3BSE018525R1 1/3



PRODUCT-DETAILS

3BSE018525R1

DSDI 110N Safety digital input



General Information	
Product ID	3BSE018525R1
ABB Type Designation	DSDI 110N
Catalog Description	DSDI 110N Safety digital input
	DSDI 110N Digital Input Board 32 Ch 24 VDC, opto-isol. event-detection
Long Description	Note! This part is exempted from the scope of 2011/65/EU (RoHS) as provided in Article 2(4)(c), (e), (f) and (j) therein (ref.: 3BSE088609 – EU DECLARATION OF CONFORMITY - ABB Advant Master Process Control System)

Additional Information	
Medium Description	Digital Input Board
Product Type	I-O_Module
Technical Information	DSDI 110N Digital Input Board 32 Ch 24 VDC, opto-isol. event-detection
	Exchange No. 7650 055-806

3BSE018525R1 2/3

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 18535, 8536 or 8537; Other

Customs Tariff Number 85389091

Product Net Depth / Length Product Net Height Product Net Height 22.5 mm Product Net Width 234 mm Product Net Weight 0.336 kg

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	ed85c3ba-9d29-4273-a2ba-e085775cde3a Sweden	

Where Used (as part of "kit")			
Identifier	Description	Туре	
3BNP004156R1	DSDI 110N K01 Safety Digital input set	Kit	

Categories

Control System Products \rightarrow I/O Products \rightarrow S100 I/O \rightarrow S100 I/O - Safeguard Modules \rightarrow DSDI 110N Digital Input Digital Input

 $Control \ Systems \rightarrow Safety \ Systems \rightarrow Safeguard \rightarrow Safeguard \ 400 \ Series \rightarrow Safeguard \ 400 \ 1.6 \rightarrow I/O \ Modules$

 $Control \ Systems \rightarrow Safety \ Systems \rightarrow Safeguard \rightarrow Safeguard \ 3000 \ Series \rightarrow I/O \ Modules$

 $\texttt{Control Systems} \rightarrow \texttt{Safety Systems} \rightarrow \texttt{Safeguard} \rightarrow \texttt{Safeguard 400 Series} \rightarrow \texttt{Safeguard 400 1.2} \rightarrow \texttt{I/O Modules}$

 $Control \ Systems \rightarrow Safety \ Systems \rightarrow Safeguard \rightarrow Safeguard \ 400 \ Series \rightarrow Safeguard \ 400 \ 1.3 \rightarrow I/O \ Modules$

 $Control \ Systems \rightarrow Safety \ Systems \rightarrow Safeguard \rightarrow Safeguard \ 400 \ Series \rightarrow Safeguard \ 400 \ 1.4 \rightarrow I/O \ Modules$

Control Systems \rightarrow Safety Systems \rightarrow Safeguard \rightarrow Safeguard 400 Series \rightarrow Safeguard 400 1.5 \rightarrow I/O Modules

Control Systems \rightarrow Safety Systems \rightarrow Safeguard \rightarrow Safeguard 400 Series \rightarrow Safeguard 400 1.6 \rightarrow I/O Modules

3BSE018525R1 3/3

