

! If you have questions regarding login with Siemens ID, please check the [FAQ](#).

## SiePortal

The integrated platform for your information workflow – bringing together Industry Mall :

SiePortal | Region and language | Contact | Help | Support Request

Search for products

> Home > Catalog > ... and everything else you need > Ordering Data Overview > 7SJ8011-5EB00-1FA0

Products & Services Support

### 7SJ8011-5EB00-1FA0



Image similar

OVERCURRENT PROTECTION RELAY HOUSING 1/6 19", 4 X I, 3 BI, 5 BO, (2 CHANGEOVER) 1 LIVE STATUS CONTACT MEASURING INPUTS: IPH = 1A / 5A, IE = 1A / 5A RATED AUXILIARY VOLTAGE DC 60V/ 110V / 125V/ 220V, AC 115V/ 230V FLUSH-MOUNTING CASE, SCREW-TYPE TERMINAL REGION WORLD, IEC/ANSI, LANGUAGE ENGLISH (LANGUAGE CHANGEABLE) STANDARD FRONT NO SYSTEM PORT NO SYSTEM PORT A METERING: FAULT RECORDING FUNCTIONALITY: TOC+ PHASE OVERCURRENT (50/51) |> |>> |>>> |P, TIME OVERCURR.PROTECTION GROUND 50N/51N, IE>, IE>>, IE>>>, IEP GROUND FAULT PROTECTION IEE>, IEE>>, IEEP OVERLOAD PROTECTION (49) TRIP CIRCUIT SUPERVISION (74TC) CIRCUIT BREAKER FAILURE PROTECT NEGATIVE SEQUENCE PROTECTION UNDERCURRENT MONITORING (37) LOCK OUT (86) PARAMETER CHANGEOVER MONITORING FUNCTIONS CONTROL OF CIRCUIT BREAKER FLEXIBLE PROTECTION FUNCTIONS (CURRENT PARAMETERS) INRUSH RESTRAINT WITHOUT AUTO-RECLOSURE WITHOUT FAULT LOCATOR

**Notes**

Successor hint: Successor/replacement product: 7SX800

List Price	Show prices
<b>Customer Price</b>	Show prices
Repair & replacement services	For this product we offer a fast delivery and if possible an exchange or repair part. For further information please contact your local Spares&Repair Partner
DataSheet in PDF	Download
Manuals, Certificates, FAQs...	Service & Support

### Product

Article Number	7SJ8011-5EB00-1FA0
Product Description	OVERCURRENT PROTECTION RELAY HOUSING 1/6 19", 4 X I, 3 BI, 5 BO, (2 CHANGEOVER) 1 LIVE STATUS CONTACT MEASURING INPUTS: IPH = 1A / 5A, IE = 1A / 5A RATED AUXILIARY VOLTAGE DC 60V/ 110V / 125V/ 220V, AC 115V/ 230V FLUSH-MOUNTING CASE, SCREW-TYPE TERMINAL REGION WORLD, IEC/ANSI, LANGUAGE ENGLISH (LANGUAGE CHANGEABLE) STANDARD FRONT NO SYSTEM PORT NO SYSTEM PORT A METERING: FAULT RECORDING FUNCTIONALITY: TOC+ PHASE OVERCURRENT (50/51)  >  >>  >>>  P, TIME OVERCURR.PROTECTION GROUND 50N/51N, IE>, IE>>, IE>>>, IEP GROUND FAULT PROTECTION IEE>, IEE>>, IEEP OVERLOAD PROTECTION (49) TRIP CIRCUIT SUPERVISION (74TC) CIRCUIT BREAKER FAILURE PROTECT NEGATIVE SEQUENCE PROTECTION UNDERCURRENT MONITORING (37) LOCK OUT (86) PARAMETER CHANGEOVER MONITORING FUNCTIONS CONTROL OF CIRCUIT BREAKER FLEXIBLE PROTECTION FUNCTIONS (CURRENT PARAMETERS) INRUSH RESTRAINT WITHOUT AUTO-RECLOSURE WITHOUT FAULT LOCATOR
Product family	Ordering Data Overview
Product Lifecycle (PLM)	PM400:Phase Out Started
PLM Effective Date	Product phase-out since: 30.09.2024
Notes	Successor hint: Successor/replacement product: 7SX800

### Price data

Price Group	184
List Price	Show prices
Customer Price	Show prices
Surcharge for Raw Material	see also metal factor (further details are available on the help page)
Metal Factor	see also metal factor (further details are available on the help page)

### Delivery information

Export Control Regulations	ECCN : N / AL : N
Estimated dispatch time (Working Days)	45 Day(s)
Net Weight (kg)	4,000 Kg
Package size unit of measure	Not available
Quantity Unit	1 Piece
Packaging Quantity	1

### Additional Product Information

EAN	Not available
UPC	Not available
Commodity Code	85363010
LKZ_FDB/ CatalogID	SIP3.6
Product Group	1318
Group Code	U321
Country of origin	Germany

Compliance with the substance restrictions according to RoHS directive	Since: 29.09.2008
Product class	B: return restricted, please contact your Siemens partner/contact
WEEE (2012/19/EU) Take-Back Obligation	Yes
REACH Art. 33 Duty to inform according to the current list of candidates	
SCIP number	Not available

**Classifications**

	Version	Classification
eClass	12	27-14-90-90
eClass	14	27-14-90-90
eClass	6	27-14-90-90
eClass	7.1	27-14-90-90
eClass	8	27-14-90-90
eClass	9	27-14-90-90
eClass	9.1	27-14-90-90
ETIM	7	EC002608
ETIM	8	EC002608
ETIM	9	EC002608
UNSPSC	15	32-15-17-05

;