

DIAGNOSTICS, RE-PROGRAMMING, ABS BRAKE BLEEDING

BSU2-125B (90A) provides a stable voltage and up to 90 amps of fully regulated power to prevent loss of charge and damage to the battery.

BSU2-125B (90A) can be used with any 12V automotive battery including AGM and GFI

When the battery is charged the BSU is a regulated power supply to sustain accessory loads and offset parasitic drain.

Designed for use in the workshop and compatible with most diagnostic trolleys.

Reverse polarity protection.

Output current display.

Supplied with IEC power lead and 5m output leads.

FEATURES

BSU2-125B 90A

BSU2-125B (90A) provides a constant voltage to prevent loss of data and possible damage to control units during software updates, and module reprogramming as well as diagnostic processes when in a Key On, Engine Off state.

During diagnostic or programming operations, the vehicle's systems are operating solely from the battery. Maintaining battery charge during this process is critical.

The status of **BSU2-125B** (90A) is indicated simply by three LED's – POWER, POLARITY, DEMAND. When all 3 are illuminated, **BSU2-125B** (90A) is supporting the battery.

Designed to be wall, ramp or trolley mounted the BSU2-125B (90A) has been designed to meet the needs of the high power consuming vehicle.

Approved by Jaguar and Landrover.

SATTERY SUPPORT UN

SPECIFICATIONS

INPUT **90-260**v ac

OUTPUT ≈ 13.4v up to 90a continuous

SIZE

11.6" x 10" x 1.2"

WEIGHT

17.6LB



CALL: 610-605-3634
US.SALES@TRACTION-DIRECT.COM
TRACTION-DIRECT.COM