

## Technical Documentation

Product [Product](#)

Model [Model number](#)

This document was prepared by manufacturer according relevant Directives for CE marking.

[Manufacturer name](#)

[Manufacturer address](#)

Date: [Month, 2017](#)

Prepared by: [Representative person](#)

## Revision History

No.	Date	Revision	Approved
0	yyyy-mm-dd	First issue	
1.1	yyyy-mm-dd	Revised Cl. XX.	
1.2	yyyy-mm-dd	Revised Cl. XX.	

Revision No.	The contents of the revision
1.1	Standard ENxxxx:2017 is revised to 2020
1.2	Electric wire is changed to new model due to discontinue product.

## Contents

<b>1</b>	<b>General Description .....</b>	<b>4</b>
1.1	Information of the manufacturer .....	4
1.2	Overview of the product .....	4
1.2.1	Appearance .....	4
1.2.2	Product composition / configuration .....	5
1.2.3	Intended use .....	5
1.2.4	Basic specification.....	5
1.3	Applicable Directives .....	6
1.4	Product Traceability .....	6
<b>2</b>	<b>Description for Safety .....</b>	<b>8</b>
2.1	Technical Description.....	8
2.1.1	Limits of the product.....	8
2.1.2	Technical specification.....	9
2.1.3	Parts / Components relevant to safety .....	10
2.1.4	Safe guarding system .....	10
2.1.5	Indications (Identifications, Rating, Warnings) .....	11
2.1.6	Instruction manual .....	12
2.2	Conformity Assessment .....	12
2.3	Summary of Test Results .....	15
<b>3</b>	<b>Description for Electromagnetic Compatibility .....</b>	<b>20</b>
3.1	Technical Description.....	20
3.1.1	Intended use .....	20
3.1.2	Location of use.....	20
3.1.3	Specifications .....	20
3.2	Conformity Assessment .....	22
3.2.1	Flowchart (Table) for applicability .....	22
3.2.2	Risk assessment and Test plan.....	23
3.3	Summary of Test Results .....	24
<b>4</b>	<b>Description for RoHS Directive .....</b>	<b>25</b>
4.1	Technical Description.....	25
4.1.1	Intended use .....	25
4.1.2	Location of use.....	25
4.1.3	Specification .....	25
4.1.4	Constructions.....	25
4.2	Conformity Assessment .....	26
4.3	Summary of Test Results .....	27



**1.2.2 Product composition / configuration**

Attach the overall connection drawings or overall block diagram.

**1.2.3 Intended use**

This product is used for xxxxxx in [the factory | the house]. This product does not intend to use in hospital, in airport, in atmosphere explosion, intended to use by professional person only.

**1.2.4 Basic specification**

Location of use .....	[outdoor   indoor]
Environment conditions :	Temperature: Humidity: Atmospheric pressure: Altitude:
Power supply .....	Electricity: xxV, xxHz, xx[W A VA] Electricity: AA type Battery Air: xx to xx Pa, xx litter/min Hydraulic: xx to xx Pa, xx litter/min
Other supply .....	Inc for printing 5pieces/year Acid 500ml/month
Dimension .....	100 mm x 100 mm x 100 mm
Mass .....	10 kg
Software version .....	<i>versions of software or firmware affecting compliance with essential requirements;</i>
Firmware version .....	