

This PDF is generated from: <https://www.kalelabellium.eu/Tue-04-Oct-2016-4942.html>

Title: Super Fa La Capacitor

Generated on: 2026-03-05 14:17:02

Copyright (C) 2026 KALELA SOLAR. All rights reserved.

For the latest updates and more information, visit our website: <https://www.kalelabellium.eu>

Outstanding experience from start to finish! Smooth transaction and lightning-fast shipping -- item arrived securely packaged and exactly as described. The quality is top-notch, ...

The CDA series has the characteristics of super capacitors with low internal resistance and high capacity.

Pukido 10pcs 5.5V 0.22F Super Fala Capacitor Capacitor Double Layer Capacitance H Type

Buy Original CDA Super Fala capacitor 5.5V 0.47F Type C - 2 PCS in default, Hong Kong, for US \$140. Original CDA Super Fala capacitor 5.5V 0.47F Type C - 2 PCS Brand: CDA Volume: ...

Super Fala Capacitor 16v 83f Super Capacitance 2.7v500f For Auto Rectifier Car R8F2 -- buy products online with free worldwide shipping! Joom online store offers high-quality products at ...

Shop best 6pcs Super Fala Capacitor 2.7v500f Can Be Used As Vehicle Rectifier Low Temperature Starting Capacitor Blue 2.7V 500F at the guaranteed lowest price. Get the best ...

We don't know when or if this item will be back in stock. Help others learn more about this product by uploading a video! Looking for specific info?

High Voltage Capability: Tailored for high-voltage applications, this super fal capacitor operates at 5.5V with a robust 0.047F capacity. Efficient Inductor Design: Our super fal inductor is ...

Find many great new & used options and get the best deals for 2PC NEW Original 2.5V 4.7F PowerStor Super Fala Capacitor at the best online prices at eBay! Free shipping for ...

Operating temperature: -40? to +65? Capacitance range: 0.22F to 5.0F Rated voltage:

Super Fa La Capacitor

Source: <https://www.kalelabellium.eu/Tue-04-Oct-2016-4942.html>

Website: <https://www.kalelabellium.eu>

5.5V/6.0V/7.5V/8.1V/9.0V Shelf life: After 2 years at 25°C without load, the capacitor shall ...

Web: <https://www.kalelabellium.eu>

