2023/1/31 下午5:10 TA524 | ABB

TA524

General Information

Extended Product Type: TA524

Product ID: 1SAP180600R0001

ABB Type Designation: TA524

EAN: 4016779648981

Catalog Description: Terminal base slot cover. for TB5xx, TB5xxx and TF5xxx (TA524)

Long Description: TA524: AC500 Terminal base slot cover. for TB5xx, TB5xxx and

TF5xxx.

Categories

Products » PLC Automation » Programmable Logic Controllers PLCs » AC500 » Accessories

Ordering

Country of Origin: Germany (DE)

Finland (FI)

CN8: 85389099

Invoice Description: Terminal base slot cover. for TB5xx, TB5xxx and TF5xxx (TA524)

Made To Order: No

1 piece Minimum Order Quantity:

Order Multiple: 1 piece

Selling Unit of Measure: piece

Dimensions

Product Net Weight: 0.059 kg

Product Net Depth /

62 mm

Length:

Product Net Height: 135 mm

Product Net Length: 62 mm

Product Net Width: 28 mm **Gross Weight:** $0.08 \, \text{kg}$

Package Level 1 Depth /

147 mm

Length:

Package Level 1 Height: 40 mm

Package Level 1 Width: 78 mm

Package Level 1 Units: 1 carton

Technical

Function: for TB5xx, TB5xxx and TF5xxx

Degree of Protection: IP20

Accessory Type: Mechanical: Cover

Ambient Air Temperature: Operation 0 ... +60 °C

Storage -40 ... +70 °C

Additional Information

Product Main Type: TA524

Product Name: Distributed Automation PLCs 2023/1/31 下午5:10 TA524 | ABB

Classifications

eClass:	27-24-22-92
EPLAN Catalog Tree:	Electrical engineering / PLC / General
ETIM 8:	EC002584 - Accessories/spare parts for controls
UNSPSC:	32151703

Environmental

WEEE Category: Product Not in WEEE Scope

Where Used (as part of "kit")

Identifier	Description	Туре
1SAP150000R0379	Controller Kit. Contains PM590-ETH, CM579-ETHCAT, TB521-ETH, TA524 (PM590-MC-KIT)	Kit
1SAP182400R0002	Training case. With: PM585-ETH, TB521-ETH, CM579-PNIO, DA501, CI502-PNIO, CP6607, Case, Power adapter (TA515-CASE)	Kit
1SAP187700R0001	Training case. With: PM5630-2ETH, TB5620-2ETH, CM579-PNIO, DA501, CI502-PNIO, CP6607, Case, Power adapter (TA5450-CASE)	Kit



© Copyright 2023 ABB