Panasonic	Products	Application Guides	Download	Design Support	News	COOKIES POLI Contact us	CY   CONSUMER   BUSINESS   Search keyword Q
Industrial Devices & S	olutions			Back to top	FAQ	Select your region ;	\$
Panasonic -> business -> Industrial Devices & Solutions > Products > Capacitors > Aluminum Electrolytic Capacitors > Aluminum Electrolytic Capacitors (Radial Lead Type) > FM-A > EEUFM1C471E							
	Sea	rrch by product No. Irch by keywords	Ø Searc	ch		Parametric Search	Buy or Sample (Stock Search)
EEUFM1C471E : FM-A							

Series/Type Parts no	: FM-A : EEUFM1C471E
DISTRIBU	TOR SEARCH OF EEUFM1C471E

Please read the following guidelines and precautions before using any product technical information on this website.

# Specification

Item	Performance characteristics	
SMD	Not SMD	
Body shape	Radial lead type	
Polarity type	Polar	
Rated voltage (V)	16	
Capacitance (micro F)	470	
Tolerance on capacitance (%)	-20 to 20	
Tangent of loss angle (max.)	0.16	
Leakage current (max.) (micro A)	75.2	
Category temperature range (Cel)	-40 to 105	
Body diameter (mm)	10	
Body length (mm)	12.5	
Lead (terminal) pitch (mm)	5	
Rated ripple current-1 (freq.) (Hz)	100000	
Rated ripple current-1 (mA)	1290	
Rated ripple current-1 (unit)	mA r.m.s. (root mean square)	
Impedance-1 (frequency) (Hz)	100000	
Impedance-1 (max. value) (m Ohm)	38	
E.S.R1(frequency) (Hz)	-	
E.S.R1(max. value) (m Ohm)	-	
Endurance (h)	4000	
Forming & packaging feature	Bulk (the lead wire or terminal of snap-in type forming), bag packing	
Appearance	P.E.T. sleeve sheathing (metal case)	
Quantity (min. packaging unit) (PCS.)	200	
Weight (Typ.) (g)	1.6	

## Related information

#### [ EEUFM1C471E Catalog ]

Catalog(76KB)

#### [FM-A Series]

Letter for Certificate of Compliance to EU RoHS Directive

### [ Aluminum Electrolytic Capacitors (Radial Lead Type) Data Files ]

Products Catalog (Radial Lead Type Aluminum Electrolytic)(1628KB)

Safety Precautions(71KB)

### Report of Confirmation of EU REACH 16th SVHC

Product system(32KB)
Packaging Specifications(72KB)
Country of Origin(115KB)

Before using our products

昌 Print

A Back to top

Area / Country

Panasonic Corporation

About Panasonic | Sitemap | Terms of use | Privacy | Cookies Policy | Handling of personal information