

4AP20428BC400HA0

Industrial automation components

Manufacturer	Siemens
Catalog number	4ap20428bc400ha0
Category	Industrial automation components
Product type	Industrial automation components
Status	Active product

Technical specification

Product ID	4AP2042-8BC40-0HA0
AL Field	N
Compliance	Produkt zgodny z RoHS od: 01.07.2006
Configurable Product	False
Country of Origin	Czech Republic
ECCN	N
ETIM 7	EC002485
Group Classification Key	R750
List of Characteristics	CC-IC10
Packaging Size	MM
Unit of Measure	ST
Weight	7470 kg
Aluminium Weight	0
Argent Weight	0
Customs Tariff Code	85043200
Copper Weight	2,550
EAN	4001869905761
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	294,00
Packaging Width	89,00
Packaging Height	260,00
Product Code	5872
Comparative Metals Coefficient	01.07.2006
Product Description	TRANSFORM. 3-FAZ. SITAS, PN/PN (S6)(KVA):0,63 /1,8; U1N(V) :Y500-400/D289-230; U2N(V):Y 400 / D 230; I2(A):0,9-1,57; 50..60HZ; UKŁ.POŁ./EKR. UZWOJEŃ:IIIIII0 /0; TA/KL.IZOL. :40°/B; IP00; RODZAJ PRZYŁ. :ŚRUB./TAB.; INSTAL.:ŚRUB.,
Copper Weight Unit	KG
Article Number	4AP20428BC400HA0
Standards	EN 61558-2-1

Product Family	Transformers
Product Group	5872
Catalog ID	CC-IC10
Net Weight	15.212 lb
Packaging Dimensions	9.055 x 9.449 x 6.693
Package Size Unit of Measure	Inch
Quantity Unit	1 Piece
Packaging Quantity	1 pieces
Commodity Code	85043200
IP Rating	IP00
Fuse Characteristic	GR

Description

The SITAS three-phase transformer has a power rating of 0.63/1.8 kVA, with an input voltage of Y500-400/D289-230 and an output voltage of Y400/D230. The output current ranges from 0.9 to 1.57 A, operating at a frequency of 50-60 Hz. It features insulation class B and an IP rating of IP00. The product is non-configurable and complies with EN 61558-2-1 standards. The net weight is 15.212 kg, with a copper weight of 2.550 kg. Manufactured in the Czech Republic, it is RoHS compliant since 01.07.2006.