

### emonpi process list setup

Processes are executed sequentially with the result value being passed down for further processing to the next processor on this processing list.

|    | Order | Process        | Arg                    | Latest    | Actions |
|----|-------|----------------|------------------------|-----------|---------|
| ↓  | 1     | Allow positive | > 0                    |           | ✎ 🗑     |
| ↑↓ | 2     | Log to feed    | log emonpi: import     | (2098.00) | ✎ 🗑     |
| ↑  | 3     | Power to kWh   | kwh emonpi: import_kwh | (2431.02) | ✎ 🗑     |

**Add process:** log kwh +inp

+ input ▾ Input P4: Garage Solar ▾ Add

Adds the current value with the last value from other input as selected from the input list. The result is passed back for further processing by the next processor in the processing list.  
**Output:** Modified value passed onto next process step.

Close Not modified

Attached to the main electric incoming cable

### emonpi process list setup

Processes are executed sequentially with the result value being passed down for further processing to the next processor on this processing list.

|    | Order | Process      | Arg   | Latest    | Actions |
|----|-------|--------------|---|-----------|---------|
| ↓  | 1     | Log to feed  | <b>log</b> emonpi: solar                      | (43.00)   |         |
| ↑↓ | 2     | + input      | <b>+ inp</b> Node emontx3cm15:P4 Garage Solar | (25.00)   |         |
| ↑↓ | 3     | Power to kWh | <b>kwh</b> emonpi: solar_kwh                  | (85.40)   |         |
| ↑↓ | 4     | + input      | <b>+ inp</b> Node emonpi:power1               | (2098.00) |         |
| ↑↓ | 5     | Log to feed  | <b>log</b> emonpi: use                        | (2201.87) |         |
| ↑  | 6     | Power to kWh | <b>kwh</b> emonpi: use_kwh                    | (2514.39) |         |

**Add process:** **log** **kwh** **+inp**

+ input  P4: Garage Solar

Adds the current value with the last value from other input as selected from the input list. The result is passed back for further processing by the next processor in the processing list.  
**Output:** Modified value passed onto next process step.

Attached to the supply from the solar array on the house

### Node emontx3cm15 : Garage Solar process list setup

Processes are executed sequentially with the result value being passed down for further processing to the next processor on this processing list.

|   | Order | Process      | Arg                                  | Latest  | Actions |
|---|-------|--------------|--------------------------------------|---------|---------|
| ↓ | 1     | Log to feed  | <span>log</span> emontx3cm15: P4     | (25.00) |         |
| ↑ | 2     | Power to kWh | <span>kwh</span> emontx3cm15: P4 Kwh | (35.87) |         |

Add process: log kwh +inp

+ input  Input P4: Garage Solar

Adds the current value with the last value from other input as selected from the input list. The result is passed back for further processing by the next processor in the processing list.  
**Output:** Modified value passed onto next process step.

Attached to the solar array on the garage