

S4S Engine Starter Motor

This starter motor employs Argon ARC welding for stable rotor operation. The stator coils are designed for efficient heat dissipation and optimal performance.



Product Overview

High-Performance S4S Starter Motor

This starter motor is engineered for reliability and consistent performance in demanding industrial environments. Featuring a robust 3.2KW output and 24V operation, it ensures dependable engine starting for equipment utilizing the S4S engine series. Built with a heavy-duty armature and precision-engineered solenoid, this component is designed for long service life and efficient energy conversion.

Technical Specifications

Voltage

24 V

System Voltage

Power Output

3.2 KW

Power

Number of Teeth	11
Rotation Direction	Clockwise (CW)
Model Identification	M2T65271

Compatibility

Engine Compatibility	S4S Engine
Primary Equipment	Fork Lift