



# TEST DATA OF JAC-40-□□□-HU

## Noise Filter

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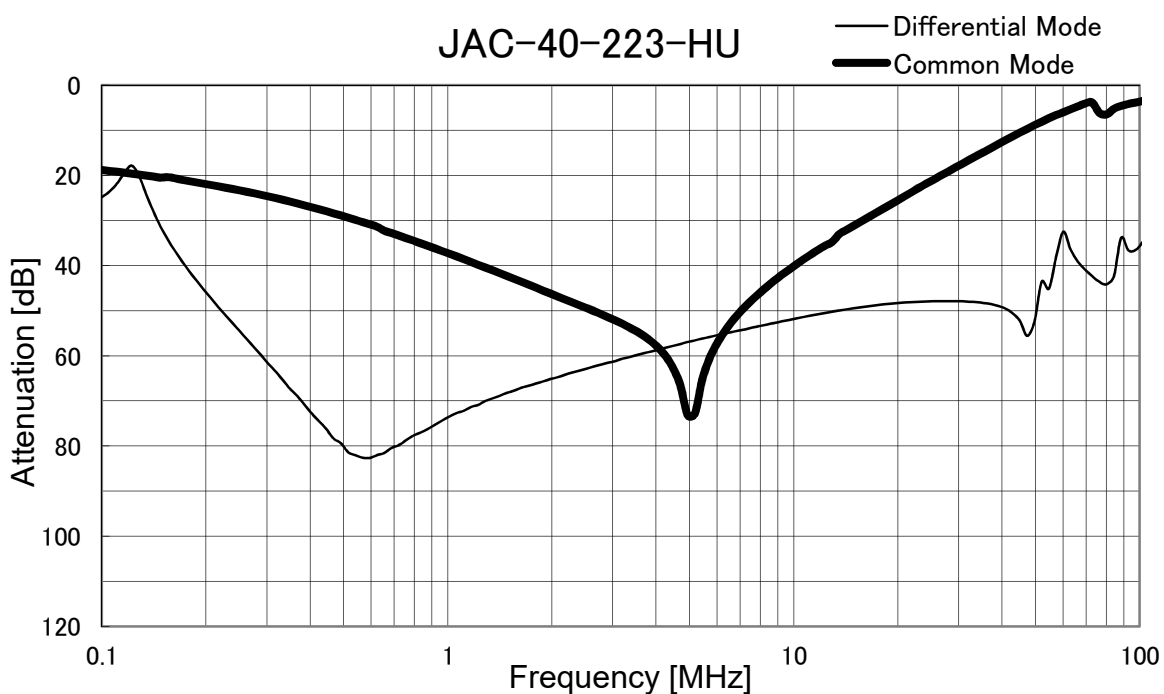
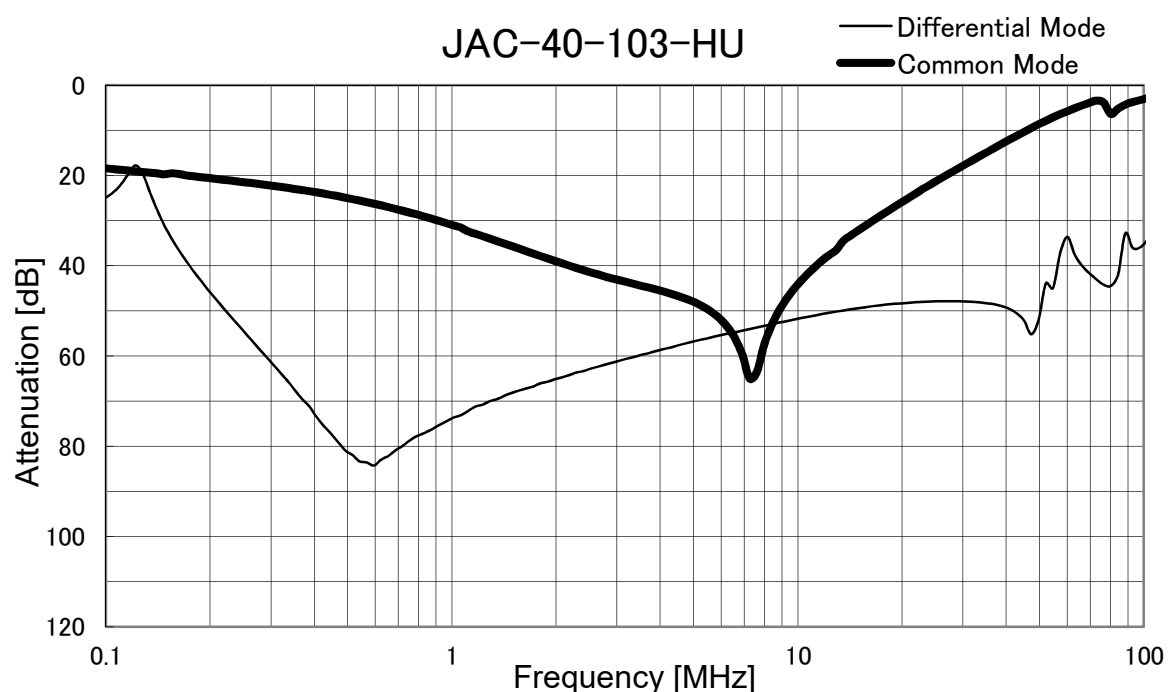


