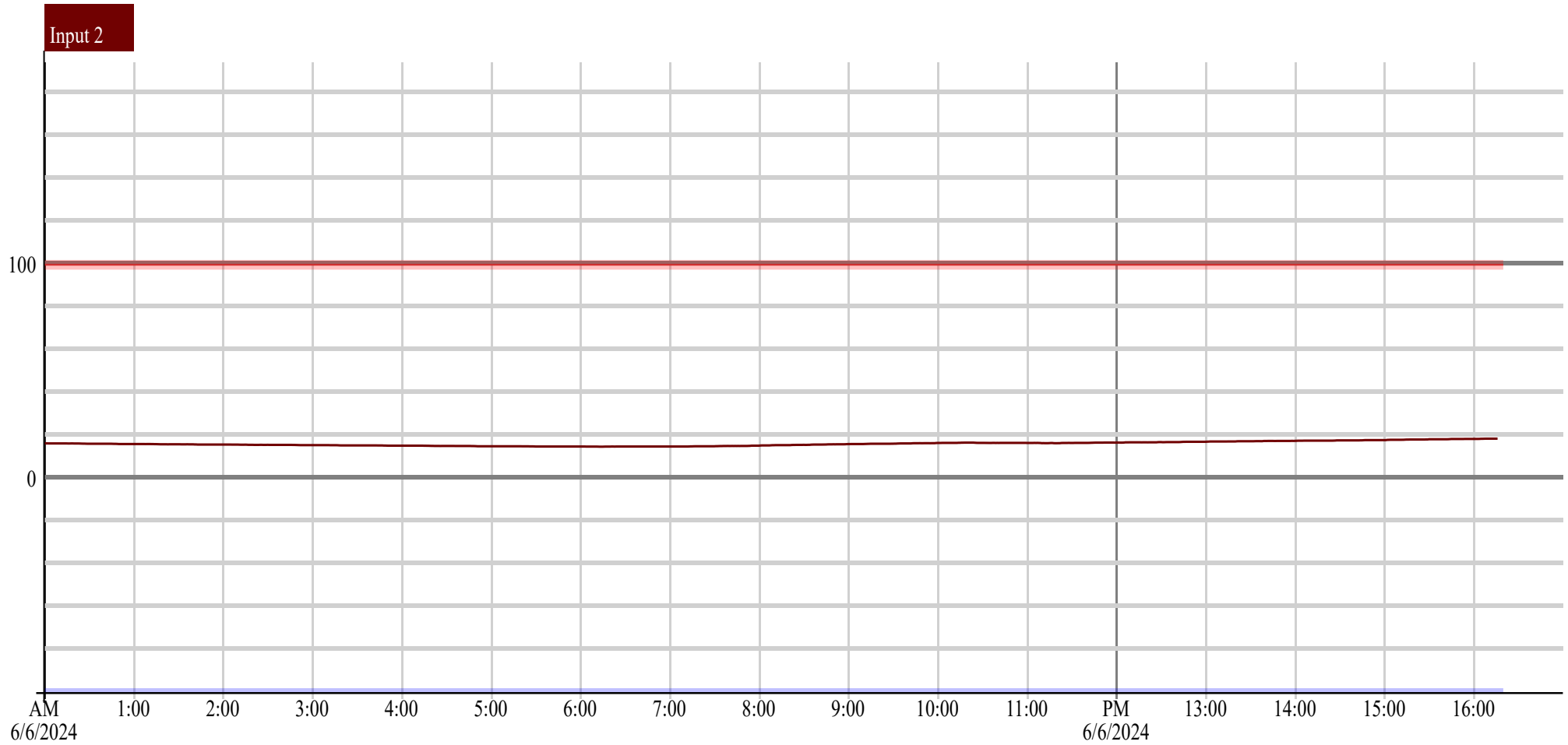
# Room 1



## Alarms

**1 alarms total** - Point 'Input 1' - 'Alarm 1' - Low limit +10.0°C - High limit +35.0°C - Delay 00:00:10 - **1 alarm** - 14 minutes  $\geq$  High limit - Lowest 16.2°C - Highest 19.7°C  
AAW Controls Ltd.: Door open.

