Tii RM2UWS

Rackmount Fiber Distribution Enclosure

Available in Various Fiber Adapter Connections

Multiple Pigtail and Splice Tray Options Available

LG1 Series Adapter Plates in White

Used in Telecom Closets, Central Offices, Data Centers and Remote Distribution Terminals



tii network technologies

Fiber Products Division:

Sugarloaf Business Center 9639 Doctor Perry Rd, Suite 105N Ijamsville, MD 21754 T. 301-874-4688 F. 301-874-4690 fibersales@tiinettech.com

Corporate:

141 Rodeo Drive Edgewood, NY 11717 T. 631. 789.5000 Toll Free 888.844.4720 F. 631. 789.5063 sales@tiinettech.com

www.tiinettech.com



Tii RM2UWS

The RM2UWS is a fiber distribution chassis designed to support patching and splicing in one unit. The unit has 4 adapter panel positions allowing for a wide variety of fiber termination connector types and is equipped with a hinged removable top cover. The hinged cover and integrated mounting hardware also allow this enclosure to be wall mounted.

KEY PRODUCT BENEFITS

- > Available with adapters, splice trays and pigtails or a preterminated fiber stub
- Hinged removable top cover
- > 19 or 23 inch rackmount & wallmount
- LGX adapter plate compatible
- Patch or patch and splice

Tii RM2UWS

S P E C I F I C A T I O N S

Property	Value	
Adapter Plates	4	
Splice Trays	2	
Dimensions	2RU 3.5″ H x 17.0″ W x 11.0″ D	
Packaging	6.0"H x 20.0" W x 14.0" D	
Weight	8 lbs empty, 10 lbs typical loaded	
Material	Aluminum, Central Office White	

ORDERING INFORMATION Model Number Matrix

Tii RM2UWS	-XXX	-X	-XX	-X
	Fiber Ports	Fiber Type	Adapter	Pigtails & Splice Trays
	006	R = Singlemode	FC - FC	N = None
	012	K = MM62.5 OM1	FA - FC APC	9 = 900um
	024	C = MM50 OM2	LC - LC	R = 12 Fiber Ribbon
	036	S = MM50 OM3	SC - SC	T = Splice trays only (no pigtails)
	048		SA - SC APC	
			ST - ST	

Model #	Description	
RM2UWS	TSL-3.5 2RU patch panel 4 plate, 2 splice tray capacity	
TRAY8	Splice tray 8-3/4 inch 24 fiber splice tray 8-3/4 inch 24 fiber single fusion	
LG1-xxxxx-W	LG1 series adapter plates in white (See LG1 product guide)	