## Specifications



## Photo is representative





## Eaton EFPLA2AJ333C032LH

Eaton FILM CAP EFPLA, 2000VDC, 0.033uF, J, 2LEADS, Size=26mmx17mmx8.5mm

General specifications		
PRODUCT NAME	Eaton EFPLA metallized polypropylene film pulse capacitors	
CATALOG NUMBER	EFPLA2AJ333C032LH	
UPC	197162036920	
PRODUCT LENGTH/DEPTH	26 mm	
PRODUCT HEIGHT	17 mm	
PRODUCT WIDTH	8.5 mm	
PRODUCT WEIGHT	4.28 g	
COMPLIANCES	RoHS Compliant	



Product specifications		
VOLTAGE RATING	2000 Vdc	
IRMS	5.2 A	
PEAK CURRENT	148.5 A	
EQUIVALENT SERIES RESISTANCE (ESR)	18 mΩ @ 10 kHz	
EQUIVALENT SERIES INDUCTANCE (ESL)	15 nH	
DV/DT	4500 V/μ s	
TEMPERATURE RATING	-55 °C to +105 °C	
SIZE	26 mm x 8.5 mm x17 mm	
CAPACITANCE	0.033 μ F	
GRADE	Automotive THB Grade IIIB	

Resources	
APPLICATION NOTES	Understanding Eaton's film capacitors (Safety, DC- Link, Pulse and AC- filtering)
BROCHURES	Eaton's film capacitors provide reliable EMI filtering in onboard chargers for electric vehicles  Eaton capacitors provide reliable EMI filtering in distributed solar inverters  Eaton's film capacitors provide reliable EMI filtering in fast-charging xEV stations  Eaton offers standard and automotive-grade film capacitors for electronic applications
SPECIFICATIONS AND DATASHEETS	EFPLA Pulse film capacitor data sheet

PROJECT NAME:	
PROJECT NUMBER:	
PREPARED BY:	
DATE:	



**Eaton Corporation plc** 

Eaton House 30 Pembroke Road Dublin 4, Ireland Eaton.com

© 2025 Eaton. All Rights Reserved.

Follow us on social media to get the latest product and support information.