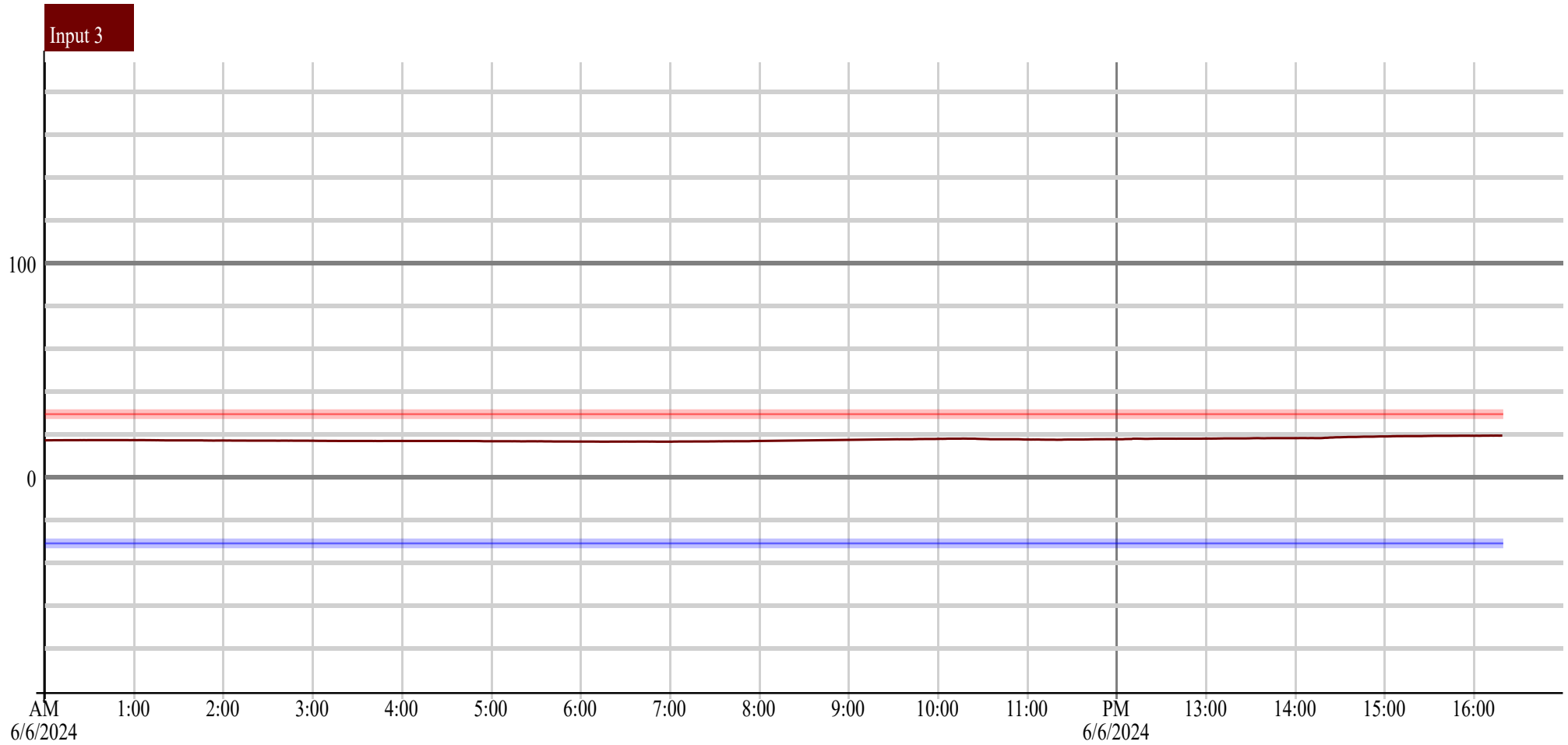
# Room 2



## Alarms

Point 'Input 2' - 'Alarm 2' - Low limit -100.0°C - High limit +100.0°C - Delay 00:00:10 - Lowest 15.1°C - Highest 18.8°C

