

1SNA400156R0200

✓ ACTIVE

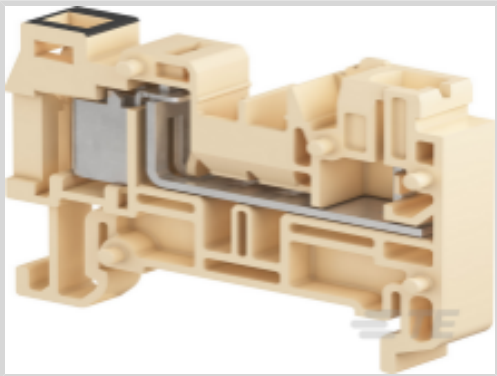
TE Internal #: 1SNA400156R0200

Feed-Through, Pluggable Terminal Block, Beige, Product Spacing 7.62 mm [.3 in], 1 Position, Insulation Displacement (IDC), Modular Terminal Blocks

[View on TE.com >](#)



Connectors > Terminal Blocks & Strips > Modular Terminal Blocks



Block Function: **Feed-Through**

Modular Terminal Block Product Type: **Pluggable Terminal Block**

Primary Product Color: **Beige**

Product Spacing: **7.62 mm [.3 in]**

Number of Positions: **1**

Features

Product Type Features

Modular Terminal Block Product Type	Pluggable Terminal Block
-------------------------------------	--------------------------

Configuration Features

Number of Levels	1
Number of Circuits	1
Block Function	Feed-Through
Number of Positions	1

Electrical Characteristics

Short-Time Withstanding Current Rating @ 1s	180 A
Voltage Rating (NF F 61-017)	500 V
Current Rating (NF F 61-017)	16 A
Voltage Rating (IEC)	500 V
Current Rating (IEC)	24 A
Operating Voltage	500 VAC

Body Features

Product Weight	8.4 g[.296 oz]
Primary Product Color	Beige

Contact Features

Contact Current Rating (Max)	24 A
------------------------------	------



Termination Features

Termination Method to Wire & Cable	Insulation Displacement (IDC)
------------------------------------	-------------------------------

Mechanical Attachment

DIN Rail Mounting Type	TH35-15, TH35-7.5
Terminal Block Disconnect Type	Plug
Connector Mounting Type	DIN Rail

Housing Features

Housing Material	Polyamide
------------------	-----------

Dimensions

Product Depth	29 mm[1.141 in]
Product Width	7.6 mm[.299 in]
Product Length	29 mm[1.141 in]
Product Height	48.5 mm[1.909 in]
Product Spacing	7.62 mm[.3 in]
Wire Size	2.5 mm ²

Usage Conditions

Operating Temperature Range	-55 – 110 °C[-67 – 230 °F]
-----------------------------	----------------------------

Industry Standards

IP Rating	IP20
-----------	------

Product Compliance

For compliance documentation, visit the product page on [TE.com](#)>









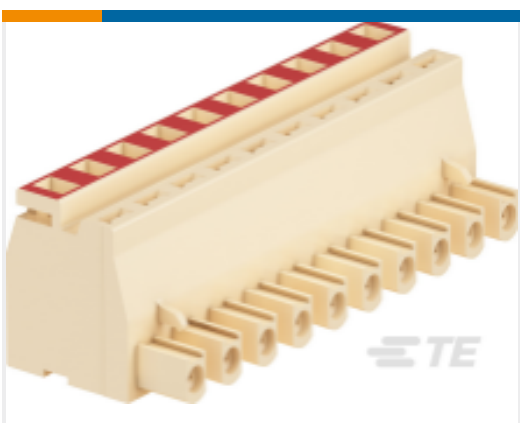


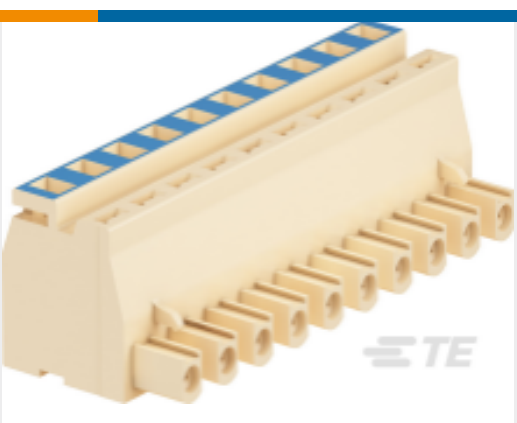
EU RoHS Directive 2011/65/EU	Compliant
EU ELV Directive 2000/53/EC	Compliant
China RoHS 2 Directive MIIT Order No 32, 2016	No Restricted Materials Above Threshold
EU REACH Regulation (EC) No. 1907/2006	Current ECHA Candidate List: JUNE 2024 (241) Candidate List Declared Against: JUNE 2024 (241) Does not contain REACH SVHC
Halogen Content	Low Halogen - Br, Cl, F, I < 900 ppm per homogenous material. Also BFR/CFR/PVC Free
Solder Process Capability	Not reviewed for solder process capability



