

B41821A5478M000



See Product Specifications for product details. Buy B41821A5478M000 with confidence from Component-World.HK, 1 Year Warranty

Part Number: **B41821A5478M000**

公TDK

Manufacturer **EPCOS Description** CAP ALUM 4700UF 20% 25V RADIAL

Data sheet: **B41821**, 43821 Series

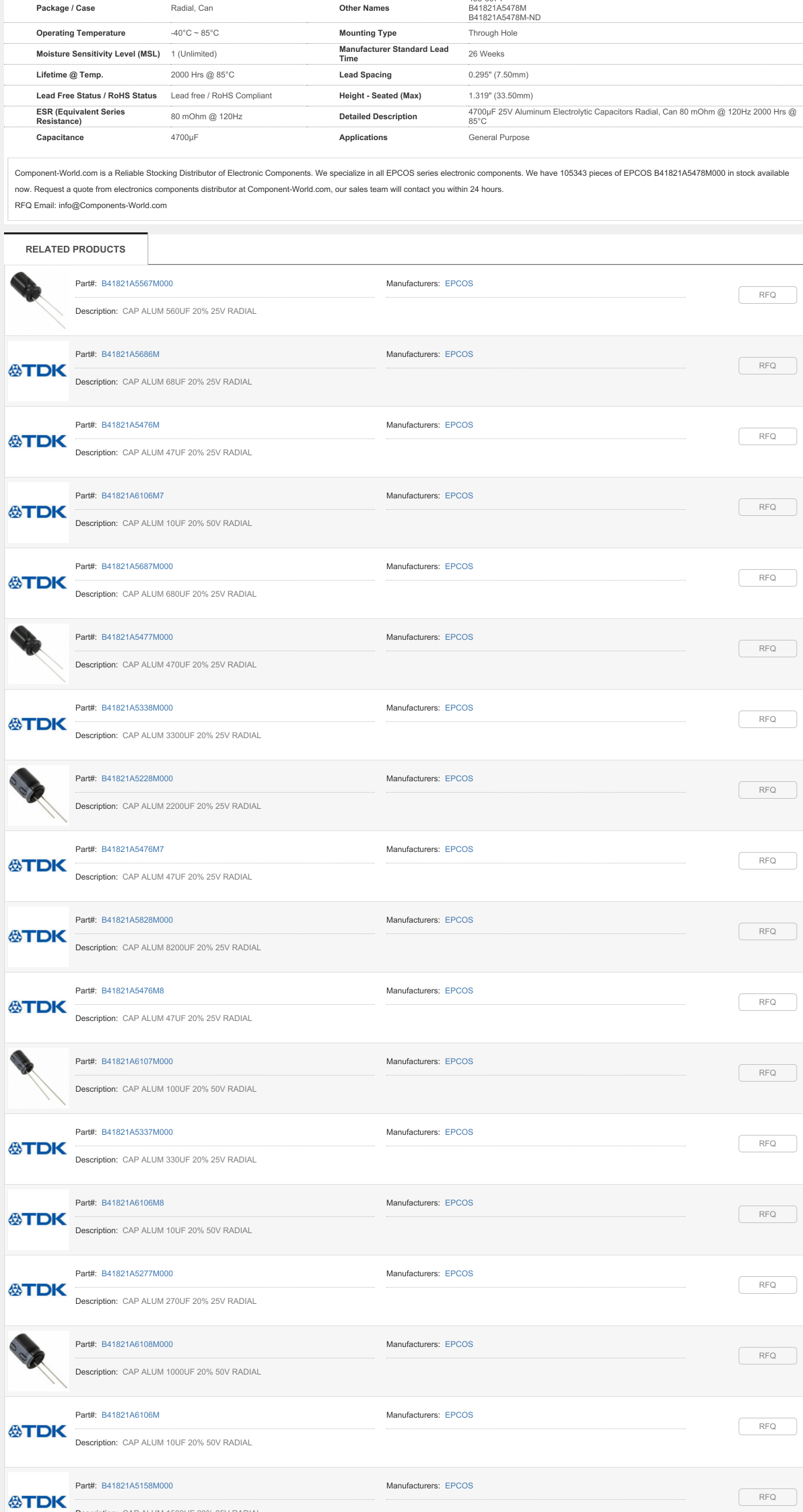
RoHs Status: Lead free / RoHS Compliant

Ship From: Hong Kong

Shipment Way: DHL/Fedex/TNT/UPS/EMS

Request For Quotation

Part Number	B41821A5478M000	Manufacturer	<u>EPCOS</u>
Description	CAP ALUM 4700UF 20% 25V RADIAL	Lead Free Status / RoHS Status	Lead free / RoHS Compliant
Quantity Available	105343 pcs	Data sheet	B41821, 43821 Series
Category	<u>Capacitors</u>	Voltage - Rated	25V
Tolerance	±20%	Surface Mount Land Size	-
Size / Dimension	0.630" Dia (16.00mm)	Series	B41821
Ripple Current @ Low Frequency	2.45A @ 120Hz	Ratings	-
Polarization	Polar	Packaging	Bulk
Package / Case	Radial, Can	Other Names	495-6074 B41821A5478M B41821A5478M-ND
Operating Temperature	-40°C ~ 85°C	Mounting Type	Through Hole
Moisture Sensitivity Level (MSL)	1 (Unlimited)	Manufacturer Standard Lead Time	26 Weeks
Lifetime @ Temp.	2000 Hrs @ 85°C	Lead Spacing	0.295" (7.50mm)
Lead Free Status / RoHS Status	Lead free / RoHS Compliant	Height - Seated (Max)	1.319" (33.50mm)
ESR (Equivalent Series Resistance)	80 mOhm @ 120Hz	Detailed Description	4700μF 25V Aluminum Electrolytic Capacitors Radial, Can 80 mOhm @ 120Hz 2000 Hrs 85°C
Capacitance	4700µF	Applications	General Purpose



Description: CAP ALUM 1500UF 20% 25V RADIAL

Part#: B41821A5688M000

Part#: B41821A5227M000

Description: CAP ALUM 6800UF 20% 25V RADIAL

Description: CAP ALUM 220UF 20% 25V RADIAL

B41821A5478M000 supplier

B41821A5478M000 stock

EPCOS (TDK) B41821A5478M000

Manufacturers: EPCOS

Manufacturers: EPCOS

Related keywords for **B41821A5478M000**

EPCOS B41821A5478M000

EPCOS B41821A5478M000

B41821A5478M000 download datasheet



B41821A5478M000 price

buy B41821A5478M000





RFQ

RFQ

B41821A5478M000 distributor

B41821A5478M000 datasheet

EPCOS Inc B41821A5478M000