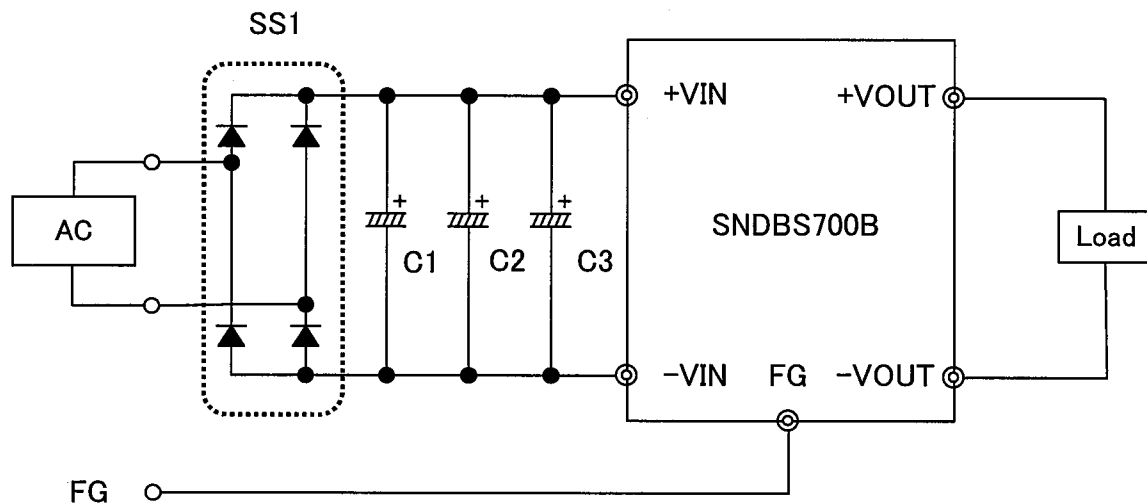


Approved : *Takahiro Yoneda*
Takahiro Yoneda

Prepared : *Satoshi Kinoshita*
Satoshi Kinoshita

| No. | Test item | Conditions | Conditions of acceptability | Result |
|-----|---|---|---|--------|
| 1 | High temp./overload test | (1) Rated input DC280V (2) Overload (3) Base Plate end face temp : 95°C (4) Test period 48 hours | (1)Power supply is not failed. | OK |
| 2 | Low voltage input test | (1) Input : Min. regulation voltage (2) Rated output (3) Base plate end face temp.:95°C (4) Test period 48 hours | (1)Power supply is not failed. | OK |
| 3 | Input ON/OFF test | (1) Input : Max.voltage DC400V T= 2sec Duty= 50% (2) Rated output (3) Ambient temp. 25±10°C (4) On/Off period 1,000 times | (1)Power supply is not failed. (2)The surge current of each components should not exceed the rated value. | OK |
| 4 | Output ON/OFF test | (1) Rated input DC280V (2) Output 0%→100% T= 2sec Duty= 50% (3) Ambient temp. 25±10°C (4) On/Off period 1,000 times | (1)Power supply is not failed. | OK |
| 5 | Output-short start test | (1) Rated input DC280V (2) Output : Short start (3) Ambient temp. 25±10°C | (1)Power supply is not failed. | OK |
| 6 | Output short test | (1) Input DC280V (2) Output : Short (3) Ambient temp. 25±10°C (4) Test period 48 hours | (1)Power supply is not failed. | OK |
| 7 | Withstand voltage test (High-pot test) | (1) Input : Not applied. (2) Ambient temp. 25±10°C (3) The applied voltage is 1.4 times of specifications. | (1)Insulation breakdown , flashover electric arc is not occurred. | OK |
| 8 | Isolation resistance test | (1) Input : Not applied. (2) Ambient temp. 25±10°C | (1)When a regulation voltage is applied, isolation resistance is 1.4 times of specifications. | OK |
| 9 | Vibration/impact test | Vibration (1)f=10~150Hz : 29.4m/s ² (2)3 minutes period (3)60 minutes along X, Y and Z axis Impact (1)294.2m/s ² 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 |
| 10 | Line Noise Tolerance test | (1) Input AC230V (2) Rated Output (3) Ambient temp. 25±10°C (4) Test Voltage ±2 kV (5) Pulse width 50~1000nS (6) Mode Normal and Common | (1)No protection circuit failure. (2)No output voltage drop with control circuit failure. (3)No any other function failure. | OK |

COSEL

SS1 : D25XB60H(SHINDENGEN)
C1,C2,C3 : 330uF

Fig.1 Line Noise Tolerance Testing Circuitry