

4AV51252EB000A

Industrial automation components

Manufacturer	Siemens
Catalog number	4av51252eb000a
Category	Industrial automation components
Product type	Industrial automation components
Status	Active product

Technical specification

Product ID	4AV5125-2EB00-0A
AL Field	N
Compliance	Produkt zgodny z RoHS od: 01.07.2006
Configurable Product	False
Country of Origin	Czech Republic
ECCN	N
ETIM 7	EC002540
Group Classification Key	R750
List of Characteristics	CC-IC10
Packaging Size	MM
Unit of Measure	ST
Aluminium Weight	0
Argent Weight	0
Customs Tariff Code	85043180
Copper Weight	1,830
eClass 6	27-04-90-02
eClass 7.1	27-04-90-02
eClass 8	27-04-90-02
eClass Version 9	27-04-07-01
eClass Version 9.1	27-04-07-01
Metals Coefficient	--3-----
Quantity in Package	1
Packaging Length	391,00
Packaging Width	377,00
Packaging Height	367,00
Product Code	5877
Comparative Metals Coefficient	01.07.2006
Weight	11060 kg
Product Description	ZASILACZ, 3-FAZ., PN(KW):0,6; U1N(V):400+/-20; U2N(V DC):24; I2(A DC):25; 50-60HZ, UKŁ.POŁ. /EKRANOW.UZW.:YY0 /0; KLASA OCHR.:I, TA/KL.IZOL.:40 /B; W(%):5; IP00; RODZAJ PRZYŁ.: ŚRUB. , INSTALLATION:4AV51_0_; EN 61558, EN61131
EAN	4001869931500
Copper Weight Unit	KG
Package Size Unit of Measure	Inch
Quantity Unit	1 Piece

IP Rating	IP00
Standards	EN 61558, EN61131-2
Article Number	4AV51252EB000A
Product Family	SIRIUS non-stabilized power supplies
Product Group	5877
Catalog ID	CC-IC10
Net Weight	22.708 lb
Packaging Dimensions	9.843 x 11.024 x 9.843
Packaging Quantity	1 pieces
Commodity Code	85043180
Fuse Characteristic	GR

Description

Three-phase power supply with a power rating of 0.6 kW, input voltage of 400 V +/- 20, and output voltage of 24 V DC with a current of 25 A DC. The product complies with EN 61558 and EN61131-2 standards, featuring protection class I and an IP00 rating. The net weight is 22.708 kg, with a copper weight of 1.830 kg. The power supply is non-configurable and originates from the Czech Republic. Packaging dimensions are 391 x 377 x 367 mm.