

SiePortal

The integrated platform for your information, buying and ordering workflow – bringing together Industry Mall and Online Support.

Search for products

Q

P1J763206

Device: 7SJ82 Overcurrent protection with Standardvariant H housing type: Flush mounting; B I: 11; BO: 9 (9ST + 0F + 0HS + 0P); CT: 4 (protection); VT: 4 (standard); **I**Measuring-transducer inputs: 0 (20 mA or 10 V, fast), 0 (20 mA, standard); **I**Housing width: 1/3 x 19"; **I**Modules in 19" row 1: IO102, PS101; **I**Modules in 19" row 2: ; **I**LEDs/Push-buttons: 16 LEDs; **I**Operation Panel: Integrated; **I**Key switch: Without; **I**Display type: Small display; **I**Front Design: Standard; **I**Power Supply: DC 60 V - 125 V ;

List Price	Show prices
Customer Price	Show prices
Service & Support (Manuals, Certificates, FAQs...)	Download

Image similar

Product

Article Number (Market Facing Number)	P1J763206
Product Description	Device: 7SJ82 Overcurrent protection with Standardvariant H housing type: Flush mounting; B I: 11; BO: 9 (9ST + 0F + 0HS + 0P); CT: 4 (protection); VT: 4 (standard); I Measuring-transducer inputs: 0 (20 mA or 10 V, fast), 0 (20 mA, standard); I Housing width: 1/3 x 19"; I Modules in 19" row 1: IO102, PS101; I Modules in 19" row 2: ; I LEDs/Push-buttons: 16 LEDs; I Operation Panel: Integrated; I Key switch: Without; I Display type: Small display; I Front Design: Standard; I Power Supply: DC 60 V - 125 V ;
Product family	Ordering Data Overview
Product Lifecycle (PLM)	PM300:Active Product

Price data

Headquarter Price Group	B01
List Price	Show prices
Customer Price	Show prices
Metal Factor	None

Delivery information

Export Control Regulations	AL : N / ECCN : 9N9999
Estimated dispatch time (Working Days)	35 Day/Days
Net Weight (kg)	3,070 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	SIPROTEC
Product Group	1002
Group Code	U321
Country of origin	Germany
Compliance with the substance restrictions according to RoHS directive	Since: 29.10.2013
Product class	A: Standard product which is a stock item could be returned within the returns guidelines/period.
WEEE (2012/19/EU) Take-Back Obligation	-
REACH Art. 33 Duty to inform according to the current list of candidates	
SCIP number	Not available

Classifications

	Not available
--	---------------

