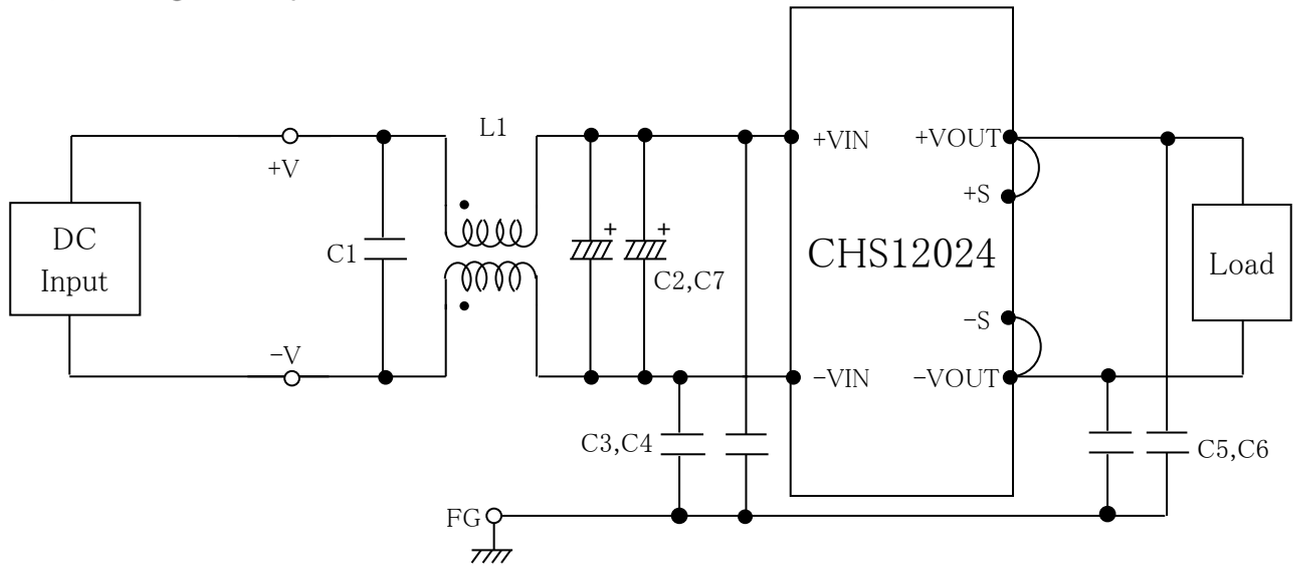


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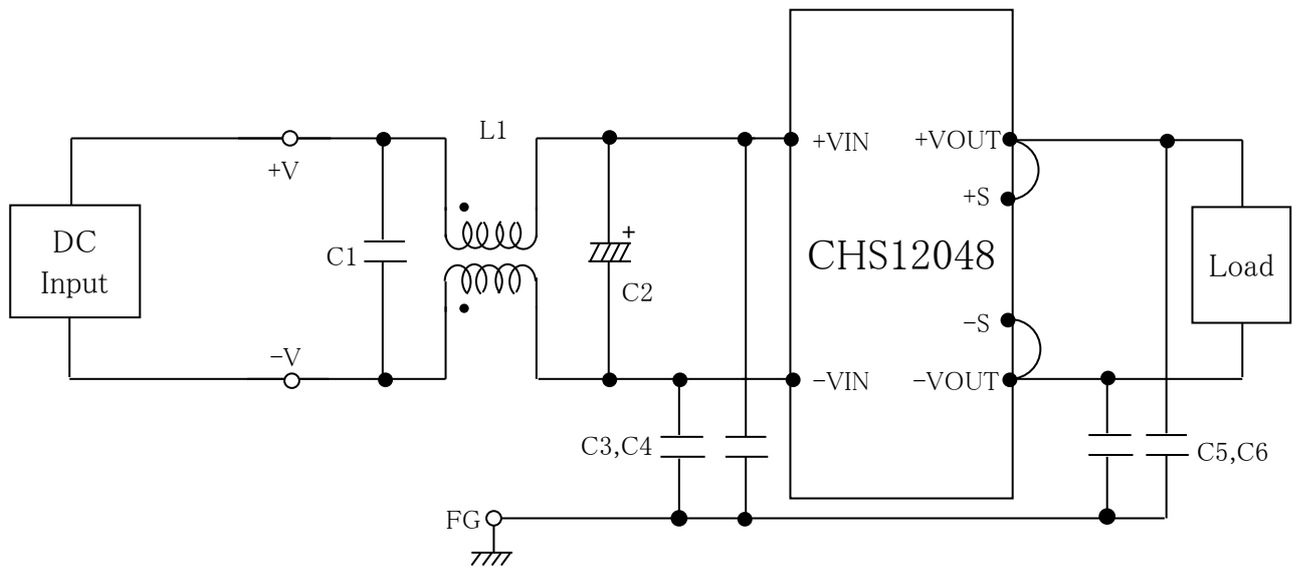
No.	Test item	Conditions	Conditions of acceptability	Result
1	High temp./overload test	(1) Input : Max.voltage, Min.voltage (2) Output : Overload (3) Test period : 48 hours (4) Testing circuit Fig.1	(1)Power supply is not failed.	ok
2	High voltage input test	(1) Input : 2 times of rated voltage (2) Output : Rated output (3) Ambient temp. : 25±10°C (4) Testing circuit Fig.1	(1)No smoke, no fire.	ok
3	Low voltage input test	(1) Input : Min. regulation voltage (2) Output : Rated output (3) Test period : 48 hours (4) Testing circuit Fig.1	(1)Power supply is not failed.	ok
4	Input ON/OFF test	(1) Input : Max.voltage T= 2sec Duty= 50% (2) Output : Rated output (3) Ambient temp. : 25±10°C (4) ON/OFF period : 1,000 (5) Testing circuit Fig.1	(1)Power supply is not failed. (2)The surge current of each components should not exceed the rated value.	ok
5	Output ON/OFF test	(1) Input : Rated input (2) Output : 0%←→100% T= 2sec Duty= 50% (3) Ambient temp. : 25±10°C (4) ON/OFF period : 1,000 (5) Testing circuit Fig.1	(1)Power supply is not failed.	ok
