NEW

## Film Capacitors for Power Electronics

For DC Filter, SH Type, Safety mechanism Dry type



# ERSeries

Maintenance free, long life capacitor features safety mechanism Dry type designed for small size (Industry's smallest size\*) \*Based on Nichicon research, Oct. 2013

#### Features

- Oilless for a better environment
- Resin-molded type with safety machanism (Aluminum case)
- Maintenance-free (Long life, high reliability)

#### Applications

- Industrial equipment, Inverter smoothing circuit
- Railway-car, Motor control devices, Power conversion equipment
- Environment related equipment (Wind and Solar power systems)

#### Specifications

Item		Performance Characteristics		
Installation location		For use indoor and/or outdoor applications when used in an enclosed environmen		
Lowest operating temperature		-40°C		
Maximum operating temperature		+85℃ *1		
Capacitance tolerance		±10% at 20℃		
Voltage test	Between terminals	Rated Voltage $ imes$ 1.5VDC at 10 seconds, 20°C		
	Between terminals and case	Rated Voltage $\times \frac{2}{\sqrt{2}}$ +1000 (minimum 2000) VAC at 10 seconds, 20°C		
Capacitor losses		Less than 0.2% at 120Hz		
Reference standards		JEM 1419 (2000) (Power electronic capacitors) / IEC 61071 (2007)		

In addition, the standard is based on JEM 1419 (Power electronic capacitors) / IEC 61071.

\*If using the product outside the specifications mentioned above, please contact your local Nichicon sales office.

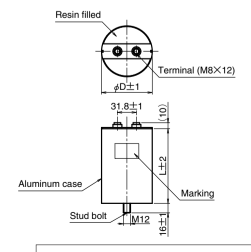
#### Standard ratings

Rated voltage (VDC)	Capacitance (µF)	Part Number	Dimensions (mm)		Maximum current (Arms) at 5kHz
(100)			φ D	L	le
750	700	ER751701DD1	85	125	40
1100	420	ER112421DD1	85	125	40
1300	260	ER132261DD1	85	125	32
1500	180	ER152181DD1	85	125	27

\*

Other values are available so please contact your local Nichicon sales office for availability.





:1		Maximum	Maximum
	Part Number	current (Arms) at 5kHz	operating temperature
	ER751701DD1	10 Arms	85℃
	ERISTIOIDDI	40 Arms	70°℃
-	ER112421DD1	10 Arms	85℃
		40 Arms	70°℃
	ER132261DD1	8 Arms	85℃
	LIIISZZOIDDI	32 Arms	70°℃
	ER152181DD1	6 Arms	85℃
		27 Arms	70℃

Design, Specifications are subject to change without notice.

### **NICHICON CORPORATION**