

# 3BSE008516R1



Products Control Systems 800xA I/Os S800 I/O S800 I/O 4.0 I/O Modules

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

Products Control Systems 800xA I/Os S800 I/O S800 I/O 5.0 I/O Modules

Products Control Systems 800xA I/Os S800 I/O S800 I/O 5.1 I/O Modules

Products Control Systems 800xA System 800xA System 800xA 6.0 System I/O Modules

Products Control Systems Advant OCS with Master SW I/Os S800 I/O I/O Modules

Products Control Systems Advant OCS with Master SW System Advant OCS with Master SW Advant Fieldbus 100 I/O Modules

Products Control Systems Advant OCS with MOD 300 SW I/Os S800 I/O I/O Modules

Products Control Systems Compact Product Suite I/Os S800 I/O S800 I/O 4.1 I/O Modules

Products Control Systems Compact Product Suite I/Os S800 I/O S800 I/O 5.0 I/O Modules

Products Control Systems Compact Product Suite I/Os S800 I/O S800 I/O 5.1 I/O Modules

Parts & Services Control Systems 800xA I/Os S800 I/O S800 I/O 4.1 I/O Modules

Parts & Services Control Systems 800xA I/Os S800 I/O S800 I/O 5.0 I/O Modules

Parts & Services Control Systems 800xA I/Os S800 I/O S800 I/O 5.1 I/O Modules

Parts & Services Control Systems Compact Product Suite I/Os S800 I/O S800 I/O 4.1 I/O Modules

Parts & Services Control Systems Compact Product Suite I/Os S800 I/O S800 I/O 5.0 I/O Modules

Parts & Services Control Systems Compact Product Suite I/Os S800 I/O S800 I/O 5.1 I/O Modules

Parts & Services Measurement and Analytics Force Measurement Thickness Gauging Thickness Gauging PMG100\* 3.1  
Thickness Gauging Gauge Heads PMGG123 Gauge Head

## General Information

**Product ID:** 3BSE008516R1

**ABB Type Designation:** AI810

**Catalog Description:** AI810 Analog input 1x8 ch.

Additional Information

<b>A/D Resolution:</b>	12 bit
<b>ABB Industrial IT Suite:</b>	Control IT
<b>ABB Type Designation:</b>	AI810
<b>CIDX:</b>	Undefined
<b>Channel Type:</b>	AI
<b>Core Credit:</b>	0.00
<b>Country of Origin:</b>	Estonia (EE)
<b>Customs Tariff Number:</b>	85389091
<b>Gross Volume:</b>	1.69 dm <sup>3</sup>
<b>Gross Weight:</b>	0.19 kg
<b>I/O Current, AC:</b>	N/A mA
<b>I/O Current, DC:</b>	20 mA
<b>I/O Voltage, AC:</b>	N/A V
<b>I/O Voltage, DC:</b>	10 V
<b>Intrinsic Safe:</b>	No
<b>Invoice Description:</b>	AI810 Analog input 1x8 ch.
<b>Made To Order:</b>	No
<b>Medium Description:</b>	AI810 Analog input 1x8 ch.
<b>Minimum Order Quantity:</b>	1 piece
<b>Number of Input Channels:</b>	8
<b>Number of Output Channels:</b>	0
<b>Order Multiple:</b>	1 piece
<b>Package Level 1 Units:</b>	0 carton
<b>Part Type:</b>	New
<b>Product Name:</b>	AI810 Analog input 1x8 ch.
<b>Product Net Height:</b>	7.5 cm
<b>Product Net Length:</b>	15 cm
<b>Product Net Weight:</b>	0.19 kg
<b>Product Net Width:</b>	15 cm
<b>Quote Only:</b>	No
<b>Replaced Product ID (OLD):</b>	3BSE008516Z1
	QF63938742-1
<b>Selling Unit of Measure:</b>	piece
<b>Short Description:</b>	-
<b>Stocked At (Warehouses):</b>	Logistic Center Sweden Delivery Center Central Stock US DEOSCEXP SGRL4124EXP SGRL4414FEXP SGCTDCEXP SGCTDCDEEXP SELOGVEXP
<b>Technical Information:</b>	AI810 Analog input 1x8 ch.
<b>UNSPSC:</b>	39120000

