



PRODUCT-DETAILS

3BSE019935R1

DSDC 111K02 Conn.of Thyristor Con Set

General Information

Product ID	3BSE019935R1
ABB Type Designation	DSDC 111K02
Catalog Description	DSDC 111K02 Conn.of Thyristor Con Set
Long Description	<p>DSDC 111K02 Set Conn. of Thyristor Converter for 1 analog controlled converter. Relevant only with program module QC07-LIB41. Log / Set incl. 1 pc 57310001-PD DSDC 111 1 pc 57160001-EU DSTX 110 1 pc 3BSC950169R30 DSTK 224L3 1 pc 21212411-220 M3 x 6 mm</p> <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)</p>

Additional Information

Medium Description	Conn.of Thyristor Con Set
Product Type	Control_System_Accessory
Technical Information	<p>DSDC 111K02 Set Conn. of Thyristor Converter for 1 analog controlled converter. Relevant only with program module QC07-LIB41. Log / Set incl. 1 pc 57310001-PD DSDC 111 1 pc 57160001-EU DSTX 110 1 pc 3BSC950169R30 DSTK 224L3 1 pc 21212411-220 M3 x 6 mm</p>

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	0 mm
Product Net Height	0 mm
Product Net Width	0 mm
Product Net Weight	0.98 kg

Environmental

WEEE Category	Product Not in WEEE Scope
---------------	---------------------------

Kit Contents

Identifier	Description	Quantity	Unit Of Measure
3BSC950169R30	DSTK 224L3 Cable Assembly Ribbon Cable,	1	piece
57160001-EU	DSTX 110 Connect. Unit f. Dig. Speed	1	piece
57310001-PD	DSDC 111 Motor Drive Controller	1	piece
9ADA629-22	Torx pan head roll, screw M3x6	1	piece

Categories

Control System Products → I/O Products → S100 I/O → S100 I/O - Modules → DSDC 111 Digital Speed Control Units → DSDC 111K02 Digital Speed Control Un Kit

Control Systems → Advant OCS with Master SW → Controllers → MasterPiece 200 and 200/1 → Communication Modules