











<div><div>Electronic Components</div><div><div>KEMET</div><div>CHARGED™</div></div></div>	<div><div>ALF20G681EH400</div></div>
<div></div>	<div><div>Manufacturer Part Number:</div><div>ALF20G681EH400</div></div>
	<div><div>Manufacturer/Brand:</div><div>KEMET</div></div>
	<div><div>Part of Description:</div><div>CAP ALU 680UF 20% 400V PRESSFIT</div></div>
	<div><div>Datasheets:</div><div><div> ALF20G681EH400.pdf</div></div></div>
	<div><div>RoHs Status:</div><div><div> Lead free / RoHS</div></div></div>
	<div><div>Stock Condition:</div><div>Compliant New original, 2500 pcs Stock Available.</div></div>
	<div><div>Ship From:</div><div>Hong Kong</div></div>
<div>Image may be representation. See specs for product details.</div>	<div><div>Shipment Way:</div><div>DHL/Fedex/TNT/UPS/EMS</div></div>

Specifications

Part Number	ALF20G681EH400
Manufacturer	KEMET
Description	CAP ALU 680UF 20% 400V PRESSFIT
Category	Capacitors > Aluminum Capacitors
Part Status	2500 pcs Stock
Voltage - Rated	400V
Tolerance	±20%
Surface Mount Land Size	-
Size / Dimension	1.575" Dia (40.00mm)
Series	ALF20
Ripple Current @ Low Frequency	3.99A @ 100Hz
Ripple Current @ High Frequency	7.14A @ 10kHz
Ratings	-
Polarization	Polar
Packaging	Bulk
Package / Case	Radial, Can - Snap-In - 5 Lead
Operating Temperature	-40°C ~ 85°C
Mounting Type	Through Hole, Press-Fit
Manufacturer Standard Lead Time	22 Weeks
Lifetime @ Temp.	2000 Hrs @ 85°C
Lead Spacing	0.984" (25.00mm)
Lead Free Status / RoHS Status	Lead free / RoHS Compliant
Impedance	114 mOhms
Height - Seated (Max)	2.441" (62.00mm)
ESR (Equivalent Series Resistance)	177 mOhm @ 100Hz
Detailed Description	680µF 400V Aluminum Electrolytic Capacitors Radial,
Capacitance	680µF
Applications	General Purpose

You May Be Also Be interested

<div>In:</div> <div></div> <div><div>ALF20G681EF350</div><div>KEMET</div><div>CAP ALU 680UF 20% 350V PRESSFIT</div></div>	<div></div> <div><div>ALF20G681EL550</div><div>KEMET</div><div>CAP ALU 680UF 20% 550V PRESSFIT</div></div>	<div></div> <div><div>ALF20G821ED250</div><div>KEMET</div><div>CAP ALU 820UF 20% 250V PRESSFIT</div></div>	<div></div> <div><div>ALF20G562FP200</div><div>KEMET</div><div>CAP ALU 5600UF 20% 200V PRESSFIT</div></div>
<div></div> <div><div>ALF20G681EB250</div><div>KEMET</div><div>CAP ALU 680UF 20% 250V PRESSFIT</div></div>	<div></div> <div><div>ALF20G681EL500</div><div>KEMET</div><div>CAP ALU 680UF 20% 500V PRESSFIT</div></div>	<div></div> <div><div>ALF20G821EB200</div><div>KEMET</div><div>CAP ALU 820UF 20% 200V PRESSFIT</div></div>	<div></div> <div><div>ALF20G562KP250</div><div>KEMET</div><div>CAP ALU 5600UF 20% 250V PRESSFIT</div></div>

ALF20G681EH400 Related keyword

More

ALF20G681EH400 KEMET	ALF20G681EH400 Data Sheet	ALF20G681EH400 Datasheets	ALF20G681EH400 PDF	KEMET ALF20G681EH400
ALF20G681EH400 Electronic	ALF20G681EH400 Components	ALF20G681EH400 Distributor	ALF20G681EH400 Image	ALF20G681EH400 Part
ALF20G681EH400 Price	ALF20G681EH400 Manufacturer	ALF20G681EH400 Picture	ALF20G681EH400 Stock	ALF20G681EH400 Inventory
ALF20G681EH400 New	ALF20G681EH400 Original	ALF20G681EH400 Warranted	ALF20G681EH400 RFQ	ALF20G681EH400 Order Online

Contact us:**Info@YIC-Electronics.com**

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