




---

 PRODUCT-DETAILS

# 3BSE013088R1

## DI885 Digital Input 24/48V SOE 8 ch




---

**General Information**

Product ID	3BSE013088R1
ABB Type Designation	DI885
Catalog Description	DI885 Digital Input 24/48V SOE 8 ch
Long Description	DI885 Digital Input 24/48V d.c.,SOE 1x8 ch, Rated isol. 50V

---

**Additional Information**

Medium Description	DI885 Digital Input 24/48V d.c.,SOE 1x8 ch, Rated isol. 50V
Product Type	I-O_Module
Technical Information	DI885 Digital Input 24/48V d.c.,SOE 24/48V d.c.,SOE 1x8 ch, Rated isol. 50V Use Module Termination Unit TU810, TU812, TU814, TU830. Note! This part is not RoHS 2 2011/65/EU compliant. This is a spare part for systems placed on the market before July 22,2017 and may only be ordered for repair, reuse, updating of functionalities or upgrading of capacity.

---

**Ordering**

HS Code	853890 -- 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;Parts suitable for use solely or principally with the apparatus of heading|8535, 8536|or 8537;Other

Customs Tariff Number 85389099

---

### Dimensions

Product Net Depth / Length	102 mm
Product Net Height	119 mm
Product Net Width	45 mm
Product Net Weight	0.3 kg

---

### Technical

Channel Type	DI
Number of Input Channels	8

---

### Environmental

RoHS Status	Not RoHs Compliant
WEEE Category	5. Small Equipment (No External Dimension More Than 50 cm)
Number of Batteries	0
SCIP	ec2f9e2d-1b5e-41cf-82b6-669152ad0554 Sweden

---

### Categories

---

Control System Products → I/O Products → S800 I/O → S800 I/O - Modules → DI885 Digital Inputs → DI885 Digital Input  
Control Systems → 800xA → I/Os → S800 I/O → S800 I/O 4.0 → I/O Modules  
Control Systems → 800xA → I/Os → S800 I/O → S800 I/O 4.1 → I/O Modules  
Control Systems → 800xA → I/Os → S800 I/O → S800 I/O 5.0 → I/O Modules  
Control Systems → 800xA → I/Os → S800 I/O → S800 I/O 5.1 → I/O Modules  
Control Systems → 800xA → System → 800xA System → 800xA 6.0 System → I/O Modules  
Control Systems → Advant OCS with Master SW → I/Os → S800 I/O → I/O Modules  
Control Systems → Advant OCS with Master SW → System → Advant OCS with Master SW → Advant Fieldbus 100 → I/O Modules  
Control Systems → Compact Product Suite → I/Os → S800 I/O → S800 I/O 4.1 → I/O Modules  
Control Systems → Compact Product Suite → I/Os → S800 I/O → S800 I/O 5.0 → I/O Modules  
Control Systems → Compact Product Suite → I/Os → S800 I/O → S800 I/O 5.1 → I/O Modules  
Control Systems → Compact Product Suite → I/Os → S800 I/O → S800 I/O 6.0 → I/O Modules  
Control Systems → 800xA → I/Os → S800 I/O → S800 I/O 4.1 → I/O Modules  
Control Systems → 800xA → I/Os → S800 I/O → S800 I/O 5.0 → I/O Modules  
Control Systems → 800xA → I/Os → S800 I/O → S800 I/O 5.1 → I/O Modules  
Control Systems → Compact Product Suite → I/Os → S800 I/O → S800 I/O 4.1 → I/O Modules  
Control Systems → Compact Product Suite → I/Os → S800 I/O → S800 I/O 5.0 → I/O Modules  
Control Systems → Compact Product Suite → I/Os → S800 I/O → S800 I/O 5.1 → I/O Modules

