

ECEA1HN220U

Item	Performance Characteristics
Body shape	Radial lead type
Polarity type	Bi-polar
Rated voltage (V)	50
Capacitance (micro F)	22
Tolerance on capacitance (%)	-20 to 20
Tangent of loss angle(max.)	0.15
Leakage current(max.) (micro A)	36
Category temperature range (Cel)	-40 to 85
Body diameter (mm)	8
Body length (mm)	11.5
Lead(terminal) pitch (mm)	3.5
Rated ripple current-1(freq.) (Hz)	120
Rated ripple current-1 (mA)	90
Rated ripple current-1(unit)	mA r.m.s.(root mean square)
Impedance-1(frequency) (Hz)	-
Impedance-1(max. value) (m Ohm)	-
Endurance (h)	2000
Forming packaging feature	Bulk(no lead wire or terminal forming),bag packing
Appearance	P.V.C. sleeve sheathing(metal case)
Quantity(min. packaging unit) (PCS.)	200