



 PRODUCT-DETAILS

3BSE018293R1

DSAO 120A Analog Output Board 8 Channels



General Information

Product ID	3BSE018293R1
ABB Type Designation	DSAO 120A
Catalog Description	DSAO 120A Analog Output Board 8 Channels
	Analog Output Board

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	DSAO 120A Analog Output Board 8 Channels
Product Type	I-O_Module
Technical Information	Analog Output Board

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	324 mm
Product Net Height	27 mm
Product Net Width	234 mm
Product Net Weight	0.372 kg

Environmental

RoHS Status	Not RoHs Compliant
WEEE Category	5. Small Equipment (No External Dimension More Than 50 cm)
Number of Batteries	0
SCIP	fc782cde-38bb-4056-a3f2-28a7277ecf1e Sweden

Where Used (as part of "kit")

Identifier	Description	Type
3BSE020419R1	DSAO 120AK01 Analog Output 8 ch 12 Bit,	Kit
3BUR002096R1	DSAO 120AK01 Analog Output 8 ch, 12 Bit,	Kit
5730030-UP		Kit
5FSE707630-71	DSAO 120 Replacement Kit	Kit

Categories

Control System Products → I/O Products → S100 I/O → S100 I/O - Modules → DSAO 120A Analog Outputs → DSAO 120A Analog Output

Control Systems → Advant OCS with Master SW → Controllers → Advant Controller 450 → Advant Controller 450 Version 2.3 → I/O Modules

Control Systems → Advant OCS with MOD 300 SW → Controllers → AC460 → I/O Modules

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