Product Compliance Disclaimer

This information is provided based on reasonable inquiry of our suppliers and represents our current actual knowledge based on the information they provided. This information is subject to change. The part numbers that TE has identified as EU RoHS compliant have a maximum concentration of 0.1% by weight in homogenous materials for lead, hexavalent chromium, mercury, PBB, PBDE, DBP, BBP, DEHP, DIBP, and 0.01% for cadmium, or qualify for an exemption to these limits as defined in the Annexes of Directive 2011/65/EU (RoHS2). Finished electrical and electronic equipment products will be CE marked as required by Directive 2011/65/EU. Components may not be CE marked. Additionally, the part numbers that TE has identified as EU ELV compliant have a maximum concentration of 0.1% by weight in homogenous materials for lead, hexavalent chromium, and mercury, and 0.01% for cadmium, or qualify for an exemption to these limits as defined in the Annexes of Directive 2000/53/EC (ELV). Regarding the REACH Regulation, the information TE provides on SVHC in articles for this part number is based on the latest European Chemicals Agency (ECHA) 'Guidance on requirements for substances in articles' posted at this URL: <https://echa.europa.eu/guidance-documents/guidance-on-reach>

Compatible Parts

 <p>TE Part # 1SNK900001R0000 BAM4</p>	 <p>TE Part # 1SNA178944R0400 OUPAD</p>	 <p>TE Part # 1SNA179466R0600 OUMAD</p>	 <p>TE Part # 1SNA199321R2100 COCE</p>
 <p>TE Part # 1SNA400019R0400 FECPE.ADO</p>	 <p>TE Part # 1SSS266202R8800 L26620215528</p>	 <p>TE Part # 1SSS266203R8800 L26620315528</p>	 <p>TE Part # 1SSS266204R8800 L26620415528</p>
 <p>TE Part # 1SSS266205R8800 L26620515528</p>	 <p>TE Part # 1SSS266206R8800 L26620615528</p>	 <p>TE Part # 1SSS266209R8800 L26620915528</p>	 <p>TE Part # 1SSS267202R8800 L26720215528</p>



TE Part # 1SSS267203R8800
[L26720315528](#)



TE Part # 1SSS267204R8800
[L26720415528](#)



TE Part # 1SSS267205R8800
[L26720515528](#)



TE Part # 1SSS267206R8800
[L26720615528](#)



TE Part # 1SSS277203R8800
[L27720315528](#)



TE Part # 1SSS277204R8800
[L27720415528](#)



TE Part # 1SSS277206R8800
[L27720615528](#)

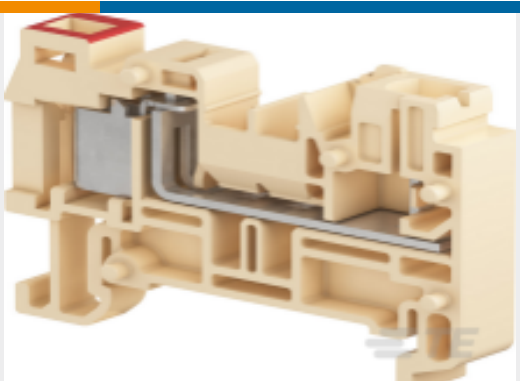
Customers Also Bought



TE Part #165085
[PG WIRE PIN 12-10](#)



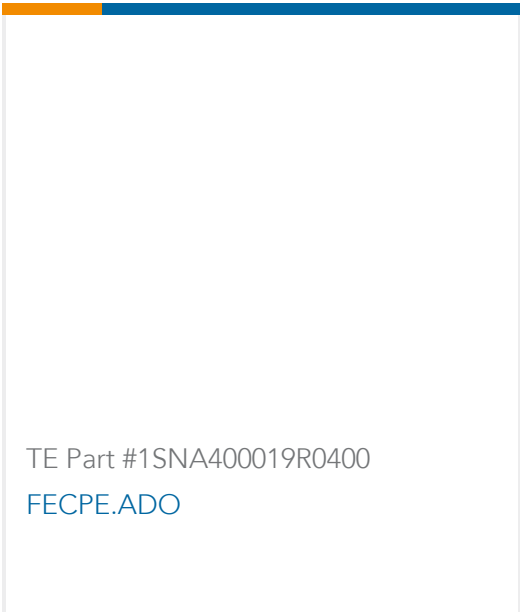
TE Part #726386-2
[250 FASTON TAB TPBR](#)



TE Part #1SNA400153R0700
[D1.5/7.ADO-CPE.NF](#)



TE Part #1SNK900001R0000
[BAM4](#)



TE Part #1SNA400019R0400
[FECPE.ADO](#)

Documents

Product Drawings
[D2.5/7.ADO-CPE.NF1](#)
English

CAD Files
[3D PDF](#)
3D
Customer View Model
[ENG_CVM_CVM_1SNA400156R0200_A.2d_dxf.zip](#)

1SNA400156R0200

Feed-Through, Pluggable Terminal Block, Beige, Product Spacing 7.62 mm [.3 in], 1 Position, Insulation Displacement (IDC), Modular Terminal Blocks



English

Customer View Model

[ENG_CVM_CVM_1SNA400156R0200_A.3d_igs.zip](#)

English

Customer View Model

[ENG_CVM_CVM_1SNA400156R0200_A.3d_stp.zip](#)

English

By downloading the CAD file I accept and agree to the [Terms and Conditions](#) of use.

Datasheets & Catalog Pages

[D2.5/7.ADO-CPE.NF1](#)

English