



Technical Data Sheet & Spec Summary

Compiled By: Apexon Technical Engineering Team

Date Compiled: May 24, 2024

Product Identification

Manufacturer / Brand: EPCOS (TDK Electronics)

Model / MPN: B32344D2201A060

Description: High-density 3-phase Power Factor Correction (PFC) capacitor (16.7 kvar) featuring MKP film technology, a cylindrical aluminum case, and an integrated overpressure disconnecter for reliable operation in low-voltage industrial networks.

Technical Specifications

Model / MPN: B32344D2201A060

Manufacturer / Brand: EPCOS (TDK Electronics)

Series / Type: Phicap / MKP260-D-16.7

Capacitance: 3 x 262.5 μ F

Rated Output (Qn) @ 50Hz: 16.7 kvar

Rated Voltage (Un): 260 V AC

Phase Configuration: 3-Phase

Internal Connection: Delta (Δ)

Dielectric Material: Metallized Polypropylene (MKP)

Impregnation: Soft Polyurethane Resin (Non-PCB, Dry)

Safety Features: Overpressure Disconnecter (Self-healing)

Termination: Safety Terminals (Screw Clamp)

Construction: Extruded Round Aluminum Can

Apexon Solutions LLC | jun@apexonsupply.com | 111 W 2nd St, Unit #536 Casper, WY 82601



Mounting: Threaded Stud M12 (Bottom)

Tolerance: -5 / +10%

Disclaimer: This technical summary is compiled by Apexon Solutions LLC for reference and sourcing purposes only. While we strive for absolute accuracy, verify critical dimensions for specific applications. Independent distributor.