

Alarm Table

This sample project demonstrates how to configure alarms and use the AlarmTable visualization element. A simple visualization allows you to switch alarm conditions and confirm alarms.

Product description

This sample project demonstrates how to configure alarms and use of the AlarmTable visualization element. A simple visualization allows you to switch alarm conditions and confirm alarms.

More information

The Warning and WarningOrange alarm classes are defined in the alarm configuration. The WarningOrange alarm class requires an additional acknowledgment. An alarm is defined by an alarm condition and an alarm class in the alarm group. The alarm condition can be set by menas of the buttons in the visualization. Alarms of the WarningOrange class can be confirmed by the Confirm button.

General information

Manufacturer:

3S-Smart Software Solutions GmbH Memminger Strasse 151 87439 Kempten Germany

Support:

https://support.codesys.com

Item: AlarmTable Item number: 000046 Sales:

CODESYS Store https://store.codesys.com

Included in delivery:

- · CODESYS software and / or license key with billing information
- For training courses and events: Booking confirmation

System requirements and restrictions

Programming System	CODESYS Development System Version 3.5.2.0 or higher
Runtime System	CODESYS Control Version 3.5.2.0
Supported Platforms/ Devices	Note: Use the project "Device Reader" to find out about the supported features of your device. "Device Reader" is available free-of-charge in the CODESYS Store.
Additional Requirements	-
Restrictions	-
Licensing	License activation optional on CODESYS Runtime Key or CODESYS Soft Key (free-of-charge component of CODESYS Control products)
Required Accessories	for example, CODESYS Security Key

Note: Not all CODESYS features are available in all territories. For more information on geographic restrictions, please contact sales@codesys.com.

Note: Technical specifications are subject to change. Errors and omissions excepted. The content of the current online version of this document applies.