

19" 1RU Power Supply Frame for 3G-SDI Extenders



Descriptions

Opticis BR-300 and BR-310, 19" 1RU frames are an ideal solution for modular and systematic fiber-optic needs adopting up to 12 units of 3G-SDI extenders securely in place. Each module slot is connected into a central power bus. Both two(2) power supply frames use 100-240VAC, 50-60Hz of input power, BR-300 for primary power and BR-310 for dual power with load-sharing and redundant backup. Its LEDs are indicated in the front panel for power supply failure. BR-300 and 310 use ST fiber connected on the front and SDI BNC connectors in the rear

* **Note:** Opticis mini 3G-SDI extender, SDIX-100 is sold separately.

Technical Specifications

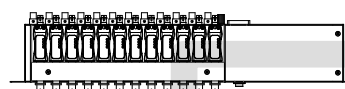
	BR-300	BR-310
Adoptable modules	Up to 12 units	Up to 12 units
Size (WHD)	440 x 44 x 80mm	440 x 44 x 160mm
Input power	100-240VAC, 50-60Hz	2 x 100-240VAC, 50-60Hz
Load-sharing	-	Yes
Output power	5V, 6A	5V, 6A

Key Features

- Compact 19" 1RU Power Supply Frame.
- Adopts up to 12 units of 3G-SDI Extenders.
- Available for primary and dual power models
- Provides Load-sharing. (BR-310)
- Input power: 100-240VAC, 50-60Hz
- BNC connector, ST fiber terminated.

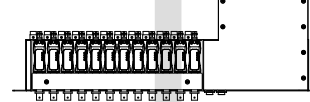
Dimension

BR-300

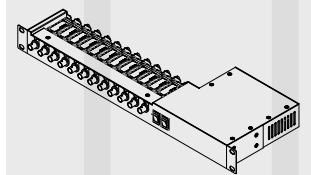
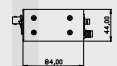
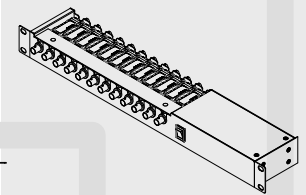


440 x 44 x 80mm (WHD)

BR-310



440 x 44 x 160mm (WHD)



DIREKTRONIK