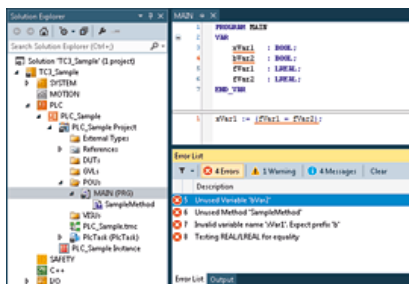




TE1200 | TC3 PLC Static Analysis

With the integration of the static code analysis, a further tool is available in TwinCAT 3.1 that supports the PLC software development process.

The static code analysis is an analysis tool that tests PLC software on the basis of coding rules and identifies potential weak points of an implementation even during the development stage. The analysis extends from checking compliance with naming conventions through to examining the use of objects and operators. Easier readability and an improved program structure are achieved through the analysis. Furthermore, the user's attention is drawn to possibly unintentional and faulty implementations, so that these program points can be optimised at an early stage.



Technical data	TE1200
Required	TC1200
Target system	Windows 7/8/10

Ordering information	
TE1200	TC3 PLC Static Analysis