



PRODUCT-DETAILS

3BSE014092R1

DSBC 174K25 Connection kit for red S100

General Information

Product ID	3BSE014092R1
ABB Type Designation	DSBC 174K25
Catalog Description	DSBC 174K25 Connection kit for red S100
Long Description	Connection Kit

Additional Information

Medium Description	Connection Kit
Product Type	Control_System_Accessory
Technical Information	DSBC 174K25 Connection Kit for Redundant S100 I/O Bus Connection, For I/O subrack No 3 or 5. Set incl. 2 pc 3BSE012211R1 DSBC 174 1 pc 3BSE014508R1 TK567 2 pc 26390360-N DSTK 195

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)

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	0.943 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

Kit Contents			
Identifier	Description	Quantity	Unit Of Measure
21210647-191	CYL.HEAD SCREW TORX	4	piece
21212411-222	Torx pan head roll. screw M3x8, 8.8 FZB	8	piece
26390360-N	DSTK 195 Ribbon Cable	2	piece
3BSE012211R1	DSBC 174 Bus Extender S100 I/O Bus	2	piece
3BSE014508R1	TK567 Cable Assembly Bus connection	1	piece

Categories
Control System Products → I/O Products → S100 I/O → S100 I/O - Bus Communication Interface → DSBC 174 S100 I/O Bus Extensions → DSBC 174K25 S100 I/O Bus Extension Kit
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