## Power-&-Control Board by

## **High Quality Electrical Standard**





The Electrical Power and Control Board by ITC feature the highest quality of electrical standards. Its main function is to cover the control systems for refrigeration and air conditioning system's safety. All electrical wires are placed perfectly intact which can ensure trouble-free operation.

Inside the Evaporator Control Panel, the units such as compressors, evaporators and the evaporative condensers, solenoid and coil can be monitored smoothly especially the changes of temperature and pressure level.

## I.T.C. (1993) CO., LTD.



 10, 12 ชอยรามค่ำแพง 118 แยก 61 แขวงสะพานสูง เขตสะพานสูง กทม. 10240

 10, 12 Soi Ramkhamhaeng 118 Yak 61, Saphansoong, Saphansoong, Bangkok 10240 Thailand.

 Tel : +66-2184-0055
 Fax : +66-2184-0065

 www.itc-group.co.th
 info@itc-group.co.th



The Mimic Diagram on Control Board shows all connecting lines in each unit attached to the system. It also consists of colour coding bulb indicators (e.g. yellow, green and orange) which emphasise the unit's functional ability. For example, No signal light on can be referred to the loss of function connecting on particular unit.

Overall, the units working in conjunction with the ITC link system are the main base for control, communication, cooling and monitoring throughout the entire refrigeration system as well as the air conditioning system. Thus, ITC group applies our knowledge and power to guarantee the maximum safety and convenient control to the entire systems.



Evaporator Control Panel & Mimic Diagram on control board for controlling and communication to

