



6ES7833-1FA23-0YC5



SIMATIC S7, safety programming tool; STEP 7 Safety Advanced Powerpack Basic V19 -> Advanced V19; engineering software; floating license for 1 user; license key on USB flash drive; class A, 2 languages (de, en); executable with TIA Portal V19 STEP 7 Professional V19; for configuration of SIMATIC S7-1200F/1500F, SIMATIC S7-1500F SW Controller, SIMATIC S7-300F/400F/WinAC F; -- content: 1x USB

Image similar

List Price	Show prices
Customer Price	Show prices
Availability	This product is currently available. This result displays the availability situation at this moment in time. The available quantity is permanently subject to change due to new incoming orders. Therefore the shown result cannot be guaranteed.
DataSheet in PDF	Download
Service & Support (Manuals, Certificates, FAQs...)	Download

Product

Article Number (Market Facing Number)

6ES7833-1FA23-0YC5

Product Description

SIMATIC S7, safety programming tool; STEP 7 Safety Advanced Powerpack Basic V19 -> Advanced V19; engineering software; floating license for 1 user; license key on USB flash drive; class A, 2 languages (de, en); executable with TIA Portal V19 STEP 7 Professional V19; for configuration of SIMATIC S7-1200F/1500F, SIMATIC S7-1500F SW Controller, SIMATIC S7-300F/400F/WinAC F; -- content: 1x USB

Product family

STEP 7 Safety (TIA Portal)

Product Lifecycle (PLM)

PM400:Announcement of product phase-out

PLM Effective Date

Product phase-out since: 17.01.2025

Price data

Price Group

218

List Price

[Show prices](#)

Customer Price

[Show prices](#)

Metal Factor

None

Delivery information

Export Control Regulations

AL : N / ECCN : N

Standard lead time ex-works

5 Day/Days

Net Weight (kg)

0,146 Kg

Package size unit of measure

Not available

Quantity Unit

1 Piece

Packaging Quantity

1

Additional Product Information

EAN

4047623158448

UPC

195125547704

Commodity Code

85235190

LKZ_FDB/ CatalogID

ST79-SW

Product Group

4525

Group Code

R136

Country of origin

Germany

Compliance with the substance restrictions according to RoHS directive

Given

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

Yes

REACH Art. 33 Duty to inform according to the current list of candidates

SCIP number

Not available

Classifications

	Version	Classification
eClass	12	27-24-25-01
eClass	14	27-24-25-01
eClass	6	27-24-25-01
eClass	7.1	27-24-25-01
eClass	8	27-24-25-01
eClass	9	27-24-25-01
eClass	9.1	27-24-25-01
ETIM	10	EC000809

ETIM	7	EC000809
ETIM	8	EC000809
ETIM	9	EC000809