B2B

Search

Search by keywords

Enter Keyword or Product Number

SEARCH

Expert Search >

Stock Search >

Part No.

Specifications

Parts Inventory

Related Documents

Part No.

Specifications

Datasheet Shortcut

EEFCX0G181P

Part No: EEFCX0G181P



Contact Us

- > Sales & Support
- > Send Inquiry

Specifications

Item	Performance characteristics
Rated voltage	4 V
Capacitance	180 micro F
Equivalent series resistance (max. value)	15 m Ohm
Category temperature range	-55 to 105 Cel
Body length	7.3 mm
Body width	4.3 mm
Body height	1.9 mm
Rated ripple current	2.7 A
Endurance	2000 h
Forming & packaging feature	Embossed carrier taping (reel packing, seal packing of prevention of moisture)
Body shape	Surface mount type (rectangular style)
Tolerance on capacitance	-20 to 20 %
Tangent of loss angle (max.)	0.06
Leakage current (max.)	72 micro A
Body diameter	n/a
Rated ripple current (freq.)	100000 Hz
Rated ripple current (unit)	A r.m.s. (root mean square)
Impedance (frequency)	n/a
wnloaded from Arrow.com.	

Item	Performance characteristics
Impedance (max. value)	n/a
Equivalent series resistance (frequency)	100000 Hz
Quantity (min. packaging unit)	500 PCS.

Related Documents