## CONTENTS

1.Attenuation Characteristics .....	1
2.Leakage Current .....	3
3.Figure of Testing Circuitry .....	4
(Final Page 5)	

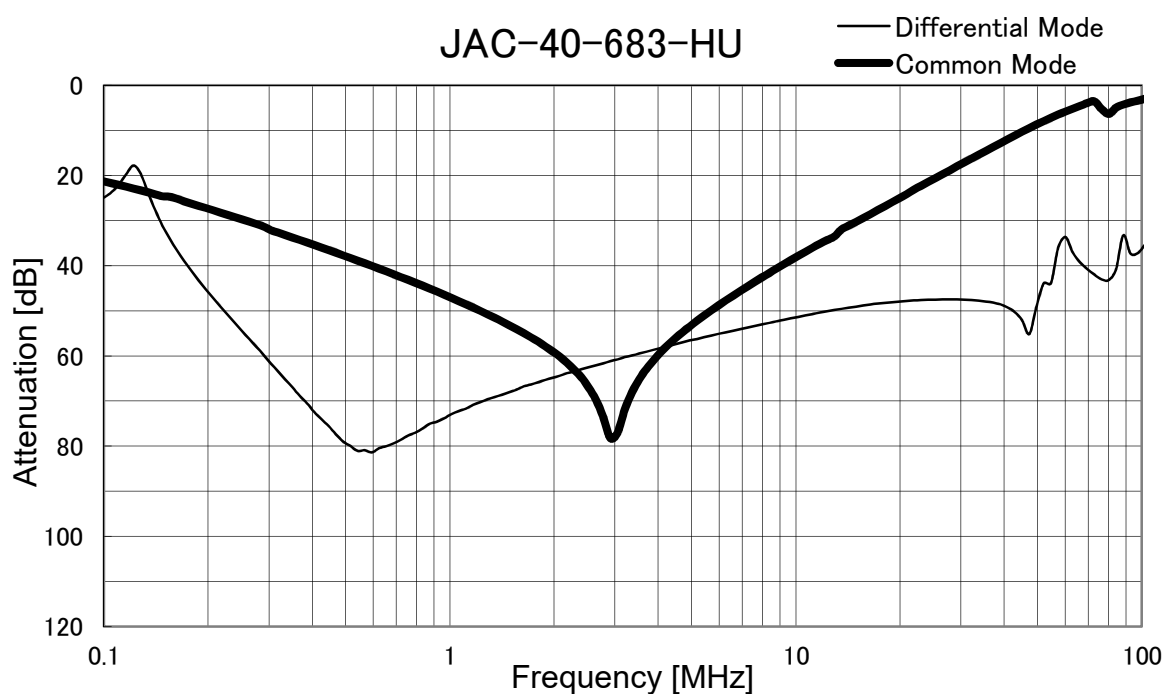
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Model	JAC-40-□□□-HU	Temperature	25°C
Item	Attenuation Characteristics	Testing Circuitry	Figure A
Object	—		



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Model	JAC-40-□□□-HU	Temperature	25°C
Item	Attenuation Characteristics	Testing Circuitry	Figure A
Object	_____		





Model	JAC-40-□□□-HU	Temperature Testing Circuitry	25°C Figure B
Item	Leakage Current		
Object	_____		

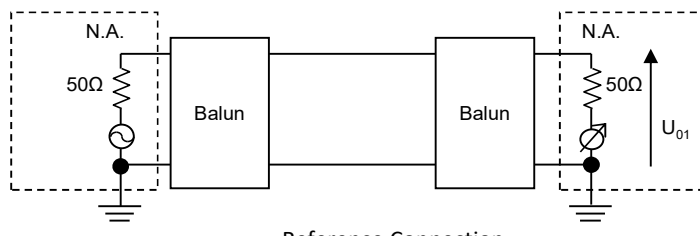
## 1. Results

[mA]

Model	Standards	Voltage system	Input Volt.					Note
			200[V]	250[V]	400[V]	480[V]	500[V]	
JAC-40-103-HU	UL60939	Δ-connection	0.22	0.29	/	/	/	Rated voltage 250V(275Vmax)
		Y-connection	0.003	0.003	/	/	/	Rated voltage 250V(275Vmax)
JAC-40-223-HU	UL60939	Δ-connection	0.46	0.58	/	/	/	Rated voltage 250V(275Vmax)
		Y-connection	0.001	0.002	/	/	/	Rated voltage 250V(275Vmax)
JAC-40-683-HU	UL60939	Δ-connection	1.40	1.75	/	/	/	Rated voltage 250V(275Vmax)
		Y-connection	0.005	0.005	/	/	/	Rated voltage 250V(275Vmax)

## 2. Condition

Leakage current value is concluded after measuring both phases of AC input and by choosing the larger one.



