

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

	letal Parts
Wire-wrap TerminalsBrass	
IDC TerminalsPhosphor bronze	IDC Terminals
PlatingHard, bright tin	Plating
Non-Connectorized Cable Connections	on-Connectorized
TerminationsWire-wrap	Terminations
Cross-Connect (Jumper) Connections	
TerminationsWire-wrap or IDC;	Terminations
contact resistance <1 milliohm change over product life	
Dielectric Strength2000 VDC	
Insulation Resistance>500 megohms	
Environmental ConditionsFor indoor use	nvironmental Conditions
Temperature Characteristics20 °C to +45 °C (-4 °F to +113 °F)	emperature Characteristics
PracticesSRP 203-242	ractices

Packaging Specifications

Standard Package	10 modules	
Dimensions (H x W x D)		
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).

Comtest Networks Inc. (CNI)

Specifications are subject to change without notice.

Versablock® Rotating Terminal Block (139 Series)

How to Order

Part Number	Description	Typical Application		
Connectorized Blocks				
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		
Special Application Blocks				
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