- TR - 5000

START TRUCK

24V



This audible and visual alert informs professionals of incorrect terminal connections.

Easily move the booster to where it is needed using the trolley wheels and handle.



Easy to use switch allows the booster to be changed from 12V to 24V.

Model P2-TR-5000

Volts 12/24

Peak Amps (A) 5000/2500

Of Batteries

Location of Fuse Clamp

Fuse (A) 500

Dimensions (cm) 54x42x26

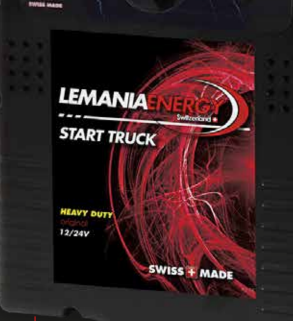
Cable ∅ (mm2)

Cable Length (cm)

Unit Weight (KG)

Charger Voltage (V)

Charger Amps (A)





This display allows professionals to quickly see the voltage available and to test the alternator of a vehicle.

Vehicle types







P2 - TR - 6200

START TRUCK

24V

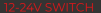


This audible and visual alert informs professionals of incorrect terminal connections.

Easily move the booster to where it is needed using the trolley wheels and handle.







Easy to use switch allows the booster to be changed from 12V to 24V.

Of Batteries

Fuse (A)

Cable Ø (mm2) 50

Unit Weight (KG)

Charger Amps (A)



LEMANIA

START TRUCK

HEAVY DUTY 12/24V

LEMANIAENERG

This display allows professionals to quickly see the voltage available and to test the alternator of a vehicle.



Model P2-TR-6200

Volts 12/24

Peak Amps (A) 6200/3100

Locaiton of Fuse Clamp

Dimensions (cm) 54x42x26











P2 - TR - 6400

START TRUCK

12V 24V



REVERSE POLARITY ALARM

This audible and visual alert informs professionals of incorrect terminal connections.

ROLLEY SYSTEM

Easily move the booster to where it is needed using the trolley wheels and handle.







Easy to use switch allows the booster to be changed from 12V to 24V.

Model P2-TR-6400

12/24

Peak Amps (A) 6400/3200

Of Batteries

Locaiton of Fuse

Fuse (A) 500

Dimensions (cm)

Cable Ø (mm2)

Cable Length (cm) 205

Unit Weight (KG)

Charger Voltage (V)

Charger Amps (A) 3



This display allows professionals to quickly see the voltage available and to test the alternator of a vehicle.

Vehicle types





LEMANIA

START TRUCK

HEAVY DUTY

12/24V