Attenuation =  $20\log(U_{01}/U_{02})$  [dB]  
 $U_{01}$  : Voltage in state without filters  
 $U_{02}$  : Voltage in state which added filters  
N.A. : Network Analyzer

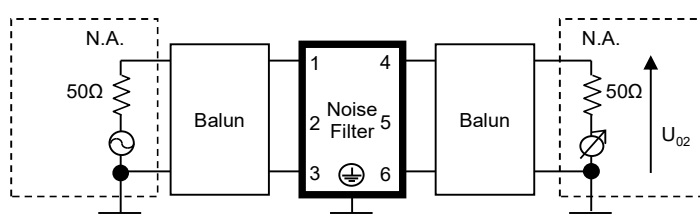
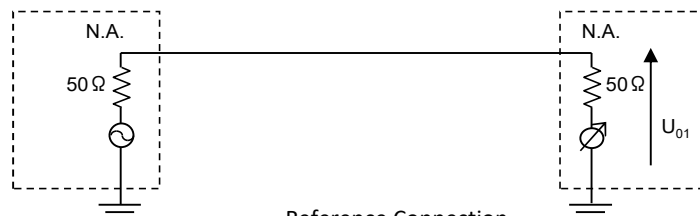


Figure A - 1 Differential mode attenuation measurement



Attenuation =  $20\log(U_{01}/U_{02})$  [dB]  
 $U_{01}$  : Voltage in state without filters  
 $U_{02}$  : Voltage in state which added filters  
N.A. : Network Analyzer

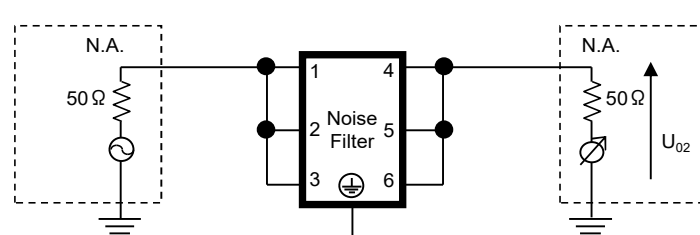


Figure A - 2 Common mode attenuation measurement

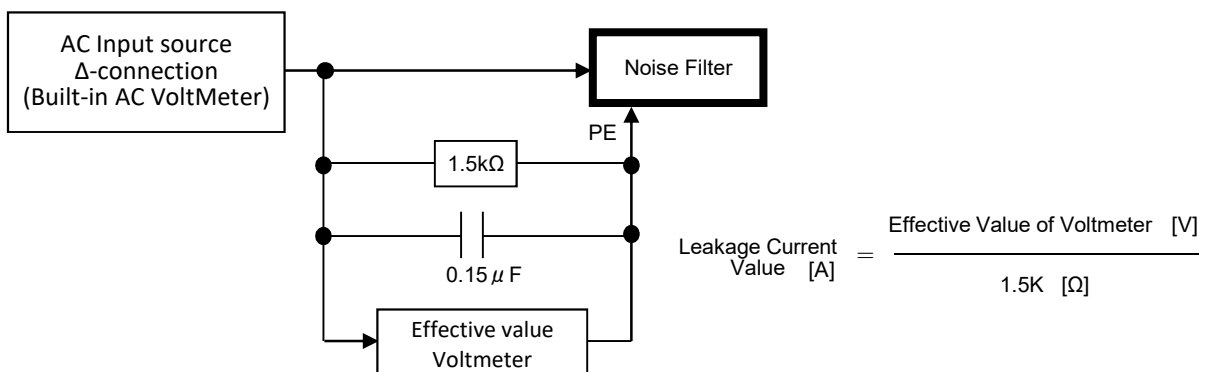


Figure B - 1 Leakage current measurement ( UL60939 Δ -connection)

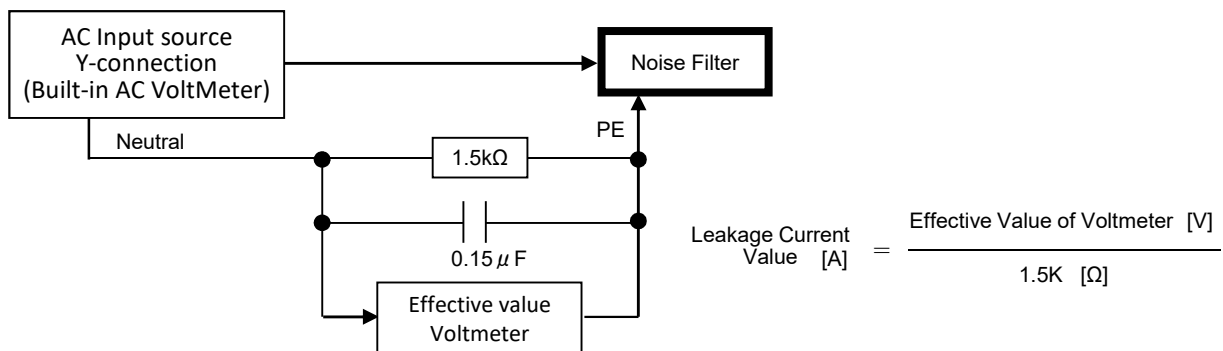


Figure B - 2 Leakage current measurement ( UL60939 Y-connection)