

Customers also purchased



Product details

Details ^

Ele

Electrical data

Rated voltage EN (Ex e II)	440 V
Rated current (Ex e II)	20 A
Rated current (Ex e II) with jumper	18 A

Ratings per IEC/EN 60664-1

Rated voltage (III / 3)	500 V
Rated impulse voltage (III / 3)	6 kV
Rated current	24 A
Rated current (2)	28 A
Legend (ratings)	(III / 3)

Approvals per UL 1059

Rated voltage UL (Use Group B)	300 V
Rated current UL (Use Group B)	20 A
Rated voltage UL (Use Group C)	300 V
Rated current UL (Use Group C)	20 A
Rated voltage UL (Use Group D)	600 V

nnection data

Item no. 2002-2209

ctuation 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
Height from upper-edge of DIN-35 rail	51.7 mm / 2.035 inch
Depth	69.7 mm / 2.744 inch

Mechanical data

Design	horizontal
Type of mounting	DIN-35 rail
Potential marking	N
Marking level	Center/side marking

Material Data

Color	blue
Insulating material	Polyamide 66 (PA 66)
Fire load	0.209 MJ
Weight	10.716 g

Commercial data

Country of Origin	DE
GTIN	4044918691116
Product Group	22 (TOPJOB S)

Ex-Approvals ^

Logo Approval CertiTcate name

Logo



Approval:

AEx

UL International Germany GmbH c/o Physikalisch Technische Bundesanstalt

CertiTcate name:

E185892 sec.7



PDF (535.0 kB)

- Download
- Bookmark



Approval:

ATEX

Physikalisch Technische Bundesanstalt (PTB)

CertiTcate name:

PTB 03 ATEX 1162 U (II 2 G/D Ex e II bzw. I M 2 Ex e I)

Logo



Approval:

IECEx

Physikalisch Technische Bundesanstalt

CertiTcate name:

IECEx PTB 03.0004U



PDF (1.9 MB)

- Download
- Bookmark

Country speciTc Approvals `

provals ~

Item no. 2002-2209



Downloads

Documentation ^



Bid Text

2002-2209 Aug 13, 2018

DOCX 15.4 kB

German

Download

Bookmark

CAD Tles *



Compatible products

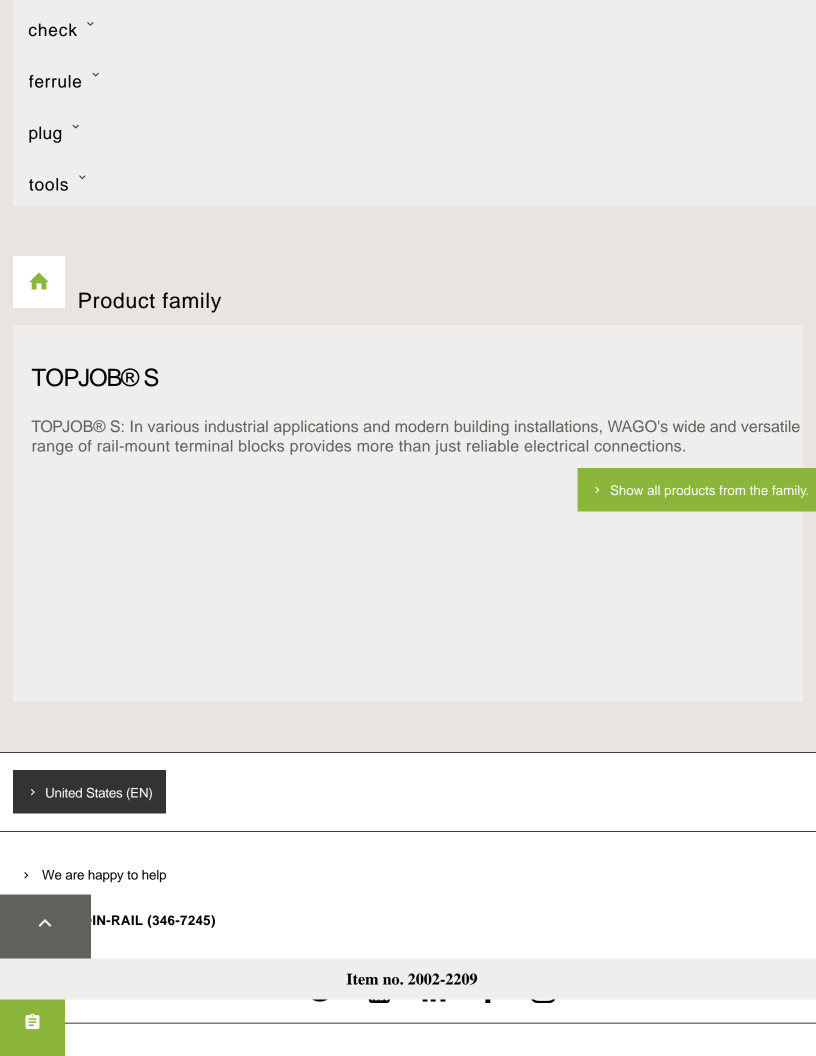
Carrier rail ^

End plate *

General accessories *

Insulation stop `

^



© 2018 WAGO Corporation
Contact
Careers
Imprint
Privacy
Terms and Conditions
l egal