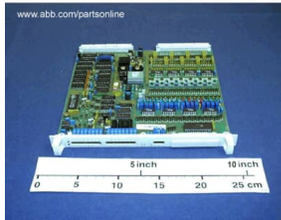




 PRODUCT-DETAILS

3BSE003127R1

DSAI 130D ANALOG INPUT BOARD 16 CH.12



General Information

Product ID	3BSE003127R1
ABB Type Designation	DSAI 130D
Catalog Description	DSAI 130D ANALOG INPUT BOARD 16 CH.12
Long Description	<p>DSAI 130D Analog Input Board 16 inputs with 4 sets of filter times, 12 bit, Diff Input +/-10V, +/-10MA, 0.03% CONV.TIME 20 MS CUT OFF FREQ. 10HZ,30HZ 100HZ,300HZ</p>

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	Analog Input Board
Product Type	Control_System_Accessory
Technical Information	DSAI 130D Analog Input Board 16 inputs with 4 sets of filter times, 12 bit,

Diff Input +/-10V, +/-10MA, 0.03% CONV.TIME 20 MS CUT OFF FREQ.
10HZ,30HZ 100HZ,300HZ

Ordering

HS Code	853890-- Parts suitable for use solely or principally with the apparatus of heading 85.35, 85.36 or 85.37.- Other
Customs Tariff Number	85389091

Dimensions

Product Net Depth / Length	365 mm
Product Net Height	20 mm
Product Net Width	261 mm
Product Net Weight	0.475 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	713fdda1-59f8-4106-97bc-48a44475d0da Sweden

Where Used (as part of "kit")

Identifier	Description	Type
3BSE020828R1	DSAI 130DK01 Analog Input Board with	Kit

Categories

Control System Products → I/O Products → S100 I/O → S100 I/O - Modules → DSAI 130D Analog Inputs → DSAI 130D Analog Input
 Control Systems → 800xA → I/Os → S100 I/O → I/O Modules
 Control Systems → Advant OCS with Master SW → Controllers → MasterPiece 200 and 200/1 → I/O Modules
 Control Systems → Advant OCS with Master SW → I/Os → S100 I/O → I/O Modules
 Control Systems → Advant OCS with MOD 300 SW → I/Os → S100 I/O → I/O Modules
 Control Systems → Compact Product Suite → I/Os → S100 I/O → I/O Modules

