

**EDULABS DIDACTIC**

**POWER ELECTRONICS  
TRAINER**

**EXPERIMENT 19**

**EXPERIMENTS MANUAL**

**Experimental objectives: the trainee is able to**

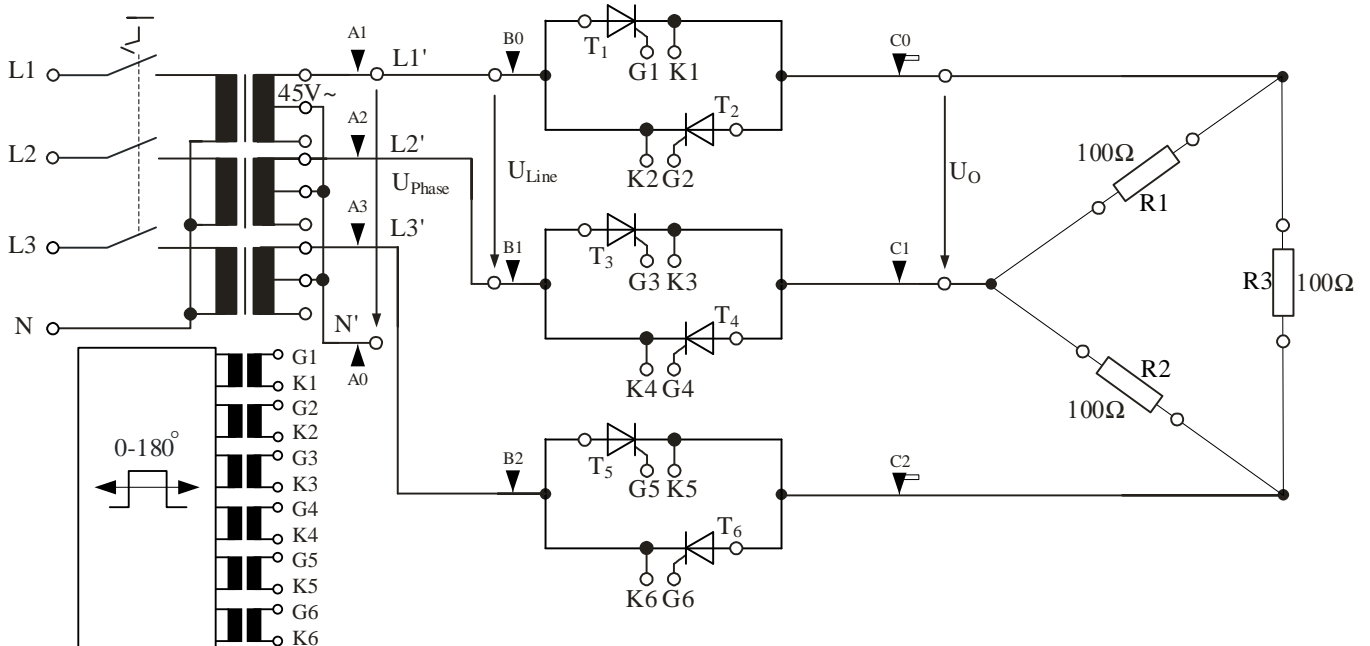
1. Determine the phase control characteristic of the delta-connected three phase bidirectional connection on resistive load

