

Film Capacitors – AC Capacitors

DC link Capacitors

Series/Type:	Plastic round DC capacitor
Ordering code:	B32320I2656J011
Date:	2017-07-24
Version:	1

Construction

- Metallized polypropylene film
- Plastic can with resin top
- Dry type resin

Features

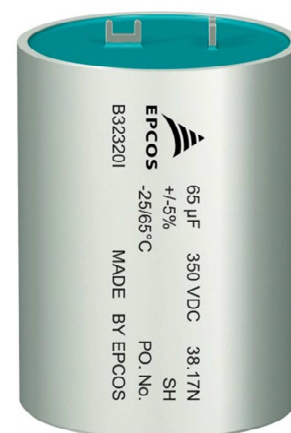
- Self-healing properties
- Low dissipation factor
- Low R_S
- Safety protection with thermal fuse fitted inside the capacitor
- High insulation resistance

Applications

- Frequency converter DC link
- RF filter capacitor in DC link
- Inverter in home appliances

Terminals

- Brass tabs 5.5 x 0.6 mm for PCB mounting



Technical data and specifications	
Rated capacitance C_R	See table ordering codes, page 4
Tolerance	±5%
Rated voltage	350 V DC
R_S at 100 kHz	Typical 10 mΩ
Ripple current	Typical 3.7 A
Thermal cut off	Thermal fuse: 5 A, 250 V AC, +115 °C, fitted inside

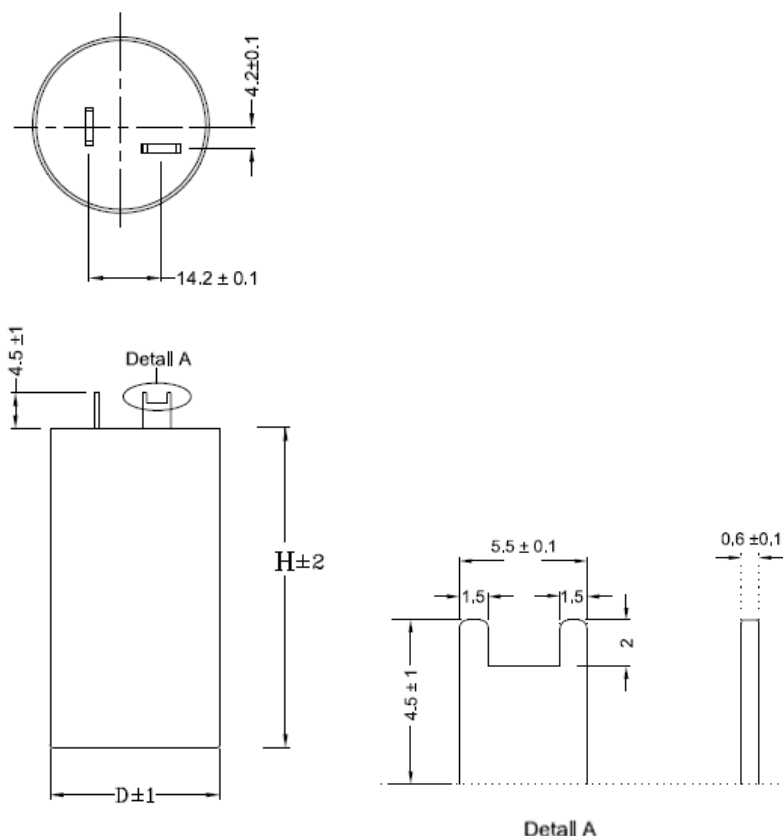
Test data	
Withstand voltage between terminals	1.2 • rated voltage for 10 sec.
Withstand voltage between terminal to case	2 KVAC for 60 sec.
Dissipation factor $\tan \delta$ at +20 °C	≤ 40.0 • 10 ⁻³ (1K Hz)
Climatic data	
Lower category T_{min}	-25 °C
Upper category T_{max}	+65 °C

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Mechanical and thermal properties of resin material	
Flammability as per UL 94 V0	compatible
Compatibility to RoHS	
Compliance to directive 2002/95/EC	
Marking	
 CxuF VDC WW.YYN Tx % SH -25/65°C PO. No. B32320I MADE BY EPCOS	<u>Marking nomenclature:</u> Cx Rated capacitance V DC Rated DC voltage Tx Tolerance in % SH Self-healing type MPP capacitor -25/86 Lower temperature limit -25°C Upper temperature limit +65°C ww.yyN Batch number/manufacturing week PO. No. Ordering code

Dimensional drawings

Terminal Pattern from Top side



Ordering code

Rated voltage	C_R	Dimension mm		Packaging unit	Ordering code
V DC	μF	D	L		
350	65	40	58	170	B32320I2656J11

⚠ Please read "Applications warning, installation and maintenance instructions" and the "General Safety Data Sheet for Power Capacitors" issued by ZVEI, which are available on the internet at www.epcos.com/ac_capacitors, to ensure optimum performance and to prevent products from failing, and in worst case, bursting and fire. Information given in the data sheet reflects typical specifications. You are kindly requested to approve our product specifications or request our approval for your specification before ordering

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