Abstract States (4 in 00:00.178):

```
q1 \stackrel{\text{\tiny d}}{=} and(\neg(p0 \stackrel{\text{\tiny d}}{=} Status = off), \neg(p1 \stackrel{\text{\tiny d}}{=} Status = on), p2 \stackrel{\text{\tiny d}}{=} or(and(Status = on, AskChange = 0, AskCoffee = 0, Balance = 0), Status = error)) q3 \stackrel{\text{\tiny d}}{=} and(\neg(p0 \stackrel{\text{\tiny d}}{=} Status = off), p1 \stackrel{\text{\tiny d}}{=} Status = on, \neg(p2 \stackrel{\text{\tiny d}}{=} or(and(Status = on, AskChange = 0, AskCoffee = 0, Balance = 0), Status = error)) q4 \stackrel{\text{\tiny d}}{=} and(p0 \stackrel{\text{\tiny d}}{=} Status = off, \neg(p1 \stackrel{\text{\tiny d}}{=} Status = on), \neg(p2 \stackrel{\text{\tiny d}}{=} or(and(Status = on, AskChange = 0, AskCoffee = 0, Balance = 0), Status = error)))
```