

MG15 Series EMI/EMS Test results

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No.	Test item	Conditions	Conditions of Acceptability	Result
1	Line conduction	(1) Rated input (2) Rated load (3) Ambient temp. $25 \pm 10^\circ\text{C}$ (4) Testing circuitry Fig.1	(1) Meets the undermentioned standard. FCC Part15 classA , VCCI classA CISPR11 classA , EN55011-A	OK
2	Radiated emission	(1) Rated input (2) Rated load (3) Ambient temp. $25 \pm 10^\circ\text{C}$ (4) Testing circuitry Fig.1	(1) Meets the under mentioned standard. FCC Part15 classA , VCCI classA CISPR11 classA , EN55011-A	OK
3	Static electricity immunity test (EN61000-4-2)	(1) Rated input (2) Rated load (3) Ambient temp. $25 \pm 10^\circ\text{C}$ (4) Contact discharge voltage 8[kV] (EN61000-4-2 Level 4) (5) Testing circuitry Fig.2	(1) No protection circuit failure. (2) No output voltage drop with control circuit failure. (3) No any other function failure.	OK
4	Radiated, radio-frequency, electromagnetic field immunity test (EN61000-4-3)	(1) Rated input (2) Rated load (3) Ambient temp. $25 \pm 10^\circ\text{C}$ (4) Testing field strength 10[V/m] (EN61000-4-3 Level 3) (5) Testing circuitry Fig.1	(1) No protection circuit failure. (2) No output voltage drop with control circuit failure. (3) No any other function failure.	OK
5	Electrical fast transient/ burst immunity test (EN61000-4-4)	(1) Rated input (2) Rated load (3) Ambient temp. $25 \pm 10^\circ\text{C}$ (4) Test peak voltage 4[kV] (IEC61000-4-4 Level 4) (5) Testing circuitry Fig.2	(1) No protection circuit failure. (2) No output voltage drop with control circuit failure. (3) No any other function failure.	OK
6	Surge immunity test (EN61000-4-5)	(1) Rated input (2) Rated load (3) Ambient temp. $25 \pm 10^\circ\text{C}$ (4) Test voltage Line to line 2[kV] (Level 3) (5) Testing circuitry Fig.3	(1) The power supply is not stop. (2) Circuit does not malfunction. (3) No abnormality of the insulation destruction etc. (4) Parts are no damaged.	OK



