

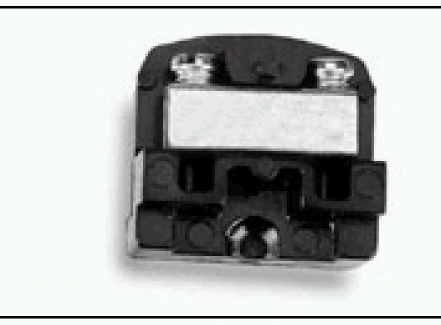
Search



Products 🔻 🚽 Documentation 🔻 Resources 🗢 🛛 My Account 🗢 🛛 Customer Support 🗢

<u>Home > Products > By Type > Terminal Blocks & Strips > Product Feature Selector > Product Details</u>

0514 Product Details



0514 (1437391-9)TE Part Number: 1437391-9 End Superseded ■ Add to Part List Search for Replacement

<u>Parts</u>

NEMA Terminal Blocks

Not reviewed for RoHS Compliance

Product Highlights:

- 500 Series Block Series
- Terminal Block
- Block Type = Dovetail Base
- Medium Duty, High Temperature Application
- Contact Type = Tubular Screw

<u>View all Features</u> | <u>Find Similar</u> Products



Quick Links

- Check Pricing & <u>Availability</u>
- Search for Tooling
- Product Feature <u>Selector</u>
- <u>Contact Us About</u> This Product

Documentation & Additional Information

Product Drawings:

None Available

Catalog Pages/Data Sheets:

None Available

Product Specifications:

None Available

Application Specifications:

None Available

Instruction Sheets:

None Available

CAD Files:

None Available

Additional Information: Product Line Information

Additional Product Images:

- Line Drawing
- <u>Typical Assembly View</u>

Related Products:

<u>Tooling</u>

Product Features (Please use the Product Drawing for all design activity)

Product Type Features: Product Type = Terminal Block

Housing Related Features:

<u>Housing Material</u> = Phenolic (Unpainted).

Screw Size = 10-32 Slotted Pan Head

Electrical Characteristics:

- Voltage Rating (VAC) = 300
- Amperes (Amps.) = 50.0

Body Related Features:

- <u>Block Series</u> = 500 Series
- <u>Block Type</u> = Dovetail Base
- Mount Style = Channel Mount (Dovetail Base)
- Wire Range (Solid and Stranded)[MCM] (AWG) = 18-8
- <u>Blown Fuse Indicator</u> = Without
- <u>Blown Fuse Indicator Type</u> = None
- Wire Strip Length (mm [in]) = 8.74 [0.344]

Contact Related Features:

- Contact Type = Tubular Screw
- Pitch (mm [in]) = 11.18 [0.440]

Industry Standards:

- <u>RoHS/ELV Compliance</u> = Not reviewed for ELV/RoHS compliance
- Lead Free Solder Processes = Not reviewed for lead free solder process.

Conditions for Usage:

• Temperature, Max. ($^{\circ}$ C) = 150

Operation/Application:

Application = Medium Duty, High Temperature

Other:

Brand = Buchanan

Provide Website Feedback | Need Help?



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Racks & Rack Cabinet Accessories category:

Click to view products by TE Connectivity manufacturer:

Other Similar products are found below :

CR-1727
M00-PLN
F2420
F2424
8310-1032-SS
9104
PLFF2000
PLFF6000
GP216
PTFA60000LG
H-9163-B
HEH050BA
1427C3

BAS-5104
N-700-2
190-002
HTL10
HTS10
PC-118
PC-79
PC-800
SC4-28
F3024
AKWAMT
PLFF1000
GRPB12PG
CG3

340S/12
2CWDP36
2CWDP48
2SSHINGE
CP-001BK
CPL19431LG1
R570-004-107
M6123-4007-SS
TS170
531300535
BRX-12290

C4BD3077SBK1
UPS 7-17-14
PLAIN
LP40
5261304-07
CCA26-44-01
706-102
CG3-160G
7112C-PLN
ALUM
CM10
TS81
7142

GP134

<