

19" Power Supply



Features

- The power supplies are particularly designated for all normal and highest laboratory applications. The units provide highly stable output voltage and current and offer extensive facilities for various operation modes.
- The output values of the voltage and current can be preset in standby mode with 10-turn precision potentiometers.
- The output is protected against a continuous short-circuit. The maximum output current is continuously adjustable from zero up to the rated current.

Order Information

Article Description	0-32V, 0-20A, 19"/2U	0-26V, 0-60A, 0-52V, 0-30A, 19"/2U, Car Start Option
Order Number	PS-32-20	PS-26-60

Article Description	0-66V, 0-55A, 0-33V, 0-110A, 19"/2U Car Start Option	0-30V, 0-200A, 19"/4U, Car Start Option
Order Number	PS-66-110	PS-30-200

CompactPCI Bridge



Features

cPCI-Bridge boards extend the cPCI bus, connecting it to other CompactPCI systems. The cPCI Extension supports distances of up to 13 meters in conjunction with transfer rates of up to 880 Mbyte. The card is equipped with two links that are accessible externally via four RJ45 jacks and are interconnected using standard network patch cables. To connect two nodes via the links, the transmit and receive jacks must be connected via two crossed cables.

Order Information

Article Description	cPCI-Bridge 32bit Master, 3U cPCI with 6U front	cPCI-Bridge 32bit Master, 3U cPCI	cPCI-Bridge 32bit Slave, 3U cPCI with 6U front
Order Number	BRI-M-6U	BRI-M-3U	BRI-S-6U

Article Description	cPCI-Bridge 32bit Slave, 3U cPCI	PCI-Bridge 32bit Master (PC card)
Order Number	BRI-S-3U	BRI-PCM