NICHICON Aluminum Electrolytic Capacitors This product is RoHS compliant.

nichicon UWX 85°C SMD GENERAL PURPOSE SERIES

Specifications:

- Operating temperature range: -40°C ~ +85°C
 Voltage range: UWP: 4V ~ 50V
 Capacitance range: 0.1 ~ 330µF
 Capacitance tolerance: ±20% @ 120Hz, 20°C
 Leakage current: After 2 minutes application of rated voltage, leakage current is not more than 0.01CV or 3μ A, which ever is greater

Endurance:

• 2000 hours @ 85°C

Features:

- Designed for surface mounting on a high density PC board
- SMD type with 5.4mm height

Application Note:

A higher voltage capacitor may be used in a lower voltage application



RoHS Compliant

			For quantities greater than listed, call for q				
MOUSER	Nichicon	Value	Case Size	Price Each		Reel	Price Per
STOCK NO.	Part No.	(μF)	D x L (mm)	1	100	Qty.	Piece
4 Volt		l	()				
647-UWX0G220MCL2	UWX0G220MCL2GB	22	3 x 5.4			2000	
647-UWX0G330MCL1	UWX0G330MCL1GB	33	4 x 5.4			2000	
647-UWX0G470MCL1	UWX0G470MCL1GB	47	4 x 5.4			2000	
647-UWX0G101MCL1	UWX0G101MCL1GB	100	5 x 5.4			1000	
647-UWX0G221MCL1	UWX0G221MCL1GB	220	6.3 x 5.4			1000	
6.3 Volt							
647-UWX0J220MCL2	UWX0J220MCL2GB	22	3 x 5.4			2000	
647-UWX0J220MCL1	UWX0J220MCL1GB	22	4 x 5.4			2000	
647-UWX0J330MCL1	UWX0J330MCL1GB	33	5 x 5.4			1000	
647-UWX0J470MCL1	UWX0J470MCL1GB	47	5 x 5.4			1000	
647-UWX0J101MCL1	UWX0J101MCL1GB	100	6.3 x 5.4			1000	
647-UWX0J221MCL1	UWX0J221MCL1GB	220	8 x 5.4			1000	
647-UWX0J331MCL1	UWX0J331MCL1GB	330	8 x 5.4			1000	
10 Volt							
647-UWX1A220MCL1		22	5 x 5.4			1000	
647-UWX1A330MCL1		33	5 x 5.4			1000	
647-UWX1A470MCL1	UWX1A470MCL1GB	47	6.3 x 5.4			1000	
647-UWX1A101MCL1	UWX1A101MCL1GB	100	6.3 x 5.4			1000	
647-UWX1A221MCL1	UWX1A221MCL1GB	220	8 x 5.4			1000	
16 Volt							
647-UWX1C100MCL2	UWX1C100MCL2GB	10	3 x 5.4			2000	
25 Volt 647-UWX1E4R7MCL1	LIMANA E A DZMAOL A OD	4.7	4 5 4			0000	
647-UWX1E4R/MCL1		4.7	4 x 5.4			2000	
647-UWX1E100MCL1	UWX1E100MCL1GB	10	5 x 5.4			1000	
	UWX1E220MCL1GB	22	6.3 x 5.4			1000	
647-UWX1E330MCL1 647-UWX1E470MCL1		33	6.3 x 5.4			1000	
		47	8 x 5.4			1000	
647-UWX1E101MCL1	UWX1E101MCL1GB	100	8 x 5.4			1000	

acitance – t No.	160	Plastic Voltage ↑ øD ↓	platform 0 m	1.3 ax -	Positive(B
	D	IMENSI	ONS: m	m		
øD	3	4	5	6.3	8	
Α	1.5	1.8	2.1	2.4	3.3	
В	3.3	4.3	5.3	6.6	8.3	
	3.3	4.3	5.3	6.6	8.3	
C E	0.8			2.2	2.3	

For quantities greater than listed, call for quote

Aluminum Caps, SMD Nichicon

MOUSER	Nichicon	Value	Case Size	Price Each		Reel	Price Per			
STOCK NO.	Part No.	(μF)	D x L (mm)	1	100	Qty.	Piece			
35 Volt	- · · · ·									
647-UWX1V2R2MCL2	UWX1V2R2MCL2GB	2.2	3 x 5.4			2000				
647-UWX1V3R3MCL2	UWX1V3R3MCL2GB	3.3	3 x 5.4			2000				
647-UWX1V4R7MCL1	UWX1V4R7MCL1GB	4.7	4 x 5.4			2000				
647-UWX1V100MCL1	UWX1V100MCL1GB	10	5 x 5.4			1000				
647-UWX1V220MCL1	UWX1V220MCL1GB	22	6.3 x 5.4			1000				
647-UWX1V330MCL1	UWX1V330MCL1GB	33	8 x 5.4			1000				
647-UWX1V470MCL1	UWX1V470MCL1GB	47	8 x 5.4			1000				
50 Volt	•									
647-UWX1H0R1MCL2	UWX1H0R1MCL2GB	0.1	3 x 5.4			2000				
647-UWX1H0R1MCL1	UWX1H0R1MCL1GB	0.1	4 x 5.4			2000				
647-UWX1HR22MCL2	UWX1HR22MCL2GB	0.22	3 x 5.4			2000				
647-UWX1HR33MCL2	UWX1HR33MCL2GB	0.33	3 x 5.4			2000				
647-UWX1HR33MCL1	UWX1HR33MCL1GB	0.33	4 x 5.4			2000				
647-UWX1HR47MCL2	UWX1HR47MCL2GB	0.47	3 x 5.4			2000				
647-UWX1HR47MCL1	UWX1HR47MCL1GB	0.47	4 x 5.4			2000				
647-UWX1H010MCL2	UWX1H010MCL2GB	1.0	3 x 5.4			2000				
647-UWX1H010MCL1	UWX1H010MCL1GB	1.0	4 x 5.4			2000				
647-UWX1H2R2MCL2	UWX1H2R2MCL2GB	2.2	3 x 5.4			2000				
647-UWX1H2R2MCL1	UWX1H2R2MCL1GB	2.2	4 x 5.4			2000				
647-UWX1H3R3MCL1	UWX1H3R3MCL1GB	3.3	4 x 5.4			2000				
647-UWX1H4R7MCL1	UWX1H4R7MCL1GB	4.7	5 x 5.4			1000				
647-UWX1H100MCL1	UWX1H100MCL1GB	10	6.3 x 5.4			1000				
647-UWX1H220MCL1	UWX1H220MCL1GB	22	8 x 5.4			1000				
647-UWX1H330MCL1	UWX1H330MCL1GB	33	8 x 5.4			1000				

