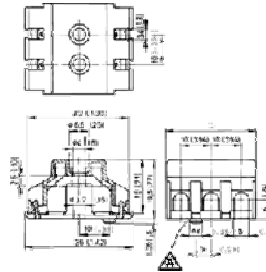




Covers and Base Plates, Type 323

Variable Spacing - poles

[Print this page](#)



Dimensions: mm (in.)

ZOOM

[distributor stock check](#)

[view 3d model](#)

[TECHNICAL INFORMATION](#)

[HOW TO ORDER](#)

Description

If a designer needs additional insulation and protection from accidental contact with metal components, the cover/plate combination can be ordered for 321/322/323 terminal strip series. Note that the base plate is available in 2 -12 positions while the covers are available in 2 and 3 positions; these covers can be installed end to end to produce the needed configuration.

Note that the base plate must be installed before securing the terminal strip to the chassis. The wires are attached to the terminal strip and the covers latch onto the base plate. The covers can be removed by inserting a screwdriver blade into the release openings. The -Z designation indicates a mounting plate with a peg molded into the bottom; this allows the use of a single screw to secure the base plate and to prevent rotation.

For additional circuit protection

For use with: 323, 323-HDS, 323-V, 323-V-HDS, 323-FN, 323-FN-HDS, 321-LFS*, 321-LFS-DS*, 322-LFS*, 322-LFS-DS*, 322-A-2.8*, 322-A-2.8-DS* (*2 and 3 pole versions only.)

Technical Data

Center to Center Spacing: 10 mm mm (0.394 in)

Bill of Materials

Molding : Polyamide

Color : natural

Flammability Classification : self extinguishing to UL 94, V-2

Comparative Tracking Index : CTI ≥ 600 V

Oxygen Index Rating : 25%

Version 1 :

Temperature limits : Short Time : 140 °C (284 °F)

Continuous : 105 °C (221 °F)

Low Limit : -40 °C (-40 °F)

Visual Description

Please fill in the How to Order box

- Request Sample Quantity
- Request Quote Quantity

Accessories:

OPTIONS:

Mounting peg:

Poles:

ADD TO CART