



Technical drawing of the front view of a transformer. The drawing includes the following dimensions and callouts:

- Overall width: 6235
- Width of the central core: 5225
- Overall height: 6270
- Height of the top section: 2070
- Height of the middle section: 820
- Height of the bottom section: 4200
- Overall width at the base: 6280
- Callout 11: Points to the top left corner of the transformer.
- Callout 7: Points to the top left corner of the transformer.
- Callout 6: Points to the top left corner of the transformer.
- Callout 16: Points to the bottom center of the transformer.
- Callout "B": Points to the bottom left corner of the transformer.

冷卻塔空重 Dry weight : 17000 kg		運轉重量 Operating Weight : 45800 kg	
荷重 Loading Data			
外氣濕球溫度 Ambient Wetbulb Temp: 27℃		風量 Air Volume : 5500M <sup>3</sup> /MIN/CELL	
出水溫度 Outlet Water Temp: 32℃		水量 Water Flow : 39000 LPM	
入水溫度 Inlet Water Temp: 37℃		冷卻能力 Cooling Capacity : 11700000Kcal/HR	
設計基準 Design Condition			
變更號碼	日期	變更	核對 核准 記 事 NOTE
圖 名 TITLE	LRC-N-1000-C3		
	外觀圖 OUTLINE VIEW		
核 定			MM 1 / 150 105・08・26
校 對		製 圖 徐志宗	圖 號 DWG NO.
良機實業股份有限公司 LIANG CHI INDUSTRY CO., LTD.			31-123-1821