

TEST DATA OF NAM-06-□□□

Noise Filter

Apr. 22. 2005

Approved by : Toshio Watanabe Toshio Watanabe
Toshio Watanabe Design Manager

Prepared by : Tadayuki Noda
Tadayuki Noda Design Engineer

COSEL CO.,LTD.

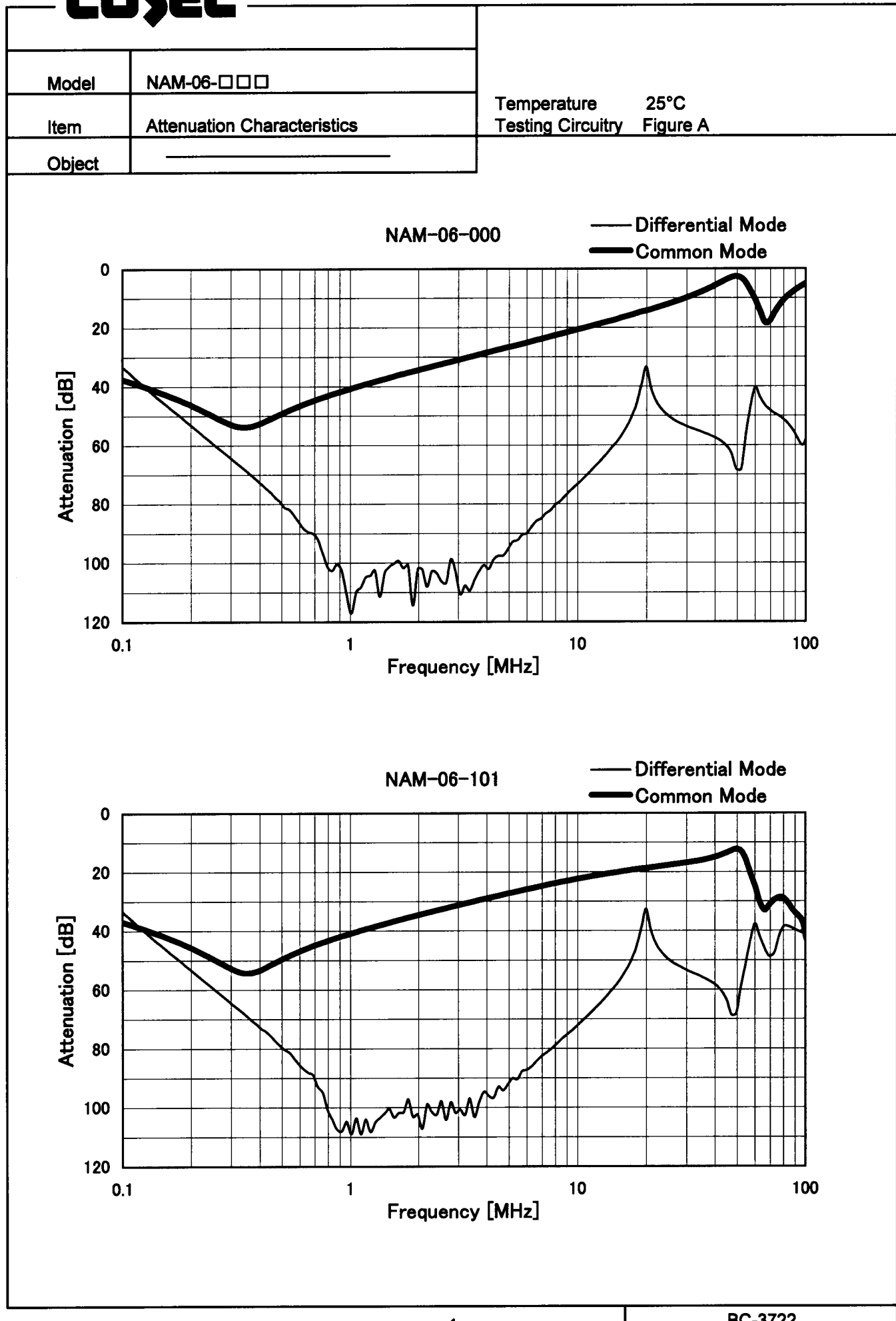


CONTENTS

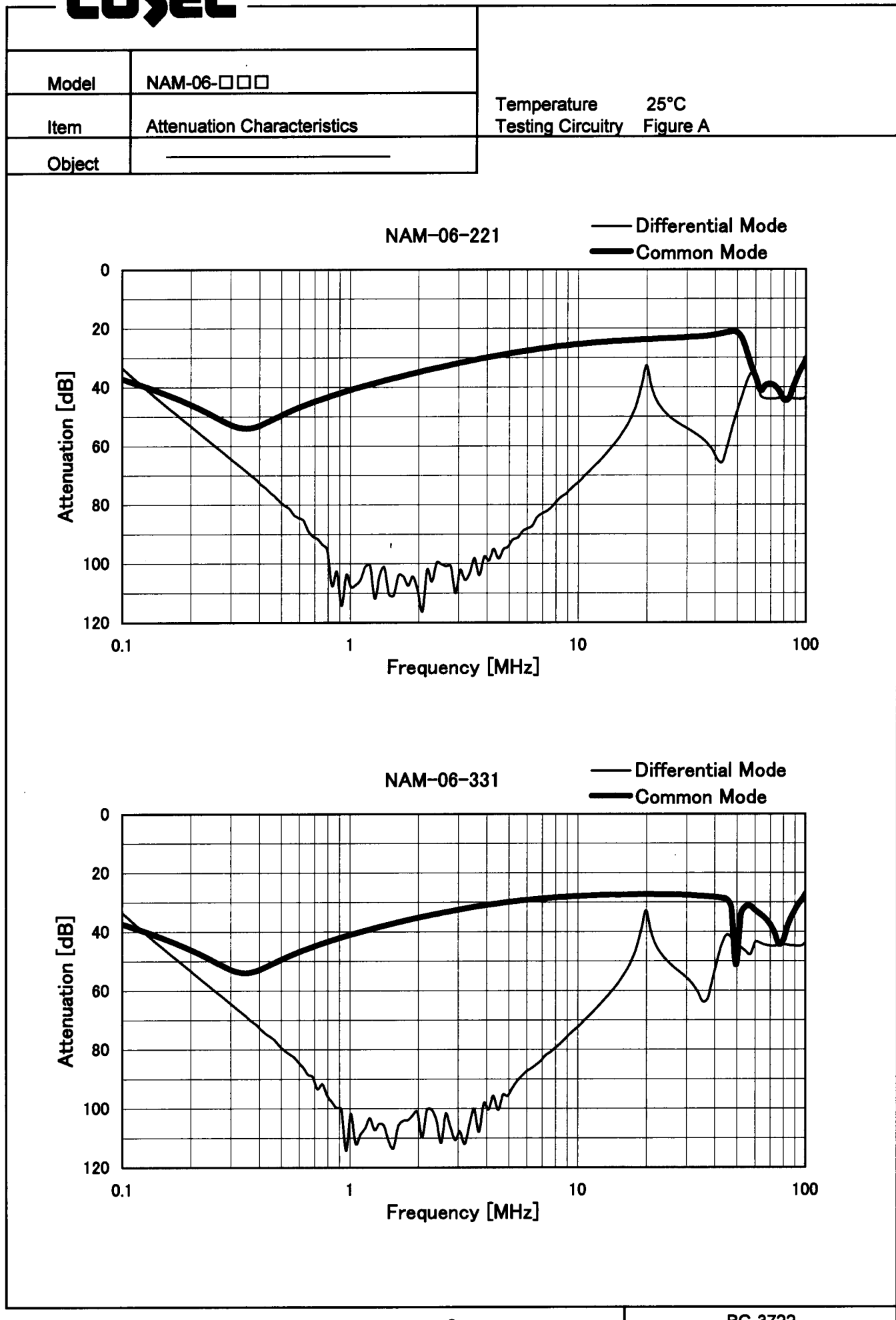
1.Attenuation Characteristics	1
2.Pulse Attenuation Characteristics	4
3.Leakage Current	6
4.Figure of Testing Circuitry	7

