3BSE067082R1

General Information

Product ID: 3BSE067082R1

ABB Type Designation: BP914S

Catalog Description: BP914S IS safe PROFIBUS-DP connector

Long Description: D-SUB Connector (color blue) for operating the intrinsically safe

PROFIBUS-DP with CI920AS and CI920AB.

Siemens 6ES7972-0DA60-0XA0 Connector can only be used with CI920AS and CI920AB. Do not use in combination with

CI920S or CI920B.

This would violate the explosion protection and could

causedestruction of CI920S or CI920B.

For CI920S and CI920B connector BP910S has to be ordered as

spare part.

Categories

Products » Control System Products » I/O Products » S900 I/O » S900 I/O - Accessories » BP914S IS safe PROFIBUS-DP connector

Products » Control Systems » 800xA » I/Os » S900 I/O » Control System Accessories

Parts & Services » Control Systems » 800xA » I/Os » S900 I/O » Control System Accessories

Additional Information

Medium Description: D-SUB Connector (color blue) for operating the intrinsically safe

PROFIBUS-DP with CI920AS and CI920AB.

Siemens 6ES7972-0DA60-0XA0 Connector can only be used with CI920AS and CI920AB. Do not use in combination with

CI920S or CI920B.

This would violate the explosion protection and could

causedestruction of CI920S or CI920B.

For CI920S and CI920B connector BP910S has to be ordered as

spare part.

Product Type: Control System Accessory

Ordering

HS Code: 853690-- Electrical apparatus for switching or protecting

> electrical circuits, or for making connections to or in electrical circuits (for example, switches, relays, fuses, surge suppressors, plugs, sockets, lamp-holders and other connectors, junction boxes), for a voltage not exceeding 1,000 volts; connectors for optical fibres, optical fibre bundles or cables.- Other apparatus

Customs Tariff Number: 85369095

Dimensions

Product Net Depth /

82.8 mm

Length:

Product Net Height: 34.2 mm

Product Net Width: 58.5 mm

Product Net Weight: $0.065 \, \text{kg}$ **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



© Copyright 2023 ABB