## **RADIATED EMISSION**

Date 2023-11-15

Order No. Power Supply Temp/Humi **Test Condition** 

## Memo

LIMIT: 1.CLASS A MARGIN: 3 dB

Antenna Factor

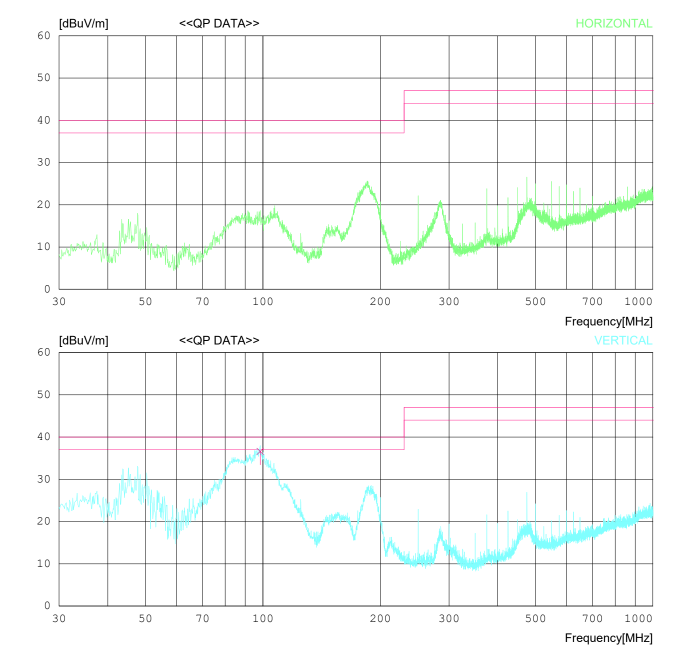
1. EMC-071\_VULB9160\_3151\_2022.10.31

Cable Loss

- 1. 2023-03-10\_#1\_C1\_Ant to Bottom\_10M&3M\_9 kHz ~ 1000 MHz 2. 2023-03-10\_#2\_C2\_Bottom to Bottom\_10M\_9 kHz ~ 1000 MHz 3. 2023-03-10\_#3\_C3\_Bottom to Amp10M\_9 kHz ~ 1000 MHz 4. 2023-03-10\_#4\_C4\_Amp to Receiver\_10M&3M\_9 kHz ~ 1000 MHz

Pre Amp Gain

1. AMP\_MLA-010K01-B01-27\_1844539\_2023.02.20



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No.	FREQ		ANT FACTOR	LOSS	GAIN	RESULT	LIMIT	MARGIN	ANTENNA	TABLE	
	[MHz]	z. –		[dB]	[dB]	[dBuV/m]	[dBuV/m	] [dB]	[cm]	[DEG]	
VERTICAL											
1	98.384	54.80	8.78	2.23	29.2	0 36.61	40.00	3.39	199	358	