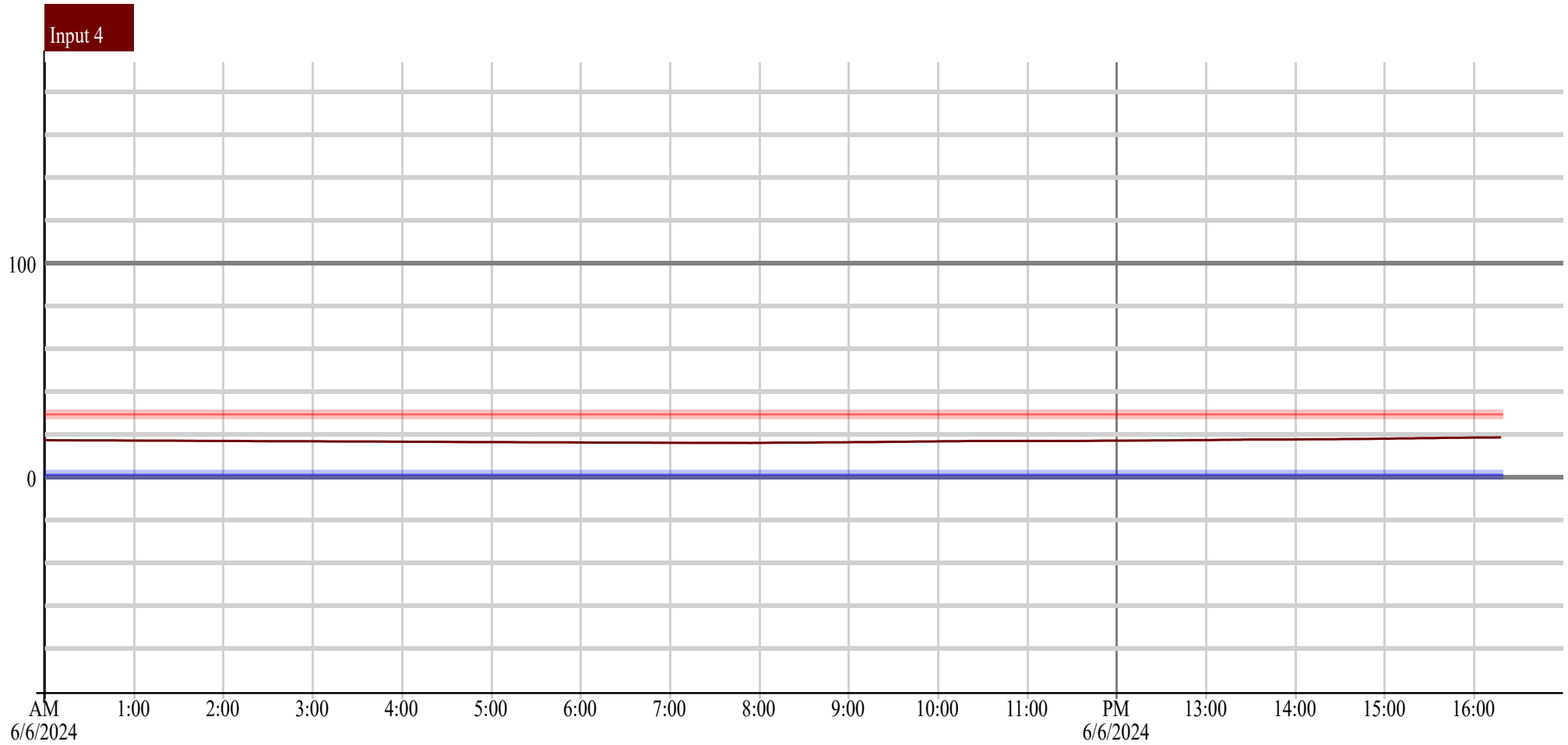
# Room 3



## Alarms

Point 'Input 3' - 'Alarm 3' - Low limit -30.1°C - High limit +30.3°C - Delay 00:00:10 - Lowest 17.4°C - Highest 20.2°C

