

```
Channel1 = GPIO24
Channel2 = GPIO10
Channel3 = GPIO9
Channel4 = GPIO25
Channel5 = GPIO11
Channel6 = GPIO8
Channel7 = GPIO7
Channel8 = GPIO5
Channel9 = GPIO17
Channel10 = GPIO27
Channel11 = GPIO22
Channel12 = GPIO23
FAN = GPIO18
T-sensor = GPIO4
On/Off switch = GPIO3
Status_LED = GPIO15
```

Power supply of the Raspberry Pi either via a separate Micro USB power supply or by conversion of the 24V power supply to 5 V via a step-down regulator or an LIREC

One USB socket, the RJ 45 socket and the SD socket are routed to the outside of the reactor

