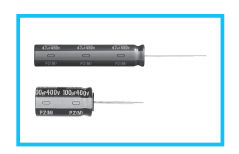


High Voltage, Miniature-sized



- High ripple current.
- Load life of 2000 hours at 105°C.
- Suited for ballast applications.
- Compliant to the RoHS directive (2011/65/EU,(EU)2015/863).

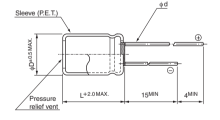


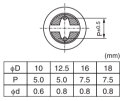


■ Specifications

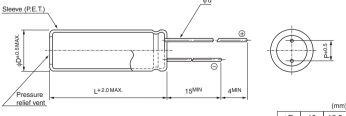
Item	Performance Characteristics								
Category Temperature Range	−25 to +105°C								
Rated Voltage Range	200 to 450V								
Rated Capacitance Range	18 to 470μF								
Capacitance Tolerance	±20% at 120Hz, 20°C	±20% at 120Hz, 20°C							
Leakage Current	After 1 minute's applic	ation of rated ve	oltage at 20°C,	leakage o	current is n	ot more thar	n 0.04CV+100) (μA).	
Tangent of loss angle (tan δ)	Measurement frequency : 120Hz at 20°C						9°C		
Stability at Low Temperature	Measurement frequency : 120Hz Rated voltage (V) 200 250 400 420 450 Impedance ratio (MAX.) Z-25°C / Z+20°C 3 3 8 8 8								
Endurance	The specifications listed at right shall be met when the capacitors are restored to 20°C after D.C. bias plus rated ripple current is applied for 2000 hours at 105°C, the peak voltage shall not exceed the rated voltage. Capacitance change Within ±20% of the initial capacitance value tan δ 200% or less than the initial specified value Leakage current Less than or equal to the initial specified value						than the initial specified value		
Shelf Life	After storing the capacitors under no load at 105°C for 1000 hours and then performing voltage treatment based on JIS C 5101-4 clause 4.1 at 20°C, they shall meet the specified values for the endurance characteristics listed above.								
Marking	Printed with white color letter on dark brown sleeve.								

■ Radial Lead Type





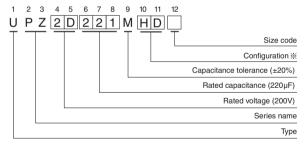
Pencil - shaped Type



φD 10 12.5 P 5.0 5.0 φd 0.6 0.6

• Please refer to page 20 about the end seal configuration.

Type numbering system (Example : 200V 220 μF)



*Configuration

2. Comigaration									
	Size code	Blank, 6	9						
	φD	Pb-free leadwire Pb-free PET sleeve							
	10	PD	ND						
	12.5 to 18	HD	NY						

Please refer to page 20, 21, 22 about the formed or taped product spec. Please refer to page 4 for the minimum order quantity.



■ Dimensions

V		/ 200		400		420		450		
Cap.(μF) Code		2D		2G		W6		2W	2W	
18	180							10×31.5	180	
22	220					10×31.5	200			
27	270			10×31.5	240					
33	330							12.5 × 31.5	280	
39	390					12.5 × 31.5	310	12.5 × 35.5	320	
47	470			12.5 × 31.5	370	12.5 × 35.5	360	12.5 × 40	380	
56	560			12.5 × 35.5	420	12.5 × 40	430	16×31.5	440	
68	680			12.5 × 40	480	16×31.5	510	16 × 35.5	490	
	000	10 01 5	400			10.055	F70	16×40	550	
82	820	10×31.5	400			16 × 35.5	570	▲ 18 ×31.5	550	
100	101			10 01 5	F00	16×40	610	18 × 35.5	650	
100	101			16×31.5	580	▲18×31.5	610			
100	121			16×35.5	670	10 OF F		18×40	740	
120	121	į		▲ 18×31.5	670	18 × 35.5	660			
150	151	10 5 01 5	620	16×40	770	18×40	710			
150	151	12.5 × 31.5	620	▲ 18×35.5	770	16×40	710			
180	181	12.5 × 35.5	700	18×40	880					
220	221	12.5 × 40	800							
270	271	16×31.5	870							
000		16 × 35.5	1010							
330	331	▲ 18×31.5	1010							
000	004	16×40	1130							
390	391	▲ 18×35.5	1120							
470	471	18×40	1270					Case size φ D×L (mm)	Rated ripple	

Rated ripple current (mArms) at 105°C 120Hz

▲: In this case, 6 will be put at 12th digit of type numbering system.

Pencil-shaped Type

	V 200		250		400		450		
Cap.(µF)	Code	2D		2E		2G		2W	
33	330				 		 	● 10×40	360
47	470		 		 	● 10×40	435	● 10×50	450
56	560				 	● 10×50	520		
82	820			● 10×40	610		 	● 12.5 × 50	730
100	101					● 12.5 × 50	770		
120	121	● 10×40	680	● 10×50	740		 		
150	151	● 10×50	830		 		 		
220	221			● 12.5 × 50	1140		i	Case size $\phi D \times L (mm)$	Rated ripple
270	271	● 12.5 × 50	1265					- 0α30 3120 φD λ L (IIIIII)	

Rated ripple current (mArms) at 105°C 120Hz

•: In this case, 9 will be put at 12th digit of type numbering system.

• Frequency coefficient of rated ripple current

	V	60Hz	120Hz	500Hz	1kHz	10kHz or more
	200 • 250	0.80	1.00	1.20	1.30	1.40
Г	400 to 450	0.80	1.00	1.25	1.40	1.50

Mouser Electronics

Authorized Distributor

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Nichicon:

UPZW820MHD6 UPZW6101MHD UPZW6101MHD6 UPZW6121MHD UPZW6151MHD UPZW6220MPD

UPZW6390MHD UPZW6470MHD UPZW6560MHD UPZW6680MHD UPZ2D151MHD UPZ2D181MHD

UPZ2D221MHD UPZ2D271MHD UPZ2D331MHD UPZ2D331MHD6 UPZ2D391MHD6 UPZ2D391MHD6

UPZ2D471MHD UPZ2G680MHD UPZ2W101MHD UPZ2W121MHD UPZ2W180MPD UPZ2W330MHD

UPZ2W390MHD UPZ2W470MHD UPZ2W560MHD UPZ2W680MHD UPZ2W820MHD UPZ2D820MPD

UPZ2G101MHD UPZ2G121MHD UPZ2G121MHD6 UPZ2G151MHD UPZ2G151MHD6 UPZ2G181MHD

UPZ2G270MPD UPZ2G470MHD UPZ2G560MHD UPZ2D121MND9 UPZ2D151MND9 UPZ2D221MNY9

UPZ2D271MNY9 UPZ2D820MND9 UPZ2E121MND9 UPZ2E151MNY9 UPZ2E221MNY9 UPZ2E560MND9

UPZ2E820MND9 UPZ2G101MNY9 UPZ2G270MND9 UPZ2G470MND9 UPZ2G560MND9 UPZ2G820MNY9

UPZ2W240MND9 UPZ2W330MND9 UPZ2W470MND9 UPZ2W560MNY9 UPZ2W820MNY9 UPZW6820MHD