

Condition : EN55022 B QP NEUTRAL

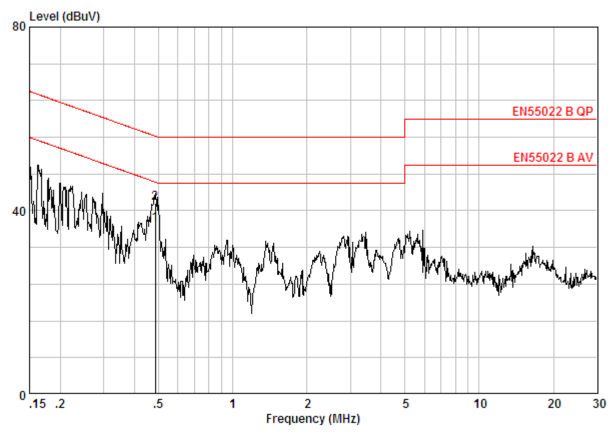
EUT : ML-8511

Test Model: MODE :

Frequency MHz	Factor dB	Loss dB	Reading dBuV		Limit dBuV	Limit dBuV		
0.48375	9.80	0.01	25.49	35.30	46.27	-10.97	Average	

The EMC test results obtained during lab rental or witness test are for reference only. They are not official SGS EMC test reports. All Official EMC test reports have to be reviewed and signed by our qualified reviewers based on the ISO17025 requirement. Therefore, SGS will not accept any liabilities if the customer or manufacturer decides in starting production without waiting for the official SGS EMC test reports.





Condition : EN55022 B QP LINE

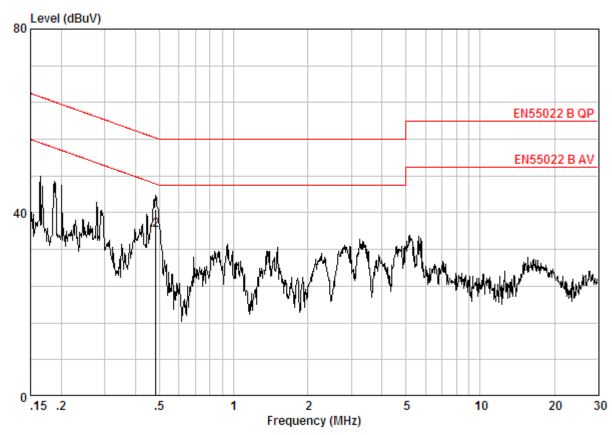
EUT : ML-8511

Test Model: MODE :

Frequency				Measured level			remark
MHz	dB	dB	dBuV		dBuV	dBuV	
0.48632	9.80	0.01	31.92	41.73	56.23	-14.50	QP

The EMC test results obtained during lab rental or witness test are for reference only. They are not official SGS EMC test reports. All Official EMC test reports have to be reviewed and signed by our qualified reviewers based on the ISO17025 requirement. Therefore, SGS will not accept any liabilities if the customer or manufacturer decides in starting production without waiting for the official SGS EMC test reports.





Condition : EN55022 B QP LINE

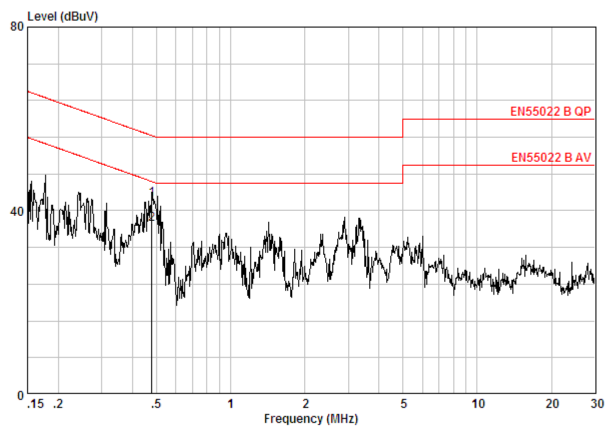
EUT : KMX -61

Test Model: MODE :

Frequency MHz	Factor dB	Loss dB	Reading dBuV		Limit dBuV	Limit dBuV		
0.48375	9.80	0.01	26.47	36.28	46.27	-9.99	Average	

The EMC test results obtained during lab rental or witness test are for reference only. They are not official SGS EMC test reports. All Official EMC test reports have to be reviewed and signed by our qualified reviewers based on the ISO17025 requirement. Therefore, SGS will not accept any liabilities if the customer or manufacturer decides in starting production without waiting for the official SGS EMC test reports.





