

6es7 231-4hf32-0xb0 manual pdf

6es7 231-4hf32-0xb0 manual pdf


Rating: 4.4 / 5 (1651 votes)

Downloads: 3878


CLICK HERE TO DOWNLOAD>>><https://calendario2023.es/7M89Mc?keyword=6es7+231-4hf32-0xb0+manual+pdf>

to IEC permissible air pressure to hPa Manual, /, A5EAG A SM analog input/output (AI/AQ) Table ASM combination analog input output (AI AQ) Technical data SM AI x bit AQ x bit Article number (MLFB) 6ES7 HEXB0 Number of inputs Type inputs (AI) Voltage or current (differential), selectable in groups of 2 permissible temperature range °C to +°C horizontal mounting, °C to °C vertical mounting, % humidity, non-condensing. Air pressure acc. Data sheet 6ESHFXB0 SIMATIC S, Analog input, SM, AI, +/V, +/V, +/V, or mA/ mA, bit+sign or (bit ADC) General information 6ESHFXB0; mySiePortal. Products & Services Support mySiePortal Data Sheet in PDF Download: Service & Support (Manuals, Certificates, FAQs) Title: Product data sheet 6ESHFXB0 Author: Siemens AG, Automation and Drives Subject ESHFXB0 Keywords: Product data sheet %MLFBS% Data sheet 6ESHDXB0 SIMATIC S, Analog input, SM, AI, +/V, +/V, +/V, or mA/ mA, bit+sign (bit ADC) General information Article number (MLFB) 6ES7 HDXBES7 HFXBES7 NDXB0 Number of inputs inputs (AI) inputs (AI) inputs Type Voltage or current (differ 6ESHFXB Product Description: SIMATIC S, Analog input, SM, AI, +/V, +/V, +/V, or mA/ mA, bit+sign or (bit ADC) Product family: SM analog input modules: Product Lifecycle (PLM) PMA Active Product: Price data: Region Specific Price Group Headquarter Price Group/ List Price Data sheet 6ESHFXB0 SIMATIC S, Analog input, SM, AI, +/V, +/V, +/V, or mA/ mA, bit+sign or (bit ADC) General information Product type designation SM, AI 8x bit Supply voltage Rated value (DC) V Input current Current consumption, typ mA from backplane bus V DC, typ mA Power loss Siemens Industry Catalog Automation technology Automation systems SIMATIC Industrial Automation Systems Controllers Basic Controllers SI/O modules Analog modules SM analog input modules Temperature.

 Difficulté **Moyen**

 Durée **728** heure(s)

 Catégories **Énergie, Maison, Recyclage & Upcycling**

 Coût **940** USD (\$)

Sommaire

Étape 1 -

Commentaires

Matériaux

Outils

Étape 1 -