Testing circuitry 1

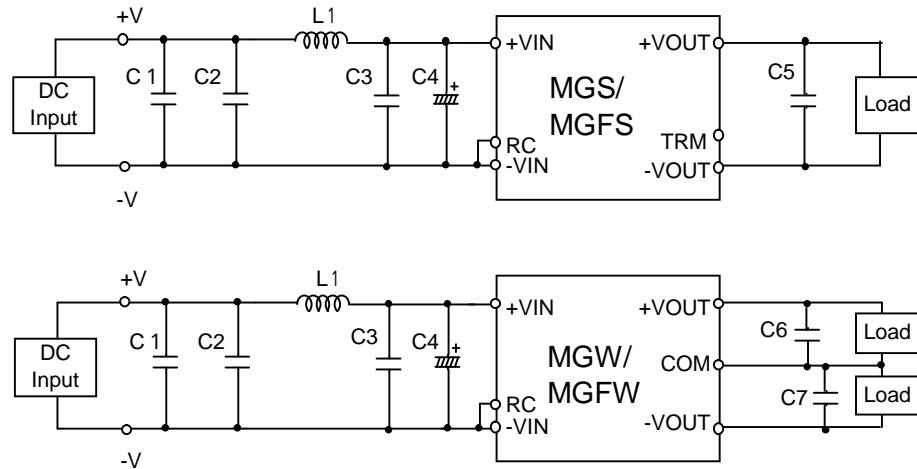


Fig.1 Testing circuitry 1

C1,C3	:	MG 1512		25V	10 μ F	Ceramic Capacitor
		MG 1524	/MGF 1524	50V	6.8 μ F	Ceramic Capacitor
		MG 1548	/MGF 1548	100V	2.2 μ F	Ceramic Capacitor
C2	:	MG 1512		-		
		MG 1524	/MGF 1524	-		
		MG 1548	/MGF 1548	100V	2.2 μ F	Ceramic Capacitor
C4	:	MG 1512		50V	220 μ F	Electrolytic Capacitor
		MG 1524	/MGF 1524	50V	100 μ F	Electrolytic Capacitor
		MG 1548	/MGF 1548	80V	47 μ F	Electrolytic Capacitor
L1	:	MG 1512	/MGF 1524	0.5 μ H	CI4C-0R5	(KORIN ELECTRONICS)
		MG 1524	/MGF 1548	2.2 μ H	CI4C-2R2	(KORIN ELECTRONICS)
		MG 1548		10 μ H	CI4C-100	(KORIN ELECTRONICS)
C4,C5,C6	:	25V	22 μ F	Ceramic Capacitor		

Testing circuitry 2

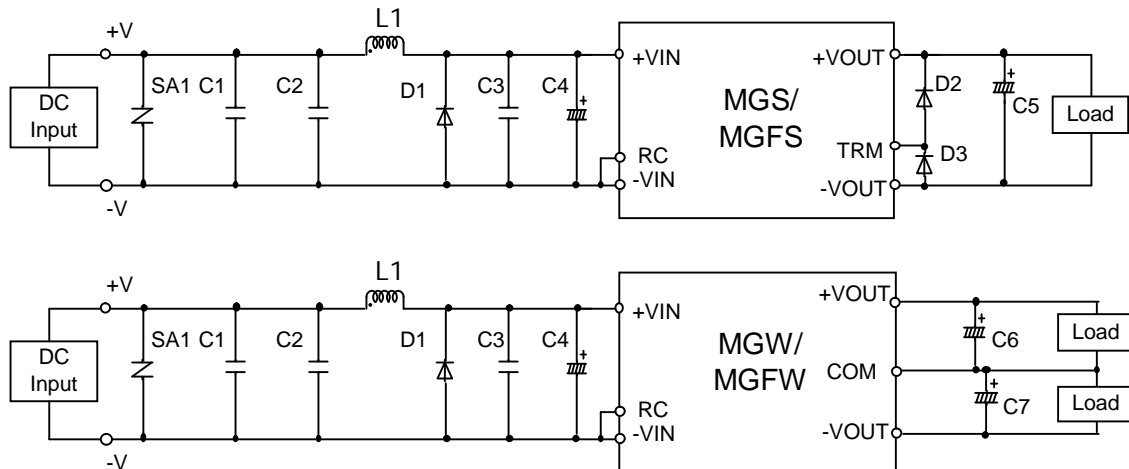


Fig.2 Testing circuitry 2

C1,C3	MG 1512 MG 1524 MG 1548	/MGF 1524 /MGF 1548	25V 50V 100V	10 μ F 6.8 μ F 2.2 μ F	Ceramic Capacitor Ceramic Capacitor Ceramic Capacitor	
C2	MG 1512 MG 1524 MG 1548	/MGF 1524 /MGF 1548	- - 100V	2.2 μ F	Ceramic Capacitor	
C4	MG 1512 MG 1524 MG 1548	/MGF 1524 /MGF 1548	50V 50V 80V	220 μ F 100 μ F 47 μ F	Electrolytic Capacitor Electrolytic Capacitor Electrolytic Capacitor	
SA1	MG 1512 MG 1524 MG 1548	/MGF 1524 /MGF 1548	27V 47V 100V	ERZV10D270 ERZV10D470 ERZV10D101	(PANASONIC) (PANASONIC) (PANASONIC)	
L1	MG 1512 MG 1524 MG 1548	/MGF 1524 /MGF 1548	0.5 μ H 2.2 μ H 10 μ H	CI4C-0R5 CI4C-2R2 CI4C-100	(KORIN ELECTRONICS) (KORIN ELECTRONICS) (KORIN ELECTRONICS)	
D1	1.5A	200V	D2FL20U		(SHINDENGEN)	
D2,D3	3A	600V	S3K60		(SHINDENGEN)	
C5	MGS15 MGS15 MGS15 MGS15	3R3/MGFS15 05/MGFS15 12/MGFS15 15/MGFS15	3R3 05 12 15	50V 50V 35V 50V	470 μ F 470 μ F 150 μ F 100 μ F	Electrolytic Capacitor Electrolytic Capacitor Electrolytic Capacitor Electrolytic Capacitor
C6,C7	MGW15 MGW15 MGW15	05/MGF15 12/MGF15 15/MGF15	05 12 15	50V 50V 80V	330 μ F 100 μ F 47 μ F	Electrolytic Capacitor Electrolytic Capacitor Electrolytic Capacitor