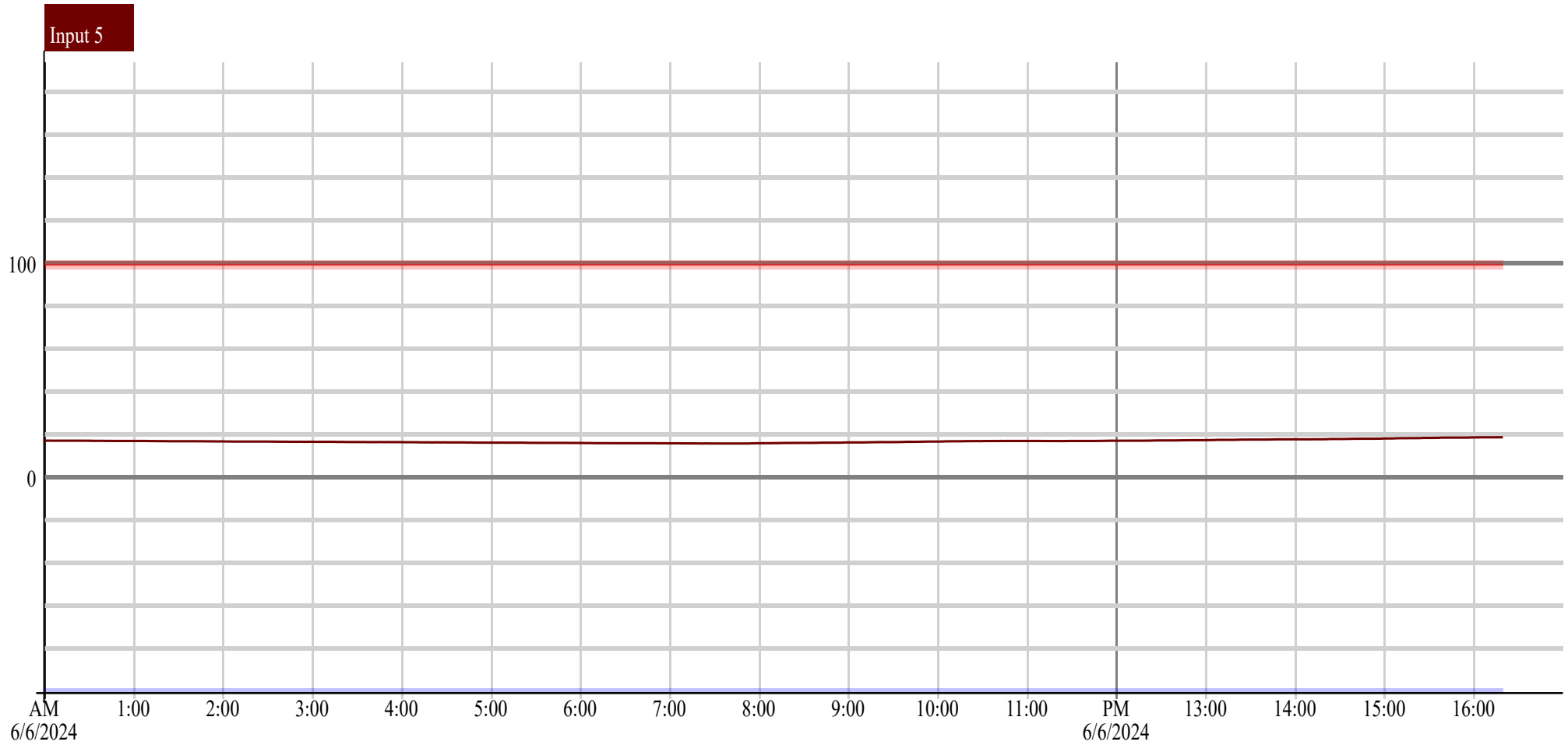
# Room 4



## Alarms

Point 'Input 4' - 'Room 4' - Low limit +2.0°C - High limit +30.1°C - Delay 00:00:00 - Lowest 16.8°C - Highest 19.4°C

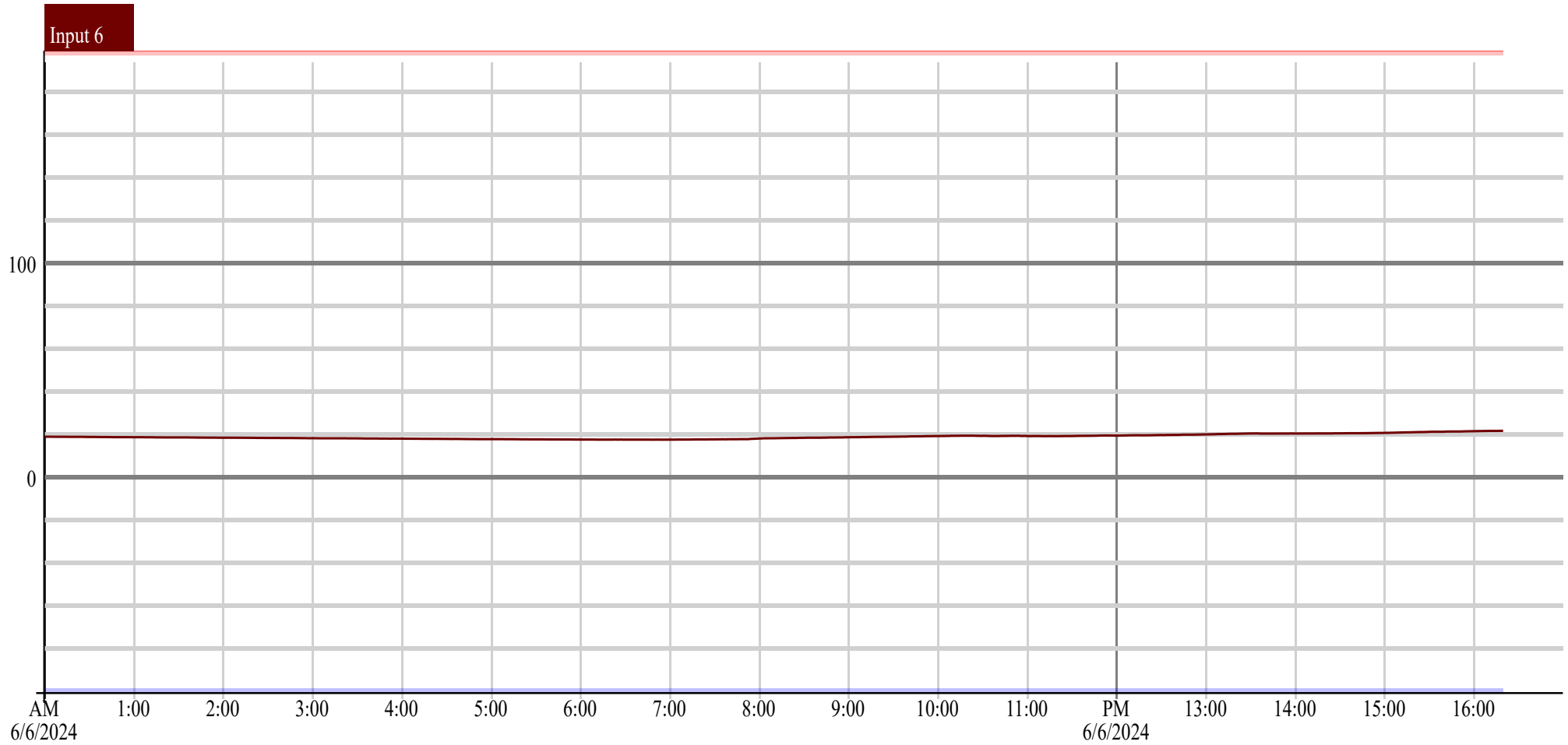
# Room 5



## Alarms

Point 'Input 5' - 'Alarm 5' - Low limit -100.0°C - High limit +100.0°C - Delay 00:00:00 - Lowest 16.6°C - Highest 19.5°C