6	Output-short start test	(1) Input : Rated input (2) Output : Short start (3) Ambient temp. : 25±10°C (4) Testing circuit Fig.1	(1)Power supply is not failed.	ok
7	Output short test	(1) Input : Rated input (2) Output : Short (3) Ambient temp. : 25±10°C (4) Test period : 48 hours (5) Testing circuit Fig.1	(1)Power supply is not failed.	ok
8	Withstand voltage test (High-pot test)	(1) Input : N/A (2) Ambient temp. : 25±10°C (3)Test voltage : 1.4 times of specifications.	(1)Insulation breakdown , flashover or electric arc is not occurred	ok
9	Isolation resistance test	(1) Input : N/A (2) Ambient temp. : 25±10°C	(1)When a regulation voltage is applied, isolation resistance is 1.4 times of specifications.	ok
10	Vibration/impact test	Vibration (1)f=10~150Hz : 49.0m/s <sup>2</sup> (2)3 minutes period (3)60 minutes along X, Y and Z axis  Impact (1)196.1m/s <sup>2</sup> 11ms (2)Once each X, Y and Z axis	(1)No degradation of electric characteristics after test. (2)No crack at solder joint. (3)No marked damage of appearance.	ok

○ Testing circuitry



CHS12024□

- L1 : 0.5mH SC-15-05J (TOKIN)
- C1 : 250V 2.2  $\mu$ F FPD22E225J4 (NITSUKO)
- C2,7 : 50V 100  $\mu$ F PWseries (nichicon)
- C3,4 : 630V 0.068  $\mu$ F FPD22J683J4 (NITSUKO)
- C5,6 : 630V 0.033  $\mu$ F FPD22J33J4 (NITSUKO)

