

FS0H473ZF **Electronic Components** KE **Manufacturer Part Number:** FS0H473ZF Manufacturer/Brand: KEMET Part of Description: CAP SUPER .047F 5.5V RADIAL FS0H473ZF.pdf **Datasheets:** Kohs Lead free / RoHS **RoHs Status:** FS Compliant New original, 2534 pcs Stock Available. Stock Condition: Ship From: Hong Kong Image may be representation. **Shipment Way:** DHL/Fedex/TNT/UPS/EMS See specs for product details.

Specifications

Part Number	FS0H473ZF		
Manufacturer	KEMET		
Description	CAP SUPER .047F 5.5V RADIAL		
Category	Capacitors > Electric Double Layer Capacitors (EDLC),		
Part Status	2534 pcs Stock		
Voltage - Rated	5.5V		
Tolerance	-20%, +80%		
Termination	PC Pins		
Size / Dimension	0.512" Dia (13.00mm)		
Series	FS		
Packaging	Bulk		
Package / Case	Radial, Can		
Other Names	399-17209		
Operating Temperature	-25°C ~ 70°C		
Mounting Type	Through Hole		
Moisture Sensitivity Level (MSL)	1 (Unlimited)		
Manufacturer Standard Lead Time	20 Weeks		
Lifetime @ Temp.	-		
Lead Spacing	0.200" (5.08mm)		
Lead Free Status / RoHS Status	Lead free / RoHS Compliant		
Height - Seated (Max)	0.335" (8.50mm)		
ESR (Equivalent Series Resistance)	40 Ohm @ 1kHz		
Detailed Description	47mF (EDLC) Supercapacitor 5.5V Radial, Can 40 Ohm		
Capacitance	47mF		

You May Be Also Be interested

FS0H473ZF New

FS0H473ZF Original

In: FSOH105ZF KEMET CAP 1F -20% +80% 5.5V T/H	FSOH223ZF KEMET CAP SUPER .022F 5.5V RADIAL	Image: Constraint of the second se	FSOH224ZF KEMET CAP 220MF -20% +80% 5.5V T/H
FSOH104ZF KEMET CAP 100MF -20% +80% 5.5V T/H	Image: Second state of the second s	FSOH474ZF KEMET CAP 470MF -20% +80% 5.5V T/H	Image: Second system Image: Second system
FS0H473ZF Related k	eyword		More
FS0H473ZF KEMET	FS0H473ZF Data Sheet FS0H473ZF		KEMET FS0H473ZF
FS0H473ZF Electronic	FS0H473ZF Components FS0H473ZF		FS0H473ZF Part
FS0H473ZF Price	FS0H473ZF Manufacturer FS0H473ZF	Picture FS0H473ZF Stock	FS0H473ZF Inventory

Contact us: Info@YIC-Electronics.com

FS0H473ZF RFQ

FS0H473ZF Order Online

FS0H473ZF Warranted

ADD:Unit A5-B5 No.509, 5/F Sing Win Factory Building, 15-17 Shing yip St, Kwun Tong, Kowloon, HongKong. Copyright © 2023 YIC-Electronics.com - YIC International Co., Limited