

### 6ES7317-2FK14-0AB0

Industrial automation components

<b>Manufacturer</b>	Siemens
<b>Catalog number</b>	6es7317-2fk14-0ab0
<b>Category</b>	Industrial automation components
<b>Product type</b>	Industrial automation components
<b>Status</b>	Active product

## Technical specification

<b>Weight</b>	0.15 kgs
<b>Product ID</b>	6ES7317-2FK14-0AB0
<b>Notes</b>	Wycofanie produktu od: 01.10.2023
<b>AL Field</b>	N
<b>Customs Tariff Code</b>	85371091
<b>Compliance</b>	Produkt zgodny z RoHS od: 25.11.2009
<b>Configurable Product</b>	False
<b>Country of Origin</b>	DE
<b>EAN</b>	4025515077800.0
<b>ECCN</b>	EAR99H
<b>eClass 6</b>	27-24-22-07
<b>eClass 7.1</b>	27-24-22-07
<b>eClass 8</b>	27-24-22-07
<b>eClass Version 9</b>	27-24-22-07
<b>eClass Version 9.1</b>	27-24-22-07
<b>ETIM 7</b>	EC000236
<b>Group Classification Key</b>	R152
<b>List of Characteristics</b>	ST73
<b>Quantity in Package</b>	1
<b>Packaging Length</b>	14,90
<b>Packaging Width</b>	13,10
<b>Packaging Height</b>	5,30
<b>Packaging Size</b>	CM
<b>Product Description</b>	SIMATIC S7-300, jednostka centralna Fail-Safe CPU 317F-2 PN/DP, interfejsy: MPI/DP i Ethernet/PROFINET (switch 2 x RJ45), 1.5 MB pamięci work, funkcje Fail-Safe wymagają pakietu S7 DISTRIBUTED SAFETY w wersji V5.4 lub nowszej, wymagana karta MMC
<b>Product Code</b>	4A85
<b>Comparative Metals Coefficient</b>	25.11.2009
<b>REACH</b>	Lead CAS-Nr. 7439-92-1; Lead monoxide (lead oxide) lblREACHCasNo7368; Silicic acid, lead salt lblREACHCasNo4420; lblREACHCode0236 lblREACHCasNo0236; 4,4'-isopropylidenediphenol (Bisphenol A, BPA) CAS-Nr. 80-05-7
<b>Unit of Measure</b>	ST
<b>UPC</b>	40892550344.0

## Description

6ES7317-2FK14-0AB0 | Siemens CPU Module, 24 Vdc with LAD, FBD, SCL, STL, Graph, HiGraph, CFC | Brand / Manufacturer: Siemens | height: 150 | width: 131 | depth: 53 | mass: 0.38 | product type: CPU Module | supply voltage: 24 V dc | program capacity: 1.5 MB | power consumption: 750 mA | inrush current: 4 A | CPU processing time: 0.025  $\mu$ s (Bit Operation) | for use with: Simatic S7-300 | interface type: RS-485 | a programming language: LAD;FBD;SCL;STL;Graph;HiGraph;CFC | power loss: 4.65 W