EDULABS DIDACTIC

POWER ELECTRONICS TRAINER

EXPERIMENT 19

EXPERIMENTS MANUAL

Experimental objectives: the trainee is able to

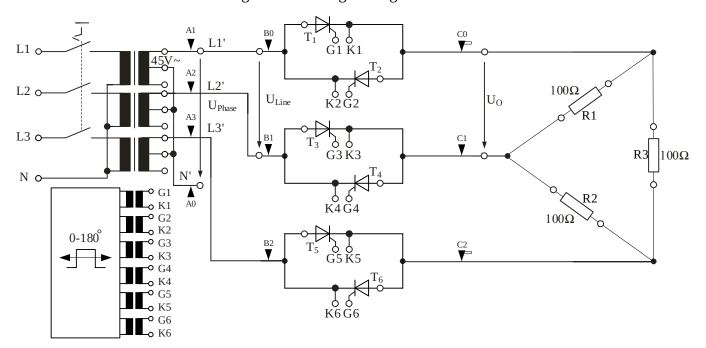
1. Determine the phase control characteristic of the delta–connected three phase bidirectional connection on resistive load

Equipment designation

No.	Item	Model	Quantity
1	Group Of SCR Module	EM-21-01-05	1
2	Six Pulse Controller	EM-21-02-02	1
3	Resistive Load Module (I)	EM-21-03-01	1
4	Three Phase AC Power Supply	EM-21-04-01	1
5	DC Power Supply	EM-21-04-02	1
6	19mm Shunt / Bridging Plug Set	EM-30-15-06	5
7	19mm Shunt / Bridging Plug Set (Stackable)	EM-30-15-08	3
8	2mm Stackable Test Lead Set (Banana Plug Type) (5 color coded)	EM-30-15-10	2
9	4mm Stackable Test Lead Set (Banana Plug Type)	EM-30-15-12	3
10	4mm Safety Stackable Connecting Lead	EM-30-15-01	1 set
11	Digital Storage Oscilloscope (Optional)	TDS-2102C	1

Procedure

1. Construct the circuit according to current diagram Figure 19.1



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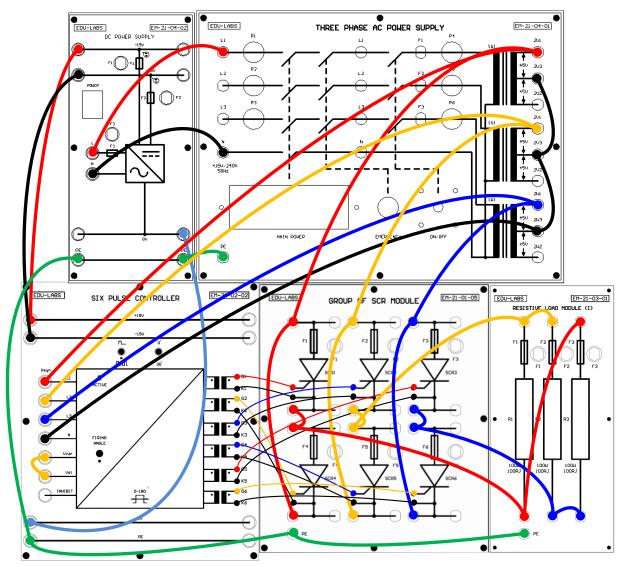


Figure 19.1 Current diagram for examine the phase control of the delta–connected three phase Bi-direction connection on resistive load

- 2. Connect the terminal of firing pulse transmitter to the corresponding gate and cathode terminal of SCR, relatively
 - G1, K1 to G1, K1 (to fire the pulse to the SCR on positive of phase L1')
 - G2, K2 to G2, K2 (to fire the pulse to the SCR on negative of phase L1')
 - G3, K3 to G3, K3 (to fire the pulse to the SCR on positive of phase L2')
 - G4, K4 to G4, K4 (to fire the pulse to the SCR on negative of phase L2')
 - G5, K5 to G5, K5 (to fire the pulse to the SCR on positive of phase L3')
 - G6, K6 to G6, K6 (to fire the pulse to the SCR on negative of phase L3')
- 3. Set the Six Pulse controller Module:
 - Pulse toggle: multi-pulse
 - Delay angle: 0°
 - Firing Angle VR: 0 percent(maximum counterclockwise)
- 4. Connect the AC power supply 45 V to the synchronization voltage (V_{syn}) of the Six Pulse Controller, relatively

