

ULR Series

+105°C, Higher Ripple Current, Lower ESR than ULG

Features

- Higher Ripple Current, Lower ESR than ULG
- Wide Temperature Range
- RoHS Compliant

Applications

- Suitable for DC-DC Converters, Voltage Regulators, Decoupling Applications for Computer Motherboards, etc.

Specifications

Item	Performance Characteristics				
Operating Temperature Range	-55 to +105°C				
Rated Working Voltage Range	2.5VDC to 35VDC				
Surge Voltage, SV	SV=WVx1.15VDC (Normal temperature)				
Nominal Capacitance Range	22 to 2700μF (120Hz, +20°C)				
Capacitance Tolerance	±20% (120Hz, +20°C)				
$\tan \delta$	0.10 (120Hz, +20°C)				
Leakage Current, Lc	$I \leq 0.2CV$ or 280 (μ A) whichever is greater measured, after 2 minutes application of rated working voltage at +20°C				
Temperature Characteristics, Impedance Ratio	At -55°C 100kHz (Low temperature)			$Z/Z_{20^\circ\text{C}} \leq 1.25$	
	At +105°C 100kHz (High temperature)			$Z/Z_{20^\circ\text{C}} \leq 1.25$	
Frequency Coefficient for Allowable Ripple Current	Frequency	120Hz $\leq f < 1\text{kHz}$	1kHz $\leq f < 10\text{kHz}$	10kHz $\leq f < 100\text{kHz}$	100kHz $\leq f < 500\text{kHz}$
	Coefficient	0.05	0.30	0.70	1.00
Endurance	Test conditions +105°C, 2,000 hours Rated voltage applied		$\Delta C/C$	Within ±20% of the initial measured value	
			$\tan \delta$	$\leq 150\%$ of the initial specified value	
			ESR	$\leq 150\%$ of the initial specified value	
			Lc	\leq The initial specified value	
Damp Heat Test (Steady State)	Test conditions +60°C, 90% to 95% RH 1,000 hours No applied voltage		$\Delta C/C$	Within ±20% of the initial measured value	
			$\tan \delta$	$\leq 150\%$ of the initial specified value	
			ESR	$\leq 150\%$ of the initial specified value	
			Lc	\leq The initial specified value	
Surge Voltage Test	At normal temperature, charge at surge voltage for 30 sec. and discharge via a 1kΩ protective resistor for 330 sec. Repeat for 1,000 cycles.		$\Delta C/C$	Within ±20% of the initial measured value	
			$\tan \delta$	$\leq 150\%$ of the initial specified value	
			ESR	$\leq 150\%$ of the initial specified value	
			Lc	\leq The initial specified value	
Others	JIS-C-5101-4				

Dimensions

ERROR: invalidaccess
OFFENDING COMMAND: put

STACK:

```
/3
1
[/.notdef /.notdef /.notdef /.notdef /.notdef /.notdef /.notdef
 /.notdef /.notdef /.notdef /.notdef /.notdef /.notdef /.notdef
 /.notdef /.notdef /.notdef /.notdef /.notdef /.notdef /.notdef
 /.notdef /.notdef /.notdef /.notdef /.notdef /.notdef /.notdef
 /space /exclam /quotedbl /numbersign /dollar /percent /ampersand /
quoteright /parenleft /parenright /asterisk /plus /comma /hyphen /period
 /slash /zero /one /two /three /four /five /six /seven /eight /nine /
colon /semicolon /less /equal /greater /question /at /A /B /C /D /E /F /
G /H /I /J /K /L /M /N /O /P /Q /R /S /T /U /V /W /X /Y /Z /bracketleft
/backslash /bracketright /asciicircum /underscore /quotelleft /a /b /c /d
/e /f /g /h /i /j /k /l /m /n /o /p /q /r /s /t /u /v /w /x /y /z /
braceleft /bar /braceright /asciitilde /.notdef /.notdef /.notdef /
.notdef /.notdef /.notdef /.notdef /.notdef /.notdef /.notdef /
exclamdown /cent /sterling /fraction /yen /florin /section /currency /
quotesingle /quotedblleft /guillemotleft /guilsinglleft /guilsinglright
/fi /fl /.notdef /endash /dagger /daggerdbl /periodcentered /.notdef /
paragraph /bullet /quotesinglbase /quotedblbase /quotedblrigh /
guillemotright /ellipsis /perthousand /.notdef /questiondown /.notdef /
grave /acute /circumflex /tilde /macron /breve /dotaccent /dieresis /
.notdef /ring /cedilla /.notdef /hungarumlaut /ogonek /caron /emdash /
.notdef /.notdef /.notdef /.notdef /.notdef /.notdef /.notdef /
.notdef /.notdef /.notdef /.notdef /.notdef /.notdef /.notdef /
AE /.notdef /ordfeminine /.notdef /.notdef /.notdef /.notdef /.notdef /Lslash /
Oslash /OE /ordmasculine /.notdef /.notdef /.notdef /.notdef /.notdef /
ae /.notdef /.notdef /.notdef /dotlessi /.notdef /.notdef /lslash /
oslash /oe /germandbls /.notdef /.notdef /.notdef /.notdef ]
[/.notdef /.notdef /.notdef /.notdef /.notdef /.notdef /.notdef
 /.notdef /.notdef /.notdef /.notdef /.notdef /.notdef /.notdef
 /.notdef /.notdef /.notdef /.notdef /.notdef /.notdef /.notdef
 /.notdef /.notdef /.notdef /.notdef /.notdef /.notdef /.notdef
 /space /exclam /quotedbl /numbersign /dollar /percent /ampersand /
quoteright /parenleft /parenright /asterisk /plus /comma /hyphen /period
 /slash /zero /one /two /three /four /five /six /seven /eight /nine /
colon /semicolon /less /equal /greater /question /at /A /B /C /D /E /F /
G /H /I /J /K /L /M /N /O /P /Q /R /S /T /U /V /W /X /Y /Z /bracketleft
/backslash /bracketright /asciicircum /underscore /quotelleft /a /b /c /d
/e /f /g /h /i /j /k /l /m /n /o /p /q /r /s /t /u /v /w /x /y /z /
braceleft /bar /braceright /asciitilde /.notdef /.notdef /.notdef /
.notdef /.notdef /.notdef /.notdef /.notdef /.notdef /.notdef /
.notdef /.notdef /.notdef /.notdef /.notdef /.notdef /.notdef /
.notdef /.notdef /.notdef /.notdef /.notdef /.notdef /.notdef /
.exclamdown /cent /sterling /fraction /yen /florin /section /currency /
quotesingle /quotedblleft /guillemotleft /guilsinglleft /guilsinglright
/fi /fl /.notdef /endash /dagger /daggerdbl /periodcentered /.notdef /
paragraph /bullet /quotesinglbase /quotedblbase /quotedblrigh /
guillemotright /ellipsis /perthousand /.notdef /questiondown /.notdef /
grave /acute /circumflex /tilde /macron /breve /dotaccent /dieresis /
.notdef /ring /cedilla /.notdef /hungarumlaut /ogonek /caron /emdash /
.notdef /.notdef /.notdef /.notdef /.notdef /.notdef /.notdef /
AE /.notdef /ordfeminine /.notdef /.notdef /.notdef /.notdef /.notdef /Lslash /
Oslash /OE /ordmasculine /.notdef /.notdef /.notdef /.notdef /.notdef /
ae /.notdef /.notdef /.notdef /dotlessi /.notdef /.notdef /lslash /
oslash /oe /germandbls /.notdef /.notdef /.notdef /.notdef ]
```