









	B25838A6474M	
	Hersteller-Teilenummer:	B25838A6474M
	Hersteller / Marke:	EPCOS
	Teil der Beschreibung:	CAP FILM 0.47UF 900VAC QC TERM
<p>Image may be representation. See specs for product details.</p>	Datenblätter:	 B25838A6474M.pdf
	RoHS Status:	Bleifrei / RoHS-konform
	Lagerzustand:	New original, 2687 pcs Stock Available.
	Liefern von:	Hong Kong
	Versandweg:	DHL/Fedex/TNT/UPS/EMS

Spezifikationen

Artikelnummer	B25838A6474M
Hersteller	EPCOS
Beschreibung	CAP FILM 0.47UF 900VAC QC TERM
Kategorie	Kondensatoren > Filmkondensatoren
Teilstatus	2687 pcs Stock
Nennspannung - DC	-
Nennspannung - AC	900V
Toleranz	±20%
Beendigung	Quick Connect Tab - 0.248" (6.30mm)
Größe / Dimension	-
Serie	B25838
Verpackung	Bulk
Verpackung / Gehäuse	Radial, Can
Betriebstemperatur	-25°C ~ 85°C
Befestigungsart	Chassis Mount
Leiter-Abstand	-
Eigenschaften	-
ESR (Equivalent Series Resistance)	-
Dielektrikummaterial	-
Kapazität	0.47µF
Anwendungen	Damping

Sie können auch interessiert

sein:

 B25838K4475K9 EPCOS (TDK) CAP FILM 4.7UF 600VAC QC TERM	 B25836B3297A305 EPCOS B25836B3297A305 EPCOS	 B25835T2104K7 EPCOS (TDK) CAP FILM 0.1UF 10% 3KVAC CHAS MT	 B25836B8496A305 EPCOS B25836B8496A305 EPCOS
 B25835T2224K7 EPCOS (TDK) CAP FILM 0.22UF 2.8KVAC CHAS MT	 B25838A6684M EPCOS (TDK) CAP FILM 0.68UF 900VAC QC TERM	 B25838A8224M EPCOS (TDK) CAP FILM 0.22UF 1.1KVAC QC TERM	 B25838A8474M EPCOS (TDK) CAP FILM 0.47UF 1.1KVAC QC TERM

B25838A6474M Zugehöriges Mehr

Schlüsselwort	B25838A6474M Datenblatt	B25838A6474M-Datenblätter	B25838A6474M PDF	EPCOS B25838A6474M
B25838A6474M Electronic	B25838A6474M-Komponenten	B25838A6474M-Verteiler	B25838A6474M-Bild	B25838A6474M-Teil
B25838A6474M Preis	B25838A6474M Hersteller	B25838A6474M Bild	B25838A6474M Aktie	B25838A6474M Inventar
B25838A6474M Neu	B25838A6474M Original	B25838A6474M garantiert	B25838A6474M RFQ	B25838A6474M Online bestellen