

NeoGCP g7 FIRE

User's Guide

(Rev. F)

 **ICD CO., LTD**

CAUTION

1. It is recommended to use RPM measurement method as MPU to prevent start motor damage when using Doosan engine.
2. If RPM measurement method is frequency, oil pressure switch is set to not use, and voltage is not generated at engine CRANK-ON, the start motor may be damaged.

■ MPU Method Setup

| Menu | Setup |
|--------------------------------------|---|
| TEETH(FACTOR) | 1. Select [SYSTEM] then [ENTER] on Menu screen. 2. Press [▼] 2 times, [▶] 2 times, select [TEETH(FACTOR)], then press [ENTER]. 3. Input Teeth number, then press [ENTER]. |
| RUN-STATE OP-SWITCH Use / Not use | 1. Select [CONTROL] then [ENTER] on Menu screen. 2. Press [▼] 3 times, [▶] 2 times, select [OIL PRESS SENSOR] then [ENTER]. 3. Select [Use] then press [ENTER]. |
| RUN-STATE OP-GAUGE | 1. Select [CONTROL] then [ENTER] on Menu screen. 2. Press [▼] 3 times, [▶] 1 time, select [RUN-STATE OP-GAUGE] then setup oil pressure. |

※ 6.5 Refer to Crank ON/OFF

■ Doosan Engine Gear Teeth

| Gear Teeth | Doosan Engine Model |
|------------|---|
| 129 | DB33, PO34TI, DB58 |
| 140 | D1146, D1146T |
| 146 | PO86TI |
| 152 | P126TI-3, P126TI, P126TI-II |
| 160 | P158LE-III, P158LE, P158LE-1, P158LE-2, P180LE-II, P158LE, P222LE-1, P222LE, P222LE-II, P222FE-II |

※ Information above written in request of Doosan Commercial Engine(DSCE).

Start motor ON/OFF record stored in ALARM HISTORY.

If start motor is damaged due to ignoring above caution, free A/S from DSCE will NOT be possible even within warranty period.

- This manual can be applied to NeoGCP g7 FIRE Ver. 5.18 and up.
- Contact us for old version manuals.

| Firmware Version | Application Manual Version | Changes |
|------------------|----------------------------|---|
| 5.09a | Rev. A | <ul style="list-style-type: none">- Manual for NeoGCP g7 FIRE- Added ECU alarm- Added ECU OFF function in FIAT engine standby status |
| 5.10 | Rev. B | <ul style="list-style-type: none">- Added ECU related Modbus address (69~79) |
| 5.13 | Rev. C | <ul style="list-style-type: none">- In the [ECU TYPE] menu, changed the name of the Baudouin engine to the CPU name. |
| 5.14c | Rev. D | <ul style="list-style-type: none">- Added WISE10B solenoid off (S-OFF) in Baudouin engine |
| 5.16 | Rev. E | <ul style="list-style-type: none">- Added Volvo engine EDC4 and Rolls-Royce engine ECU8,9 |
| 5.18~ | Rev. F | <ul style="list-style-type: none">- CRANK ON CHECK TIME is fixed at 5 sec → added settings- OVR(INSTANT) is fixed at 130% → added settings- SVR DELAY renamed(SVR CHECK TIME) and path moved(CONTROL → PRPOTECTION) |

