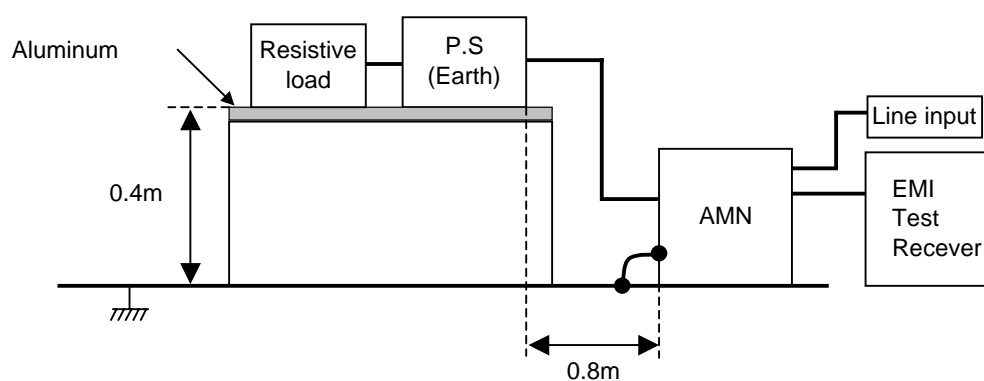


DATA SHEET							Date	31-Jul-06		
Model	SFLS30483R3						Temp.	25 degreeC		
Test	EMI Line conduction & Radiated emission						Humid.	45 %RH		
							Tested by	Y.Tamura		
LINE CONDUCTION										
Model Name : SFLS30483R3			Humi. : 45			Date : 2006/7/31 16:28				
Model No. :			Date : 2006/7/31 16:28			Test Equip. : R3132,ESPC				
Serial No. :			Test Equip. : R3132,ESPC			Load Line : 100mm				
Points : 1			Load Line : 100mm			Comment : Y.Tamura				
Detector : PEAK/QP/Ave.			Comment : Y.Tamura			Vin=48V				
Line Mode : VB			Vin=48V			Io=9A				
Power Supply : DC48V			Io=9A							
Temp. : 25										
Limit1: [CISPR Pub11] Class A Gr.1(QP)										
Limit2: [CISPR Pub11] Class A Gr.1(Ave.)										
							Limit1(QP) Limit2(Ave.) VA(PEAK) VB(PEAK) VB(QP) VB(Ave.)			
							Vin=48V Io=9A			
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]
0.5285	41	40.4	9.9	50.9	50.3	VB	60	73	9.1	22.7
RADIATED EMISSION										
Model Name : SFLS30483R3			Humi. : 45			Date : 2007/6/5 15:11				
Model No. :			Date : 2007/6/5 15:11			Test Equip. : R3132,ESPC				
Serial No. :			Test Equip. : R3132,ESPC			Load Line : 100mm				
Points : 2			Load Line : 100mm			Comment : Y.Tamura				
Detector : PEAK/QP			Comment : Y.Tamura			Vin=48V				
Polarization : Vertical			Vin=48V			Io=9A				
Power Supply : DC48V			Io=9A							
Temp. : 25										
Limit: [CISPR 11] Class A Group 1<3m>										
							Limit(QP) Horizontal(PEAK) Vertical(PEAK) Vertical(QP)			
							Vin=48V Io=9A			
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]
30.997	55.4	BL	17.7	-32.3	40.8	103	100	Vert.	50	9.2
230.886	63.4	BL	9.9	-31.2	42.1	227	103	Vert.	57	14.9

DATA SHEET		Date	31-Jul-06
Model	SFLS30483R3	Temp.	25 degreeC
Test	EMI Line conduction & Radiated emission	Humid.	45 %RH
		Tested by	Y.Tamura

1. Line conduction



2. Radiated emission

