

Compact DC Carbon-Brush Motor

Compact DC carbon-brush motors designed for low-voltage applications. These motors operate at a rated voltage of 4.5V DC and feature a robust construction for reliable performance.



Product Overview

Compact DC Motor Performance

The WRK-130W is a compact carbon-brush DC motor engineered for versatility in low-voltage applications. Designed with robust construction, it provides reliable performance for robotics, hobbyist projects, and small-scale industrial equipment. Its efficient design makes it an ideal choice for compact electronic assemblies requiring consistent motion.

Technical Specifications

Rated Voltage

4.5 V

Rated Voltage

Model Number

WRK-130W-20110

Motor Type

Carbon-Brush DC Motor

Applications

Primary Applications

Robotics, Hobby Projects, Small-scale Industrial Equipment