Condition : EN55022 B QP NEUTRAL

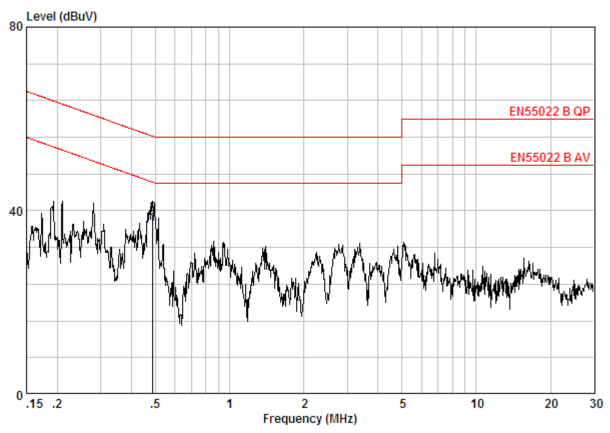
EUT : KMX -61

Test Model: MODE :

Frequency				Measured level			remark
MHz	dB	dB	dBuV		dBuV	dBuV	
0.47865	9.80	0.01	27.32	37.13	46.36	-9.23	Average

The EMC test results obtained during lab rental or witness test are for reference only. They are not official SGS EMC test reports. All Official EMC test reports have to be reviewed and signed by our qualified reviewers based on the ISO17025 requirement. Therefore, SGS will not accept any liabilities if the customer or manufacturer decides in starting production without waiting for the official SGS EMC test reports.





Condition : EN55022 B QP NEUTRAL

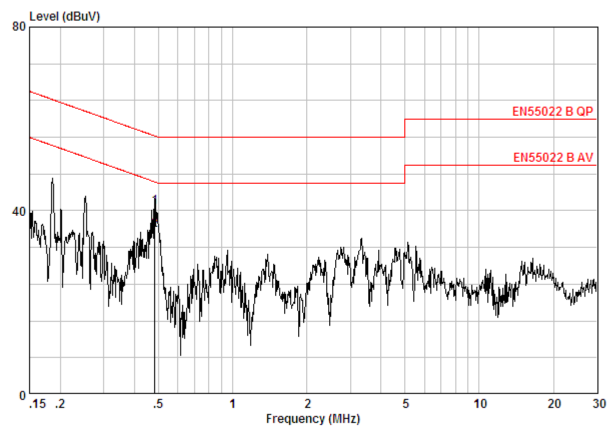
EUT : BDE -600

Test Model: MODE :

Frequency	Factor	Loss	Reading		Limit	Limit	remark
MHz 0.48890				dBuV 36.96			Average
0.48890	9.80	0.01	29.36	39.17	56.19	-17.01	QP

The EMC test results obtained during lab rental or witness test are for reference only. They are not official SGS EMC test reports. All Official EMC test reports have to be reviewed and signed by our qualified reviewers based on the ISO17025 requirement. Therefore, SGS will not accept any liabilities if the customer or manufacturer decides in starting production without waiting for the official SGS EMC test reports.





Condition : EN55022 B QP LINE

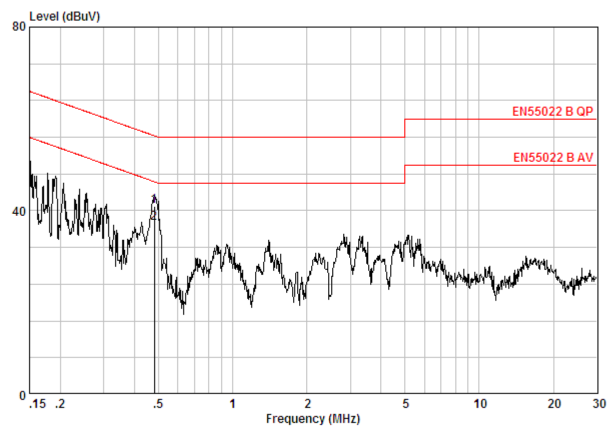
EUT : BDE -600

Test Model: MODE :

Frequency MHz	Factor dB	Loss	Reading dBuV	Measured level dBuV 40.67	Limit dBuV	Limit dBuV	
0.48375	9.80	0.01	25.96	35.77	46.27	-10.50	Average

The EMC test results obtained during lab rental or witness test are for reference only. They are not official SGS EMC test reports. All Official EMC test reports have to be reviewed and signed by our qualified reviewers based on the ISO17025 requirement. Therefore, SGS will not accept any liabilities if the customer or manufacturer decides in starting production without waiting for the official SGS EMC test reports.