Table of Contents

| | |
|---|-----------|
| 1. Introduction..... | 11 |
| 1.1. NeoGCP g7 FIRE | 11 |
| 1.2. Special Features | 11 |
| 1.3. Product Image | 11 |
| 1.4. Specification..... | 11 |
| 2. Button usage and LED Lighting Status..... | 12 |
| 2.1. Button usage..... | 12 |
| 2.2. LED Lighting Status | 12 |
| 3. LCD Display Status | 13 |
| 3.1. Start Screen | 13 |
| 3.2. Main Screen | 13 |
| 3.2.1. 1 st Line..... | 13 |
| 3.2.2. 3 rd Line..... | 14 |
| 3.2.3. 4 th Line..... | 14 |
| 3.2.4. 5 th Line..... | 14 |
| 3.3. Alarm Screen..... | 15 |
| 3.3.1. Alarm check | 15 |
| 3.3.2. Alarm release..... | 15 |
| 3.4. Menu Select Screen..... | 15 |
| 3.5. Menu Setting Screen | 15 |
| 4. NeoGCP g7 FIRE Cable Specification and Size | 16 |
| 4.1. NeoGCP g7 FIRE Cable Specification | 16 |
| 4.2. Mounting Hole Size of NeoGCP g7 FIRE..... | 16 |
| 5. NeoGCP g7 FIRE Input and Output Port..... | 17 |
| 5.1. Number [1], Number [2] Vdc ± | 17 |
| 5.2. Number [3] ~ Number [5] MAIN R, S, T | 18 |
| 5.3. Number [6] ~ Number [9] GEN PT U, V, W, N | 19 |
| 5.4. Number [10], Number [11] MPU ± | 19 |

| | |
|---|-----------|
| 5.5. Number [12] ~ Number [14] RS485 ± | 19 |
| 5.6. Number [15] ~ Number [24] DI-CONFIG..... | 20 |
| 5.7. Number [25] ~ Number [40] DO-CONFIG..... | 20 |
| 5.8. Number [41] ~ Number [42] CAN ± | 20 |
| 5.9. Number [43] ~ Number [48] Sensor Input..... | 20 |
| 5.10. Number [49], Number [50] GEN ZCT K, L..... | 21 |
| 5.11. Number [51] ~ Number [56] GEN CT U+,U-, V+,V-, W+,W-..... | 21 |
| 6. Operation Sequence | 22 |
| 6.1. Control Function According to Operation Mode..... | 22 |
| 6.2. Operation Order | 22 |
| 6.3. Ready | 22 |
| 6.4. PRE-CRANK..... | 23 |
| 6.5. CRANK ON/OFF | 23 |
| 6.6. IDLE RUNNING..... | 24 |
| 6.7. BUILD-UP..... | 24 |
| 6.8. RUNNING..... | 24 |
| 6.9. COOLDOWN..... | 24 |
| 6.10. STOP | 25 |
| 6.11. MANUAL..... | 25 |
| 6.12. AUTO | 25 |
| 6.13. FIRE..... | 26 |
| 6.14. SCHEDULED-RUN | 26 |
| 7. SYSTEM | 28 |
| 7.1. POWER (P) | 28 |
| 7.2. FREQUENCY (F) | 28 |
| 7.3. VOLTAGE (V) | 29 |
| 7.4. CURRENT (I) | 29 |
| 7.5. GR CURRENT (GRI) | 29 |
| 7.6. GEN WIRING (WIRE) | 29 |

| | |
|---|-----------|
| 7.7. EXT-MODULE (EX) | 29 |
| 7.8. ECU TYPE (ECU) | 30 |
| 7.8.1. When [EDC7C1 OFF] is set: | 30 |
| 7.9. PT RATIO (PT) | 31 |
| 7.10. CT RATIO (CT) | 31 |
| 7.11. GR CT RATIO (ZCT) | 31 |
| 7.12. RPM (RPM) | 31 |
| 7.13. GOVERNOR TYPE (GOV)..... | 31 |
| 7.14. TEETH(FACTOR) (TEETH) | 31 |
| 7.15. BREAKER TYPE (TYPE) | 32 |
| 7.15.1. ACB CLOSE DELAY (CLOSE) | 32 |
| 7.15.2. ACB OPEN DELAY (OPEN) | 32 |
| 7.15.3. START FAIL TRIP SET (TRIP) | 32 |
| 7.16. BREAKER AUX CHECK (AUX) | 32 |
| 7.17. BUTTON BEEP (BEEP) | 32 |
| 7.18. ALARM HORN TIME (HORN) | 32 |
| 7.19. BACK-LIGHT TIME (LIGHT) | 33 |
| 7.20. DATE SETUP (DATE) | 33 |
| 7.21. TIME SETUP (TIME)..... | 33 |
| 7.22. TIME COMPENSATION (CLOCK) | 33 |
| 7.23. PASSWORD (PASSWORD)..... | 33 |
| 8. fFS (Firefighting Power Preservation Control Setting) | 34 |
| 8.1. fFS USE SET (USE) | 34 |
| 8.2. fFS MODE SET (SET) | 34 |
| 8.3. fFS START RELAY SET (RLY) | 34 |
| 8.4. fFS RELAY COUNT SET (COUNT) | 34 |
| 8.5. fFS HOLD TIME SET (HOLD) | 35 |
| 8.6. LOAD RUN (LV1) | 35 |
| 8.7. LOAD CONTROL (LV2) | 35 |
| 8.8. LOAD CUT (LV3) | 35 |

