3BSE074057R1 1/2



PRODUCT-DETAILS

3BSE074057R1 DIS880 Digital Input 24V HI



General Information	
Product ID	3BSE074057R1
ABB Type Designation	DIS880
Catalog Description	DIS880 Digital Input 24V HI
Long Description	DIS880 a Digital Input 24V Signal Conditioning Module High Integrity for 2/3/4-wire devices. Sequence of Events (SOE) enabled. Certified for SIL3.

Additional Information	
Medium Description	Digital Input 24V Signal Conditioning Module High Integrity for 2/3/4-wire devices. Sequence of Events (SOE) enabled. Certified for SIL3.
Product Type	I-O_Module
Technical Information	Exchange see 3BSE074057E1

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

3BSE074057R1 2/2

Customs Tariff Number	85389099
Dimensions	
Product Net Depth / Length	105 mm
Product Net Height	9.8 mm
Product Net Width	77.9 mm
Product Net Weight	0.073 kg
Technical	
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Channel Type Number of Input Channels	Di
Number of input Charineis	
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	f026ff54-811a-4cd0-af94-8394cc875ebf Sweden

Categories

 $\label{eq:control} \mbox{Control System Products} \rightarrow \mbox{I/O Products} \rightarrow \mbox{Select I/O} \rightarrow \mbox{Select I/O} - \mbox{Modules} \rightarrow \mbox{DIS880 Digital Inputs} \rightarrow \mbox{DIS880 Digital Inputs} \rightarrow \mbox{DIS880 Digital Input} \\ \mbox{Control Systems} \rightarrow \mbox{800xA} \rightarrow \mbox{I/Os} \rightarrow \mbox{Select I/O} \rightarrow \mbox{I/O} \mbox{Modules} \\ \mbox{Modules} \rightarrow \mbox{DIS880 Digital Input} \\ \mbox{Control Systems} \rightarrow \mbox{800xA} \rightarrow \mbox{I/Os} \rightarrow \mbox{Select I/O} \rightarrow \mbox{I/O} \mbox{Modules} \\ \mbox{Modules} \rightarrow \mbox{DIS880 Digital Input} \\ \mbox{Modules} \rightarrow \mbox{Respect I/O} \rightarrow \mbox{I/Os} \rightarrow \mbox{Select I/O} \rightarrow \mbox{I/Os} \\ \mbox{Modules} \rightarrow \mbox{Respect I/O} \rightarrow \mbox{I/Os} \rightarrow \mbox{Select I/O} \rightarrow \mbox{I/Os} \\ \mbox{Modules} \rightarrow \mbox{Respect I/O} \rightarrow \mbox{I/Os} \\ \mbox{Modules} \rightarrow \mbox{Respect I/O} \rightarrow \mbox{Respect I/O} \rightarrow \mbox{Respect I/O} \\ \mbox{Modules} \rightarrow \mbox{Respect I/O} \rightarrow \mbox{Respect I/O} \rightarrow \mbox{Respect I/O} \\ \mbox{Respect I/O} \rightarrow \mbox{Respect I/O} \rightarrow \mbox{Respect I/O} \rightarrow \mbox{Respect I/O} \\ \mbox{Respect I/O} \rightarrow \mbox{Respect I/O} \rightarrow \mbox{Respect I/O} \rightarrow \mbox{Respect I/O} \\ \mbox{Respect I/O} \rightarrow \mbox{Respect I/O} \rightarrow \mbox{Respect I/O} \rightarrow \mbox{Respect I/O} \\ \mbox{Respect I/O} \rightarrow \mbox{Respect I/O} \rightarrow \mbox{Respect I/O} \rightarrow \mbox{Respect I/O} \\ \mbox{Respect I/O} \rightarrow \mbox{Respect I/O} \rightarrow \mbox{Respect I/O} \rightarrow \mbox{Respect I/O} \\ \mbox{Respect I/O} \rightarrow \mbox{Respect I/O} \rightarrow \mbox{Respect I/O} \rightarrow \mbox{Respect I/O} \\ \mbox{Respect I/O} \rightarrow \mbox{Respect I/O} \rightarrow \mbox{Respect I/O} \rightarrow \mbox{Respect I/O} \\ \mbox{Respect I/O} \rightarrow \mbox{Respect I/O} \rightarrow \mbox{Respect I/O} \rightarrow \mbox{Respect I/O} \\ \mbox{Respect I/O} \rightarrow \mbox{Respect I/O} \rightarrow \mbox{Respect I/O} \rightarrow \mbox{Respect I/O} \\ \mbox{Respect I/O} \rightarrow \mbox{Respect I/O} \rightarrow \mbox{Respect I/O} \rightarrow \mbox{Respect I/O} \\ \mbox{Respect I/O} \rightarrow \mbox{Respect I/O} \rightarrow \mbox{Respect I/O} \rightarrow \mbox{Respect I/O} \rightarrow \mbox{Respect I/O} \\ \mbox{Respect I/O} \rightarrow \mbox$

