

Aluminum Electrolytic Type / Radial Lead Type

RoHS compliance

ME-WG Series

Super Low ESR, Small



- 105℃, 2,000 to 4,000hours
- Non solvent proof

ME-WG ↑ Low ESR ME-WX (P.84)

■ Specifications

Items	Conditi	ion		Specifications					
Rated voltage (V)	_			6.3	10	16	25		
Surge voltage (V)	Room temperature			8.0	13	20	32		
Category temperature range (°C)	_			-40 to +105					
Capacitance tolerance (%)	120Hz/20℃			M: ±20					
Dissipation Factor ($tan \delta$)	tanδ (max) 120Hz/20°C			0.22	0.19	0.16	0.14		
Dissipation Factor (tano)				Exceeding 1,000 μ F, +0.02 every 1,000 μ F					
Leakage current (LC)	μA/after 2minutes (max)			0.03CV					
Impedance ratio at low temperature	Based the value at	– 25℃	Z/Z20°C	2	2	2	2		
	120Hz, +20℃	– 40℃	Z/Z20°C	3	3	3	3		
Endurance	1.05%	Te	Test φ8×11.5, φ8×16, φ10×12.5, φ10×16: 2,000hours, φ8×20: 3,000hours, φ10×20, φ10×2						
	105°C rated voltage applied (With the rated ripple current)	△C/C		Within ±25% of the initial value					
		tan δ		Less than 200% of the specified value					
	Tippic current)	L	.C	Less than the specified value					

 $\alpha : L<20 \quad \alpha=1.5, \quad L\geq 20 \quad \alpha=2.0 \text{ (Only } \phi 8\times 11.5 \quad \alpha=2.0)$

		(0		
φD	8	10		
F	3.5	5.0		
ø d	0.6	0.6		

(Unit:mm)

■ Size, ESR, Rated Ripple Current

V 6.3				10			16			25			
μF	Case size \$\phi\text{DxL}\$ (mm)	ESR (mΩmax) 20°C/100kHz	Ripple current (mArms) 105°C/100kHz	Case size	ESR (mΩmax) 20°C/100kHz	Ripple current (mArms) 105°C/100kHz	Case size \$\phi DxL (mm)	ESR (mΩmax) 20°C/100kHz	Ripple current (mArms) 105°C/100kHz	Case size	ESR (mΩmax) 20°C/100kHz	Ripple current (mArms) 105°C/100kHz	
220										8×11.5	30	1110	
330	L	<u> </u>			i 		8×11.5	30	1140	8×11.5	32	1080	
330		i			i I			i	I	10×12.5 ★ 3	25	1440	
470				8×11.5	; 30	1140	8×11.5	¦ 36	1140	8×20 ★ 1	18	1820	
					 			!	 	10×12.5	27	1390	
					1			!	!	10×16 ★ 3	20	1920	
680				8×11.5	36	1140	8×16 ★ 1	28	1490	10×16	22	1830	
							10×12.5	26	1540	10×20 ★ 3	16	2180	
820	8×11.5	36	1140		I I			I I	I I				
1000	8×11.5	30	1140	8×16 ★ 1	¦ 28	1490	8×20 ★ 1	¦ 19	1870	10×23 ★ 1	16	2180	
1000		1		10×12.5	26	1540	10×16	19	2000				
1200	8×16	28	1490	8×20 ★ 1	19	1870			i				
	8×20 ★ 1	19	1870	8×20 ★ 1	19	1870	10×20	13	2550				
1500	8×20 ★ 2	16	1950	10×16	19	2000		i 1	i '				
	10×12.5	26	1540		! !			!	! !				
	10×16 ★ 3	18	2000		l I			 	l I				
1800	8×20 ★ 2	16	1950	10×20	13	2550	10×23	12	2800				
	10×16	19	2000						1				
2200	10×20	13	2550	10×23	12	2800		i					
3300	10×23	12	2800		1			1	1				

Please refer to page 15 for ripple current frequency coefficients.

★1 WGL ★2 WGL2 ★3 WGV

■ Part number

WGL
6 ME 1500 WGL
Series code
Rated capacitance
Type code

WGL2
6 ME 1500 WGL2
Series code
Rated capacitance
Type code

WGV
25 ME 470 WGV
Series code
Rated capacitance
Type code

Aluminum Electrolytic Capacitors

CE-BE CE-BD CE-BS CE-BSS CE-FE CE-LD CE-FSS CE-FS CE-FH CE-LH CE-AX CE-KX CE-GA CE-LS CE-ZX CE-ZC CE-LX CE-LL CE-LH(High Voltage) CE-PC CE-PH CE-PS CE-PF CE-TH CE-JX CE-NP CE-FN ME-SWB ME-UZ·SZ ME-UAX·SAX ME-SWG ME-HC ME-LS ME-CZ ME-CA ME-CX ME-AX ME-WX ME-WA ME-FX ME-FH ME-PX ME-HPC·HPD ME-FC·FD

ME-SWN

ME-HWN

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511D337M035CG4D 515D477M035CG8PE3 516D476M035LM6A MAL211990518E3 MAL204281229E3 NEH1000M35FE-BULK
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