

6AV2125-2JB23-0AX0

Industrial automation components

Manufacturer	Siemens
Catalog number	6av2125-2jb23-0ax0
Category	Industrial automation components
Product type	Industrial automation components
Status	Active product

Technical specification

Weight	0.05 kgs
Product ID	6AV2125-2JB23-0AX0
AL Field	N
eClass 6	27-24-23-03
eClass 7.1	27-24-23-03
eClass 8	27-24-23-03
eClass Version 9	27-33-02-02
eClass Version 9.1	27-33-02-02
ETIM 7	EC001427
Group Classification Key	R141
List of Characteristics	ST80.1F
Packaging Length	32,10
Packaging Width	24,50
Packaging Height	10,30
Compliance	Produkt zgodny z RoHS od: 29.06.2015
Configurable Product	False
Country of Origin	DE
ECCN	9N9999
Packaging Size	CM
Product Code	4A66
Comparative Metals Coefficient	29.06.2015
REACH	Lead CAS-Nr. 7439-92-1; Lead monoxide (lead oxide) lblREACHCasNo7368; Silicic acid, lead salt lblREACHCasNo4420; 4,4'-isopropylidenediphenol (Bisphenol A, BPA) CAS-Nr. 80-05-7; lblREACHCode0237 lblREACHCasNo0237
Unit of Measure	ST
Customs Tariff Code	85371091
EAN	4047623404750.0
Quantity in Package	1
UPC	804766158094.0

Description

The Siemens 6AV2125-2JB23-0AX0 is a mobile Human-Machine Interface (HMI) panel from the SIMATIC KTP900F series, designed for versatile industrial applications. It features a 9.0-inch TFT display with a resolution of 800 x 480 pixels, capable of displaying 16 million colors. The panel supports both key and touch operation, equipped with 10 function keys for enhanced user interaction. Connectivity options include one PROFINET/Industrial Ethernet interface, one multimedia card slot, and one USB port. Additional features comprise a key-operated switch, an acknowledgement button, and an emergency stop/stop button, all configurable via WinCC Comfort V13 SP1. The device operates on a 24 V DC supply voltage and is housed in an enclosure with an IP65 protection rating, ensuring durability in industrial environments. The operating temperature range spans from 0°C to 45°C, accommodating various industrial settings. This HMI panel is ideal for applications requiring robust and flexible operator control and monitoring solutions.