

## RDC Series

*Rackmount  
Data Center  
Distribution Panels*

CPE/Premise Wiring

Data Center

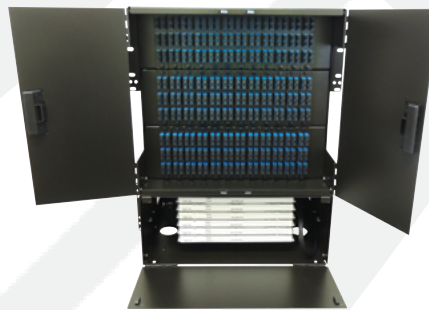
Headend/CO

MDU

Wireless



RDC432R5CR3HB



432 Front



432 Back

RDC Series panels are composed of high density patch panels and splice bays. The modular stackable panels allow for flexible deployment, future expansion, and mixture of fusion splicing, preterminated cable assemblies and MTP/MPO based plug and play solutions.

### KEY PRODUCT BENEFITS

- ▶ Modular panels allow for flexible deployment and easy expansion
- ▶ High density units allow for up to 864 mass/288 single fusion
- ▶ Top and bottom pass-through portals for easy maintenance
- ▶ Oversized cable entry access
- ▶ Compatible with 19" or 23" racks
- ▶ Available with factory loaded pigtails and splice trays



**Tii Technologies Inc.**

**Corporate Headquarters:**

141 Rodeo Drive

Edgewood, NY 11717

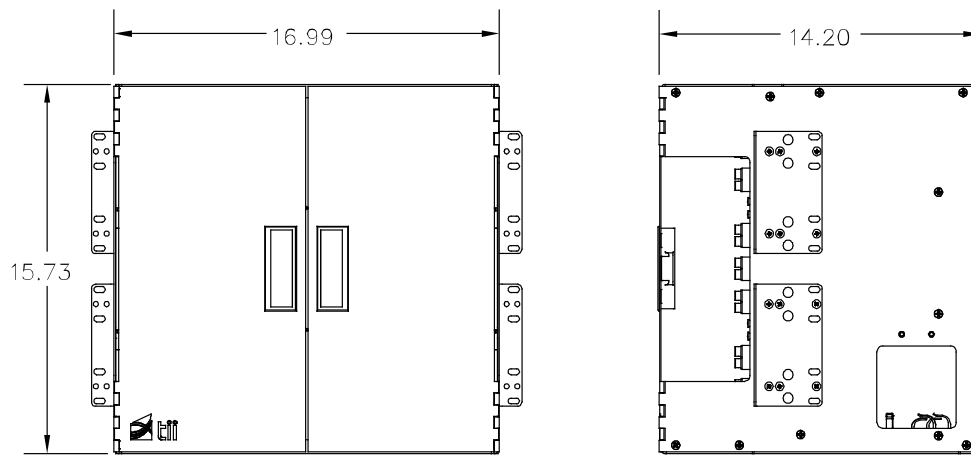
Phone: 631.789.5000

Fax: 631.789.5063

Toll Free: 888.844.4720

sales@tiitech.com

# RDC Series



Dimensions are in Inches

## COMMON CONFIGURATIONS

Fiber	Ports	Interface	RU	Model Number	Description
NONE	NONE	NONE	9	RDC3	PATCH PANEL 9RU 36 ADAPTER PLATE CAPACITY
NONE	NONE	NONE	4	RDCS6E	SPLICE BAY 4RU 6 TRAY CAPACITY
NONE	NONE	NONE	N/A	TRAY48SF	SPLICE TRAY 48 SINGLE FUSION
NONE	NONE	NONE	N/A	TRAY18MF	SPLICE TRAY 18 MASS FUSION
OS-2 250um	216	SC-UPC	13	RDC216RSC53SB	216 PORT OS-2 SC-UPC 250UM WITH SPLICE BAY
OS-2 250um	216	SC-APC	13	RDC216RSA53SB	216 PORT OS-2 SC-APC 250UM WITH SPLICE BAY
OS-2 250um	288	SC-UPC	13	RDC288RSC53SB	288 PORT OS-2 SC-UPC 250UM WITH SPLICE BAY
OS-2 250um	288	SC-APC	13	RDC288RSA53SB	288 PORT OS-2 SC-APC 250UM WITH SPLICE BAY
OS-2 Ribbon	288	SC-UPC	13	RDC288RSCR3SB	288 PORT OS-2 SC-UPC RIBBON WITH SPLICE BAY
OS-2 Ribbon	288	SC-APC	13	RDC288RSAR3SB	288 PORT OS-2 SC-APC RIBBON WITH SPLICE BAY
OS-2 Ribbon	432	LC-UPC	13	RDC432RLCR3SB	432 PORT OS-2 LC-UPC RIBBON WITH SPLICE BAY
OS-2 Ribbon	432	SC-UPC	13	RDC432RSCR3HB	432 PORT OS-2 SC-UPC RIBBON WITH SPLICE BAY
OS-2 Ribbon	432	SC-APC	13	RDC432RSAR3HB	432 PORT OS-2 SC-APC RIBBON WITH SPLICE BAY
OS-2 Ribbon	864	LC-UPC	22	RDC864RLCR3SB	864 PORT OS-2 LC-UPC RIBBON WITH SPLICE BAY
OS-2 Ribbon	864	LC-UPC QUAD	13	RDC864RLCR3HB	864 PORT OS-2 HIGH DENSITY LC-UPC RIBBON WITH SPLICE BAY
OS-2 Ribbon	864	SC-UPC	22	RDC864RSCR3HB	864 PORT OS-2 SC-UPC RIBBON WITH SPLICE BAY
OS-2 Ribbon	864	SC-APC	22	RDC864RSAR3HB	864 PORT OS-2 SC-APC RIBBON WITH SPLICE BAY

## MODEL NUMBER MATRIX

RDC	XXX	X	XX	X	3	X	X
	Fiber Ports	Fiber Type	Adapter	Pigtails & Splice Trays		Density	Splice Bay
	216	R = SMF OS2	FC = FC UPC	5 = 250um		S = Standard	B = Bottom
	288	K = MM62.5 OM1	FA = FC APC	R = Ribbon		H = High	M = Middle
	432	C = MM50 OM2	LC = LC UPC				T = Top
	576	S = MM50 OM3	LA = LC APC				X = None
	864	T = MM50 OM4	SC = SC UPC				
			SA = SC APC				
			ST = ST UPC				

INFORMATION CONTAINED IN THIS PUBLICATION IS PROVIDED ONLY FOR YOUR CONVENIENCE AND IS SUBJECT TO CHANGE WITHOUT NOTICE. TII TECHNOLOGIES MAKES NO REPRESENTATIONS OR WARRANTIES OF ANY KIND WHETHER EXPRESS OR IMPLIED, WRITTEN OR ORAL, STATUTORY OR OTHERWISE, RELATED TO THE INFORMATION, INCLUDING BUT NOT LIMITED TO ITS CONDITION, QUALITY, PERFORMANCE, MERCHANTABILITY OR FITNESS FOR PURPOSE; AND TII TECHNOLOGIES DISCLAIMS ALL LIABILITY ARISING FROM THE USE OF THIS INFORMATION.