




---

 PRODUCT-DETAILS

# 3BSE091722R1

## LD 810HSE EX Linking Device




---

**General Information**

Product ID	3BSE091722R1
ABB Type Designation	LD 810HSE EX
Catalog Description	LD 810HSE EX Linking Device
Long Description	<p>LD 810 HSE EX module for DIN rail mounting with 4 H1 links and one HSE connector. The module itself needs external 24 VDC power supply. H1 links must be powered separately.          Restrictions: Linking Device LD 810HSE Ex is not suitable for replacing one of the LD 800 Linking Devices in a redundant pair.          To clarify, both devices in the redundant pair must be replaced with LD 810HSE Ex.</p> <p>Redundancy cable for LD 810HSE Ex can be made / procured by the end customer directly &amp; need not be ordered through ABB</p>

---

**Additional Information**

ABB Product Family	S900 IO Hardware
ABB Type Designation	LD 810HSE EX
CN8	85176200
Country of Origin	Germany United States
Customs Tariff Number	85176200
Frame Size	Undefined

Gross Volume	0 m <sup>3</sup>
Gross Weight	0.25 kg
HS Code	851762-- Telephone sets, including telephones for cellular networks or for other wireless networks; other apparatus for the transmission or reception of voice, images or other data, including apparatus for communication in a wired or wireless network (such as a local or wide area network), other than transmission or reception apparatus of heading 84.43, 85.25, 85.27 or 85.28.- Other apparatus for transmission or reception of voice, images or other data, including apparatus for communication in a wired or wireless network (such as a local or wide area network) :- Machines for the reception, conversion and transmission or regeneration of voice, images or other data, including switching and routing apparatus
Invoice Description	LD 810HSE EX Linking Device
Made To Order	No
Maximum Order Quantity	0 piece
Medium Description	LD 810 HSE EX module for DIN rail mounting with 4 H1 links and one HSE connector. The module itself needs external 24 VDC power supply. H1 links must be powered separately. Restrictions: Linking Device LD 810HSE Ex is not suitable for replacing one of the LD 800 Linking Devices in a redundant pair. To clarify, both devices in the redundant pair must be replaced with LD 810HSE Ex. Redundancy cable for LD 810HSE Ex can be made / procured by the end customer directly & need not be ordered through ABB
Minimum Order Quantity	1 piece
Number of Batteries	0
Order Multiple	1 piece
Package Level 1 Depth / Length	105 mm
Package Level 1 Gross Weight	0.25 kg
Package Level 1 Height	100 mm
Package Level 1 Units	1 piece
Package Level 1 Width	35 mm
Part Type	New
Product Name	Communication Module
Product Net Depth / Length	105 mm
Product Net Height	100 mm
Product Net Weight	0.25 kg
Product Net Width	35 mm
Product Type	Communication_Module
Quote Only	No
RoHS Status	Following EU Directive 2011/65/EU
SCIP	111d2452-456e-4237-8927-78da718868ce Germany
Selling Unit of Measure	piece
Stocked At (Warehouses)	Västerås, Sweden Wickliffe, Ohio, United States Menden, Germany Singapore, Singapore Västerås, Sweden
WEEE B2C / B2B	Business To Business
WEEE Category	5. Small Equipment (No External Dimension More Than 50 cm)