nichicon UWP 85°C BI-POLAR SMD SERIES

Specifications:

- Operating temperature range: $-40^{\circ}\text{C} \sim +85^{\circ}\text{C}$
- Voltage range: UWP: 6.3V ~ 50V
 Capacitance range: 0.1 ~ 330µF
 Capacitance tolerance: ±20% @ 120Hz, 20°C
- Leakage current: After 2 minutes application of rated voltage, leakage current is not more than 0.05CV or 10µA, which ever is greater

Endurance:

• 1000 hours @ 85°C with polarity inverted every 250 hours

- Designed for surface mounting on a high density PC board
- SMD type with 5.4mm height

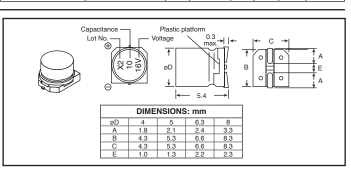
Application Note:

A higher voltage capacitor may be used in a lower voltage application



For quantities greater than listed, call for quote

MOUSER	Nichicon Part No.	Value (µF)	Case Size D x L (mm)	Price Each		Reel	Price Per
STOCK NO.				1	100	Qty.	Piece
6.3 Volt							
647-UWP0J220MCL	UWP0J220MCL1GB	22	5 x 5.4			1000	
647-UWP0J330MCL	UWP0J330MCL1GB	33	6.3 x 5.4			1000	
647-UWP0J470MCL	UWP0J470MCL1GB	47	6.3 x 5.4			1000	
647-UWP0J101MCL	UWP0J101MCL1GB	100	8 x 5.4			1000	
10 Volt	*						
647-UWP1A100MCL	UWP1A100MCL1GB	10	4 x 5.4			2000	
647-UWP1A220MCL	UWP1A220MCL1GB	22	6.3 x 5.4			1000	
647-UWP1A330MCL	UWP1A330MCL1GB	33	6.3 x 5.4			1000	
647-UWP1A470MCL	UWP1A470MCL1GB	47	8 x 5.4			1000	
16 Volt	•						
647-UWP1C100MCL	UWP1C100MCL1GB	10	5 x 5.4			1000	
25 Volt							
647-UWP1E3R3MCL	UWP1E3R3MCL1GB	3.3	5 x 5.4			1000	
647-UWP1E4R7MCL	UWP1E4R7MCL1GB	4.7	5 x 5.4			1000	
647-UWP1E100MCL	UWP1E100MCL1GB	10	6.3 x 5.4			1000	
647-UWP1E330MCL	UWP1E330MCL1GB	33	8 x 5.4			1000	



	roi quantitie	s great	listed, call for quote				
MOUSER	Nichicon	Value	Case Size	Price Each		Reel	Price Per
STOCK NO.	Part No.	(μF)	D x L (mm)	1	100	Qty.	Piece
35 Volt							
647-UWP1V2R2MCL	UWP1V2R2MCL1GB	2.2	4 x 5.4			2000	
647-UWP1V3R3MCL	UWP1V3R3MCL1GB	3.3	5 x 5.4			1000	
647-UWP1V4R7MCL	UWP1V4R7MCL1GB	4.7	5 x 5.4			1000	
647-UWP1V100MCL	UWP1V100MCL1GB	10	6.3 x 5.4		İ	1000	
647-UWP1V220MCL	UWP1V220MCL1GB	22	8 x 5.4			1000	
50 Volt	,						
647-UWP1H0R1MCL	UWP1H0R1MCL1GB	0.1	4 x 5.4			2000	
647-UWP1HR33MCL	UWP1HR33MCL1GB	0.33	4 x 5.4			2000	
647-UWP1H010MCL	UWP1H010MCL1GB	1.0	4 x 5.4			2000	
647-UWP1H2R2MCL	UWP1H2R2MCL1GB	2.2	5 x 5.4			1000	
647-UWP1H3R3MCL	UWP1H3R3MCL1GB	3.3	5 x 5.4			1000	
647-UWP1H4R7MCL	UWP1H4R7MCL1GB	4.7	6.3 x 5.4			1000	
647-UWP1H100MCL	UWP1H100MCL1GB	10	8 x 5.4			1000	

© Copyright 2015 Mouser Electronics