| | |
|---|-----------|
| 8.9. FIRE RUN TEST | 35 |
| 9. SENSOR-SET | 36 |
| 9.1. Sensor Use / Not use | 36 |
| 9.2. RTD Sensor Resistance Value and Output setup | 36 |
| 9.3. Fuel Level Gain and Offset | 36 |
| 9.4. When Using EP20 | 36 |
| 10. DI-CONFIG | 38 |
| 10.1. USER FAULT | 39 |
| 10.2. USER FAULT(RUN) | 39 |
| 10.3. USER FAULT(STOP) | 39 |
| 10.4. EM'CY STOP S/W | 39 |
| 10.5. COOLANT TEMP S/W | 40 |
| 10.6. OIL PRESS S/W | 40 |
| 10.7. COOLANT LEVEL S/W | 40 |
| 10.8. NO CHARGING S/W | 40 |
| 10.9. FAIL TO START | 40 |
| 10.10. FAIL TO STOP | 41 |
| 10.11. BUILD-UP EXPIRE | 41 |
| 10.12. OVER SPEED..... | 41 |
| 10.13. OCGR | 41 |
| 10.14. BREAKER AUX..... | 41 |
| 10.15. UVR SIGNAL..... | 42 |
| 10.16. FIRE-RUN | 42 |
| 10.17. BLOCK..... | 42 |
| 10.18. MANUAL..... | 42 |
| 10.19. AUTO | 42 |
| 10.20. GEN START..... | 43 |
| 10.21. GEN STOP | 43 |
| 10.22. BREAKER CLOSE..... | 43 |

| | |
|---------------------------------|------------------------|
| 10.23. BREAKER OPEN | 43 |
| 10.24. ALARM RESET | 44 |
| 10.25. IDLE RUN | 44 |
| 10.26. GEN VOLTAGE CHANGE | 44 |
| 10.27. BUZZER STOP..... | 44 |
| 10.28. USER TIMER INPUT | 44 |
| 10.29. LOAD CUT | 45 |
| 10.30. FIRE RUN | 45 |
| 10.31. FIRE RUN OFF | 45 |
| 10.32. FIRE TEST | 오류! 책갈피가 정의되어 있지 않습니다. |
| 10.33. FIRE TEST UP..... | 오류! 책갈피가 정의되어 있지 않습니다. |
| 10.34. FIRE TEST DOWN | 45 |
| 10.35. OIL PRESS S/W RH | 46 |
| 10.36. COOLANT S/W LH | 46 |
| 10.37. COOLANT S/W RH | 46 |
| 10.38. OIL TEMP S/W | 46 |
| 11. DO-CONFIG | 47 |
| 11.1. C_PRE-CRANK..... | 48 |
| 11.2. C_CRANK..... | 48 |
| 11.3. C_GOVERNOR..... | 49 |
| 11.4. C_BREAKER CLOSE | 49 |
| 11.5. C_BREAKER OPEN..... | 49 |
| 11.6. C_ALARM BUZZER | 50 |
| 11.7. C_ALARM RESET..... | 50 |
| 11.8. C_IDLE SPEED..... | 50 |
| 11.9. C_RATED SPEED..... | 50 |
| 11.10. C_AIR HEATER | 51 |
| 11.11. C_USER TIMER..... | 51 |
| 11.12. S_MAINS ON | 51 |

