

PRODUCT-DETAILS

## 3KDE175532L9300

## AO930B Analog output HART (AO4H-B)



**General Information** 

| ABB Type Designation   | AO930E   |
|------------------------|--|
| Catalog Description    | AO930B Analog output HART (AO4H-B  |
|                        | The remote S900 I/O system can be installed in non-hazardous areas or directly in<br>Zone 1 or Zone 2 hazardous area depending on the selected system variant.<br>S900 I/O communicates with the control system level using PROFIBUS DP standard.<br>The I/O system can be installed directly in the field, therefore the costs for mashalling<br>and wiring are reduced |
|                        | The system is sturdy, error-tolerant and easy to service<br>Integrated disconnection mechanisms allow replacement during operation, meaning<br>that there is no need to interrupt the primary voltage in order to exchange the power<br>supply units   |
|                        | S900 I/O type B. For installation in hazardous area Zone 2. For connecting intrinsically safe field devices installed in Zone 2, Zone 1 or Zone 0.   |
| Long Description       | AO930B Analog Output (AO4H-B), output signal 0/420 mA for actuators  |
|                        | - ATEX Certification for installation in Zone 2<br>- Redundancy (Power and Communication<br>- Hot Configuration in Rur<br>- Hot Swap functionality<br>- Extended Diagnostic  |
|                        | - Excellent configuration and diagnostics via FDT/DTM<br>- Excellent configuration and diagnostics via FDT/DTM<br>- G3-coating for all components  |
|                        | - Simplified maintenance with auto-diagnostics<br>- Output signal 0/420 mA for actuators<br>- Short and break detectior  |
|                        | - Electrical isolation between output / bus and output / powe<br>- Output with common ground<br>- 4 channels   |
|                        | - 4 Chamles<br>- Transmission of HART frames via the fieldbus<br>- Cyclic HART variables   |
|                        |  |
| Additional Information |  |
| Medium Description     | Output 0/420 mA  |
| Product Type           | I-O_Module   |
| Ordering               |  |
| HS Code                | 853890 Parts suitable for use solely or principally with the apparatus of<br>heading 85.35, 85.36 or 85.37 Othe  |
| Customs Tariff Number  | 85389099   |

| Product Net Depth /<br>Length | 104 mm   |
|-------------------------------|----------|
| Product Net Height            | 20 mm    |
| Product Net Width             | 104 mm   |
| Product Net Weight            | 0.135 kg |

| Technical                    |    |
|------------------------------|----|
| Channel Type                 | AO |
| Number of Output<br>Channels | 4  |

© 2024 ABB. All rights reserved.

| 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                | 53efa440-0034-4d5a-af53-cb70c5613ef0 Germany (DE)          |  |

## Categories

 $\begin{array}{l} \mbox{Control System Products} \rightarrow \mbox{I/O Products} \rightarrow \mbox{S900 I/O} \rightarrow \mbox{S900 I/O} - \mbox{Modules} \rightarrow \mbox{AO930B Analog outputs} \rightarrow \mbox{AO9$ 

