

OvercurrentProtection
::detect

ZSCurrentProtection
::detect

Timers::get_Q

```
graph LR; A[OvercurrentProtection::detect] --> C[Timers::get_Q]; B[ZSCurrentProtection::detect] --> C;
```

The diagram illustrates a dependency where two different protection modules, 'OvercurrentProtection' and 'ZSCurrentProtection', both utilize a common timer function 'Timers::get_Q'. The 'OvercurrentProtection::detect' function is shown in a white box at the top left, and the 'ZSCurrentProtection::detect' function is in a white box at the bottom left. Both have blue arrows pointing to the 'Timers::get_Q' function, which is in a gray box on the right.