

4AT3612-5AT10-0FA0

Industrial automation components

Manufacturer	Siemens
Catalog number	4at3612-5at10-0fa0
Category	Industrial automation components
Product type	Industrial automation components
Status	Active product

Technical specification

Product ID	4AT3612-5AT10-0FA0
AL Field	N
Aluminium Weight	0
Argent Weight	0
Customs Tariff Code	85043200
Compliance	Produkt zgodny z RoHS od: 01.07.2006
Configurable Product	False
Copper Weight	6,850
Copper Weight Unit	KG
Country of Origin	CZ
EAN	4001869902081.0
ECCN	N
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
ETIM 7	EC002485
Group Classification Key	R750
List of Characteristics	CC-IC10
Metals Coefficient	--3-----
Quantity in Package	1
Packaging Length	370,00
Packaging Width	600,00
Packaging Height	400,00
Packaging Size	MM
Product Description	TRANSFORM. SITAS, 1-FAZ., PN/PN(S6)(KVA):5/19; U1N(V):400+/-5%; U2N(V):230; I2(A):21,7; 50-60HZ, UKŁ.POŁ./EKRAŃOW.UZW.:II0/0; TA/KL. IZOL.:55/H; IP00, RODZAJ ZACISKÓW:ŚRUB., INSTAL.:ŚRUB., EN 61558-2-1, -2-2, -2-4 C
Product Code	5872
Comparative Metals Coefficient	01.07.2006
Unit of Measure	ST
Weight	32000
Article Number	4AT36125AT100FA0
Product Family	Transformers

Catalog ID	CC-IC10
Packaging Dimensions	14.567 x 23.622 x 19.685
Package Size Unit of Measure	Inch
Quantity Unit	1 Piece
IP Rating	IP00
Standards	EN 61558-2-1
Product Group	5872
Net Weight	70.548 lb
Packaging Quantity	1 pieces
Commodity Code	85043200
Fuse Characteristic	GR

Description

TRANSFORMER SITAS; PHASES:1; PN/PN(S6)(KVA):5 /18,5; UPRI(V):400+/-5%; USEC(V):230; ISEC(A):21,7; F(HZ):50...60; VECTOR GR./SHIELD WNG.:II0 /0; TA/ISOKL:55 /H; IP00; TYPE OF TERMINALS:SCREW CONNECTION; INSTALLATION:SCREW; EN 61558-2-1, -2-2, -2-4
 >UL/CSA-RECOGNIZED< >CONTROL CIRCUIT TRANSFORMER< >ISOLATION TRANSFORMER<