Condition : EN55022 B QP LINE

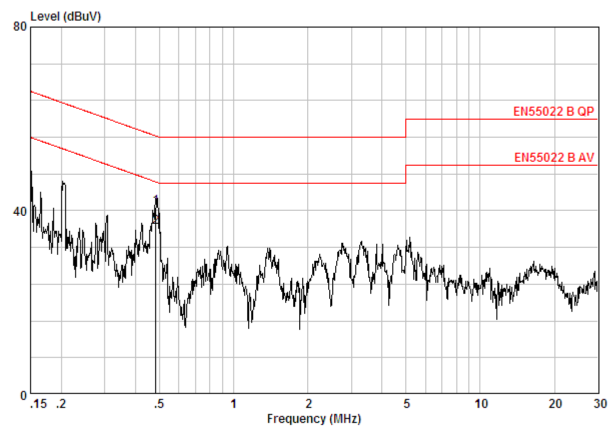
EUT : BH -1620

Test Model: MODE :

Frequency MHz	Factor dB	Loss dB	Reading dBuV	Measured level dBuV 41.06	Limit dBuV	Limit dBuV		
0.48119	9.80	0.01	27.36	37.17	46.32	-9.15	Average	

The EMC test results obtained during lab rental or witness test are for reference only. They are not official SGS EMC test reports. All Official EMC test reports have to be reviewed and signed by our qualified reviewers based on the ISO17025 requirement. Therefore, SGS will not accept any liabilities if the customer or manufacturer decides in starting production without waiting for the official SGS EMC test reports.





Condition : EN55022 B QP NEUTRAL

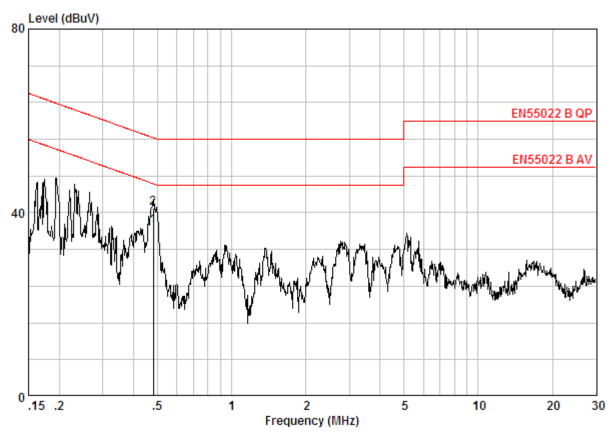
EUT : BH -1620

Test Model: MODE :

	LISN	Cable	Meter	Measured		Over	
Frequency	Factor	Loss	Reading	level	Limit	Limit	remark
MHz	dB	dB	dBuV	dBuV	dBuV	dBuV	
0.48375	9.80	0.01	30.86	40.67	56.27	-15.60	QP
0.48375	9.80	0.01	26.49	36.30	46.27	-9.97	Average

The EMC test results obtained during lab rental or witness test are for reference only. They are not official SGS EMC test reports. All Official EMC test reports have to be reviewed and signed by our qualified reviewers based on the ISO17025 requirement. Therefore, SGS will not accept any liabilities if the customer or manufacturer decides in starting production without waiting for the official SGS EMC test reports.





Condition : EN55022 B QP NEUTRAL

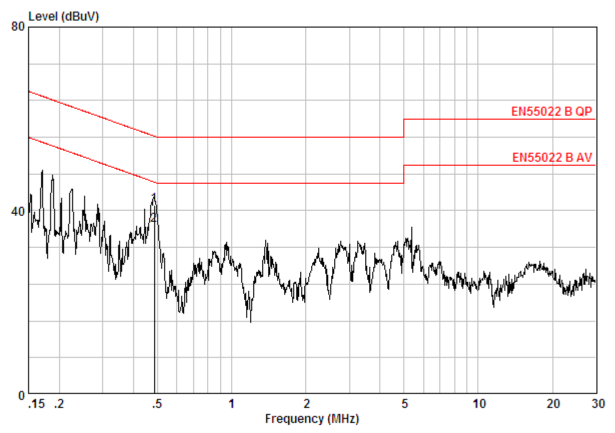
EUT : BH -1721

Test Model: MODE :

