

EMC Filters for AC Power Line conf For Single-phase, Mid-size Box Cased ZAC-00U Series

Conformity to RoHS Directive

FEATURES

- The ZAC-00U series is a highly compact, large current EMC filter.
- They exhibit outstanding attenuation characteristics with respect to both differential mode and common mode noise components.
- Leakage current is maintained at less than 1mA.
- These filters are highly reliable and provide stable attenuation performance even in harsh environments, where the filters may be subjected to humidity, vibration, and shock.
- It is a product conforming to RoHS directive.

SAFETY STANDARDS

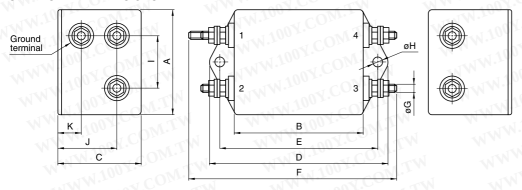
	Standard and standard No.						
- W 100 r.	U.S.A.	Canada	Europe N NEMKO				
Part No.	91 UL	⑥ CSA					
	UL1283	CSA C22.2 No.8	EN60939				
ZAC2205-00U	E62388	LR76849C	P08209027				
ZAC2210-00U	E62388	LR76849C	P08209027				
ZAC2215-00U	E62388	LR76849C	P08209027				
ZAC2220-00U	E62388	LR76849C	P08209027				

勝 特 力 材 料 886-3-5753170 胜特力电子(上海) 86-21-34970699 胜特力电子(深圳) 86-755-83298787 Http://www.100y.com.tw

APPLICATIONS

Computers and peripheral terminals, general control devices, office automation equipment, and other industrial devices.

SHAPES AND DIMENSIONS



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Part No.	Α	В	С	D	E	F	øG	øΗ		J	K
ZAC2205-00U, 2210-00U, 2215-00U, 2220-00U	50.8	63.5	38	85	74.7	95	M4	4.8	25.4	26.5	9.3

[•] Case: metal, terminal: stud

ELECTRICAL CHARACTERISTICS

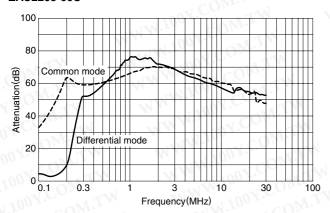
Part No.	ON COMMENT	ZAC2205-00U	ZAC2210-00U	ZAC2215-00U	ZAC2220-00U	
Rated voltage Eac(V)		250	250	250	250	
Rated current(A)		5	10	15	20	
Test voltage Eac(V)[Between terminal and case]		1500	1500	1500	1500	
Insulation resistance(MΩ)[DC. 500V, 1min/between terminal and case]		100min.	100min.	100min.	100min.	
Leakage current(mA)[250V • 60Hz]		1max.	1max.	1max.	1max.	
DC resistance(mΩ)		300max.	40max.	40max.	10max.	
Operating temperature range(°C)[Including self-temperature rise]		-10 to +85	-10 to +85	-10 to +85	-10 to +85	
With derating over(°C)	M.In. COM.	55	55	55	55	
Temperature rise(°C)	21 100 1. OM. TW	30max.	30max.	30max.	30max.	
Attenuation frequency range	Differential mode at 40dB	0.5 to 30	0.7 to 30	1.5 to 30	1.5 to 30	
(MHz)[+5 to +35°C]	Common mode at 40dB	0.15 to 30	0.5 to 30	1.5 to 30	5 to 30	
Weight(g)	W. JOOY.CO TTW	250	255	275	285	



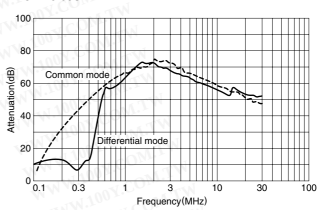
- Conformity to RoHS Directive: This means that, in conformity with EU Directive 2002/95/EC, lead, cadmium, mercury, hexavalent chromium, and specific bromine-based flame retardants, PBB and PBDE, have not been used, except for exempted applications.
- All specifications are subject to change without notice.



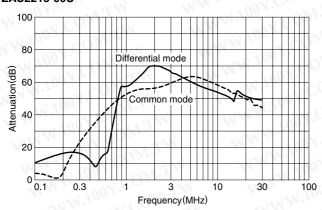
TYPICAL ELECTRICAL CHARACTERISTICS ATTENUATION vs. FREQUENCY CHARACTERISTICS ZAC2205-00U



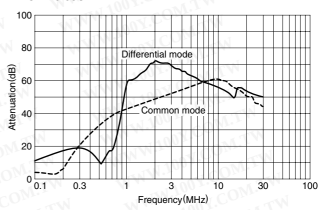
ZAC2210-00U



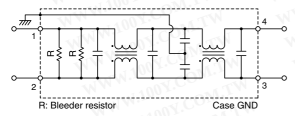
ZAC2215-00U



ZAC2220-00U



CIRCUIT DIAGRAM



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