RMC-2C Datasheet



Overview: The RMC (Rack Mount Chassis) units are designed to save rack space by allowing multiple Datacom Systems Taps, Network Packet Brokers, or Bypass Switches into a professional, neat, and orderly chassis. RMC units are often deployed in locations where monitoring solutions require access to copies of network traffic.

Rack mounts are also beneficial to a Data Capture Infrastructure as they allow additional Datacom Systems Taps, Network Packet Brokers, or Bypass Switches to be installed as needs change.



Main Chassis

Power Supply Housing

RMC-2C

RMC Compatibility: RMC rack mounts are compatible with Datacom Systems devices that are not large enough to be rackmounted by themselves.

Refer to the table below to determine the unit types for the RMC-2C Rack Mount.

Models Compatible with RMC-2C	
DS-1404	DS-1406
TS-1404	TS-1406
TS-2408	

Feature	Specification
Device Capacity	Two Network Taps, Two Bypass Switches, or One of Each
Dimensions:	1.688" (H) x 19.000" (W) x 24" (D) (includes rack mount brackets) 296.88 mm (H) x 482.6 mm (W) x 609.6 mm (D)
Weight	8 pounds (3.63 kg)

For More information