# **Detailed information for: 3BNP000177R1**

This page contains technical data sheet, documents library and links to offering related to this product. If you require any other information, please contact us using form located at the bottom of the page.

#### 3BNP000177R1

General	Information
General	IIIIOIIIIatioii

Product ID:	3BNP000177R1
ABB Type Designation:	DSTA N013
Catalog Description:	DSTA N013 Connection Unit
Long Description:	Connection Unit

## **Categories**

Products » Control System Products » I/O Products » S100 I/O » S100 I/O - Safeguard Termination Units » DSTA N013 Connection Units »

Parts & Services » Control Systems » Safety Systems » Safeguard » Safeguard 3000 Series » I/O Modules	
Parts & Services » Control Systems » Safety Systems » Safeguard » Safeguard 400 Series » Safeguard 400 1.2 » I/O Modules	
Parts & Services » Control Systems » Safety Systems » Safeguard » Safeguard 400 Series » Safeguard 400 1.3 » I/O Modules	
Parts & Services » Control Systems » Safety Systems » Safeguard » Safeguard 400 Series » Safeguard 400 1.4 » I/O Modules	
Parts & Services » Control Systems » Safety Systems » Safeguard » Safeguard 400 Series » Safeguard 400 1.5 » I/O Modules	
Parts & Services » Control Systems » Safety Systems » Safeguard » Safeguard 400 Series » Safeguard 400 1.6 » I/O Modules	

#### **Additional Information**

Medium Description:	Connection Unit
Technical Information:	DSTA N013 Connection Unit 250 Ohm shunt resistor
	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)
Product Type:	Control_System_Accessory

## **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:	225 mm
Product Net Height:	63 mm
Product Net Width:	81 mm
Product Net Weight:	0.325 kg

#### **Environmental**

Number of Batteries: 0

## Where Used (as part of "kit")

Identifier	Description	Туре
3BNP000283R1	DSAI 110K07 Analog Input Set	Kit