



START BOOSTER PBBP23-3100

#R

SPECIFICATIONS

| JILCHICATIONS | | |
|-----------------------------------|-------------|--|
| Volts | 12 V | |
| Peak Amps (A) | 3100 | |
| Starting Amps (A) | 1170 | |
| Battery type / quantity | AGM / 1 | |
| Location fuse + fuse (A) | Clamp / 500 | |
| Dimensions (cm) | 33x15x31 | |
| Cable diameter (mm ²) | 25 | |
| Cable length (cm) | 84 | |
| Weight (kg) | 10 | |
| | | |
| Charger voltage (V) | 230 | |
| Charger Amps (A) | 2 | |
| Safety fuse part number | PBBP0860 | |
| | | |

FEATURES

1. Led charge indicator

The test button allows users to easily check the charge level of the booster and test the alternator of a vehicle.

2. Ultra high grade cables

Full copper woven cables are extremely durable and allow for very limited losses providing the highest starting power.

3. P27 charging station

Easy to use charging station keeps the booster ready for action. Can also be used to charge external batteries



DE HOEVE MULTIPOWER BV T: 0031 416 693 155 info@de-hoeve.nl