

## BP SERIES

High Efficiency Chargers

10 Bank Charging  
Station.

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

Each 10 bank is AC  
circuit protected with  
15 Amp resettable  
thermal breaker with  
AC Lamp indication.

## Introducing The 2020 BP10 2-5 High Efficiency Industrial Battery Charging Bank

New! Global input Voltages,  
208VAC to 264VAC  
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

Both banks are powered by a single  
BS1363 AC cord, rear egress.

Stackable to 3 high, clips included.

## Technical Data:

AC INPUT: 208VAC – 264VAC, 50-60 Hz, 12.5A-10A Per 10 Bank Station powered

By a single BS1363 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.

ESA Field Approvals for use in  
Canada and the USA. UKCA  
For use in the United Kingdom,  
CE for use in Europe.

**Check your local Authority  
for ventilation requirements..**