| | |
|--|-----------|
| 11.13. S_MAINS OFF..... | 51 |
| 11.14. S_GEN START | 52 |
| 11.15. S_GEN RUNNING..... | 52 |
| 11.16. S_BLOCK MODE, S_MANUAL MODE, S_AUTO MODE, S_FIRE-RUN | 52 |
| 11.17. S_ALL ALARM, S_WARNING, S_HEAVY FAULT, S_TRIP FAULT, S_STOP FAULT,..... | 52 |
| S_SHUTDOWN FAULT | 52 |
| 11.18. S_FUEL LEVEL | 52 |
| 11.19. Alarm Status..... | 53 |
| 11.20. Alarm Contacts1~10..... | 53 |
| 12. CONTROL..... | 54 |
| 13. PROTECTION..... | 55 |
| 14. SERIAL COMM | 58 |
| 15. GAIN-SET..... | 59 |
| 16. PROTECTION TEST | 60 |
| 17. HISTORY | 60 |
| 18. Fault Items | 61 |
| 18.1. Generator Related Fault Items | 61 |
| 18.2. Engine Related Fault Items | 62 |
| 18.3. Sensor Related Fault Items | 63 |
| 18.4. Digital Input Related Fault..... | 64 |
| 18.5. EP20 Related Alarm | 64 |
| 19. Comm Protocol- MODBUS | 67 |
| 19.1. MODBUS PROTOCOL..... | 67 |
| 19.1.1. REQUEST (04h) | 67 |
| 19.1.2. CONTROL (05h) | 72 |
| 19.1.3. Communication example..... | 72 |
| 19.2. GIMAC-II Plus PROTOCOL..... | 73 |
| 19.2.1. REQUEST (04h) | 73 |
| 19.2.2. CONTROL (05h) | 74 |

20. Inverse Characteristics Curve..... 75

1. Introduction

1.1. NeoGCP g7 FIRE

- Neo Generator Control Panel g7 FIRE (NeoGCP g7 FIRE) is a digital type controller with a Firefighting Power Preservation function and uses a microprocessor for single-operating generators.

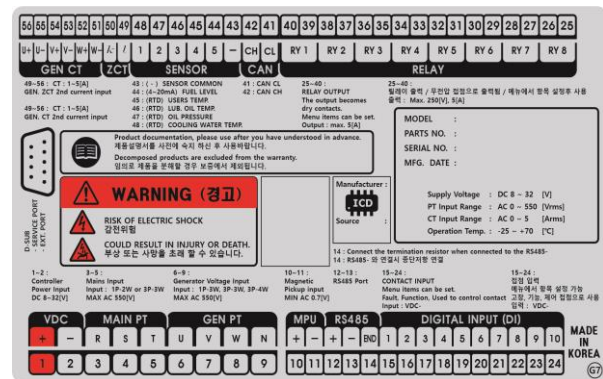
1.2. Special Features

- Easy and simple to set generator with 192 × 64 graphic LCD display.
- Built-in OVR, UVR, OCR, OCGR functions.
- Fast, accurate voltage and current measurement with a tolerance of 1% possible.
- [BLOCK], [MANUAL], [AUTO], [FIRE-RUN] operation possible, REAL-TIME function also lets [SCHEDULED-RUN] possible.
- Engine and fuselage protection operation in 7 levels.
- Save and view up to 30 faults.
- CAN communication converter is built-in, and engine control of various ECU types is possible.
- Built-in RS485 Comm port, supports Modbus Protocol 04h, 05h.
- 10 Digital Input, 8 Digital Output setup possible.

1.3. Product Image



〈 NeoGCP g7 FIRE front image 〉



〈 NeoGCP g7 FIRE back image 〉

1.4. Specification

| | | | |
|------------------|---------------------------|-----------------------|-----------------------------------|
| Size (mm) | 240(L) × 178(W) × 53.5(H) | Operating Temperature | -20 ~ 70 °C |
| Weight | Approx 862 g | CT Input range | 0 ~ 5 [A] |
| Controller power | 8 ~ 32 Vdc | Generator power | Max AC 550 [Vrms] |
| Max power | 4.8 W | Mains Sensing Method | Single-phase, 3phase, UVR Contact |

