



```

Implementation of POU 'RadioCanStatus'
Implementation of POU 'ReleaseValve'
Implementation of POU 'RestartAfterComDown'
Implementation of POU 'SelectSluice'
Initialisation code for POU 'SelectSluice'
Implementation of POU 'setCanAdresses'
Implementation of POU 'Sluice'
Implementation of POU 'Sluice_128'
Implementation of POU 'StartUpNoOpMode'
Implementation of POU 'TimerOnOff'
Initialisation code for POU 'TimerOnOff'
Implementation of POU 'TwistControl'
Implementation of POU 'warnings'
Implementation of POU 'PLC_PRG'
  Action Init
  Action Modules
  Action ReadInput
  Action Modes
  Action System
  Action Error
  Action Display
Initialisation code for POU 'sError'
Initialisation code for POU 'sInputs'
Initialisation code for POU 'sValveStatus'
Generating epilog
Check of the parameter configuration
Hardware-Configuration
POU indices:267 (52%)
Size of used data: 8446 of 32768 bytes (25.78%)
Generate HEX-File: H:\teknisk\Elektro\Program på riggar\407 RTP\67044\67044_RUN.HEX
Code size: 101096 bytes
0 Error(s), 0 Warning(s).

```