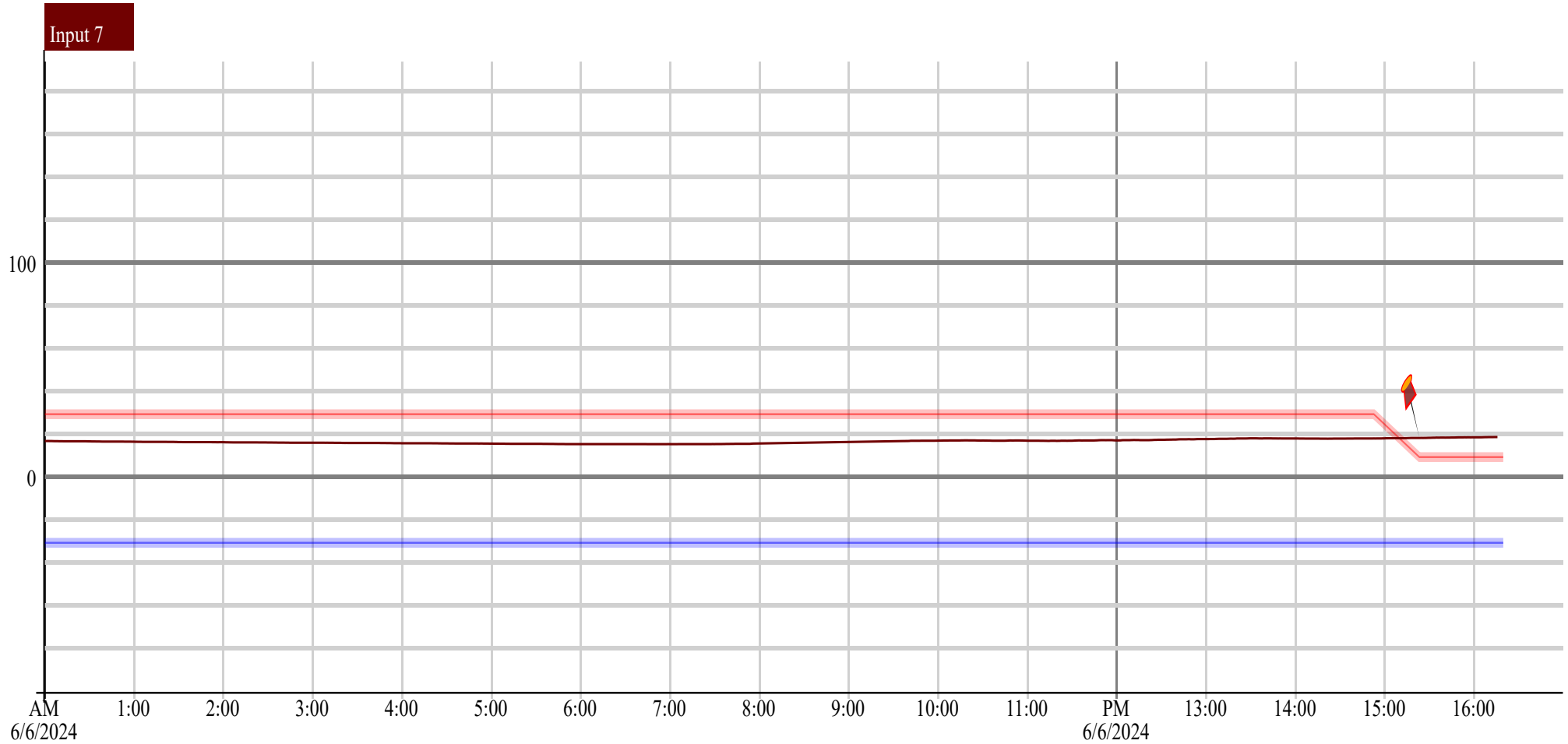
# Room 6



## Alarms

Point 'Input 6' - 'Alarm 6' - Low limit -100.0°C - High limit +200.0°C - Delay 00:00:10 - Lowest 18.3°C - Highest 22.5°C

