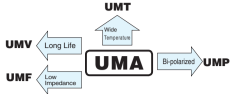


5mmL, Standard, For General Purposes



- •Standard series with 5mm height.
- Compliant to the RoHS directive (2011/65/EU).

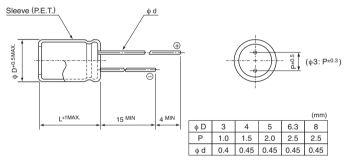




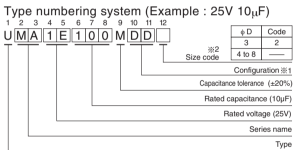
■ Specifications

- Specifications	V									
Item	Performance Characteristics									
Category Temperature Range	-40 to +85°C									
Rated Voltage Range	4 to 50V									
Rated Capacitance Range	1 to 470μF									
Rated Capacitance Tolerance	±20% at 120Hz, 20°C After 2 minutes' application of rated voltage at 20°C, leakage current is not more than 0.01CV or 3(μA), whichever is greater.									
Leakage Current										
	Measurement frequency: 120Hz at 20°C									
Tangent of loss angle (tan δ)	Rated voltage (V) 4 6.	3	10	16	2	25	35	50	Figures in () are for
, ,	tan δ (MAX.) 0.35 0.24 (0.30) 0.2	0 (0.24)	0.16 (0.20)	0.14	(0.18) 0.12	(0.16) 0.1	0 (0.13)	UMR.	
	Measurement frequency: 120Hz									
	Rated voltage (V)	4	6.3	10	16	25	35	50		
Stability at Low Temperature	Impedance ratio Z-25°C / Z+20°C	7	4	3	2	2	2	2		
	ZT / Z20 (MAX.) Z-40°C / Z+20°C	15	8	6	4	4	3	3		
	The specifications listed at right shall be met Canacitance change Within +20% of the initial canacitance value (LIMB, & & 3 product : Within +									4 · Mithin (050/)
Endurance	when the capacitors are restored to 2	Capacitance change tan δ			Within ±20% of the initial capacitance value (UMR & \(\phi \) 3 product : Within ±25%) 200% or less than the initial specified value					
	the rated voltage is applied for 2000				Less than or equal to the initial specified value					
	85°C.		Leake	Leakage current Less than or equal to the initial specified value						
Shelf Life	After storing the capacitors under no load at 85°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 black sle	eeve.								

■Radial Lead Type



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



★1 Configuration

φD	Pb-free leadwire Pb-free PET sleeve
3	CD
4 to 8	DD

■ Dimensions

V		4		6.3		10		16		25		35		50	
Cap.(µF)	Code	0G		0J		1A		1C		1E		1V		1H	
1	010				! !				!		!			4×5(3×5)	8.4(8.0)
2.2	2R2		i		i		i		i		i	3×5	8.4	• 4×5	13(10)
3.3	3R3		l I		l I		i i		I I	3×5	10	• 4×5	15(10)	4×5	17
4.7	4R7				!		!	3×5	10	• 4×5	16(12)	4×5	18	5×5	20
10	100			3×5	15		i	• 4×5	23(18)	5×5	27	5×5	29	6.3×5	33
22	220	3×5	19	• 4×5	28(21)	5×5	33	5×5	37	6.3×5	42	6.3×5	46	□ 8×5	52(48)
33	330	4×5	28	5×5	37	5×5	41	∘ 6.3×5	49 (43)	6.3×5	52	□ 8×5	62 (52)	8×5	71
47	470	4×5	33	5×5	45	∘ 6.3×5	52(43)	6.3×5	58	□ 8×5	70 (62)	8×5	80		
100	101	5×5	56	∘ 6.3×5	70 (68)	□ 8×5	80 (76)	□ 8×5	92 (86)	8×5	110		i		İ
220	221	6.3×5	96	□ 8×5	110(90)	8×5	135		l I		l I		I I		l I
330	331	8×5	145	8×5	170									Case size	Rated
470	471	8×5	185		l		İ				İ			φD×L (mm)	ripple

Size $\phi 3 \times 5$ is available for capacitors marked. "• "/ Size $\phi 5 \times 5$ is available for capacitors marked. "b " Size ∮6.3 x 5 is available for capacitors marked. "□" In such a case, MR will be put at 2nd and 3rd digit of type numbering system. Rated ripple current (mArms) at 85°C 120Hz () = ϕ 3 units and UMR.

Frequency coefficient of rated ripple current

Frequency	50 Hz	120 Hz	300 Hz	1 kHz	10 kHz or more
Coefficient	0.70	1.00	1.17	1.36	1.50

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

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Nichicon:

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UMA1H0R1MDD UMA1H100MDD UMA1H100MDD1TP UMA1E3R3MCD2 UMA1E470MDD UMA1H220MDD
UMA1H2R2MDD UMA1HR33MDD UMA1V4R7MDD UMA1E4R7MDD UMA1H010MDD UMA1H4R7MDD
UMA1V3R3MDD UMA1V470MDD UMA1H330MDD UMA1H3R3MDD UMA1V220MDD UMA1V2R2MCD2
UMA1V330MDD UMA1HR47MDD UMA1V100MDD UMR1A470MDD UMR1C100MCD2 UMR1C101MDD
UMR1V330MDD UMR1V3R3MCD2 UMR0J221MDD UMR1A101MDD UMR1H220MDD UMR1H2R2MCD2
UMR0J101MDD UMR0J220MCD2 UMR1E4R7MCD2 UMR1C330MDD UMR1E470MDD UMA1H100MDD1TE
UMA1H330MDD1TP UMA1E3R3MCD2TP UMA1H2R2MDD1TP UMA1V470MDD1TP UMA1H3R3MDD1TP
UMA1H010MDD1TP UMA1E4R7MDD1TP UMA1HR47MDD1TP UMA1E330MDD1TP UMA1E470MDD1TP
UMA1H4R7MDD1TP UMA1V100MDD1TP UMA1V3R3MDD1TP UMA1V330MDD1TP UMA1HR22MDD1TP
UMA1H4R7MDD1TP UMA1V100MDD1TP UMA1V3R3MDD1TP UMA1V330MDD1TP UMA1HR22MDD1TP
UMA1V2R2MCD2TP UMA1H220MDD1TP UMA1V220MDD1TP UMA1H0R1MDD1TP UMA1HR33MDD1TP
UMR1E470MDD1TE UMA1V4R7MDD1TP UMR1A101MDD1TE UMA1H4R7MDD1TE UMR1A101MDD1TP
UMR1E470MDD1TE UMA1V4R7MDD1TE UMA1H010MDD1TE UMA1H3R3MDD1TP
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