- supply terminal; 2U1 to the synchronization voltage terminal; L1
- supply terminal; 2V1 to the synchronization voltage terminal; L2
- supply terminal; 2W1 to the synchronization voltage terminal; L3
- supply terminal; 2U3, 2V3, 2W3' to the synchronization voltage terminal; N'
- 5. Connect the DC voltage supply ± 15 V to Six Pulse Controller.
- 6. Interconnect the firing pulse transmitter terminal between V_{st} and V_{set}
- 7. Switch on both Three Phase AC power supply and DC power supply.

Oscilloscope probe connection Procedure

Refer to Figure 19.1 while connecting.

Since all oscilloscope channels have common ground (GND), therefore:

1. To capture the phase voltage waveforms \mathbf{U}_{phase} connect (A1-A0) to CH1, (A2-A0) to CH2, and (A3-A0) to CH3. Record the waveform into **Experimental Table 19.1-1**. Remove the connection after capturing the waveforms.

Note: Line voltage waveforms U_{line} cannot be capture together as they do not share the same reference point. Shot circuit will occur if they were connected to the oscilloscope together.

- 2. To capture the line voltage L1 connect (B0 B1) to CH1. Record the waveform into **Experimental Table 19.1-2**. Remove the connection after capturing the waveforms.
- 3. To capture the line voltage L2 connect (B1 B2) to CH2. Record the waveform into **Experimental Table 19.1-2**. Remove the connection after capturing the waveforms.
- 4. To capture the line voltage L3 connect (B0 B2) to CH3. Record the waveform into **Experimental Table 19.1-2**. Remove the connection after capturing the waveforms.

Note: Line voltage waveforms U_0 cannot be capture together as they do not share the same reference point. Shot circuit will occur if they were connected to the oscilloscope together.

- 5. To capture the line voltage R1 connect (C0-C1) to CH1. Record the waveform into **Experimental Table 19.1-3**. Remove the connection after capturing the waveforms.
- 6. To capture the line voltage R2 connect (C1 C2) to CH2. Record the waveform into **Experimental Table 19.1-3**. Remove the connection after capturing the waveforms.
- 7. To capture the line voltage R3 connect (C2-C0) to CH3. Record the waveform into **Experimental Table 19.1-3**. Remove the connection after capturing the waveforms.

IMPORTANT!!!

Switch off the circuit when changing the connection probe as safety precaution. Negligence of the Oscilloscope procedure will cause damage to the oscilloscope and the modules due to short circuit.

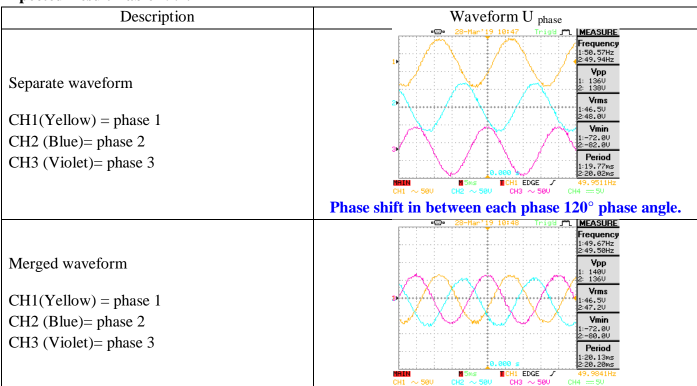
- 8. Capture the waveform Uo with different firing angle as in Experimental Table 19.1-3.
- 9. Switch off the power supplies.

