

Table of contents

1. SCOPE	1
1.1. DEVICE IDENTIFICATION	1
1.2. APPLICABLE DOCUMENTS	2
1.3. RESTRICTIONS	2
2. DEVICE DESCRIPTION	2
2.1. APPLICATION RANGE	2
2.2. OPERATING CONDITIONS.....	2
2.3. SAFETY FUNCTION	2
2.4. SAFETY-RELATED CHARACTERISTIC DATA.....	3
3. INSTALLATION NOTES	3
3.1. ELECTRICAL CONNECTION	3
3.2. SETTINGS.....	3
3.2.1. Setup Procedure.....	3
3.2.2. Safety parameters	4
3.3. TESTING	4
3.3.1. Functional test.....	4
3.3.2. Functional safety proof test.....	4
4. APPLICATION NOTES	5
4.1. BEHAVIOUR IN CASE OF FAILURE	5
4.2. FAULT REACTION TIME.....	5
4.3. PERIODIC FUNCTIONAL TESTING.....	5
5. SIL DECLARATION OF CONFORMITY	5

1. Scope

The Safety manual at hand refers to devices CN 8*00 with the special requirements for safety technique in accordance with IEC 61508 (option position 24 X "SIL2").

1.1. Device identification

The identification of a device is done by its nameplate. On the nameplate a 6-digit device name (CN 8*00) is noted. The device name is followed by a 40-digit typecode for identifying several options. Devices with the option SIL2 are marked with "E" at position 4 and "X" at position 24 of typecode.


UWT Level Control		D-87488 Betzigau Westendstr. 5
SN	*****	
Device name	CN 8*00 ***E***** *****X*****	
Supply	L T (amb) T (process) P (process) Process con.	
Output	Extension	
Enclosure		
Conduit		
 See instruction manual for proper operation		

Figure: exemplary nameplate with typecode for device identification