



Availability

PU (SPU): 50 Piece



Add to project



Data sheet as PDF



Compare



Bookmark



Find distributors

Overview

Data

Approval

Downloads

Related products

Customers also purchased



Product details

Details ^

Electrical data

Ratings per IEC/EN 60664-1

Ratings note	potential - ground
Rated voltage (III / 3)	250 V
Rated impulse voltage (III / 3)	4 kV
Rated current	32 A
Ratings note 2	potential-potential

Connection data

Connection technology	Push-in CAGE CLAMP®
Actuation type	Open Tool Slot
Connectable conductor materials	Copper
Nominal cross section	2.5 mm²
Solid conductor	0.25 ... 4 mm² / 22 ... 12 AWG

Geometrical Data

Width	5.2 mm / 0.205 inch
Mounting distance from upper-edge of DIN-35 rail	42.3 mm / 1.665 inch
Mounting distance between terminals	26 mm / 1.378 inch

Item no. 2003-7641



Mechanical data

Design	angled
Type of mounting	DIN-35 rail
Potential marking	NT/L/PE
Marking level	Center/side marking

## Material Data

Color	gray
Insulating material	Polyamide 66 (PA 66)
Fire load	0.247 MJ
Weight	16.7 g

## Commercial data

Country of Origin	DE
GTIN	4044918925587
Product Group	22 (TOPJOB S)



## Approvals / Certificates

### Country specific Approvals ^

Logo  
Approval  
Certificate name

Logo



Approval:  
CCA

A Certification B.V.  
Certificate name:  
43:01

Item no. 2003-7641



Download  
Bookmark

Logo

CCA


Approval:

**CCA**

DEKRA Certification B.V.

Certificate name:

NTR NL 7519

 English

PDF (7.4 MB)

› **Download**

› **Bookmark**

Ship Approvals ^



Downloads

Documentation ^



Bid Text

2003-7641

Reihenklappen, TOPJOB S

Aug 13, 2018

DOCX

14.9 kB



German

› **Download**

› **Bookmark**

Order Files ^



Item no. 2003-7641



Carrier rail ^



Show fewer



Show more

End plate ^

General accessories ^

Insulation stop ^

Jumper ^

Marking accessories ^

N-busbar ^

Protective Warning Marker ^

assembling ^

check ^

ferrule ^

tools ^



Product family



Item no. 2003-7641



# TOPJOB® S

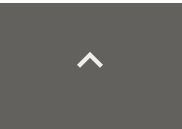
TOPJOB® S: In various industrial applications and modern building installations, WAGO's wide and versatile range of rail-mount terminal blocks provides more than just reliable electrical connections.

> Show all products from the family.

> United States (EN)

> We are happy to help

📞 1-800-DIN-RAIL (346-7245)



© 2018 WAGO Corporation

[Contact](#)

[Careers](#)

[Imprint](#)

[Privacy](#)

[Terms and Conditions](#)

[Legal](#)