Frequency				Measured			ramark
MHz	dB	dB	dBuV	dBu∇	dBuV	dBuV	
0.48119	9.80	0.01	27.26	37.07	46.32	-9.25	Average
0.48119	9.80	0.01	31.09	40.90	56.32	-15.42	QP

The EMC test results obtained during lab rental or witness test are for reference only. They are not official SGS EMC test reports. All Official EMC test reports have to be reviewed and signed by our qualified reviewers based on the ISO17025 requirement. Therefore, SGS will not accept any liabilities if the customer or manufacturer decides in starting production without waiting for the official SGS EMC test reports.





Condition : EN55022 B QP LINE

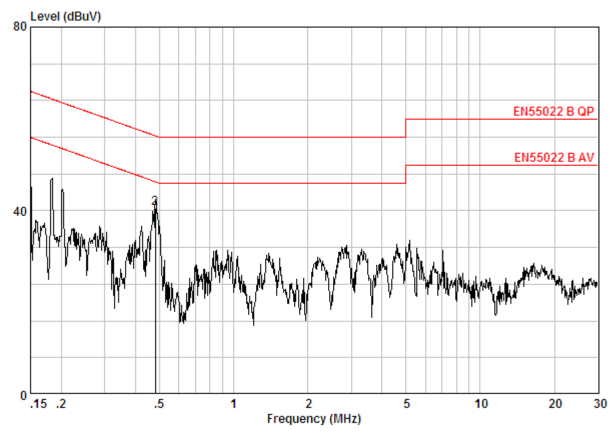
EUT : BH -1721

Test Model: MODE :

Frequency MHz	Factor dB	Loss dB	Reading dBuV		Limit dBuV	Limit dBuV		
0 48632	9.80	0 01	26 98	36 79	46 23	_9 44	Average	

The EMC test results obtained during lab rental or witness test are for reference only. They are not official SGS EMC test reports. All Official EMC test reports have to be reviewed and signed by our qualified reviewers based on the ISO17025 requirement. Therefore, SGS will not accept any liabilities if the customer or manufacturer decides in starting production without waiting for the official SGS EMC test reports.





Condition : EN55022 B QP LINE

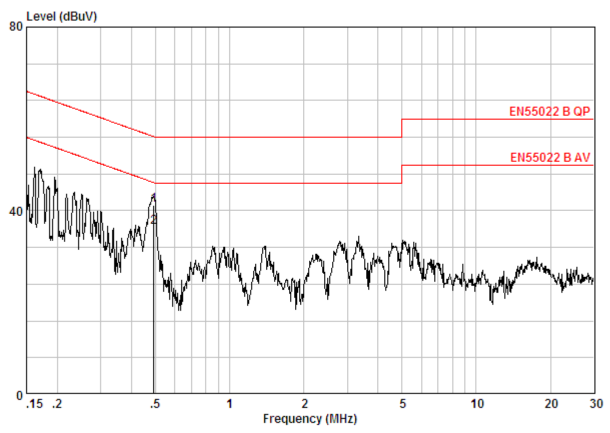
EUT : BU -52011

Test Model: MODE :

				Measured			
Frequency MHz			_				remark
0.48119	9.80	0.01	26.69	36.50	46.32	-9.82	Average
0.48119	9.80	0.01	30.76	40.57	56.32	-15.75	QP

The EMC test results obtained during lab rental or witness test are for reference only. They are not official SGS EMC test reports. All Official EMC test reports have to be reviewed and signed by our qualified reviewers based on the ISO17025 requirement. Therefore, SGS will not accept any liabilities if the customer or manufacturer decides in starting production without waiting for the official SGS EMC test reports.





Condition : EN55022 B QP NEUTRAL

EUT : BU -52011

Test Model: MODE :

Frequency MHz	Factor dB	Loss dB	Reading dBuV		Limit dBuV	Limit dBuV	
0.49150	9.80	0.01	26.65	36.46	46.14	-9.68	Average

The EMC test results obtained during lab rental or witness test are for reference only. They are not official SGS EMC test reports. All Official EMC test reports have to be reviewed and signed by our qualified reviewers based on the ISO17025 requirement. Therefore, SGS will not accept any liabilities if the customer or manufacturer decides in starting production without waiting for the official SGS EMC test reports.