# DZ, DZH ELECTRIC DOUBLE LAYER CAPACITORS "DYNACAP"



## Standard, Large Capacitance Type Capacitors

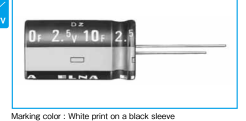






- · Pollution-Free; with no pollutants such as Cd or Pb.
- · Unlike batteries; excellent charge and discharge characteristics with no chemical reactions

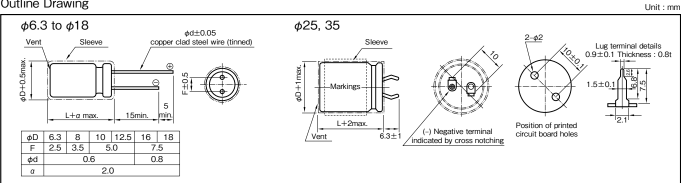




#### Specifications

Item	Performance							
Series name	Series DZ				Series DZH			
Category temperature range (°C)	-25 to +70				-25 to +60			
Tolerance at rated capacitance (%)	-20 to +80				-20 to +80			
Internal resistance at 1kHz	Refer to the following page							
Characteristics at high and low temperature	Percentage of capacitance change  Internal resistance	Within ±30% of the value at 20°C  Less than five times of the value at 20°C			Percentage of capacitance change Internal resistance	Within ±30% of the value at 20°C Less than eight times of the value at 20°C		
Endurance	Test temperature Test time Percentage of capacitance change Internal resistance	70°C 1000 hours  Within ±30% of the initial measured value  Less than four times of the initial specified value			Test temperature Test time Percentage of capacitance change Internal resistance	60°C 2000 hours  Within ±30% of the initial measured value  Less than four times of the initial specified value		
Shelf life	Same as endurance			Same as endurance				
Applicable standards	Conforms to JIS C5160-1 2009 (IEC 62391-1 2006)							

**Outline Drawing** 



Part numbering system (example : 2.5V10F)								
DZ	_	2R5	D	106	(Z6)(S)	т —		
Series code		Max. operating voltage symbol	Terminal code	Rated capacitance symbol	Casing symbol	Taping (Forming) symbol		

Part number is refer to the following page.

#### Standard Ratings (Series DZ 2.5V)

Max. operating voltage (V)	Rated capacitance (F)	Max. Leakage Current (mA) after 24h	ELNA Parts No.	φD×L (mm)	Internal resistance (Ω max.) at 1kHz	Internal resistance (mΩ) at 1kHz (measurement value)
2.5	1	0.1	DZ-2R5D105F4T	6.3×14	1.0	400
2.5	1	0.1	DZ-2R5D105G3T	8×12	1.0	200
2.5	2.7	0.2	DZ-2R5D275G5ST	8×20	0.5	150
2.5	3.3	0.2	DZ-2R5D335H5T	10×20	0.3	70
2.5	4.7	0.3	DZ-2R5D475H5T	10×20	0.2	80
2.5	5.6	0.3	DZ-2R5D565H5T	10×20	0.2	70
2.5	6.8	0.4	DZ-2R5D685H6T	10×25	0.2	60
2.5	10	0.5	DZ-2R5D106H8T	10×35	0.2	40
2.5	10	0.5	DZ-2R5D106Z6ST	12.5×25	0.2	40
2.5	15	0.7	DZ-2R5D156Z8ST	12.5×35	0.2	35
2.5	15	0.7	DZ-2R5D156J5T	16×20	0.2	35
2.5	22	0.8	DZ-2R5D226J6T	16×25	0.2	30
2.5	33	0.8	DZ-2R5D336J8T	16×35.5	0.2	30
2.5	40	0.8	DZ-2R5D406K9T	18×40	0.2	30
2.5	50	1.0	DZ-2R5D506T	25×40	0.08	20
2.5	100	1.0	DZ-2R5D107S37T	25×50	0.08	15
2.5	200	2.0	DZ-2R5D207S57T	35×50	0.08	15

We tailor packaged product in series and parallel arrangements according to voltage and capacitance as required.

## Standard Ratings (Series DZ 2.7V)

Max. operating voltage (V)	Rated capacitance (F)	Max. Leakage Current (mA) after 24h	ELNA Parts No.	φD×L (mm)	Internal resistance (Ω max.) at 1kHz	Internal resistance (mΩ) at 1kHz (measurement value)
2.7	1	0.2	DZ-2R7D105F4T	6.3×14	1.0	400
2.7	1	0.2	DZ-2R7D105G3T	8×12	1.0	200
2.7	2.7	0.3	DZ-2R7D275G5ST	8×20	0.5	150
2.7	3.3	0.3	DZ-2R7D335H5T	10×20	0.3	70
2.7	4.7	0.4	DZ-2R7D475H5T	10×20	0.2	80
2.7	5.6	0.4	DZ-2R7D565H5T	10×20	0.2	70
2.7	6.8	0.5	DZ-2R7D685H6T	10×25	0.2	60
2.7	10	0.6	DZ-2R7D106H8T	10×35	0.2	40
2.7	10	0.6	DZ-2R7D106Z6ST	12.5×25	0.2	40
2.7	15	0.8	DZ-2R7D156Z8ST	12.5×35	0.2	35
2.7	15	0.8	DZ-2R7D156J6T	16×25	0.2	35
2.7	22	1.0	DZ-2R7D226J7T	16×31.5	0.2	30
2.7	33	1.0	DZ-2R7D336J9T	16×40	0.2	30

We tailor packaged product in series and parallel arrangements according to voltage and capacitance as required.

## Standard Ratings (Series DZH 2.5V)

Max. operating voltage (V)	Rated capacitance (F)	Max. Leakage Current (mA) after 24h	ELNA Parts No.	φD×L (mm)	Internal resistance (Ω max.) at 1kHz	Internal resistance (mΩ) at 1kHz (measurement value)
2.5	22	0.8	DZH-2R5D226Z8ST	12.5×35	0.2	55
2.5	50	1.0	DZH-2R5D506K9T	18×40	0.08	30
2.5	100	2.0	DZH-2R5D107S35T	25×40	0.08	20
2.5	300	5.0	DZH-2R5D307S57T	35×50	0.08	15

We tailor packaged product in series and parallel arrangements according to voltage and capacitance as required.