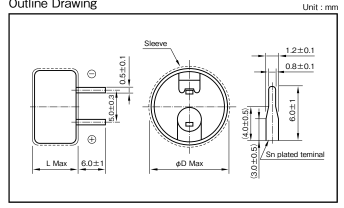


ELECTRIC DOUBLE LAYER CAPACITORS "DYNACAP"

5.5V Low Profile and High Temperatu	re Capacitors	GREEN CAP	85°C	
 High temperature type of series DB. Small-sized, large capacity, excellent voltage holding. For all ratings, uniform 5mm pitch of terminal spacing. \$\phi13.5\times7.5L size can encase up to 0.33F. Ideal for backing up of CMOS's, IC's, microcomputers, RAM's, RTC's and the like used in Video's, tuners, TV sets, telephone sets and others. 	DH Low profile U High tem DBJ C	perature		Marking color : White print on a black sleeve
		rmance		

Item	Performance							
Category temperature range (°C)	-10 to +85							
Tolerance at rated capacitance (%)	-20 to +80							
Internal resistance at 1 kHz	Rated capacitance (F)	0.047	0.1	0.22	0.33	0.47	1]
	Internal resistance (Ω Max.)	200	150	150	150	100	75	
Characteristics at high and low temperature	Percentage of capacitance change Internal resistance	Within ±30% of the value at 20°C Less than four times of the initial specified value.						
	Test time	1000 hours						
Endurance (85°C)	Percentage of capacitance change	Within $\pm 30\%$ of the initial measured value						
	Internal resistance	Less than four times of the initial specified value						
Shelf life (85°C)	Test time : 1000 hours ; Same as endurance.							
Applicable standards	Conforms to JIS C5160-1 2009 (IEC 62391-1 2006)							

Outline Drawing



Ρ	Part numbering system (example : 5.5V0.1F)					
	DBJ	_	5R5	D	104	Т
	Series code		Max.operating voltage symbol		Rated capacitance symbol	

Part number is refer to following table.

Standard Ratings

Max. operating voltage (V)	Rated capacitance (F)	ELNA Parts No.	φD×L (mm)
5.5	0.047	DBJ-5R5D473T	13.5×7.5
5.5	0.1	DBJ-5R5D104T	13.5×7.5
5.5	0.22	DBJ-5R5D224T	13.5×7.5
5.5	0.33	DBJ-5R5D334T	13.5×7.5
5.5	0.47	DBJ-5R5D474T	21.5×8.0
5.5	1	DBJ-5R5D105T	21.5×8.0



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for elna manufacturer:

Other Similar products are found below :

 RFS-50V2R2MF35
 DBJ-5R5D105T
 RVJ-50V101MH10U-R
 RFS-63V471MK85
 RFS-50V471MJ85
 PVM-10V470ME60E-R2
 DZN

 2R5D506T
 RFS-25V220MF3#5
 RV2-35V100MU-R
 DBN-5R5D104T
 PVM-10V221MG70E-R2
 RFS-10V332MK9#5
 DZ-2R5D506T

 459546X
 DZH-2R5D307S57T
 LAO-63V103MS47PX#B
 RFS-25V100ME3#5
 RJH-25V222MI9#
 RFS-35V471MJ75
 LAO

 80V103MS57PXT#B
 RFS-35V331MJ65
 ROB-10V682MK9
 ROB-10V682MK9#
 DX-5R5V104U
 LA5-100V103MS5BP#B
 RFS

 16V102MJ75
 DX-5R5H104U
 DVL-5R5D473T-R5
 DXJ-5R5H334U
 RFS-16V102MJ7#5
 RFS-10V332MK95
 RFS-50V221MJ65
 DC

 2R5D204T614
 RE3-35V222MJ6#
 RFS-50V102MK9#5
 ROB-100V470MH5
 DBN-5R5D105T
 RFS-25V220ME3#5
 RFS-35V221MI65

 ROB-100V470MH5#
 DVN-5R5D224T-R5
 DZ-2R5D106T
 RFS-6V470MF3#5
 DHL-5R5D224GT
 DCK-3R3E224U-E
 RFS-100V101MJ65

 ROB-100V101MI5
 RV2-16V101MSU-R
 DSK-3R3H224U-HL
 DBN-5R5D473T
 D
 RFS-100V101MJ65