



## Features

- Provides a maximum 16x32 pin array
- Terminal field rotates 180° and locks into place for convenient front access to equipment terminations
- Bifurcated wire-wrap terminals for convenient connection of up to four wires
- Universal hole pattern is compatible with most standard frames
- Cover safeguards personnel and cross-connections
- Inside surface provides ample space for circuit and pair designations
- Both front and rear fanning strips have snap-through slots
- Slotted front-to-rear fanning strip

## Versablock® Rotating Terminal Block (139 Series)

No matter what the application – termination of line drawers, trunk modules, tie pairs, transmission channel banks, etc. – the versatile Versablock® Rotating Terminal Block (139 Series) adapts easily to your communications equipment termination needs. In addition, the Versablock® Rotating Terminal Block offers the following benefits:

### Versatile

- Suitable for vertical or horizontal installation
- Connectorized or non-connectorized cable terminations
- Multiple pin patterns and wiring configurations available
- Choice of terminals: bifurcated wire-wrap, single wire-wrap, bifurcated quick-clip insulation displacement connector (IDC)

### Easy to use

- Blocks snap securely into place and remove easily without tools
- Floating terminal pins are easily replaceable
- Hinged protective front cover latches securely and opens easily
- Slotted front-to-rear fanning strip
- Equipment terminals are easily accessible
- Terminates 22 to 26 AWG conductors
- UL94V-0 material

## Specifications

Plastic Materials .....	Polycarbonate	
Metal Parts		
Wire-wrap Terminals .....	Brass	
IDC Terminals .....	Phosphor bronze	
Plating .....	Hard, bright tin	
Non-Connectorized	Cable	Connections
Terminations .....		Wire-wrap
Cross-Connect	(Jumper)	Connections
Terminations .....		Wire-wrap or IDC;
		contact resistance <1 milliohm change over product life
Dielectric Strength .....	2000 VDC	
Insulation Resistance .....	>500 megohms	
Environmental Conditions .....	For indoor use	
Temperature Characteristics .....	-20 °C to +45 °C (-4 °F to +113 °F)	
Practices .....	SRP 203-242	

## Packaging Specifications

Standard Package .....	10 modules
Dimensions (H x W x D) .....	350 x 590 x 260 mm (13.5 x 23 x 10 in.)
Weight .....	11.8 kg (26.5 lbs.)

## Accessories

A full range of accessories and replacement parts are available for the Versablock® Rotating Terminal Block (139 Series).

## Versablock® Rotating Terminal Block (139 Series)

### How to Order

Part Number	Description	Typical Application
<b>Connectorized Blocks</b>		
139-D4100R019W	Versablock® Rotating Terminal Block (139 Series), 100 pair, 8x25, single wire-wrap cross-connect, four 50-pin male connectors, white label	Tie pairs
<b>Special Application Blocks</b>		
139-R6144Q062B	Versablock® Rotating Terminal Block (139-Series), 144 pair, 8x40, bifurcated quick-clip cross-connect, six 64-pin male connectors, metal housing, beige label	Special

Note: Order by Part Number.

REV. 05/02/2020

Comtest Networks Inc. (CNI)  
[comtestnetworks.com](http://comtestnetworks.com)

Specifications are subject to change without notice.

Users should verify actual device performance in their specific applications.

The products described herein and this document are subject to specific legal disclaimers as set forth at [comtestnetworks.com/<TBD>/disclaimer.pdf](http://comtestnetworks.com/<TBD>/disclaimer.pdf).