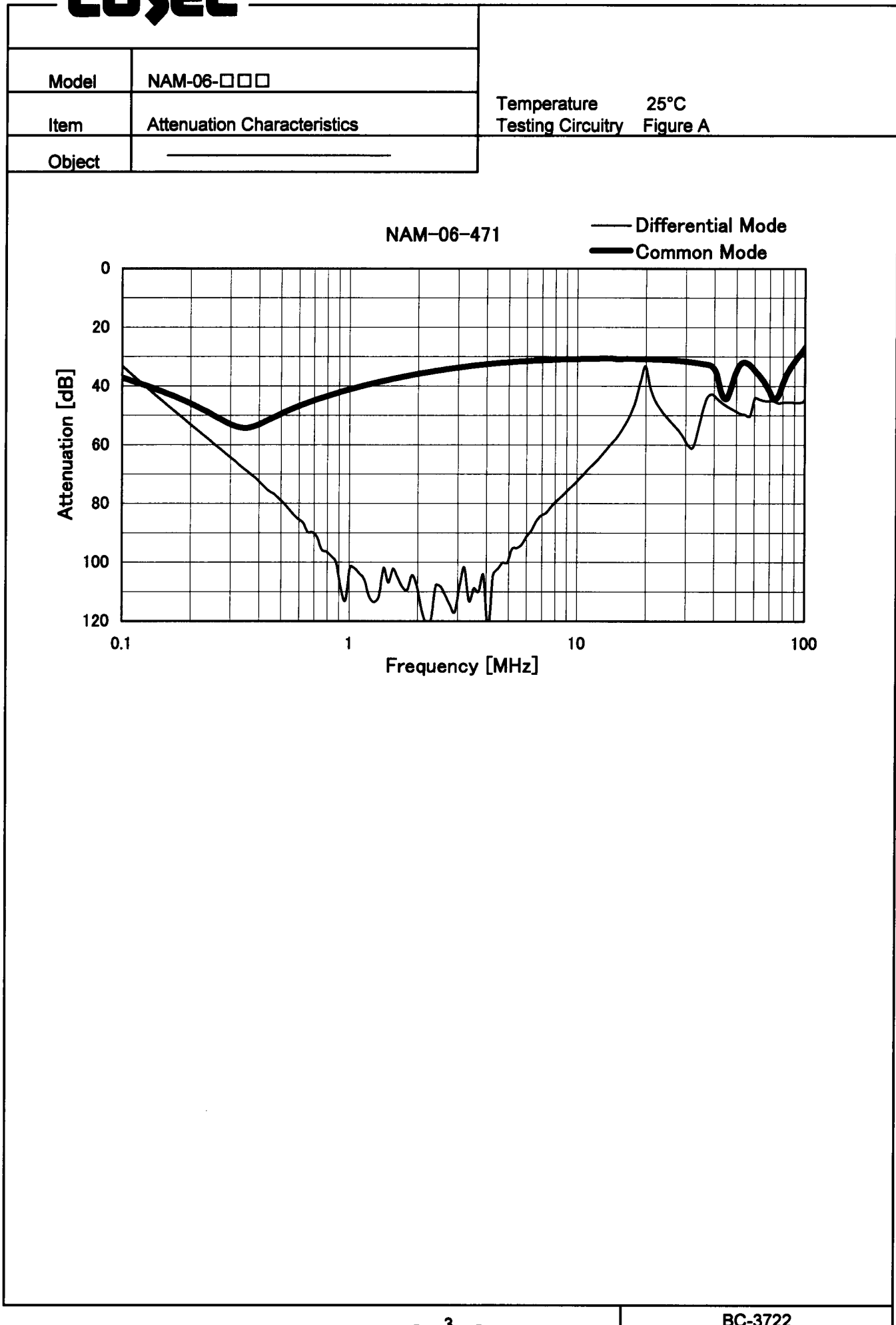
(Final Page 8)