# Room 7

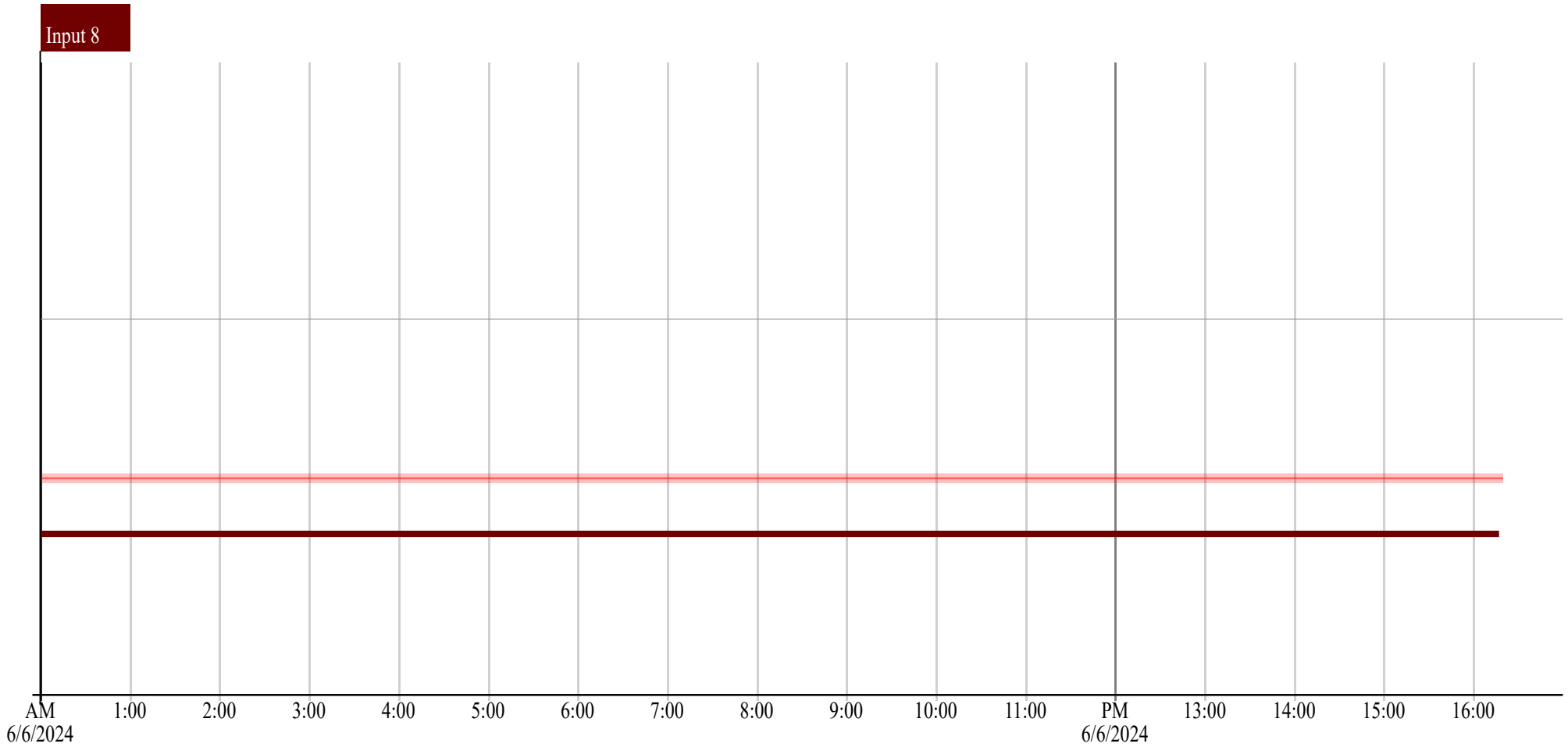


## Alarms

**1 alarms total** - Point 'Input 7' - 'Room 7' - Low limit -30.0°C - High limit +10.0°C - Delay 00:00:10 - **1 alarm** - 38 minutes  $\geq$  High limit - Lowest 16.0°C - Highest 19.4°C

AAW Controls Ltd.: Checking room.

