

# **TEST DATA OF TAC-250-□□□-U**

# Noise Filter

May. 20. 2016

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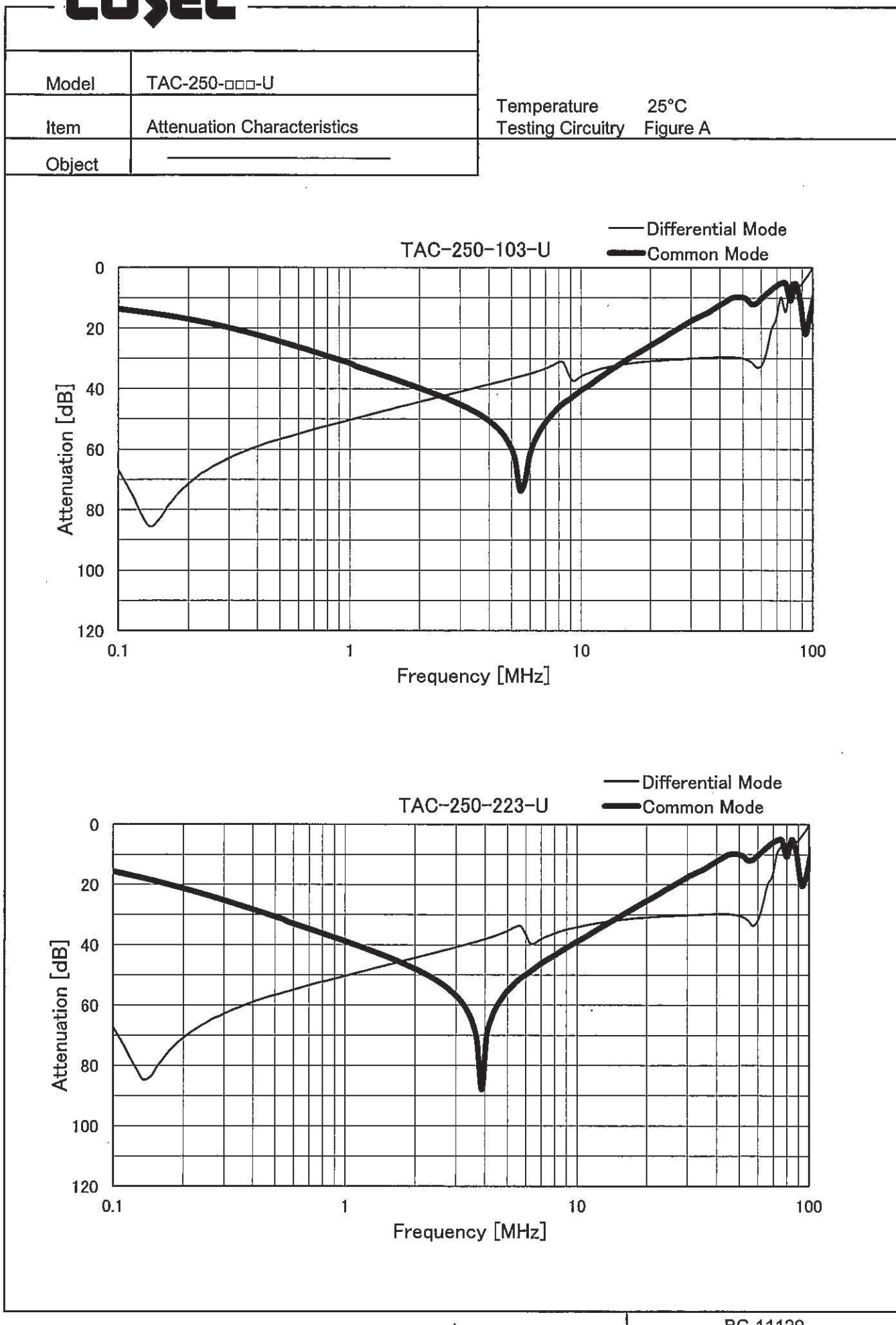
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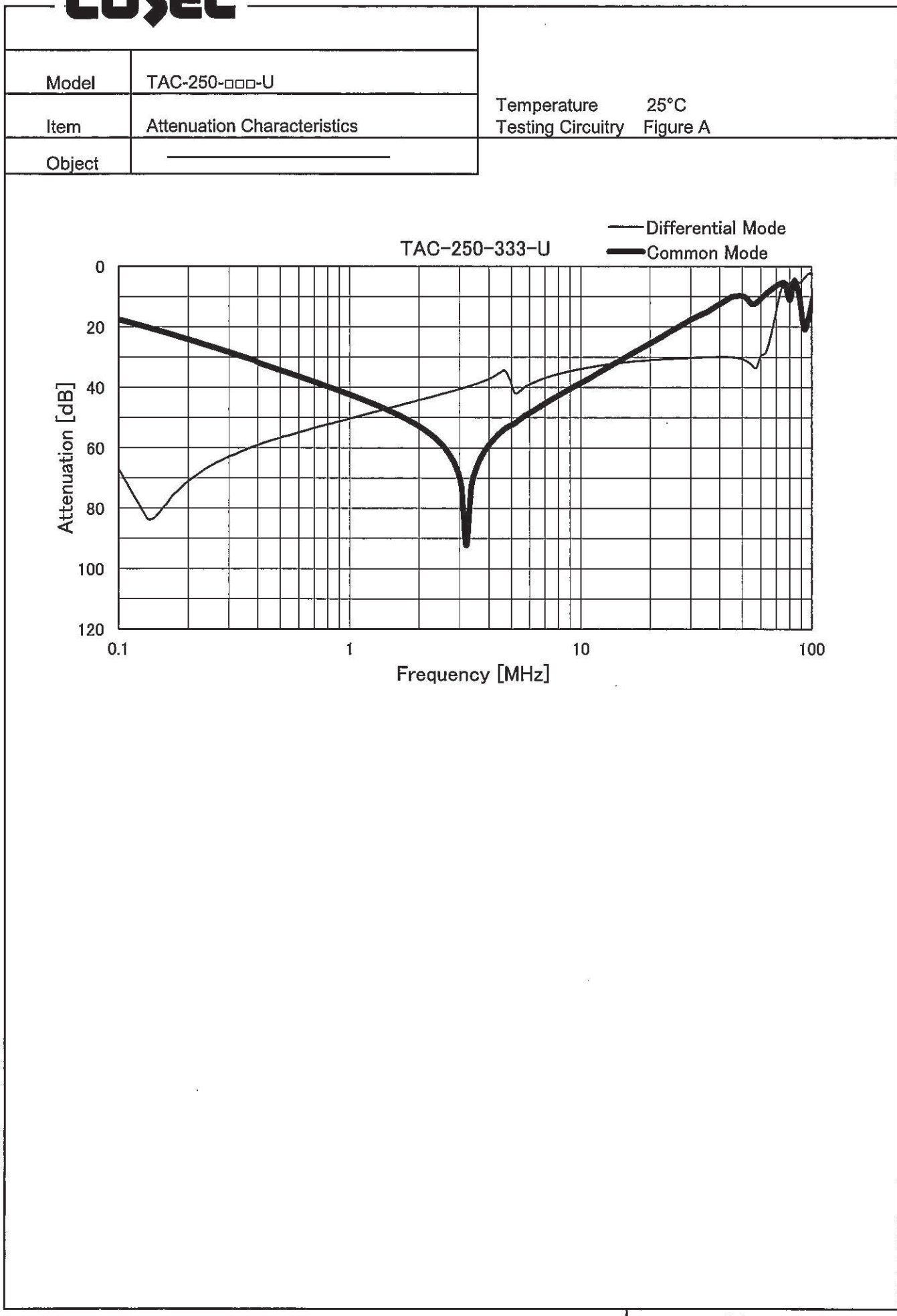


