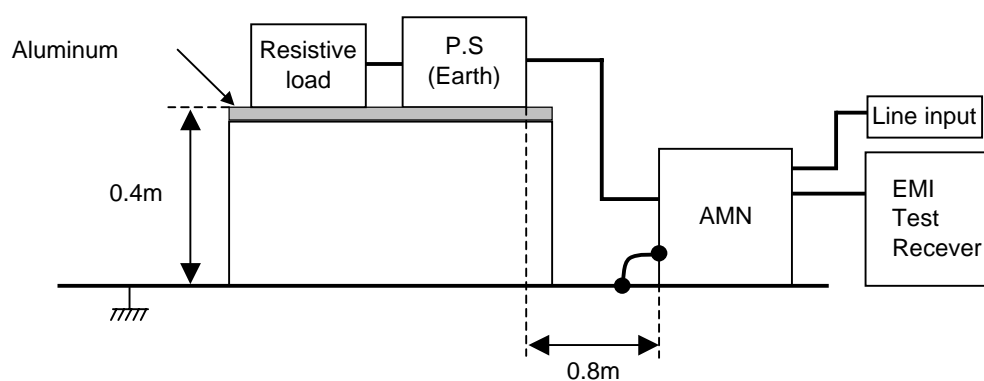


DATA SHEET							Date	19-Jun-07		
Model	SFLS10482R5						Temp.	25 degreeC		
Test	EMI Line conduction & Radiated emission						Humid.	48 %RH		
							Tested by	K.ISHIBASHI		
LINE CONDUCTION										
Model Name : SFLS10482R5			Temp. : 25							
Model No. :			Humi. : 48							
Serial No. :			Date : 2007/6/19 20:05							
Points : 3			Test Equip. : R3132,ESPC							
Detector : PEAK/QP/Ave.			Comment : K.ISHIBASHI							
Line Mode : VA			Vin=48V							
Power Supply : DC48V			Io=3A							
Limit1: [CISPR Pub11] Class A Gr.1(QP)										
Limit2: [CISPR Pub11] Class A Gr.1(Ave.)										
							<div>Limit1(QP)</div> <div>Limit2(Ave.)</div> <div>VA(PEAK)</div> <div>VB(PEAK)</div> <div>VA(QP)</div> <div>VA(Ave.)</div>			
							Vin=48V			
							Io=3A			
Frequency [MHz]	Meter Reading (Ave.)[dBuV]	Meter Reading (QP)[dBuV]	Factor [dB]	Level(Ave.) [dBuV]	Level(QP) [dBuV]	Line	Limit(Ave.) [dBuV]	Limit(QP) [dBuV]	Margin(Ave.) [dB]	Margin(QP) [dB]
0.6512	34.2	34.1	9.9	44.1	44	VA	60	73	15.9	29
1.3002	21.3	21.3	9.9	31.2	31.2	VA	60	73	28.8	41.8
19.5109	27.6	27.6	10.3	37.9	37.9	VA	60	73	22.1	35.1
RADIATED EMISSION										
Model Name : SFLS10482R5			Temp. : 25							
Model No. :			Humi. : 48							
Serial No. :			Date : 2007/6/19 20:42							
Points : 2			Test Equip. : R3132,ESPC							
Detector : PEAK/QP			Comment : K.ISHIBASHI							
Polarization : Vertical			Vin=48V							
Power Supply : DC48V			Io=3A							
Limit: [CISPR 11] Class A Group 1<3m>										
							<div>Limit(QP)</div> <div>Horizontal(PEAK)</div> <div>Vertical(PEAK)</div> <div>Vertical(QP)</div>			
							Vin=48V			
							Io=3A			
Frequency [MHz]	MeterReading (QP)[dBuV]	Ant. Type	Antenna Factor[dB/m]	Cable & Preamp[dB]	Level(QP) [dBuV/m]	Angle [°]	Height[cm]	Polar.	Limit [dBuV/m]	Margin [dB]
161.052	51.5	BL	9.8	-31.5	29.8	157	149	Vert.	50	20.2
251.051	58.9	BL	12.5	-31.1	40.3	213	141	Vert.	57	16.7

DATA SHEET		Date	19-Jun-07
Model	SFLS10482R5	Temp.	25 degreeC
Test	EMI Line conduction & Radiated emission	Humid.	48 %RH
		Tested by	K.ISHIBASHI

## 1. Line conduction



## 2. Radiated emission

