



JG11 SERIES

ENHANCED POWER DISTRIBUTION CENTERS

The JG11 Series has greater and more plentiful features than other rack mounted power strips.

CONNECTIVITY Both the JG11.15 and the JG11.20 feature 11 AC receptacles for use with more densely packed equipment racks. These receptacles include an unswitched outlet on the back of the unit as well as one on the front. All outlets are rotated to better accommodate "wall wart" power supplies. Each of the 11 AC outlets is rated for 15 amps.

CAPACITY The JG11.15 has a 15 amp circuit breaker and a technical current rating for total current through all receptacles of 12 amps. The JG11.20 has a 20 amp circuit breaker and a technical current rating of 16 amps. The higher current rating of the JG11.20, coupled with 11 outlets makes this product a real work horse.

LONGER POWER CORD The power cord on the JG11 is an accommodating 14 3/4 feet long to allow its use in difficult to reach applications. NOTE: due to the 20 amp rating of the JG11.20 the power cord has a NEMA 5-20P plug which requires a 20 amp receptacle for connection to main power. This plug is not compatible with wall receptacles rated at 15 amps. For 15 amp applications select the JG11.15.

UP FRONT CIRCUIT BREAKER Both JG11s feature a circuit breaker mounted on the front of the chassis to protect against current overload. Resetting the breaker in the event of an overload is easy. Circuit breakers are rated at either 15 amps or 20 amps, depending on the model.

THREE YEAR WARRANTY Every JG Series product is manufactured to exact Juice Goose specifications. Every JG Series product is subjected to a complete functional test before shipping. And every JG11 packs a 3 year warranty and the full backing of the best name in power products, Juice Goose. The JG11.15 and JG11.20 are ETL listed.

SPECIFICATIONS

INPUT VOLTAGE	120vac, 60 Hz
TECHNICAL CURRENT CAPACITY	12 or 16 Amps (80% of circuit breaker rating)
CURRENT OVERLOAD PROTECTION	Circuit Breaker, 15 or 20 Amp, Thermal on Front
DIMENSIONS (inches)	1.75H x 19W x 7D
WEIGHT (lbs)	5.5
POWER CORD	20 AMP 14.75 Foot 12/3 SJT with NEMA 5-20 Plug 15 AMP 14.75 Foot 14/3 SJT with NEMA 5-15 Plug
POWER OUTPUT RECEPTACLES	Eleven NEMA 5-15, 15 Amp Rating Each
AC LINE FILTRATION	Line Capacitor (Line & Neutral)
VOLTAGE SPIKE PROTECTION	Metal Oxide Varistor (Line & Neutral)