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Model	TAC-250-□□-U	Temperature	25°C
Item	Leakage Current	Testing Circuitry	Figure B
Object	_____		

## 1. Results

[mA]

Model	Standards	Input Volt.					Note
		200 [V]	250 [V]	400 [V]	480 [V]	500 [V]	
TAC-250-103-U	UL1283	0.62	0.77				
TAC-250-223-U	UL1283	1.4	1.7				
TAC-250-333-U	UL1283	2.1	2.6				

## 2. Condition

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

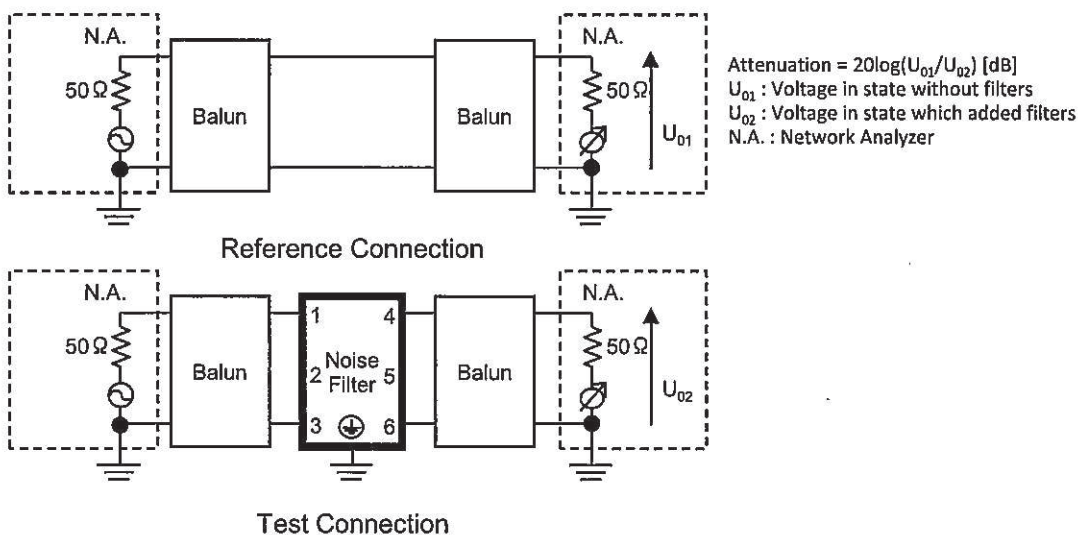


Figure A - 1 Differential mode attenuation measurement

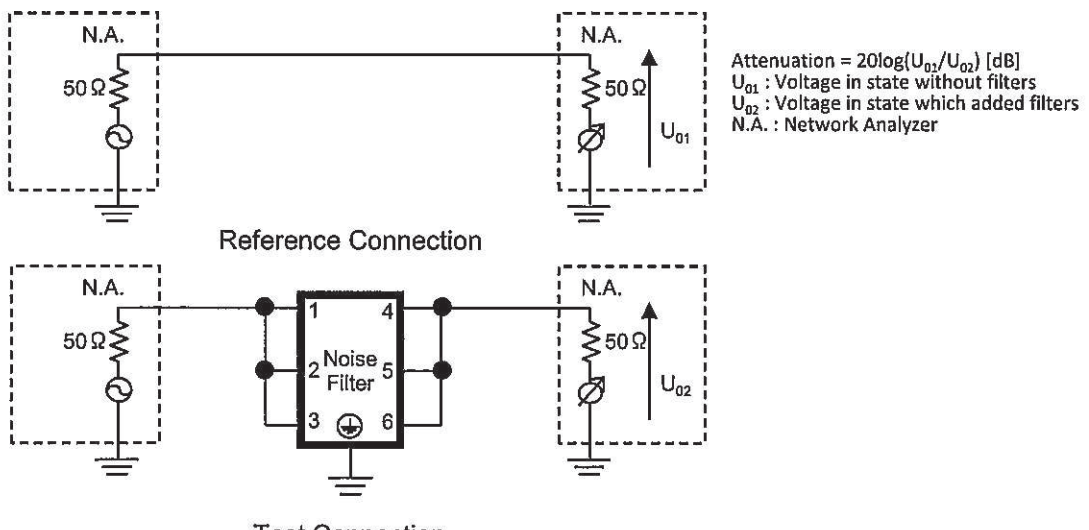


Figure A - 2 Common mode attenuation measurement

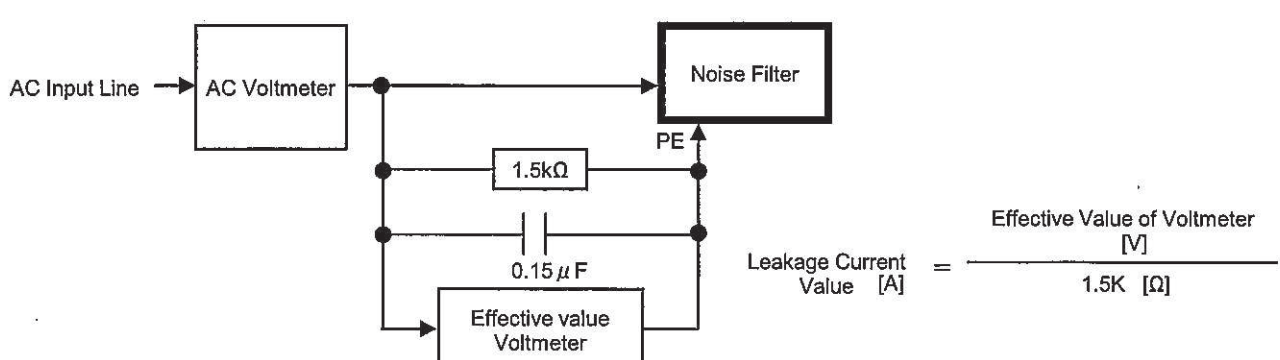


Figure B Leakage current measurement ( UL1283 )