Ŀ	Panasonic	Products	Application Guides	Download	Design Support	News	Contact us	COOKIES POLIC	CY CONSUMER BUSINE	ess Q
Ind	ustrial Devices &	& Solutions			Back to top	FAQ	Select yo	ur region;		¢
â	Panasonic = > business = > Industrial Devices & Solutions > Products > Capacitors > Aluminum Electrolytic Capacitors > Aluminum Electrolytic Capacitors (Radial Lead Type) > NHG-A > ECA2GHG330E									
		● Sea ● Sea	arch by product No. arch by keywords	Ø Sear	ch		► P	arametric Search	Buy or Sample (Stock Search	
ГС										

ECA2GHG330E : NHG-A

Series/Type	: NHG-A
Parts no	: ECA2GHG330E
DISTRI	UTOR SEARCH OF ECA2GHG330E

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)	400
Capacitance (micro F)	33
Tolerance on capacitance (%)	-20 to 20
Tangent of loss angle (max.)	0.24
Leakage current (max.) (micro A)	802
Category temperature range (Cel)	-25 to 105
Body diameter (mm)	16
Body length (mm)	25
Lead (terminal) pitch (mm)	7.5
Rated ripple current-1 (freq.) (Hz)	120
Rated ripple current-1 (mA)	195
Rated ripple current-1 (unit)	mA r.m.s. (root mean square)
Impedance-1 (frequency) (Hz)	
Impedance-1 (max. value) (m Ohm)	-
E.S.R1(frequency) (Hz)	
E.S.R1(max. value) (m Ohm)	-
Endurance (h)	2000
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.)	100
Weight (Typ.) (g)	6.9

Related information

[ECA2GHG330E Catalog]

Catalog(86KB)

[NHG-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