**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



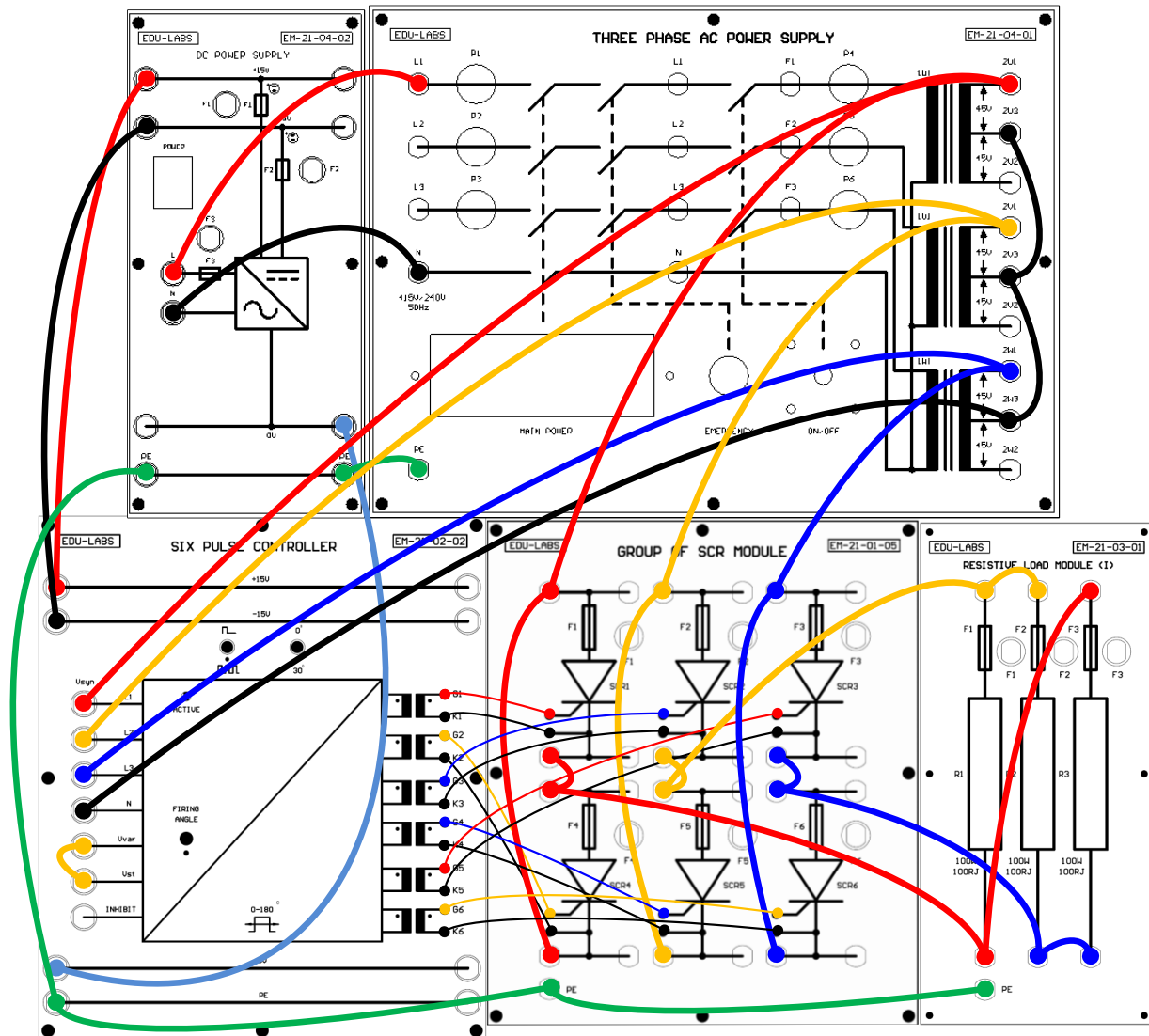


Figure 19.1 Current diagram for examine the phase control of the delta-connected three phase Bi-direction connection on resistive load

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

Experiment 19	Delta-Connected Three Phase Bi-direction Connection	3/8
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- 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  $\pm 15$  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  $U_{\text{phase}}$  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  $U_{\text{line}}$  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  $U_{\text{o}}$  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.**

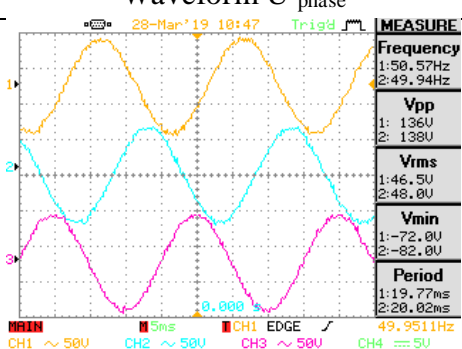
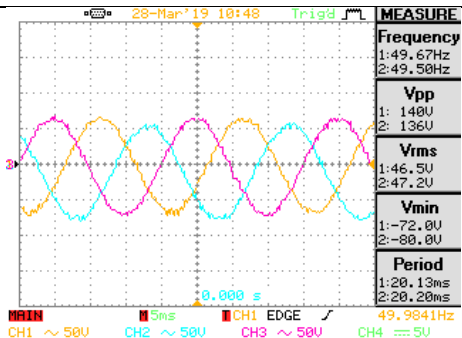
8. Capture the waveform  $U_{\text{o}}$  with different firing angle as in Experimental Table 19.1-3.
9. Switch off the power supplies.

