

CERTIFICATE

EU Declaration of Conformity

3BDS014187

Revision: 11

We

ABB AB

721 80 Vasteras / Sweden

Manufacturer

declare under our sole responsibility that the equipments:

Device:

S900 Binary in- output

Туре	Product Number	Designation
DX910S (DIO8-Ex)	3KDE175311L9100	S-System Analog input
DX910B	3KDE175312L9100	B-System Analog input
DX910N	3KDE175313L9100	N-System Analog input

comply with the requirements of the European Council Directives:

Directive 2014/30/EU

EMC

Directive 2014/35/EU

LVD

Directive 2011/65/EU, (EU) 2015/863

RoHS

The setup and installation instructions of the relevant S900 system product documentation must be observed.

Minden, February 2023

Quality Manager:

Jothar Tik

3BDS014187 Rev. 11 1 / 2



EC-Type-Examination Certificate: DX910S

PTB 00 ATEX 2180

DX910B

PTB 03 ATEX 2078

Production Quality Assessment Notification: QA- responsibility

This product complies with the requirements of the European ATEX directive 2014/34/EU due to following European standards:

DX910S

EN 60079-0: 2012 + A11:2013

EN 60079-11: 2012

The ABB Ex-representative checked the valid HW revision of the product with the requirements of the current standard revisions for ATEX (2014/34 / EU). There are no technical adjustments to the product required.

Thus, the product also meets the technical requirements of the current revision, of the standard,:

EN 60079-0: 2018

DX910**B**

EN 60079-0 : 2018 EN 60079-7 : 2015 EN 60079-11: 2012

Additional information:

Production control follows the ISO 9000 regulations.

The following harmonized standards or technical specifications have been applied:

EMC (Electromagnetic compatibility) DIN IEC 61326-1

LVD (Low Voltage Directive) IEC 61010-1

Exclusively High voltage test 550V_{eff} AC:

 $\label{thm:continuity} Separate\ circuits\ against\ each\ other,\ all\ circuits\ against\ earth.$

3BDS014187 Rev. 11 2 / 2