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ADOR WELDING LIMITED

WELDING EQUIPMENT GROUP

TITLE: Instruction for Inspection and Testing of `PWM CUM DRIVER CONTROLLER PCB ASSEMBLY' (On Common Test Jig)

1.0 SCOPE

1.1 Applicable for testing of PWM CUM DRIVER controller PCB Assy. as per BOM:

PCB ASSEMBLY CODE				
017.01.008.0320				

2.0 DETAILS OF THE INSTRUCTION

- 2.1 Inspection / Measuring / Test Equipment. :
- 2.1.1 Test set up as per circuit diagram No. CK79/908/A.
- 2.1.2 Digital Multimeter.
- 2.1.3 4 Channel Oscilloscope.
- 2.2 Record the test results in the test report as the testing Progresses (REF: INSP4437/I5/R1).
- 2.3 Sample size = 100 %.
- 2.4 In the case of any nonconformity at any stage of inspection and testing, Refer to the procedure NCCR2001.
- 2.5 For visual inspection and vibration test refer to the inspection instruction INSP3207.

2.6 ELECTRICAL TEST:

- 2.6.1 Connect the PCB under test, as per the given control PCB connection diagram (CK79/908/A).
- 2.6.2 Connect 4-channel Oscilloscope at G1&E1, G2&E2, G3&E3 and G4&E4 terminals.
- 2.6.3 Put MMA/TIG switch in MMA Mode.
- 2.6.4 Put Over Current Protection switch (S7) in OFF Condition
- 2.6.5 Put the Current Reference Pot (POT6) at maximum position and & Current Feedback Shunt Pot (POT3) at minimum position.



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2.6.6 Switch ON power Supply to Test Jig

Now check the following test points on PWM CUM DRIVER control PCB as per given table

SR. NO.	LOCATION	ACCEPTANCE CRITERIA		REMARKS	
1.	Check TP1 Voltage w.r.t TP2 (Gnd).	+14.4 to +15.6V Volts (Min to Max)		This is for guideline Actual voltage depends on regulator output voltage.	
2.	Check TP3 Voltage w.r.t TP2 (Gnd).	-14.4V to -15.6V Volts (Min to Max)		This is for guideline Actual voltage depends on regulator output voltage.	
3.	Check TP12 Voltage w.r.t TP2 (Gnd).	+14.4 to +15.6V Volts (Min to Max)		This is for guideline Actual voltage depends on regulator output voltage.	
4.	Check TP10 & TP11 Voltage w.r.t TP2 (Gnd). i.e. for IC U9 pins no 11 and 14 for PWM output Waveforms Voltages w.r.t	A) 5.50V to 6.5V Vol Max) B) Frequency should I PCB Assy. Code:	be Frequency	Voltage & Frequency to be checked on Digital Multimeter/	
	TP2 (Gnd).	017.01.008.0320	15.5 to 17.0 KHz	Oscilloscope	
5.	Waveform at TP10 w.r.t TP2 (Gnd).	As per sample waveform attached		Oscilloscope settings. 10 V/ Div, 20 µsec/ Div	
6.	Waveform at TP11 w.r.t TP2 (Gnd).	As per sample waveform attached		Oscilloscope settings. 10 V/ Div, 20 µsec/ Div	
7.	Waveform At TP10 and TP11 w.r.t TP2 (Gnd).	As per sample waveform attached		Oscilloscope settings. 10 V/ Div, 5µsec/ Div	
8.	Check TP4 (Ref. Voltage) w.r.t TP2 (Gnd).	5.0V to 5.2V		This is only for guideline.	
9.	Check the TP8 Voltage w.r.t TP2 (Gnd).	0V (+/-0.3V)> Current Reference Pot (POT6) at min position 4.4V (+/-0.3V)> Current Reference Pot (POT6) at max position		This is only for guideline.	
10.	Check TP5 Voltage w.r.t. TP2 (Gnd)	0 to -6 (+/-0.5V)> V DC		This is only for guideline	
11.	Check TP7 voltage w.r.t. TP2 (Gnd)	0 V		If not adjust 0V by Trimmer Pot P3 on control PCB	



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a) MMA Mode:

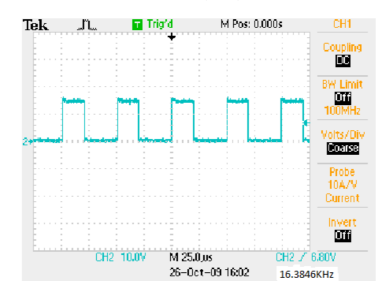
- i) Set TP5= -1.5V by varying Current Reference Pot (POT6) & observe PWM waveform on the Oscilloscope.
- ii) Adjust the Current Feedback (Shunt) Pot (POT3) towards maximum position and stop adjustment when PWM waveform get disappear.
- iii) Now increase the Current Reference Pot (POT6) so that the PWM waveform will again appear on the Oscilloscope.

2.6.7 TRIP MODE TESTING:-

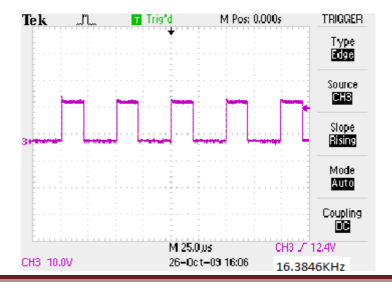
Switch On switch S10 (shut down), Observe the PWM waveform will get disappear. That means trip error is ok.

Following waveforms are taken without connecting IGBTs.

1) Waveforms across TP10 w.r.t TP2 (Gnd) on PCB:-



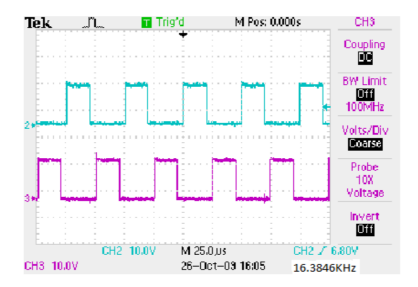
2) Waveforms across TP11 w.r.t TP2 (Gnd) on PCB:-



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3) Waveforms across TP10 and TP11 w.r.t TP2 (Gnd):



4) Waveforms @ G1&E1, G2&E2, G3&E3, G4&E4 :-

