

COOLING FAN CONTROLLER KN-F06

Cooling fan motors protection

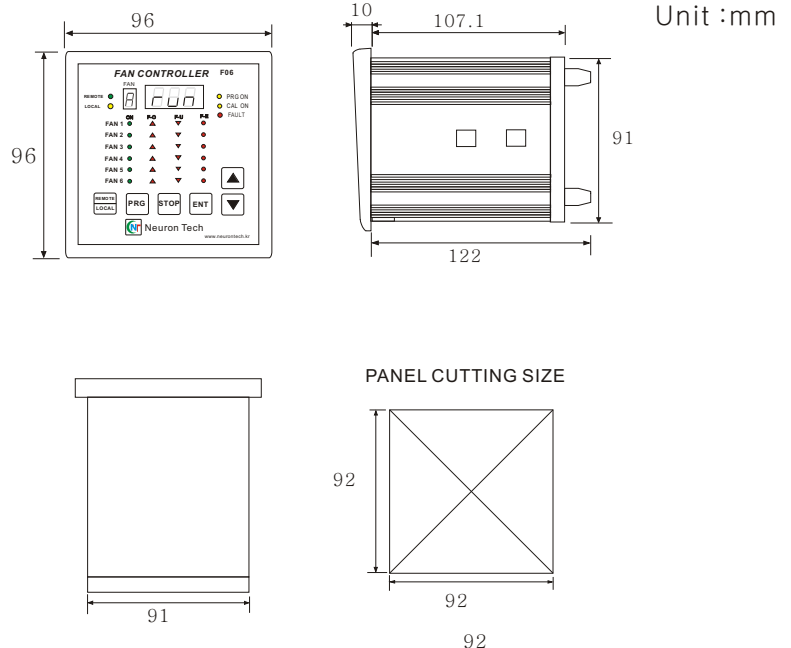
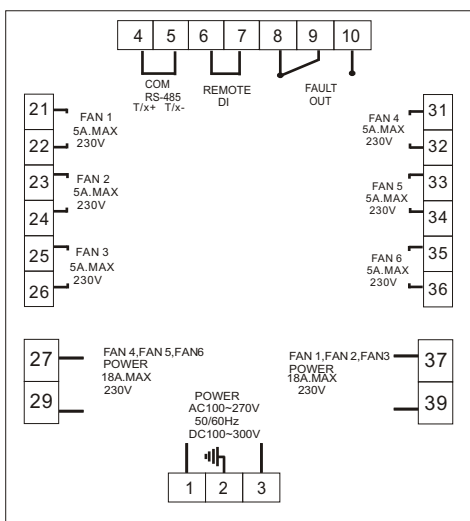
- ◆ TRANSFORMER COOLING FAN CONTROLLER.
- ◆ Control 6EA FAN ON/OFF with REMOTE function.
- ◆ FAULT ALARM OUTPUT.
- ◆ Each FAN overcurrent, low current monitoring.
- ◆ Each FAN overcurrent, low current measurement percentage, standby time setting function.
- ◆ Each FAN Open circuit monitoring.
- ◆ Each FAN manual switching use function.
- ◆ Each FAN use or not function.
- ◆ Over Current, Low Current TEST function.
- ◆ OPTION :COMMUNICATION FUNCTION(RS-485).



SPECIFICATION

- ◆ Power supply
Power: AC 100~270 V±10% 50/60Hz, DC 100~300V
- ◆ INPUTS
Contact to enable the remote control(enable)
- ◆ FAULT OUTPUTS
Alarm and fault relay(FAULT)
Output relay capacity: 10A AC 250 V
10A DC 30V
- ◆ FAN OUTPUTS
Outputs FAN1, FAN2, FAN3, FAN4, FAN5, FAN6
Output relay capacity: 5A AC 230 V
- ◆ DISPLAYING AND DATA MANAGEMENT
Each Fan ON LED and Over Current, Under Current LED
Each Fan Ground Fault LED, Phase Open LED
- ◆ ACCURACY
+/- 0.05 A (FULL Scale)
- ◆ AMBIENT TEMPERATURE OPERATION -20 to 60 °C
- ◆ AMBIENT HUMIDITY OPERATION 10 to 90% RH
- ◆ DIMENSIONS
96X96mm DIN43700 depth 140mm
Panel cut-out 92×92mm
- ◆ DIELECTRIC STRENGTH
AC2000V for 1min
- ◆ INSULATION RESISTANCE
500V DC 100M ohm Minimum
- ◆ POWER CONSUMPTION
10VA
- ◆ WEIGH
750g
- ◆ SERIAL COMMUNICATION *(OPTION)
RS-485 MODBUS RTU

KN-F06 CONNECTION



※주의※ 제품의 성능향상을 위하여 제품내용 및 사양은 통보없이 변경될 수 있습니다.
 ※Caution※ Product contents and specifications are subject to change without notice to improve product performance.