Testing circuitry 3

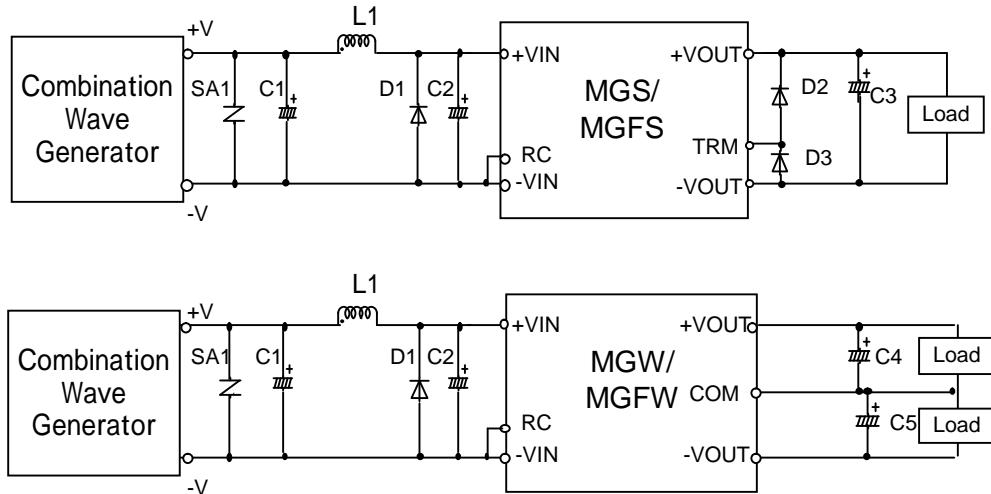


Fig.3 Testing circuitry 3

C1	:	MG 1512		50V	470 μ F	Electrolytic Capacitor
		MG 1524	/MGF 1524	50V	100 μ F	Electrolytic Capacitor
		MG 1548	/MGF 1548	80V	47 μ F	Electrolytic Capacitor
C2	:	MG 1512		50V	100 μ F	Electrolytic Capacitor
		MG 1524	/MGF 1524	80V	47 μ F	Electrolytic Capacitor
		MG 1548	/MGF 1548	100V	33 μ F	Electrolytic Capacitor
SA1	:	MG 1512		27V	ERZV10D270	(PANASONIC)
		MG 1524	/MGF 1524	47V	ERZV10D470	(PANASONIC)
		MG 1548	/MGF 1548	100V	ERZV10D101	(PANASONIC)
L1	:	MG 1512	/MGF 1524	0.5 μ H	CI4C-0R5	(KORIN ELECTRONICS)
		MG 1524	/MGF 1548	2.2 μ H	CI4C-2R2	(KORIN ELECTRONICS)
		MG 1548		10 μ H	CI4C-100	(KORIN ELECTRONICS)
D1	:	1.5A 200V	D2FL20U			(SHINDENGEN)
D2,D3	:	3A 600V	S3K60			(SHINDENGEN)
C3	:	MGS15 3R3/MGFS15	3R3	50V	470 μ F	Electrolytic Capacitor
		MGS15 05/MGFS15	05	50V	470 μ F	Electrolytic Capacitor
		MGS15 12/MGFS15	12	35V	150 μ F	Electrolytic Capacitor
		MGS15 15/MGFS15	15	50V	100 μ F	Electrolytic Capacitor
C4,C5	:	MGW15 05/MGF15	05	50V	330 μ F	Electrolytic Capacitor
		MGW15 12/MGF15	12	50V	100 μ F	Electrolytic Capacitor
		MGW15 15/MGF15	15	80V	47 μ F	Electrolytic Capacitor