EMC Components

ZGB-01U Series

EMC Filters for AC Power Supply Cased (Compact Size)

FEATURES

- These small and lightweight metal-cased EMC filters provide excellent EMC attenuation characteristics for differential mode noise components in the MF band.
- Leakage current is maintained at less than 1mA.
- Designed to ensure superior safety and reliability, easy implementation and maintenance.

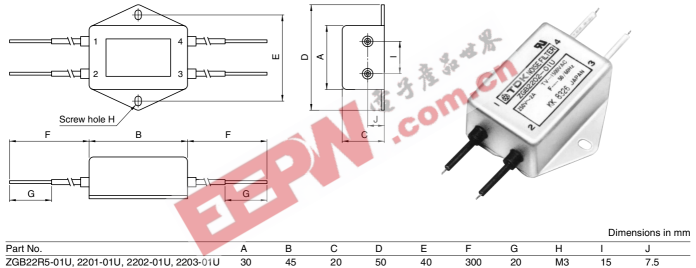
SAFETY STANDARDS

Part No.	UL
ZGB22R5-01U	E62388
ZGB2201-01U	E62388
ZGB2202-01U	E62388
ZGB2203-01U	E62388

APPLICATIONS

Digital applied devices (ECR, calculators, electronic scales, etc.), control devices, measurement devices, and other electronic equipment

SHAPES AND DIMENSIONS



Case: metal, terminal: lead wire (UL1015AWG#22)

ELECTRICAL CHARACTERISTICS

Part No.	ZGB22R5-01U	ZGB2201-01U	ZGB2202-01U	ZGB2203-01U
Rated voltage Eac(V)	250	250	250	250
Rated current(A)	0.5	1	2	3
Test voltage Eac(V)[Between terminal and case]	1500	1500	1500	1500
Insulation resistance(MΩ)	100min.	100min.	100min.	100min.
[DC. 500V, 1min/between terminal and case]	ioomin.			
Leakage current(mA)[250V • 60Hz]	1max.	1max.	1max.	1max.
DC resistance(mΩ)	3000max.	1200max.	540max.	300max.
Operating temperature range(°C)[Including self-temperature ris	se] -10 to +85	-10 to +85	-10 to +85	-10 to +85
With derating over(°C)	55	55	55	55
Temperature rise(°C)	30max.	30max.	30max.	30max.
Attenuation frequency range	ID 0.4 to 00	0.4 to 10	0.6 to 10	2 to 20
(MHz)[+5 to +35°C] Differential mode at 40d	IB 0.4 to 30			
Weight(g)	75	75	75	75

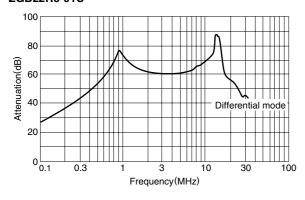


EMC Components

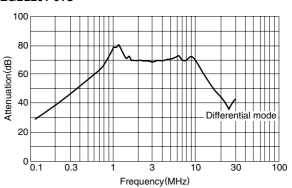
ZGB-01U Series

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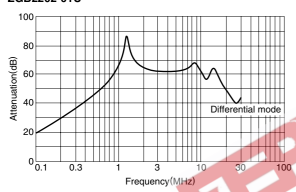
TYPICAL ELECTRICAL CHARACTERISTICS ATTENUATION vs. FREQUENCY CHARACTERISTICS ZGB22R5-01U



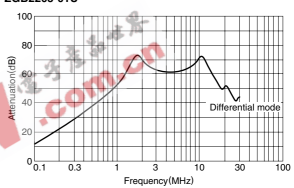
ZGB2201-01U



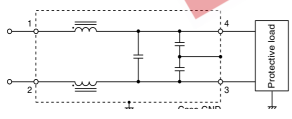
ZGB2202-01U



ZGB2203-01U



CIRCUIT DIAGRAM



INFORMATION

Please note that products and some specifications have changed as indicated below.

(1) Product Name Changes • Old series name ZGB12XX-11 New series name [ZGB22XX-01U] • Old series name ZGB22XX-01

New series products are all standardized to have the same size and dimensions.

- (2) Specification Improvement
- Old series specifications

ZGB12XX-11

Rated voltage: AC.125V

Test voltage (between terminal and ground): AC.1000V Leakage current (125V, 60Hz): 0.4mA max.

Regulatory approval: UL Display method: Label

Old series specifications

ZGB22XX-01

Rated voltage: AC.250V

Test voltage (between terminal and ground): AC.1500V Leakage current (250V, 60Hz): 1mA max.

Regulatory approval: None

Display method: Label

• New series specifications

[ZGB22XX-01U]

Rated voltage: AC.250V

Test voltage (between terminal and ground): AC.1500V Leakage current (125V, 60Hz): 0.4mA max.

Leakage current (250V, 60Hz): 1mA max.

Regulatory approval: UL

Display method: Seal