

7.3.1.11 Error Config

The tab **<Error Config>** provides several functions for a customized error messages management.



It is possible to declare the type of message for certain messages. For the declaration there are three types predefined:

- Information
- Warning
- Error

The default setting is **<Error>** for all messages listed. The declaration defines which digital output will be activated in case the respective message occurs. Please see chapter **7.3.3.2 Digital Outputs** for details about the assignment of messages to digital outputs.

It is only possible to assign messages which are declared either as **<Error>** or as **<Warning>** to a digital output. A message declared as **<Information>** will cause no further reaction and has only to be confirmed.



 Caution	
	<p>Depending on the settings of the digital outputs <Error> and <Warning> messages may trigger digital signals on certain outputs. Check all settings and connections of the printer before putting it into operation.</p> <p>The settings for the error and warning messages and the respective digital signals are safety-relevant. Make sure that all declarations and assignments are carried out in an appropriate manner.</p>

Proceeding:

From the **<Basic settings>** dialog box (1): select the **<Error Config>** (2) tab.

All messages available for a customized configuration are listed with message code (3) and the message itself (4). When this list is opened for the first time all messages are declared by default as errors (5).

In order to change the declaration click on arrow of the drop-down list. The drop-down list provides 3 options (6):

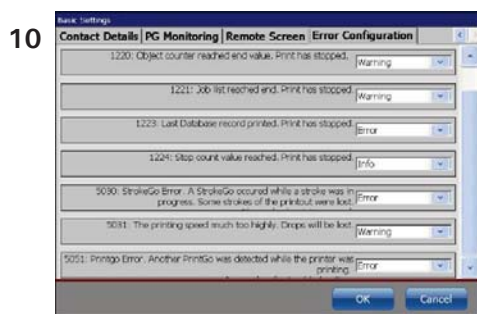
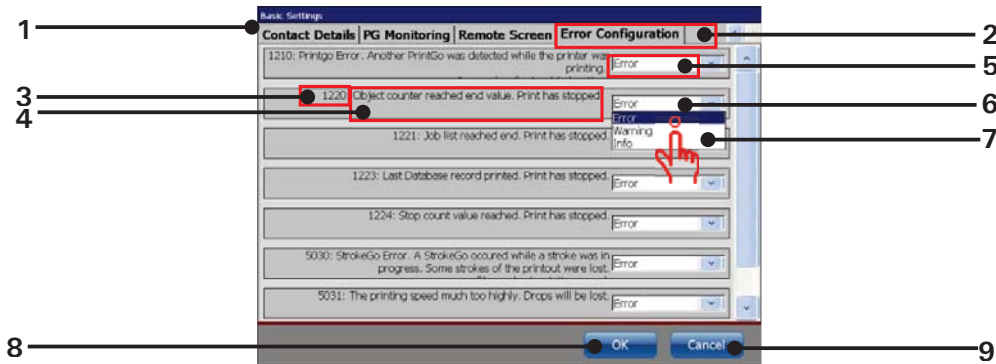
- Information
- Warning
- Error

An option is selected by clicking on it (7).

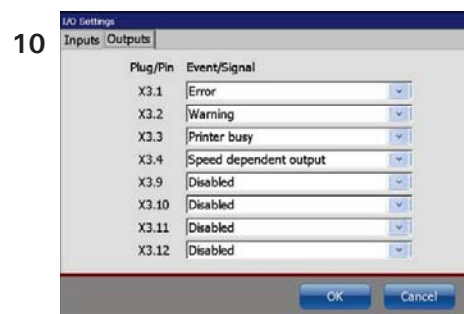
All changes have to be confirmed with a click on the **<OK>** button (8). In order to discard all changes click the **<Cancel>** button (9).

The Example (10) shows how the error configurations interact with the settings in the I/O dialog box.

Figure 59 Error config

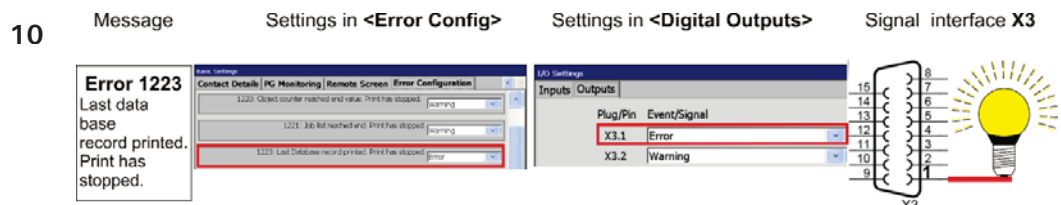


Example settings on the <Error Config> tab.



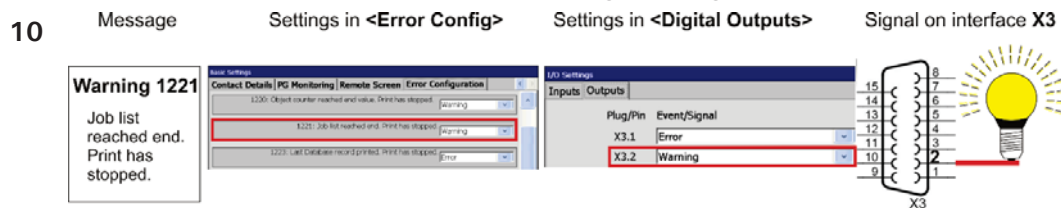
Example settings on the <Outputs> tab of the <I/O settings> dialog box.

Example Error Message



Example for a error message: After the last record of a data base was printed the error message with code 1223 pops up and the digital output X3.1 switches.

Example Warning Message



Example for a warning message: After the end of a job list is reached the error message with code 1221 pops up and the digital output X3.2 switches.

- 1 – Dialog box <Basic Settings>
- 2 – Tab <Error Config>
- 3 – Message code
- 4 – Message content
- 5 – Default setting <Error>
- 6 – Drop-down list message options
- 7 – Select option
- 8 – <OK> button
- 9 – <Cancel> button
- 10 – Examples