Universal Subrack Frames Standalone





DESCRIPTION:

The SR series of Meridian Technologies offers users many racking and mounting options. This helps in providing a range of flexible solutions. All transmission units are interchangeable with these racks. These Racks are manufactured with ease of installation in mind. They can be Wall Mounted, Shelf Mounted or Desk Mounted.

APPLICATIONS:

- · Security and Surveillance
- · Campus Educational Networks
- Military Communications
- · Industrial Process Controls
- RGB to the Desk
- Video Teleconferencing
- Intelligent Transportation System
- Nuclear Power Plants
- Hospitals, Schools, Universities
- · Airports, Subways, Highways, Tunnels, Bridges
- Oil Refineries, Rigs and Platforms
- SCADA

SPECIFICATIONS:

Model Number	PHYSICAL				NI-4	ENVIRONMENTAL		
	Depth	Height	Width	Weight	Notes	Operating Temperature	Storage Temperature	Relative Humidity
SR-500/S	7.16" (182 mm)	1.15" (29 mm)	5.21" (132 mm)	0.7 lb (318g)		-34°C to +74°C	-55°C to +85°C	0 % to 95 % Non-Con- densing
SR-500/SF	7.16" (182 mm)	1.15" (29 mm)	6.51" (165 mm)*	0.7 lb (318g)				
SR-1000/S (obsolete)	7.16" (182 mm)	2.00" (51 mm)	6.51" (165 mm)*	1.0 lb (454g)	Replaced by SR-1002/S chassis			
SR-1001/S (obsolete)	7.16" (182 mm)	2.00" (51 mm)	5.21" (132 mm)	1.0 lb (454g)	Replaced by SR-1002/S chassis			
SR-1001/SF (obsolete)	7.16" (182 mm)	2.00" (51 mm)	6.51" (165 mm)*	1.0 lb (454g)	Replaced by SR-1002/SF chassis			
SR-1002/S	7.16" (182 mm)	2.00" (51 mm)	5.21" (132 mm)	1.0 lb (454g)				
SR-1002/SF	7.16" (182 mm)	2.00" (51 mm)	6.51" (165 mm)*	1.0 lb (454g)				
SR-1200/S (obsolete)	8.00" (152 mm)*	7,25" (184 mm)	5.22" (133 mm)	3.0 lb w/o PS	Replaced by SR-1450/F chassis			
SR-1500/S (obsolete)	13" (279 mm)*	7,25" (184 mm)	5.22" (133 mm)	4.1 lb w/o PS	Replaced by SR-1600 chassis			
SR-1500/R (obsolete)	13" (279 mm)*	7,25" (184 mm)	5.22" (133 mm)	4.1 lb w/o PS	Replaced by SR-1600 chassis			
PS-150 Power Supply			·	3.1 lb (1406g)				

* Sizes Include Mounting Flanges

Rev: 01/2013 C

POWER					
Model Number	Description				
SR-500/S, SR-500/SF	1 Slot Chassis, Input Voltage 12-24V AC/DC, Power Supply WP-24 (110V/220V) is included.				
SR-1000/S (obsolete)	2 Slot Chassis, 110/220 VAC, Power Supply PS-100 is included. Replaced by SR-1002/S chassis				
SR-1001/S (obsolete)	2 Slot Chassis, Input Voltage 12-24V AC/DC, Power Supply WP-24A is included. Replaced by SR-1002/S chassis				
SR-1001/SF (obsolete)	2 Slot Chassis, Input Voltage 12-24V AC/DC, Power Supply WP-24A is included. Replaced by SR-1002/SF chassis				
SR-1002/S	2 Slot Chassis, Isolated Internal Power Circuit, Input Voltage 12-24V AC/DC, Power Sup. WP-24 (110V/220V) is included				
SR-1002/SF	2 Slot Chassis, Isolated Internal Power Circuit, Input Voltage 12-24V AC/DC, Power Supply WP-24 (110V/220V) is included				
SR-1200/S (obsolete)	4 Slot Chassis, 110/220 VAC, Power Supply PS-150 is included. Replaced by SR-1450/F chassis				
SR-1500/S (obsolete)	7 Slot Chassis, 110/220 VAC, Power Supply PS-150 is included. Replaced by SR-1600 chassis				
SR-1500/R (obsolete)	7 Slot Chassis, with Redundant Power Supply, 110/220VAC, 2 Power Supplies PS-150 are included. Replaced by SR-1600 chassis				

Notes: 1. Letter "S" in frames part numbers stands for "Power Supply included".

- 2. Letter "F" in frames part numbers stands for "Frame body have flanges".
- 3. Letter "R" in frames part numbers stands for "Redundand Power Supplies are included".