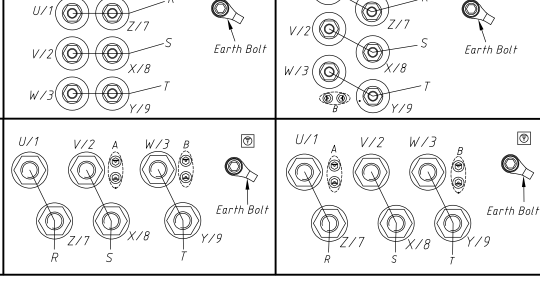


Caution Before Operation Verify the voltage and frequency. Verify the capacity of cables and M.C. 3 Check the insulation of panel and motor. Check the connections of compressor protectors of motor, discharge temperature and pressure. 5 Check the oil level. Check the rotating direction of motor(during operation). Verify the operating sequence of the solenoid valves (during operation). While any abnormal conditions which occur during operation,

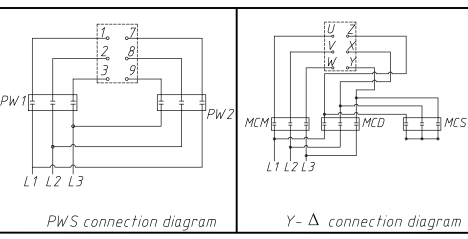
(7)

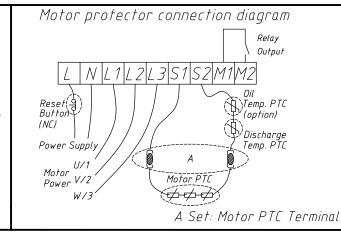


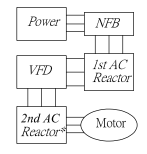
stop and adjust them before restarting.

(7)

$B:Pt100\Omega/Pt1000\Omega/NTC(Option)$







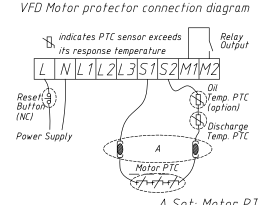
1.The NFB and 1st AC Reactor specifications need to refer to VFD manual.
*2.The installation of 2nd AC Reactor is

recommended when the motor-VFD line is more than 5 m. Vmax Fmin

Vmax:220/380/400/415/440/460/480V Fmax:60/70/80 Hz

Motor V/F Diagram

Fmin refer technical manual *Please note the voltage Hz



A Set: Motor PTC Terminal

INFORMATION

- 1. Compressor standby : Green-light
- 2. Compressor running : Green-light flash

Note:

- a. PTC temperature error
- b.Reset delay
- c. Sensor input error
- d. Phase sequence
- e. Phase failure
- f. Supply voltage too low

4.Reset

- In 24 hours,
- a.1st,5±1mins delay
- b. 2nd, 60±12mins delay
- c. 3rd , lockout

5. Voltage

- a.L/L1, N/L2: 50/60Hz 115~240V±10%
- b. U/1, V/2, W/3:50/60Hz 200~690V±10%

Red-light Orange-light

- [•0000||•0000|

31001-097XCA