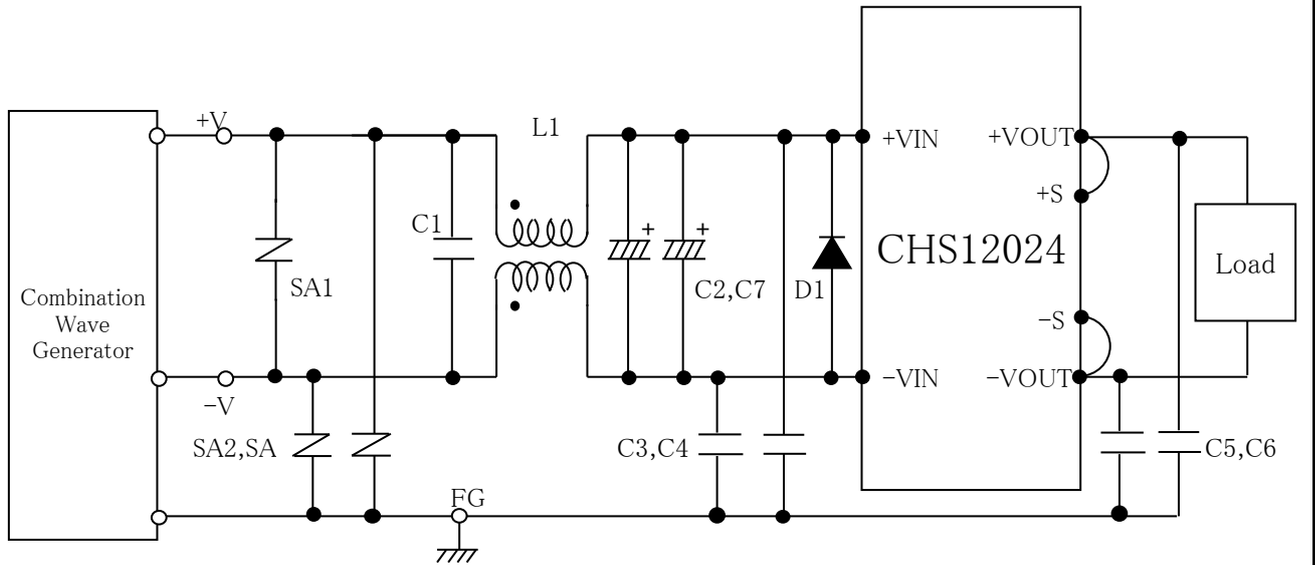


CHS12048□

- L1 : 1mH SC-05-10J (TOKIN)
- C1 : 250V 2.2  $\mu$ F FPD22E225J4 (NITSUKO)
- C2 : 100V 47  $\mu$ F PWseries (nichicon)
- C3,4 : 630V 0.068  $\mu$ F FPD22J683J4 (NITSUKO)
- C5,6 : 630V 0.033  $\mu$ F FPD22J33J4 (NITSUKO)

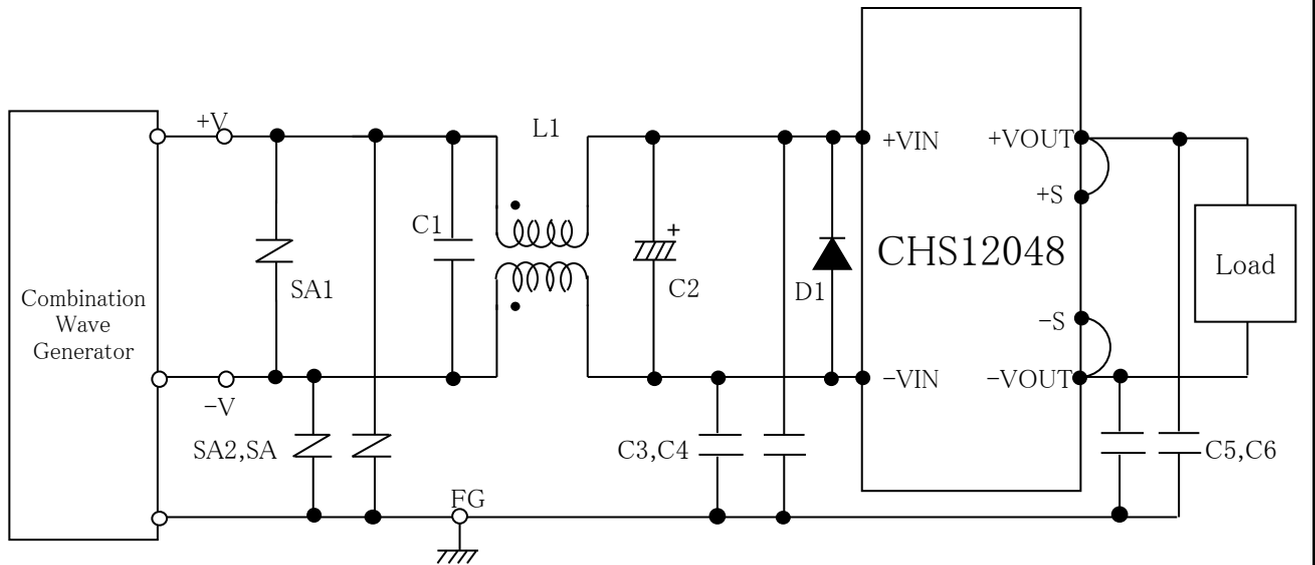
Fig.1 Testing circuitry

○ Testing circuitry



CHS12024□

- L1 : 0.5mH SC-15-05J (TOKIN)
- C1 : 250V 2.2  $\mu$ F FPD22E225J4 (NITSUKO)
- C2,7 : 50V 100  $\mu$ F PWseries (nichicon)
- C3,4 : 630V 0.068  $\mu$ F FPD22J683J4 (NITSUKO)
- C5,6 : 630V 0.033  $\mu$ F FPD22J33J4 (NITSUKO)
- D1 : ERD32-02 (FUJI ELECTRIC)
- SA1,2,3 : ERZV10D470 (47V)



CHS12048□

- L1 : 1mH SC-05-10J (TOKIN)
- C1 : 250V 2.2  $\mu$ F FPD22E225J4 (NITSUKO)
- C2 : 100V 47  $\mu$ F PWseries (nichicon)
- C3,4 : 630V 0.068  $\mu$ F FPD22J683J4 (NITSUKO)
- C5,6 : 630V 0.033  $\mu$ F FPD22J33J4 (NITSUKO)
- D1 : ERD32-02 (FUJI ELECTRIC)
- SA1,2,3 : ERZV10D101 (100V)

Fig.2 Surge immunity Testing circuitry