

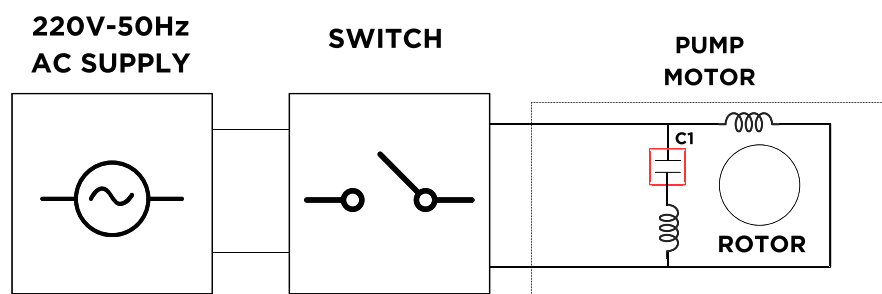
Capacitors for Submersible Pumps



Capacitors are vital in submersible pumps, providing the required starting torque and ensuring efficient motor operation. They help regulate voltage, minimize power fluctuations, and support smooth performance, especially in single-phase motors. Start and run capacitors enhance reliability by enabling consistent power flow and reducing electrical stress. Their role in improving energy efficiency and durability makes them essential for submersible pumps in residential, agricultural, and industrial applications.



Functional block diagram



C1: Capacitor for Motor Run

Why Deki


One-Stop Shop
for All Film
Capacitor Needs


Comprehensive
DC & AC
Capacitor Solutions


Single-Digit
PPM Quality


Global Quality
Designed and
Made in India


Fast & Reliable
Delivery Prioritizes
Customer Deadlines

Capacitors for Submersible Pumps

The Deki Range

Series No.	Capacitor Type	Function	Voltage range	Capacitance range
213	Motor run	Provide phase shift	450VAC	1 μ F to 100 μ F

For more details on the Deki range of capacitors for Submersible Pumps, please scan the QR code.



Deki Capacitors: Ensuring Reliability in Submersible Pumps



Deki Electronics Ltd

B-19 & 20 Sector 58, NOIDA 201 301, India.

+91 120 2585457, 2585458 • info@dekielectronics.com

www.dekielectronics.com