

### 4AM64425AT100FA0

Industrial automation components

<b>Manufacturer</b>	Siemens
<b>Catalog number</b>	4am64425at100fa0
<b>Category</b>	Industrial automation components
<b>Product type</b>	Industrial automation components
<b>Status</b>	Active product

## Technical specification

Product ID	4AM6442-5AT10-0FA0
AL Field	N
Compliance	Produkt zgodny z RoHS od: 01.07.2006
Configurable Product	False
Country of Origin	CZ
ECCN	N
ETIM 7	EC002485
Group Classification Key	R750
List of Characteristics	CC-IC10
Packaging Size	MM
Product Description	TRANSFORM. 1-FAZ. SITAS, PN/PN (S6)(KVA):2 /9,7; U1N(V):400+/-5%; U2N:230V, I2(A):8,7, 50-60HZ, UKŁ.POŁ./EKR. UZWOJEN:II0/0; TA=40°C(T40/B), IP00; RODZAJ ZACISKÓW:ŚRUB. /WTYK PŁASKI, INSTAL.: ŚRUB., EN 61558-2-1, -2-2, -2-4
Unit of Measure	ST
Aluminium Weight	0
Argent Weight	0
Customs Tariff Code	85043200
Copper Weight	4,360
EAN	4001869902050.0
eClass 6	27-03-13-01
eClass 7.1	27-03-13-01
eClass 8	27-03-13-01
eClass Version 9	27-03-13-01
eClass Version 9.1	27-03-13-01
Metals Coefficient	--3-----
Quantity in Package	1
Packaging Length	380,00
Packaging Width	370,00
Packaging Height	400,00
Product Code	5872
Comparative Metals Coefficient	01.07.2006
UPC	754554891903.0
Weight	21500 kg
Copper Weight Unit	KG

## Description

The SITAS single-phase transformer has a power rating of 2/9.7 kVA, with an input voltage of  $400\pm 5\%$  V and an output voltage of 230 V. The output current is 8.7 A, operating within a frequency range of 50-60 Hz. It features an IP00 protection class, with screw terminals and a flat plug. The product complies with EN 61558-2-1, -2-2, -2-4 standards. The copper weight is 4.360 kg, with a total weight of 21.500 kg. Manufactured in the Czech Republic, it is RoHS compliant since 01.07.2006.