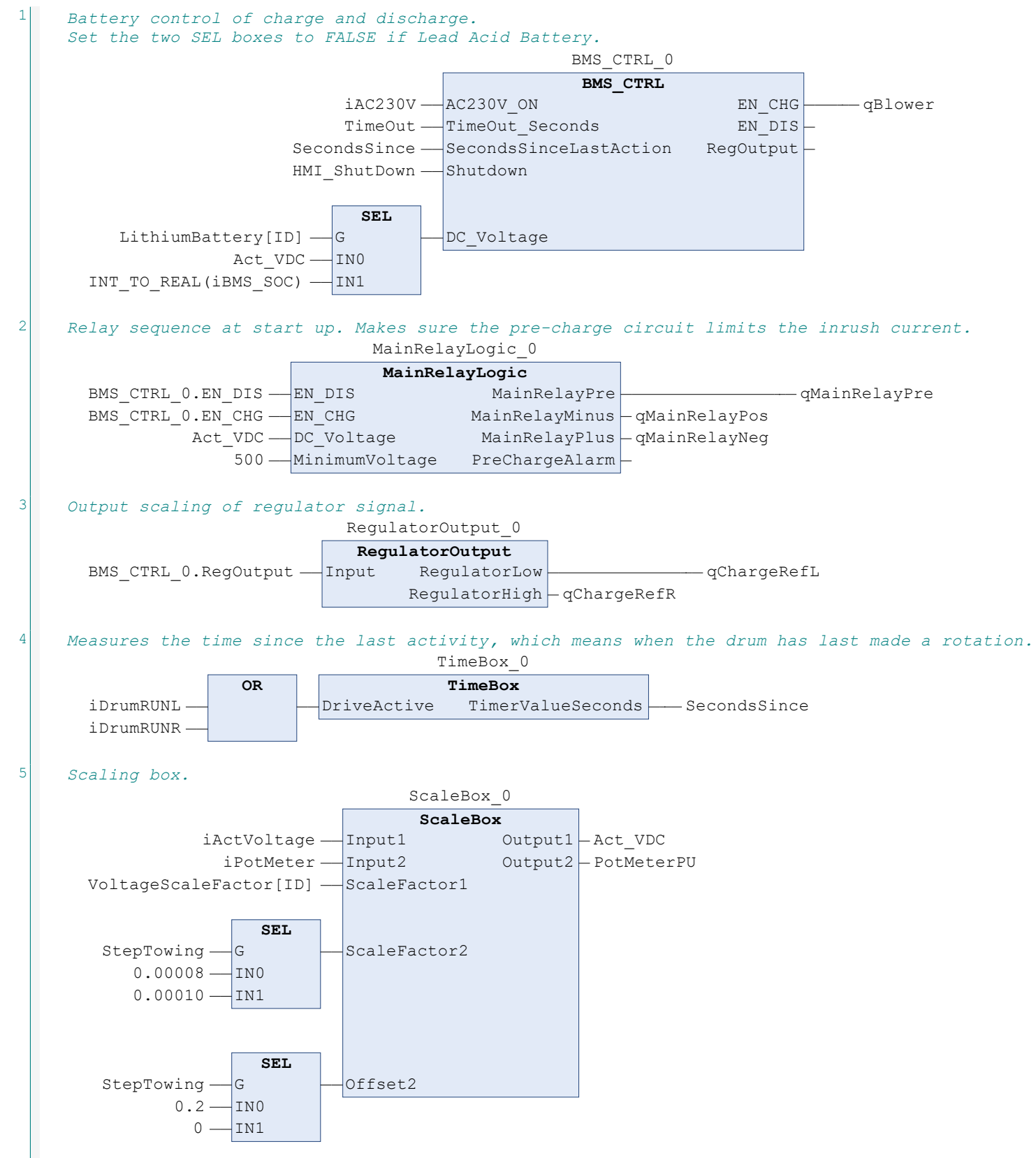
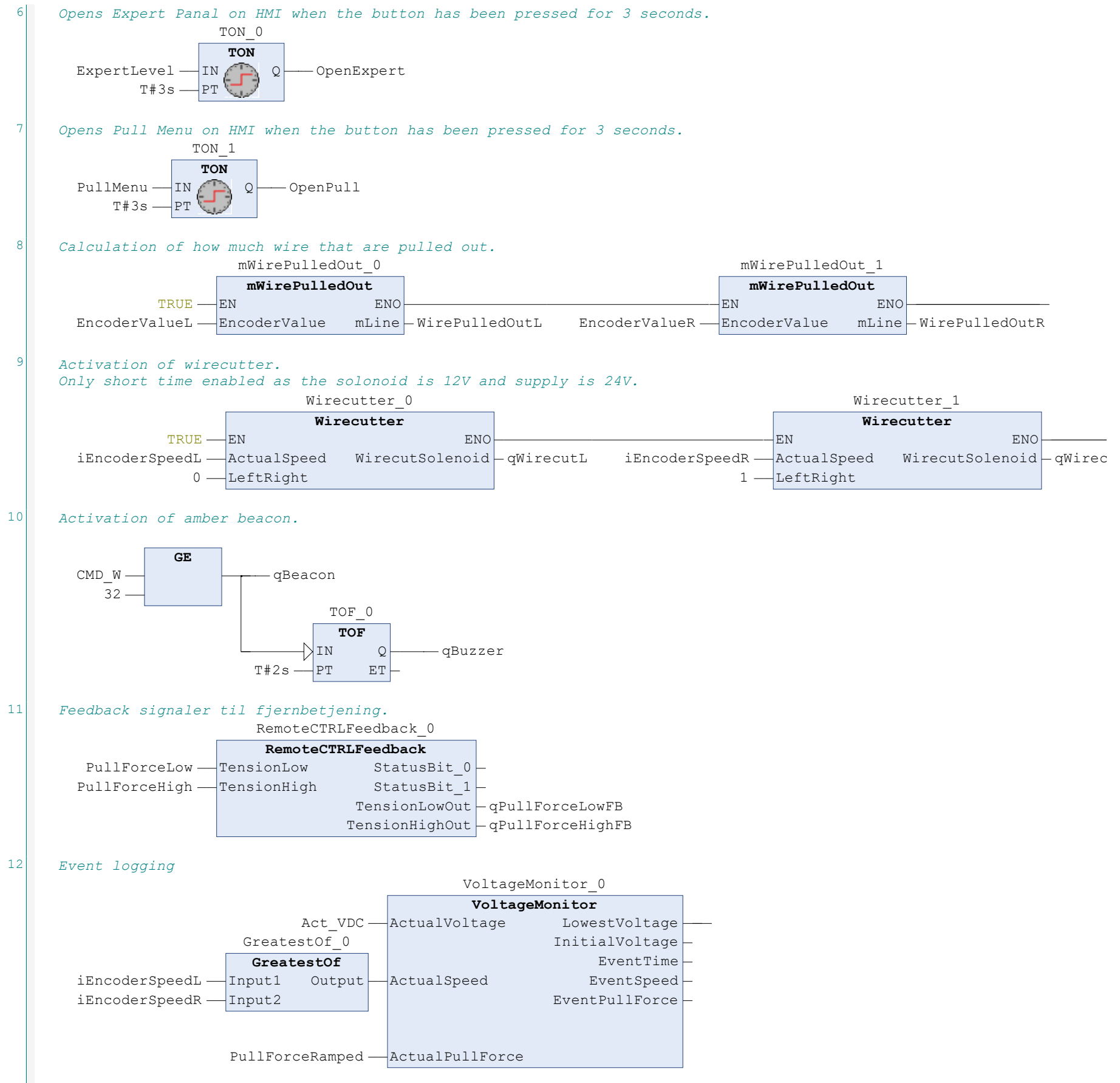


```

1  PROGRAM Misc
2  VAR
3      BMS_CTRL_0 : BMS_CTRL ;
4      MainRelayLogic_0 : MainRelayLogic ;
5      RegulatorOutput_0 : RegulatorOutput ;
6      TimeBox_0 : TimeBox ;
7      ScaleBox_0 : ScaleBox ;
8      mWirePulledOut_0 : mWirePulledOut ;
9      mWirePulledOut_1 : mWirePulledOut ;
10     Wirecutter_0 : Wirecutter ;
11     Wirecutter_1 : Wirecutter ;
12     RemoteCTRLFeedback_0 : RemoteCTRLFeedback ;
13     GreatestOf_0 : GreatestOf ;
14     VoltageMonitor_0 : VoltageMonitor ;
15     TON_0 : TON ;
16     TON_1 : TON ;
17     TOF_0 : TOF ;
18     HMI_ShutDown : BOOL ;
19     TimeOut : UINT := 10800 ;
20     ExpertLevel : BOOL ;
21     OpenExpert : BOOL ;
22     StepTowing : BOOL ;
23     PullMenu : BOOL ;
24     OpenPull : BOOL ;
25 END_VAR
26

```





utR