

6XV1440-4AH50

Industrial automation components

Manufacturer	Siemens
Catalog number	6xv1440-4ah50
Category	Industrial automation components
Product type	Industrial automation components
Status	Active product

Technical specification

Weight	0.27 kgs
Product ID	6XV1440-4AH50
AL Field	N
Customs Tariff Code	85444290
Compliance	Produkt zgodny z RoHS od: 27.08.2013
Configurable Product	False
Country of Origin	HU
EAN	4025515089841.0
ECCN	N
eClass 6	27-24-92-03
eClass 7.1	27-24-92-03
eClass 8	27-24-92-03
eClass Version 9	27-33-02-92
eClass Version 9.1	27-33-02-92
ETIM 7	EC002584
Group Classification Key	R141
List of Characteristics	ST80.1Q
Quantity in Package	1
Packaging Length	30,40
Packaging Width	26,30
Packaging Height	6,00
Packaging Size	CM
Product Description	Connecting cable for Mobile Panels (MPI/PROFIBUS), Length 5m
Product Code	2260
Comparative Metals Coefficient	27.08.2013
REACH	Imidazolidine-2-thione (2-imidazoline-2-thiol) lblREACHCasNo4360
Unit of Measure	ST
UPC	662643074277.0

Description

The Siemens 6XV1440-4AH50 is a 5-meter connection cable designed for Mobile Panels operating on MPI/PROFIBUS networks. This high-quality cable ensures reliable data transmission between mobile panels and automation systems, making it ideal for industrial environments where mobility and connectivity are essential. Key features include a robust construction with a red PUR (Polyurethane) sheath that is both flame-resistant and oil-resistant, ensuring durability in harsh conditions. The cable operates within a temperature range of 0°C to 55°C, suitable for various industrial settings. With an IP65 protection rating, it offers excellent resistance against dust and water ingress, enhancing its longevity and performance. The 6XV1440-4AH50 is CE marked, indicating compliance with European safety standards, and is suitable for safety functions such as emergency stop and acknowledgment buttons. This cable is an essential component for ensuring seamless communication in automated processes, contributing to the efficiency and safety of industrial operations.