NOTE: THE RESISTOR WILL HEAT UP WHEN EXPERIMENTING

Experiment 19	Delta-Connected Three Phase Bi-direction Connection	4/8	
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Description	Waveform U phase

Expected Result Table 19.1.1

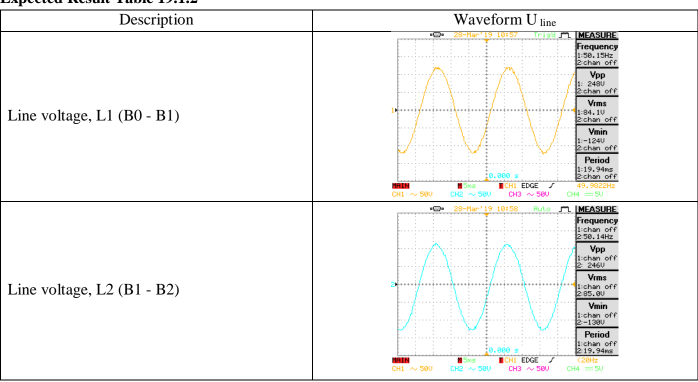


Experimental Table 19.1.2

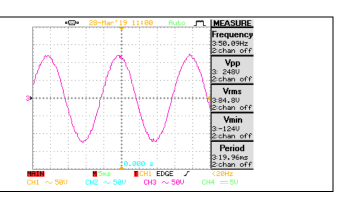
Experiment 19 Delta-Connected	Three Phase Bi-direction Connection	5/8
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Description	Waveform U line

Expected Result Table 19.1.2



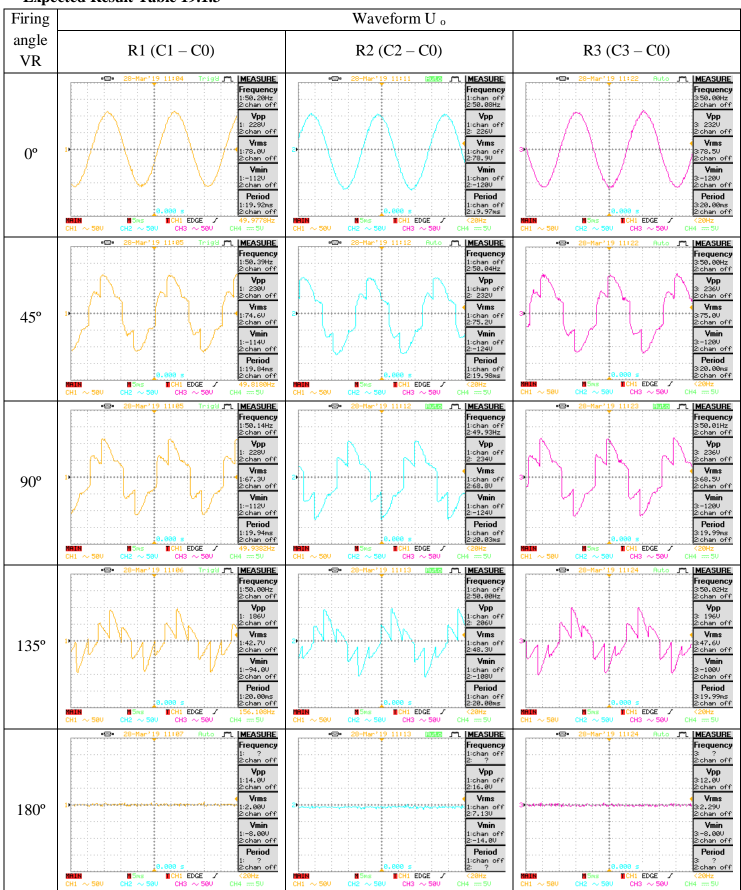
Line voltage, L3 (B0 - B2)



Experimental Table 19.1.3

Firing	mental Table 17.1.3	ntal Table 19.1.3 Waveform U o		
angle VR	R1 (C1 – C0)	R2 (C2 – C0)	R3 (C3 – C0)	
0,0				
45°				
90°				
135°				
180°				

Expected Result Table 19.1.3



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(Company No: 520887-D)

20, Jalan BP 5/10, Bandar Bukit Puchong, 47120 Puchong, Selangor, Malaysia.

Tel: 6012-4080443

E-mail: sales@scienscope.com.my
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