coSEL



coSEL



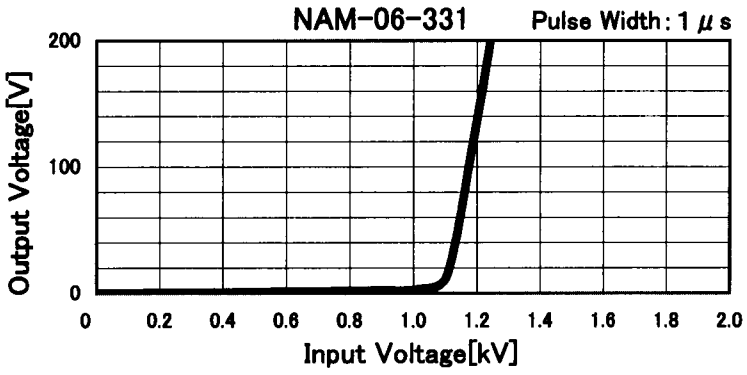
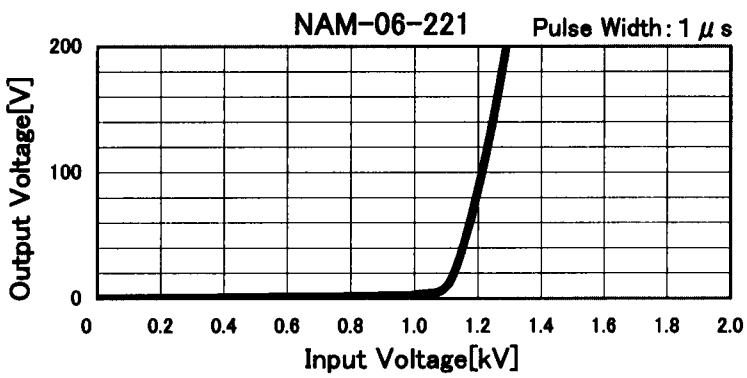
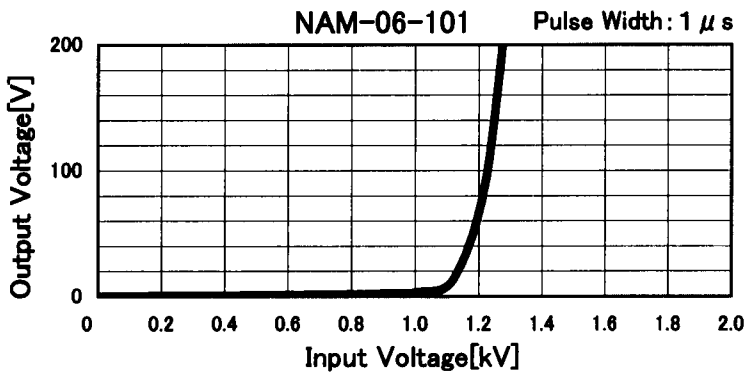
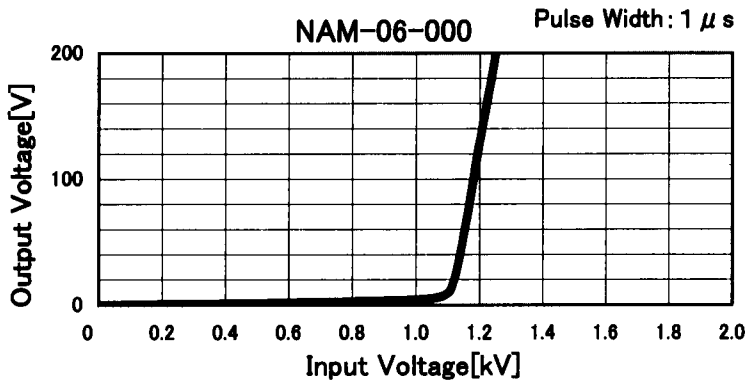
coSEL