# Room 8

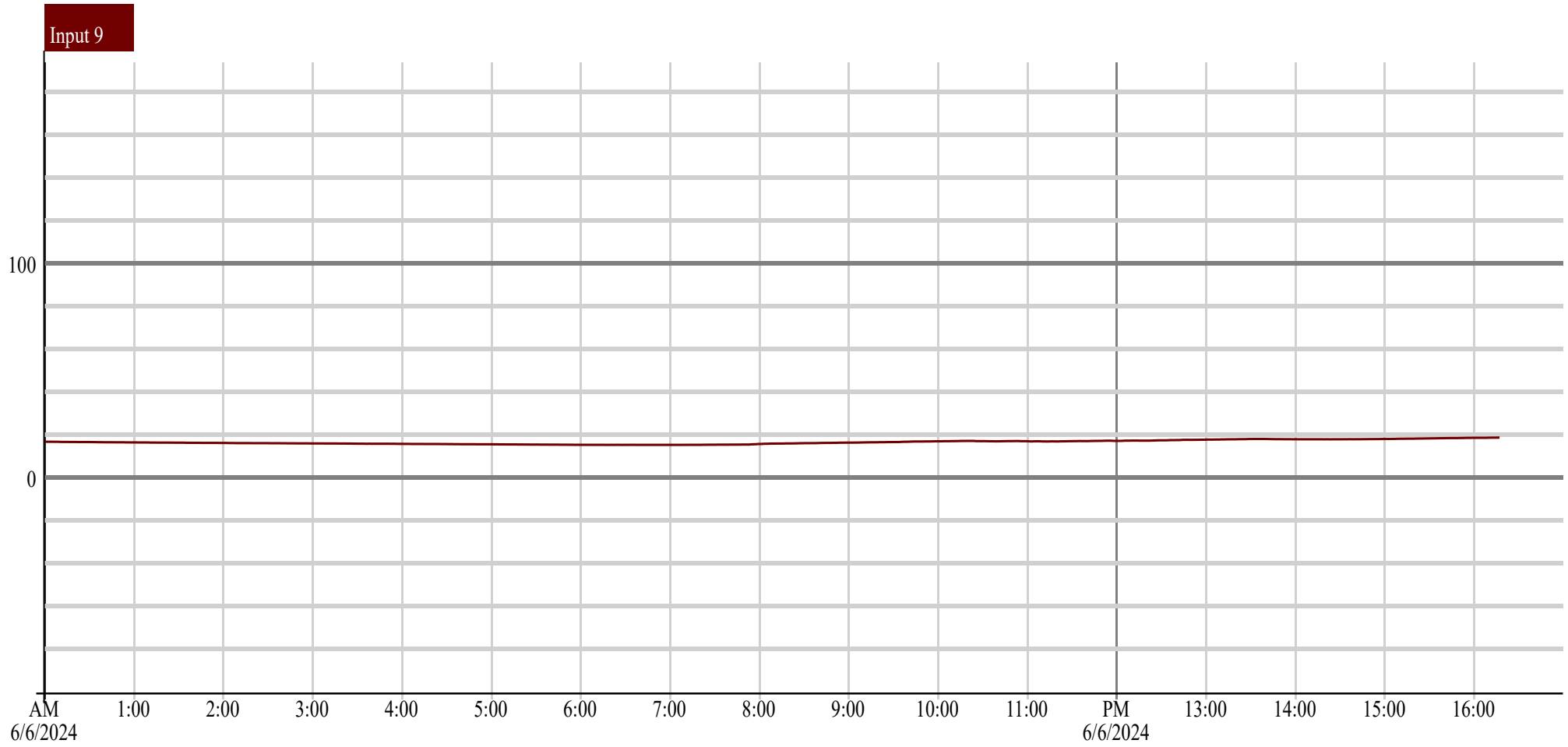


## Alarms

Point 'Input 8' - 'Alarm 8' - High limit +0.9°C - Delay 00:00:10 - Lowest 0.0°C - Highest 0.0°C



