



14 Port Rackmount Transceiver Chassis 5.5U

500925

Overview

The 14 Port Rackmount Transceiver Chassis 5.5U (model: 500925) is designed as a head-end cable management solution, allowing any combination of up to fourteen (14) MuxLab Transceivers to be installed in a standard 19" telecom relay rack. Head-end AV equipment such as DVD players, video servers and cable boxes may be installed in a local wiring closet and connected to the Cat5e/6 structured cabling system via a wide array of MuxLab Transceiver solutions. The Transceiver may be installed in either front or rear facing orientation depending on the application.

Applications

- Commercial and residential AV systems
- Classroom projector systems
- Digital signage
- Boardroom systems
- Collaborative PC systems

Key Features

- Supports up to 14 Transceivers
- Space efficient 5.5U high, fitting a 19" rack
- Supports front or rear facing orientation
- Provides for neat installation and cabling

Specification	
Environment	Custom audio-video systems in a structured cabling environment.
Application	Head-end installations, audio-video rooms, telecom rooms.
Capacity	Fourteen (14) transceivers
Compatible product	MuxLab 500860, 500861, 500862 and 500863
Orientation	Unit may be installed front or rear facing.
Lock-in mechanism	Front plates locking mecanism to hold the transceivers into position.
Rack height	5.5U (9.46"), 19" rack
Enclosure	Black painted steel.
Mounting holes	Eight (8) rackmounting holes
Mounting hardware	Four (4) rackmounting 10-32 screws and washers are included.
Dimensions	19'' (W) x 9.46" (H) x 4.13" (D) (48.3 cm x 24.1 cm x 10.5 cm).
Weight	3.56 lbs (1.62 kg).
Standards	EIA/TIA
Warranty	Lifetime
Order Information	500925 14-Port Rackmount Transceiver Chassis 5.5U (UPC: 627699009253)

Diagram