**NOTE: THE RESISTOR WILL HEAT UP WHEN EXPERIMENTING**

### **Experimental Table 19.1.1**

Description	Waveform U <sub>phase</sub>

**Expected Result Table 19.1.1**

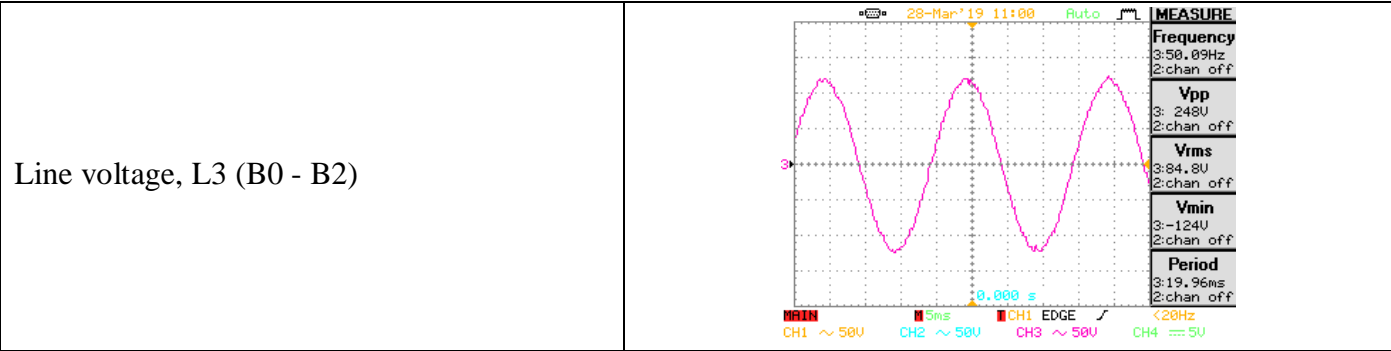
Description	Waveform U <sub>phase</sub>
<p>Separate waveform</p> <p>CH1(Yellow) = phase 1 CH2 (Blue)= phase 2 CH3 (Violet)= phase 3</p>	 <p style="text-align: center; color: blue; font-weight: bold;">Phase shift in between each phase 120° phase angle.</p>
<p>Merged waveform</p> <p>CH1(Yellow) = phase 1 CH2 (Blue)= phase 2 CH3 (Violet)= phase 3</p>	

**Experimental Table 19.1.2**

Description	Waveform $U_{line}$

**Expected Result Table 19.1.2**

Description	Waveform $U_{line}$
Line voltage, L1 (B0 - B1)	<p><b>MEASURE</b>  Frequency: 1: 50.15Hz, 2: chan off  Vpp: 1: 248V, 2: chan off  Vrms: 1: 84.1V, 2: chan off  Vmin: 1: -124V, 2: chan off  Period: 1: 19.94ms, 2: chan off  49.9822Hz</p>
Line voltage, L2 (B1 - B2)	<p><b>MEASURE</b>  Frequency: 1: chan off, 2: 50.14Hz  Vpp: 1: chan off, 2: 246V  Vrms: 1: chan off, 2: 85.0V  Vmin: 1: chan off, 2: -130V  Period: 1: chan off, 2: 19.94ms  50.14Hz</p>



**Experimental Table 19.1.3**

Firing angle VR	Waveform U <sub>o</sub>		
	R1 (C1 - C0)	R2 (C2 - C0)	R3 (C3 - C0)
0°			
45°			
90°			
135°			
180°			

Expected Result Table 19.1.3

Firing angle VR	Waveform U <sub>o</sub>		
	R1 (C1 – C0)	R2 (C2 – C0)	R3 (C3 – C0)
0°			
45°			
90°			
135°			
180°			



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