

Home > Panasonic > business > Industrial Devices & Solutions > Products > Capacitors > Aluminum Electrolytic Capacitors > Aluminum Electrolytic Capacitors (Radial Lead Type) > FC-A > EEUFC1H222E

Global

Search [Parametric Search](#) [Distributor Stock Search](#)

EEUFC1H222E : FC-A



Series/Type : FC-A
Parts no : EEUFC1H222E

[DISTRIBUTOR SEARCH OF EEUFC1H222E](#)

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

Specification

Item	Performance characteristics
SMD	Not SMD
Tolerance on capacitance	-20 to 20 %
Tangent of loss angle(max.)	0.12
Leakage current(max.)	1100 micro A
Lead(terminal) pitch	7.5 mm
Rated ripple current-1(unit)	mA r.m.s.(root mean square)
Impedance-1(frequency)	100000 Hz
Impedance-1(max. value)	23 m Ohm
E.S.R.-2(freq.)	-
E.S.R.-2(max. value)	-
Appearance	P.E.T. sleeve sheathing(metal case)
Quantity(min. packaging unit)	50 PCS.
Body shape	Radial lead type
Polarty type	Polar
Rated voltage	50 V
Capacitance	2200 micro F
Category temperature range	-55 to 105 Cel
Body diameter	18 mm
Body length	35.5 mm
Rated ripple current-1(freq.)	100000 Hz
Rated ripple current-1	3100 mA
Endurance	5000 h
Forming & packaging feature	Bulk(the lead wire or terminal of snap-in type forming),bag packing

Related information

[FC-A Catalog]

[Catalog\(204KB\)](#)

[FC-A Series]

[Letter for Certificate of Compliance to EU RoHS Directive](#)

[Report of Confirmation of EU REACH 13th SVHC](#)

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

[Products Catalog \(Radial Lead Type Aluminum Electrolytic\)\(2102KB\)](#)

[Packaging Specifications\(103KB\)](#)

[Technical Guide\(2525KB\)](#)

[Safety Precautions\(76KB\)](#)

[Country of Origin\(53KB\)](#)

[Certificated Products by Industry Organizations\(69KB\)](#)

Before using our products

Business Solutions

Communication Solutions Security Systems Personal Computer
Professional AV Document & Imaging Solutions Terminal Solutions
IT Solutions Recording Media

Eco Solutions

Eco Solutions


Healthcare

In Vitro Diagnostics Medical Imaging Hospital Systems Home / Personal Use
Dental clinic / Dental Laboratory

Industrial Devices

Capacitors Sensors Batteries Electronic Materials Resistors
Thermal Management Solutions EMC Components, Circuit Protection
Factory Automation, Welding Machines Inductors (Coils) Input Devices
Industrial Devices, Recording Media Motors, Compressors
Custom & Module devices Materials Semiconductors Relays, Connectors

 Print

 Back to top

Area / Country

© Panasonic Corporation

[About Panasonic](#) | [Sitemap](#) | [Terms of use](#) | [Privacy](#) | [Handling of personal information](#)