

### 6AV2124-2DC01-0AX0

Industrial automation components

<b>Manufacturer</b>	Siemens
<b>Catalog number</b>	6av2124-2dc01-0ax0
<b>Category</b>	Industrial automation components
<b>Product type</b>	Industrial automation components
<b>Status</b>	Active product

## Technical specification

Weight	0.29 kgs
Product ID	6AV2124-2DC01-0AX0
AL Field	N
Compliance	Produkt zgodny z RoHS od: 31.01.2011
Configurable Product	False
Country of Origin	DE
ECCN	5A992
eClass 6	27-24-23-02
eClass 7.1	27-24-23-02
eClass 8	27-24-23-02
eClass Version 9	27-33-02-01
eClass Version 9.1	27-33-02-01
ETIM 7	EC001412
Group Classification Key	R141
List of Characteristics	ST80.1N
Packaging Length	20,10
Packaging Width	13,10
Packaging Height	6,80
Packaging Size	CM
Product Description	SIMATIC KTP400 COMFORT PANEL, PANORAMICZNY DOTYKOWY WYŚWIETLACZ TFT 4", 16 MILIONÓW KOLORÓW, 4 PRZYCISKI FUNKCYJNE, INTERFEJSY PROFIBUS/MPI, PROFINET/ETHERNET, USB; WINDOWS CE 6.0, WBUDOWANA PAMIĘĆ 4 MB, KONFIGURACJA ZA POMOCĄ TIA PORTAL WINCC V11 COMFORT
Comparative Metals Coefficient	31.01.2011
REACH	Lead CAS-Nr. 7439-92-1; Silicic acid, lead salt lblREACHCasNo4420; 4,4'-isopropylidenediphenol (Bisphenol A, BPA) CAS-Nr. 80-05-7
Unit of Measure	ST
Customs Tariff Code	85371091
EAN	4025515078975.0
Quantity in Package	1
Product Code	3403
UPC	40892694307.0

## Description

The Siemens 6AV2124-2DC01-0AX0 is a SIMATIC HMI KTP400 Comfort Panel designed for intuitive key and touch operation. It features a 4.3-inch widescreen TFT display capable of displaying 16 million colors, ensuring clear and vibrant visuals. The panel offers versatile connectivity options, including PROFINET, MPI, and PROFIBUS DP interfaces, facilitating seamless integration into various industrial automation systems. Equipped with 4 MB of configuration memory and running on Windows CE 6.0, it supports configurations via WinCC Comfort V11, enabling efficient and flexible system setups. The device is built to withstand industrial environments, with an IP65-rated front panel and a vertical mounting position, making it suitable for diverse applications requiring reliable and user-friendly human-machine interfaces.