

Image may be representation. See specs for product details.

R75PF21804030J	
Manufacturer Part Number:	R75PF21804030J
Manufacturer/Brand:	KEMET
Part of Description:	CAP FILM 0.018UF 5% 630VDC RAD
Datasheets:	R75PF21804030J.pdf
RoHs Status:	RoHS Lead free / RoHS
Stock Condition:	Compliant New original, 2698 pcs Stock Available.
Ship From:	Hong Kong
Shipment Way:	DHL/Fedex/TNT/UPS/EMS

Specifications	
Part Number	R75PF21804030J
Manufacturer	KEMET
Description	CAP FILM 0.018UF 5% 630VDC RAD
Category	Capacitors > Film Capacitors
Part Status	2698 pcs Stock
Voltage Rating - DC	630V
Voltage Rating - AC	250V
Tolerance	±5%
Termination	PC Pins
Size / Dimension	0.512" L x 0.197" W (13.00mm x 5.00mm)
Series	R75
Packaging	Bulk
Package / Case	Radial
Operating Temperature	-55°C ~ 105°C
Mounting Type	Through Hole
Lead Spacing	0.394" (10.00mm)
Height - Seated (Max)	0.437" (11.10mm)
Features	-
ESR (Equivalent Series Resistance)	-
Dielectric Material	Polypropylene (PP), Metallized
Capacitance	0.018μF

You May Be Also Be interested

In:

Applications



R75PI2470AA30J
KEMET
CAP FILM 0.047UF 5% 630VDC
RAD



High Frequency, Switching; High Pulse, DV/DT; Power

R75PF22204030JKEMET
CAP FILM 0.022UF 5% 630VDC



R75PI31004030J KEMET CAP FILM 0.1UF 5% 630VDC RADIAL



R75PI24704030JKEMET
CAP FILM 0.047UF 5% 630VDC
RAD



R75PD1680Z340J KEMET CAP FILM 6800PF 5% 630VDC RADIAL



R75PF21004030JKEMET
CAP FILM 10000PF 5% 630VDC
RAD



R75PD1470Z340JKEMET
CAP FILM 4700PF 5% 630VDC
T/H



R75PI26804030JKEMET
CAP FILM 0.068UF 5% 630VDC
RAD

R75PF21804030J Related keyword

R75PF21804030J KEMET R75PF21804030J Electronic R75PF21804030J Price

R75PF21804030J New

R75PF21804030J Data Sheet R75PF21804030J Components R75PF21804030J Manufacturer R75PF21804030J Original

R75PF21804030J Datasheets R75PF21804030J Distributor R75PF21804030J Picture R75PF21804030J Warranted

R75PF21804030J PDF R75PF21804030J Image R75PF21804030J Stock R75PF21804030J RFQ KEMET R75PF21804030J R75PF21804030J Part R75PF21804030J Inventory R75PF21804030J Order Online

More