3KDE175111L9210 1/3



PRODUCT-DETAILS

## 3KDE175111L9210

# TU921S Red. Termination Unit (TU16R-Ex)



**General Information** 

3KDE175111L9210 2/3

3KDF1751111 9210 Product ID **ABB Type Designation** TU921S **Catalog Description** TU921S Red. Termination Unit (TU16R-Ex)

> The remote S900 I/O system can be installed in non-hazardous areas or directly in Zone 1 or Zone 2 hazardous area depending on the selected system variant.

> S900 I/O communicates with the control system level using PROFIBUS DP standard. The I/O system can be installed directly in the field, therefore the costs for mashalling and wiring are reduced.

The system is sturdy, error-tolerant and easy to service. Integrated disconnection mechanisms allow replacement during operation, meaning that there is no need to interrupt the primary voltage in order to exchange the power supply units.

S900 I/O type S. For installation in hazardous area Zone 1. For connecting intrinsically safe field devices installed in Zone 2 or Zone 1 or Zone 0.

TU921S Redundant Termination Unit (TU16R-Ex), for 16 I/O-modules, redundant

Long Description

communication and power (Delivery includes CD910).

- ATEX Certification for installation in Zone 1 - Redundancy (Power and Communication) - Hot Configuration in Run - Hot Swap functionality - Extended Diagnostic - Excellent configuration and diagnostics via FDT/DTM - G3-coating for all components - Simplified maintenance with auto-diagnostics - Termination unit for up to 16 I/O modules - Prepared for redundant system power and communication - Up to 4 terminals per channel

> - Preselection of fieldbus address - Prepared for certified field housing

- Mounting in safe area, Zone 1 or Zone 2 possible

#### **Additional Information**

Medium Description For 16 I/O-modules. Redundant communication and power. (Delivery includes CD910) **Product Type** Module\_Termination\_Unit

#### Ordering

**HS** Code

853710 -- ELECTRICAL MACHINERY AND EQUIPMENT AND PARTS THEREOF; SOUND RECORDERS AND REPRODUCERS, TELEVISION IMAGE AND SOUND RECORDERS AND REPRODUCERS, AND PARTS AND ACCESSORIES OF SUCH ARTICLES; Boards, panels, consoles, desks, cabinets and other bases, equipped with two or more apparatus of heading|8535|or 8536, for electric control or the distribution of electricity, including those incorporating instruments or apparatus of Chapter|90, and numerical control apparatus, other than switching apparatus of heading|8517;For a voltage not exceeding 1|000|V

**Customs Tariff Number** 

Dimensions	
Product Net Depth / Length	147 mm
Product Net Height	274 mm
Product Net Width	498 mm
Product Net Weight	3.79 kg

3KDE175111L9210 3/3

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
SCIP	7566e56a-de34-43d7-b868-19214ec406fa Germany

### **Categories**

Control System Products  $\rightarrow$  I/O Products  $\rightarrow$  S900 I/O  $\rightarrow$  S900 I/O - Module Termination Units  $\rightarrow$  TU921S Termination Unit  $\rightarrow$  TU921S Red. Termination Unit (TU16R-Ex)

Control Systems  $\rightarrow$  800xA  $\rightarrow$  I/Os  $\rightarrow$  S900 I/O  $\rightarrow$  Central Units

Control Systems ightarrow 800xA ightarrow I/Os ightarrow S800 I/O ightarrow S800 I/O 4.1 ightarrow I/O Modules

Control Systems  $\rightarrow$  800xA  $\rightarrow$  I/Os  $\rightarrow$  S800 I/O  $\rightarrow$  S800 I/O 5.0  $\rightarrow$  I/O Modules

Control Systems  $\rightarrow$  800xA  $\rightarrow$  I/Os  $\rightarrow$  S800 I/O  $\rightarrow$  S800 I/O 5.1  $\rightarrow$  I/O Modules

Control Systems  $\rightarrow$  Compact Product Suite  $\rightarrow$  I/Os  $\rightarrow$  S800 I/O  $\rightarrow$  S800 I/O 4.1  $\rightarrow$  I/O Modules

Control Systems  $\rightarrow$  Compact Product Suite  $\rightarrow$  I/Os  $\rightarrow$  S800 I/O  $\rightarrow$  S800 I/O 5.0  $\rightarrow$  I/O Modules

Control Systems  $\rightarrow$  Compact Product Suite  $\rightarrow$  I/Os  $\rightarrow$  S800 I/O  $\rightarrow$  S800 I/O 5.1  $\rightarrow$  I/O Modules

