

### 3NP5360-0EA26

Industrial automation components

<b>Manufacturer</b>	Siemens
<b>Catalog number</b>	3np5360-0ea26
<b>Category</b>	Industrial automation components
<b>Product type</b>	Industrial automation components
<b>Status</b>	Legacy / discontinued

## Technical specification

ETIM 7	EC001040
Group Classification Key	P360
List of Characteristics	LV10.1
Metals Coefficient	LCP-----
Quantity in Package	1
Packaging Length	306,00
Packaging Width	250,00
Packaging Height	250,00
Packaging Size	MM
Product Description	ROZŁ. BEZPIECZNIKOWY, I=400A, U=690V, STYK POM. 1NO + 1NC, DLA PRZYŁ. KABL. WLK. BEZP.: NH1 I NH2 Z NADZOROW. BEZP. PRZEZ 3RV, ZE STYKIEM POM. 2S
Product Code	5851
Comparative Metals Coefficient	01.01.2003
REACH	Lead CAS-Nr. 7439-92-1; Tris(4-nonylphenyl, branched and linear) phosphite (TNPP) with greater than or equal to 0.1% w/w of 4-nonylphenol, branched and linear (4-NP) lblREACHCasNo0198
Unit of Measure	ST
Weight	7042
Product ID	3NP5360-0EA26
AL Field	N
Aluminium Weight	0
Argent Weight	0
Customs Tariff Code	85365080
Compliance	Produkt zgodny z RoHS od: 01.01.2003
Configurable Product	False
Copper Weight	0
Country of Origin	DE
EAN	4011209101074.0
ECCN	N
eClass 6	27-37-14-01
eClass 7.1	27-37-14-01
eClass 8	27-37-14-01
eClass Version 9	27-37-14-01
eClass Version 9.1	27-37-14-01

## Description

ROZŁ. BEZPIECZNIKOWY, I=400A, U=690V, STYK POM. 1NO + 1NC, DLA PRZYŁ. KABL. WLK. BEZP.: NH1 I NH2 Z NADZOROW. BEZP. PRZEZ 3RV, ZE STYKIEM POM. 2S