General conditions and function limitations, notes for configuration and operation

These notes take precedence over statements contained in other documents.
Because these notes contain important information for the installation and use of the software, please read them carefully.

<table>
<thead>
<tr>
<th>TFS-RQ</th>
<th>Brief Description</th>
<th>Circumstances</th>
<th>Possible work-around</th>
<th>new since</th>
</tr>
</thead>
</table>
| TFS1493738 | Output "Done" isn't reset in a fault scenario for function blocks SINA_PARA and SINA_PARA_S | After executing of the function blocks "SINA_PARA" or "SINA_PARA_S" the output "Done" isn't reset in a fault scenario. | To detect an error as well as a faultless execution of the block the output "Fault" and "Done" have to be evaluated. In the following the conditions for the different states of the block are described:  
• Faultless execution: the output parameters "Done" = true, "Fault" = false and "DiagId" = 16#0  
• Fault scenario: Don't evaluate the output "Done" only the output "Error" = true and "DiagId" <> 16#0 | V13.0 SP1 HF1 |