```
StartingElements
+ name
# status
# status ph
# in val re I1
# in val im I1
# in_val_abs_I1
# in val arg I1
# in_val_re_U1
# in_val_im_U1
# in_val_abs_U1
# in_val_arg_U1
                              Timers
# in val re S1
                             time
# in val im S1
                            - calc_period
# in val abs S1
                            - t Q
# in val arg S1
                            - t CC
# in val re 310
                            - t QQ
# in_val_im_310
                           + Timers()
# in val abs 310
                           + ~Timers()
# in val arg 310
                           + ton()
# in val re 3U0
                           + get_Q()
# in val im 3U0
                           + get time()
# in val abs 3U0
# in_val_arg_3U0
# in val re S0
# in_val_im_S0
# in_val_abs_S0
# in_val_arg_S0
+ StartingElements()
+ ~StartingElements()
+ get status()
+ get status ph()
+ detect()
+ init inputs()
                          -timer
            OvercurrentProtection
          c start
          c return
          t start
         - dir
         + OvercurrentProtection()
         + ~OvercurrentProtection()
```

+ detect()