

Automotive Engine Starter

This electronic automatic starter includes a battery terminal connector, ground wire, and auxiliary input cable. The unit features a compact black housing with a blue indicator LED and a brass top connector.



ADDITIONAL IMAGES



Product Overview

Reliable Automotive Engine Starter

This high-performance automotive engine starter is designed to provide consistent and reliable power for 12V vehicle systems. Built with a compact, durable housing and robust brass terminals, it ensures efficient electrical conductivity and secure mounting. The unit features advanced safety mechanisms, including automatic current output regulation to maintain optimal voltage levels during operation.

Electrical Specifications

Peak Current (10ms)

2400 A

Peak Current

Rated Voltage	12 V
Maximum Voltage	18 V
Continuous Current	100 A
Max Switch Current	60 A
Internal Resistance	1 m Ω

Physical Dimensions

Weight	405 g
Dimensions	50 x 26 x 70 mm

Operating Features

Safety & Protection Logic

- Automatic voltage monitoring
- Cut-off below 11.8V
- Automatic recovery within one minute