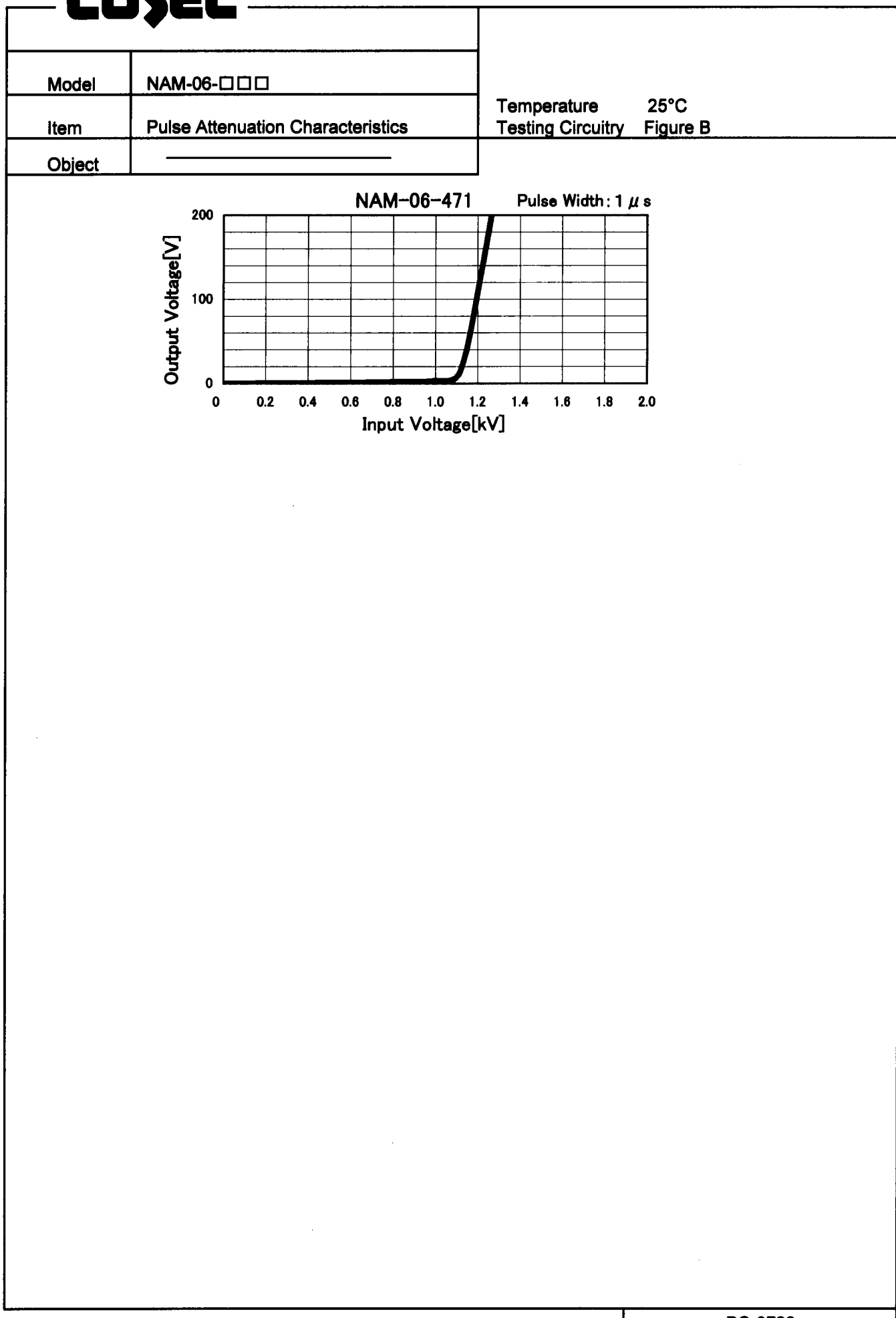
COSEL

Model NAM-06-□□□

Item Pulse Attenuation Characteristics

Object _____

Temperature 25°C
Testing Circuitry Figure B

COSEL



Model	NAM-06-□□□	Temperature	25°C
Item	Leakage Current	Testing Circuitry	Figure C
Object	_____		

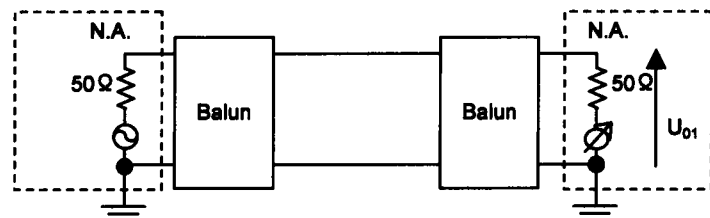
1. Results

[mA]

Model	Standards	Input Volt.				Note
		100 [V]	125 [V]	230 [V]	250 [V]	
NAM-06-000	UL1283	0.002	0.002	0.004	0.005	
NAM-06-101	UL1283	0.006	0.007	0.013	0.015	
NAM-06-221	UL1283	0.011	0.013	0.025	0.028	
NAM-06-331	UL1283	0.015	0.019	0.038	0.042	
NAM-06-471	UL1283	0.023	0.030	0.061	0.069	

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

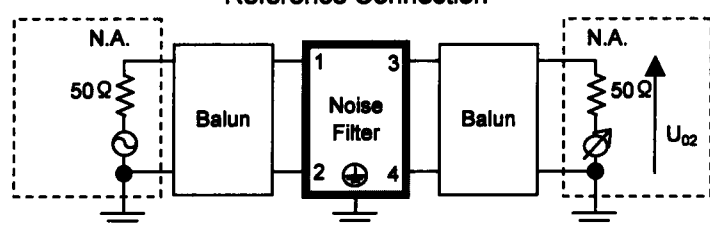
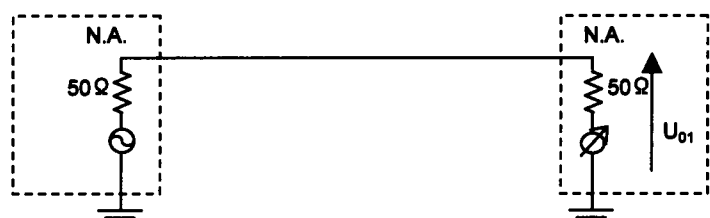


