3KDE175313L9100 1/3



PRODUCT-DETAILS

3KDE175313L9100

DX910N Digital Input or Output (DIO8)



General Information

3KDE175313L9100 2/3

3KDF175313I 9100 Product ID **ABB Type Designation DX910N Catalog Description** DX910N Digital Input or Output (DIO8)

> The remote S900 I/O system can be installed in non-hazardous areas or directly in Zone 1 or Zone 2 hazardous area depending on the selected system variant. S900 I/O communicates with the control system level using PROFIBUS DP standard. The I/O system can be installed directly in the field, therefore the costs for mashalling and wiring are reduced.

The system is sturdy, error-tolerant and easy to service. Integrated disconnection mechanisms allow replacement during operation, meaning that there is no need to interrupt the primary voltage in order to exchange the power supply units.

S900 I/O type N. For installation in safe (= non-hazardous) area.

DX910N Digital Input or Output (DI08), input for dry contacts or proximity switches,

Long Description

output for low power intrinsically safe valves.

- Hot Configuration in Run - Hot Swap functionality - Extended Diagnostic - Excellent configuration and diagnostics via FDT/DTM - G3-coating for all components - Simplified maintenance with auto-diagnostics - Input for dry contacts or priximity switches (NAMUR) - Output for low power intrinsically safe valves - Short and break detection

- Redundancy (Power and Communication)

- Eletrical isolation between input / bus and input / power - Common return for all inputs / outputs - Configurable as a mixture of inputs and outputs

-8 I/O channels

Additional Information

Medium Description	Input for dry contact or NAMUR initiator. Output for low power valves.
Product Type	I-O_Module

Ordering

HS Code

853890 -- ELECTRICAL MACHINERY AND EQUIPMENT AND PARTS THEREOF: SOUND RECORDERS AND REPRODUCERS. TELEVISION IMAGE AND SOUND RECORDERS AND REPRODUCERS, AND PARTS AND ACCESSORIES OF SUCH ARTICLES; Parts suitable for use solely or principally with the apparatus of heading |8535, 8536| or 8537; Other

Customs Tariff Number 85389099

Dimensions

Product Net Depth / Length	104 mm
Product Net Height	20 mm
Product Net Width	104 mm
Product Net Weight	0.125 kg

Technical

Channel Type	DX
Number of Input	4

3KDE175313L9100 3/3

Channels

Number of Output	4
Channels	

Environmental

RoHS Status	Following EU Directive 2011/65/EU	
WEEE Category	5. Small Equipment (No External Dimension More Than 50 cm)	
Number of Batteries	0	
SCIP	3fb200bf-136a-4c92-bedd-203ae06b070e Germany	

Categories

 $Control \ System \ Products \rightarrow I/O \ Products \rightarrow S900 \ I/O \rightarrow S900 \ I/O - Modules \rightarrow DX910N \ Digital \ Input \ or \ Outputs \rightarrow DX910N \ Digital \ Input \ or \ Output$

Control Systems \rightarrow 800xA \rightarrow I/Os \rightarrow S900 I/O \rightarrow I/O Modules

Control Systems \rightarrow 800xA \rightarrow I/Os \rightarrow S900 I/O \rightarrow I/O Modules