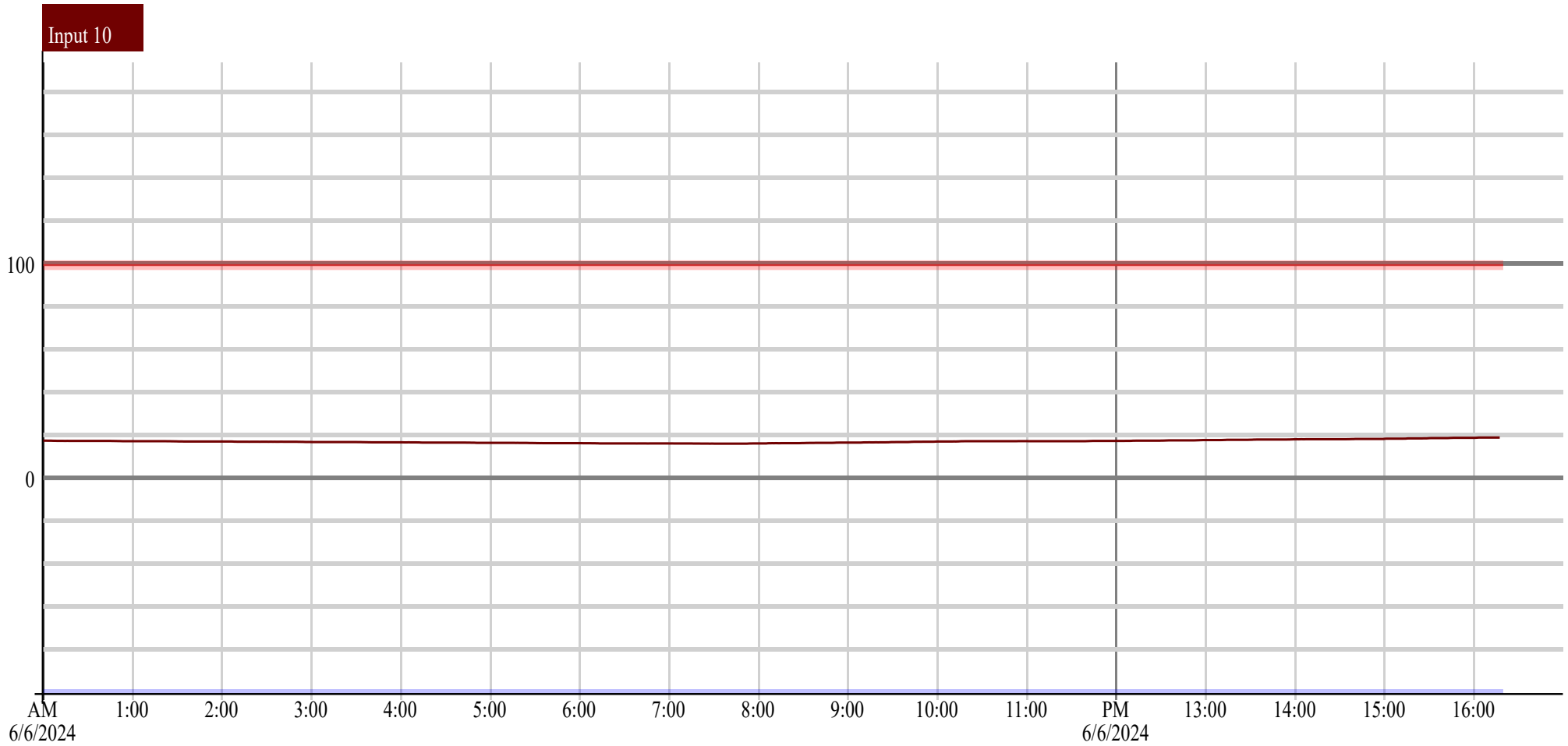
# Room 9



## Alarms

ALARMS DISABLED

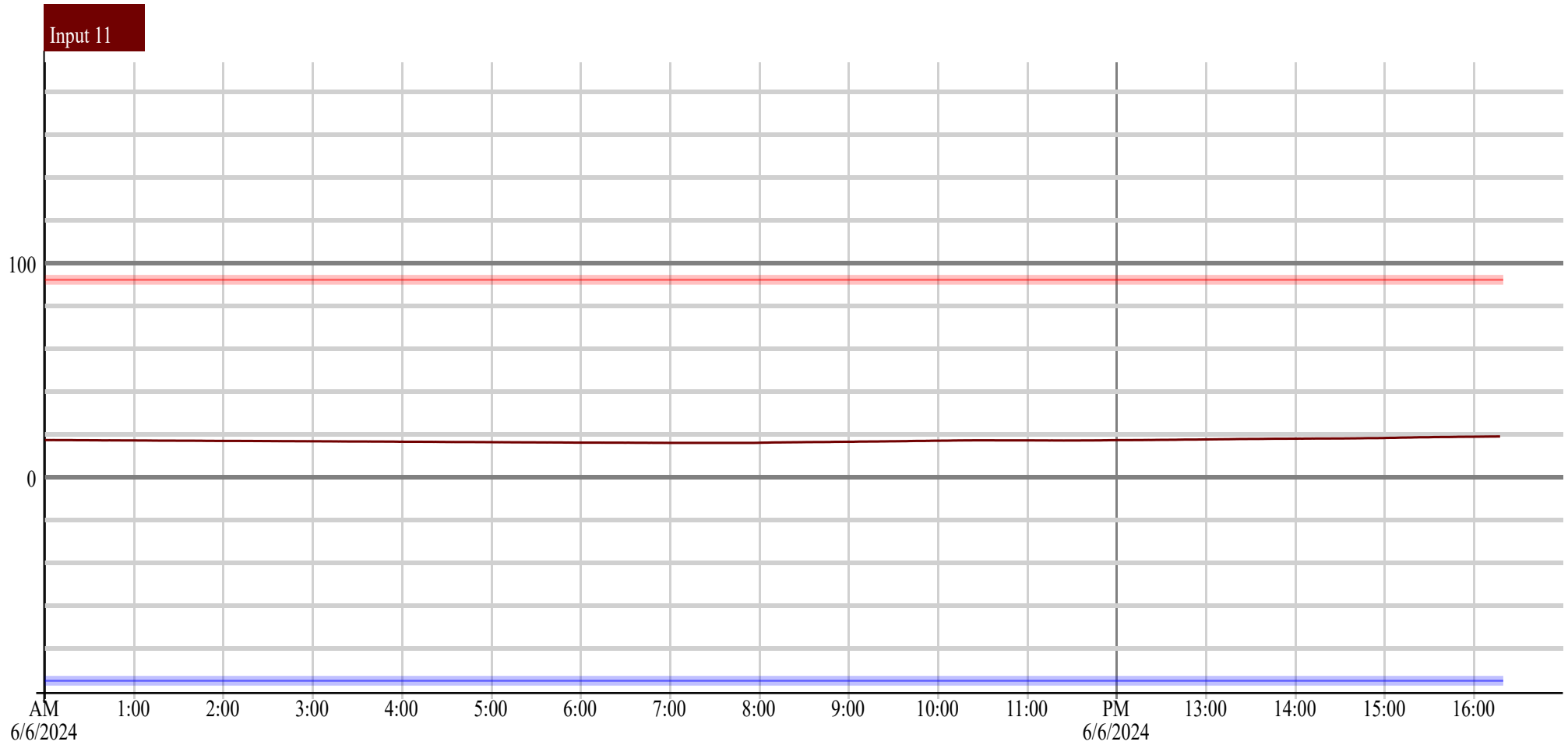
# Room 10



## Alarms

Point 'Input 10' - '10' - Low limit -100.0°C - High limit +100.0°C - Delay 00:00:00 - Lowest 16.8°C - Highest 19.6°C

# Room 11



## Alarms

Point 'Input 11' - 'Alarm 11' - Low limit -94.3°C - High limit +93.0°C - Delay 00:00:00 - Lowest 16.8°C - Highest 19.8°C