

Introducing The 2020 BP10 2-5

High Efficiency Industrial Battery Charging Bank

BP SERIES High Efficiency Chargers

10 Bank Charging Station.

2 banks of 5 Chargers, each with charge status indication.

Each 5 bank is AC circuit protected with 15 Amp resettable thermal breaker with AC Lamp indication.

New! Global input Voltages, 100VAC to 120VAC 50Hz and 60 Hz.

Configured for PBSC PBS01-002019-03 Battery Charger FBHP00009P02 HP0180WL3, 36V/4A, NTC And PBS01-002029-02 Battery LI-ION 36V 13.8AH 496WH

Bench mounted on rubber feet

2 banks of 5 charger ports

Each 5 bank is powered by a Nema 5-15P AC cord, rear egress.

Stackable to 3 high, clips included.

ESA Field Approvals for use in Canada and the USA.

Check your local Authority for ventilation requirements.



Technical Data:

AC INPUT:100VAC - 120VAC, 50-60 Hz, 12.5A-10A Per 5 Bank Station poweredBy Nema 5-15P AC cord. Std AC cord length 2M (79"), Please indicate desired length.DC OUTPUT:CONSTANT VOLTAGE 36VDC 4 AMPS DC Per Charger specifications.

DIMENSIONS: WIDTH- 483MM (19"), HEIGHT-279MM (11"), DEPTH-762MM (30") MOUNTING PATTERN: BENCH MOUNTED ON RUBBER FEET WEIGHT: 28KG. (60 lbs.) INDOOR DRY LOCATION USE. CHECK LOCAL CODES FOR VENTILATION REQUIREMENTS.

