



B32651A7682K	
Manufacturer Part Number:	B32651A7682K
Manufacturer/Brand:	EPCOS
Part of Description:	CAP FILM 6800PF 10% 1.25KVDC RAD
Datasheets:	B32651A7682K.pdf
RoHs Status:	Rohs Lead free / Rohs
Stock Condition:	Compliant New original, 2670 pcs Stock Available.
Ship From:	Hong Kong
Shipment Way:	DHL/Fedex/TNT/UPS/EMS

Sp	α cit	100	\cap i	30

Specifications	
Part Number	B32651A7682K
Manufacturer	EPCOS
Description	CAP FILM 6800PF 10% 1.25KVDC RAD
Category	Capacitors > Film Capacitors
Part Status	2670 pcs Stock
Voltage Rating - DC	1250V (1.25kV)
Voltage Rating - AC	450V
Tolerance	±10%
Termination	PC Pins
Size / Dimension	0.512" L x 0.236" W (13.00mm x 6.00mm)
Series	B32651
Packaging	Bulk
Package / Case	Radial
Operating Temperature	-55°C ~ 100°C
Mounting Type	Through Hole
Lead Spacing	0.394" (10.00mm)
Height - Seated (Max)	0.472" (12.00mm)
Features	-
ESR (Equivalent Series Resistance)	-
Dielectric Material	Polypropylene (PP), Metallized
Capacitance	6800pF
Applications	DC Link, DC Filtering; High Pulse, DV/DT

You May Be Also Be interested





B32651A7472K EPCOS (TDK) CAP FILM 4700PF 10% 1.25KVDC RAD



B32652A0103J189 **EPCOS** CAP FILM 10000PF 5% 1KVDC **RADIAL**



B32652A0103J000 **EPCOS** CAP FILM 10000PF 5% 1KVDC **RADIAL**



B32651A7472K189 EPCOS (TDK) CAP FILM 4700PF 10% 1.25KVDC RAD



B32651A7682J000 **EPCOS** CAP FILM 6800PF 5% 1.25KVDC RAD



B32652A0103J EPCOS (TDK) CAP FILM 10000PF 5% 1KVDC **RADIAL**



B32652A0103J289 **EPCOS** CAP FILM 10000PF 5% 1KVDC **RADIAL**



B32651A7472K000 **EPCOS** CAP FILM 4700PF 10% 1.25KVDC RAD

B32651A7682K Related keyword

B32651A7682K EPCOS B32651A7682K Electronic B32651A7682K Price

B32651A7682K New

B32651A7682K Data Sheet B32651A7682K Components B32651A7682K Manufacturer B32651A7682K Original

B32651A7682K Datasheets B32651A7682K Distributor B32651A7682K Picture B32651A7682K Warranted

B32651A7682K PDF B32651A7682K Image B32651A7682K Stock B32651A7682K RFQ

EPCOS B32651A7682K B32651A7682K Part B32651A7682K Inventory B32651A7682K Order Online More