



19" 1RU Frame of Optical Passive Splitter, **OPSR-2**

Description

OPTICIS optical passive splitter, OPS-xyz distributes optical signal over single-mode fiber up to 16 channels without any active device or electrical power to maximize the efficiency and minimize the cost of digital signage installation. Two (2) units of OPS-xyz can be fitted into 19" 1RU frame, OPSR-2 and for sure one unit can used as standalone type to save the installation space. Optical passive splitter, OPSxyz will take some fundamental changes again to all industry and its participants with simple but powerful features and competitive price beyond other connectivity.

Configuration

OPS-xyz; Optical Passive Splitter

x(1 digit): The number of input fiber (1, 2)

y(2 digit): The number of output fiber (4, 8, 16)

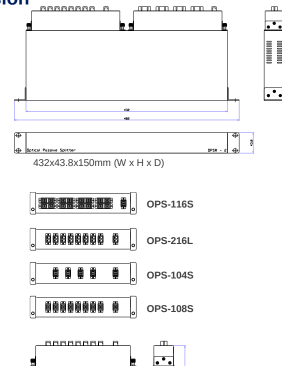
z: Connector type (S: SC connector, L: LC connector)

OPSR-2; 19" 1RU frame for Optical Passive Splitter

- OPSR-2 can adopt two(2) units of Optical Passive Splitter, OPS-xyz.
- Power is not needed.

Applicable Products: Opticis DVFX-110, M1-201DA-TR, M1-203D-TR and M1-3R2VI-DU.

Dimension



Technical Features

Items	Specifications		
	OPS-104S OPS-208L	OPS-108S OPS-216L	OPS-116S
Operating Wavelength (nm)	1260 to 1650		
Insertion Loss (Max)	≤ 7.8	≤ 11.0	≤ 14.3
Insertion Loss Uniformity	≤ 0.8	≤ 1.0	≤ 1.5
Return Loss		≥ 55 dB	

189.5x39x191mm (W x H x D)



Opticis Co., Ltd.

3F, 305, Sanseong-daero Sujeong-gu Seongnam-si, Gyeonggi-do, 13354 South Korea Tel: +82 (31) 719-8033

Fax: +82 (31) 719-8032

tosales@opticis.com

