Use of the application program

Product family: Communication
Product type: Serial
Manufacturer: Siemens

Name: Interface N 148
Order no.: 5WG1 148-1AB02

Name: Interface N 148/04
Order no.: 5WG1 148-1AB04

Name: Interface N 148/11
Order no.: 5WG1 148-1AB11

Name: Interface UP 142
Order no.: 5WG1 142-2AB11

Name: Interface UP 142
Order no.: 5WG1 142-2AB21

Name: Interface UP 142E
Order no.: 5WG1 142-2EB01

Name: Interface UP 142E
Order no.: 5WG1 142-2EB11

Name: Interface UP 142E
Order no.: 5WG1 142-2EB21

Name: Interface UP 146
Order no.: 5WG1 146-2AB01

Name: Interface UP 146
Order no.: 5WG1 146-2AB11

Name: Interface UP 146
Order no.: 5WG1 146-2AB21

Name: Interface UP 146
Order no.: 5WG1 146-2AB31

Name: Interface UP 146
Order no.: 5WG1 146-2AB51

Name: Interface UP 146
Order no.: 5WG1 146-2AB71

Name: Interface UP 146E
Order no.: 5WG1 146-2EB01

Name: Interface UP 146E
Order no.: 5WG1 146-2EB11

Name: Interface UP 147
Order no.: 5WG1 147-2AB12

Name: Interface UP 147
Order no.: 5WG1 147-2AB42

Functional description

This program was primarily conceived for the serial interfaces as well as the USB interfaces but can also be used for any other bus interface when it is necessary to transfer the bus interface into a secure, passive state.

No associations or group addresses are possible.

There are no usable objects.
Communication objects

<table>
<thead>
<tr>
<th>Obj</th>
<th>Function</th>
<th>Object name</th>
<th>Type</th>
<th>Flag</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Dummy</td>
<td>Dummy</td>
<td>1 Bit</td>
<td>CWTU</td>
</tr>
</tbody>
</table>

This object is a dummy object and is required to initialise the application in ETS. Once the application is started, this object is reset and no longer has a function.