Figure A - 1 Differential mode attenuation measurement



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

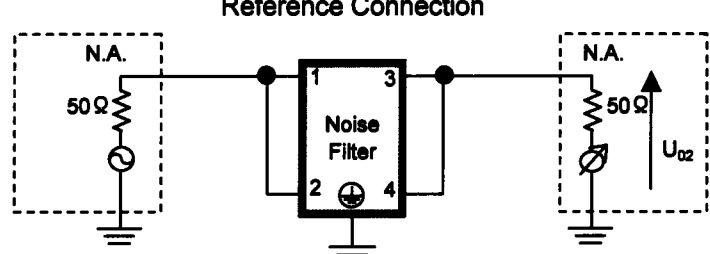


Figure A - 2 Common mode attenuation measurement

COSEL

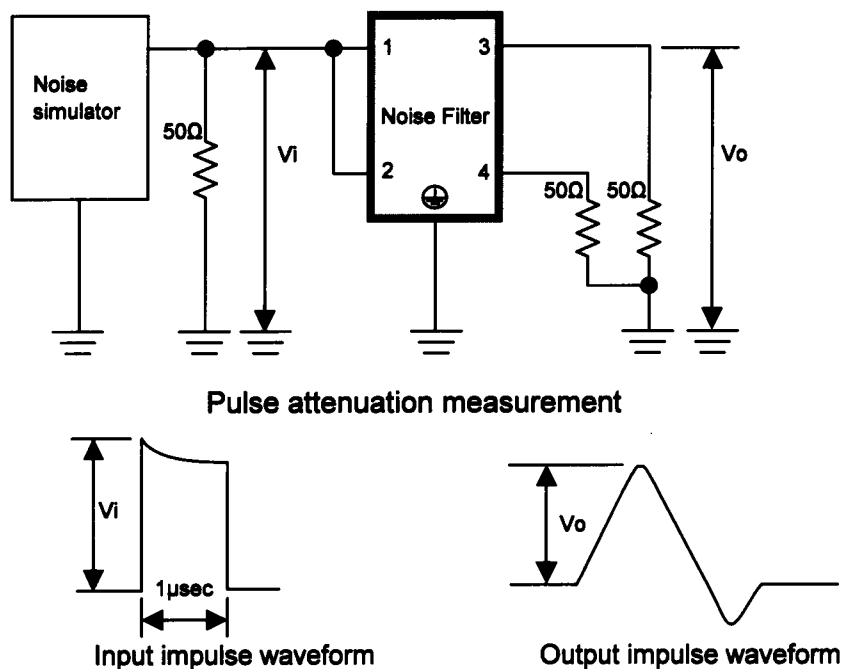


Figure B Pulse attenuation measurement

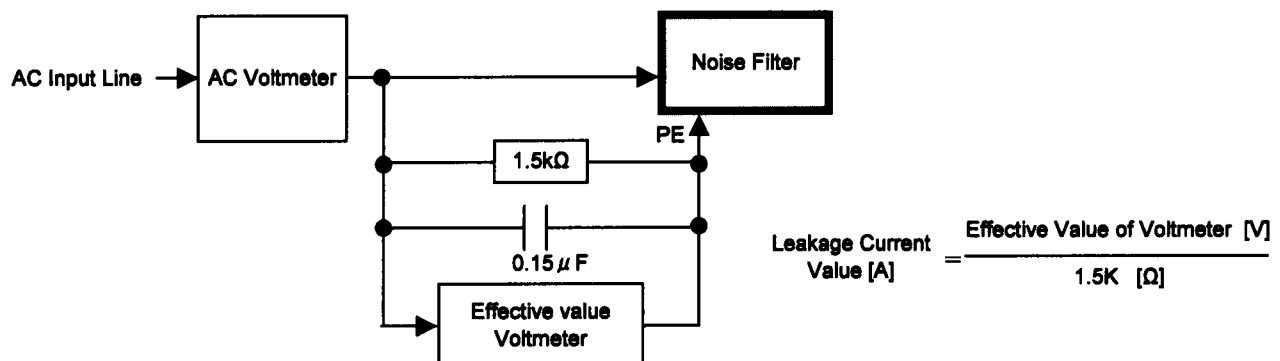


Figure C Leakage current measurement (UL1283)