2. Button usage and LED Lighting Status

2.1. Button usage

- Adjustment and setup of various operation information possible with buttons on the front.

| ITEM | DESCRIPTION |
|------------------|--|
| DIRECTION BUTTON | <ul style="list-style-type: none"> - Use to select generator information on Main screen. - Use to move Menu on Menu screen. - Use to move digits or change information on Menu screen. |
| MODE | <ul style="list-style-type: none"> - Use to switch to [BLOCK], [MANUAL], [AUTO] mode. |
| MENU | <ul style="list-style-type: none"> - Use to switch from Main screen to Menu screen. |
| ENTER | <ul style="list-style-type: none"> - Use to select menu from Menu screen. - Use to input generator information on Menu screen. |
| ESC | <ul style="list-style-type: none"> - Use to switch from Menu screen to Main screen. - Use to cancel changes of generator information on Menu screen. - Use to switch from Alarm check screen to Main screen without release of Alarm. |
| LAMP TEST | <ul style="list-style-type: none"> - Use to check LED on Main screen. |
| ALARM | <ul style="list-style-type: none"> - Use to switch to Alarm check screen when Alarm occurs. - Use to check Alarms in a sequential order when many Alarms occur. |
| RESET | <ul style="list-style-type: none"> - Use to release Alarm |
| CLOSE | <ul style="list-style-type: none"> - Use to close breaker in [MANUAL] mode. |
| OPEN | <ul style="list-style-type: none"> - Use to open breaker in [MANUAL] mode. |
| START | <ul style="list-style-type: none"> - Use to start generator in [MANUAL] mode. |
| STOP | <ul style="list-style-type: none"> - Use to stop generator in [MANUAL] mode. |

2.2. LED Lighting Status

- LED indicates status of various operation and faults, whether breaker is open or closed.

| ITEM | COLOR | DESCRIPTION |
|---------|--------|--|
| BLOCK | Yellow | Lit in [BLOCK] mode |
| MANUAL | Yellow | Lit in [MANUAL] mode |
| AUTO | Yellow | Lit in [AUTO] mode |
| GRID ON | Red | Lit in Mains on, off in Mains off |
| ALARM | Red | Lit in Alarm condition, off when Alarm is released |
| CLOSE | Red | Lit in breaker [CLOSE], off in breaker [OPEN] |
| OPEN | Green | Lit in breaker [OPEN], off in breaker [CLOSE] |
| START | Yellow | Flashing in [START], off in [STOP] |
| CAN | Red | Flashing in communication with ECU |
| FIRE | Red | Lit in Fire Fighting Preservation state |

3. LCD Display Status

3.1. Start Screen

- When power is on, start screen will show product number and program version.



⟨ Start screen ⟩

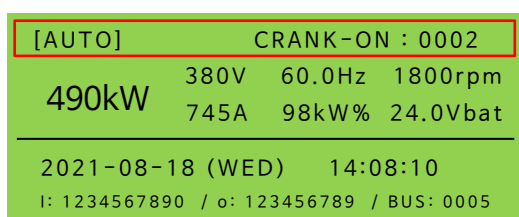
3.2. Main Screen

- When program booting is completed from Start screen, it will switch to Main screen.
- Main screen displays main information of Gen-set.
- Main screen displays 4 lines which are as shown below.

| Seq | Description |
|--|--|
| 1 st Line | Operation Mode, Sequence Status, Sequence Timer |
| 2 nd & 3 rd Line | Information on screen are changeable with [◀], [▶] buttons - Active power(kW), Gen-set voltage[V], Gen-set current[A], Power factor - Active power(kW, %), Gen-set voltage[V], Gen-set current[A] |
| 4 th Line | Information on screen changeable with [◀], [▶] buttons - Current date and time - Mains voltage[V] - Gen-set voltage[V] - Gen-set phase voltage[V] - Gen-set current[A] - Ground current[A] - Apparent power[kVA], Reactive power[kvar], Power factor - Coolant temp[°C], Oil press[bar] - Oil temp[°C], User temp[°C], Fuel level[%] - Running hour[h] - Integrating wattmeter[kWh] |
| 5 th Line | DI-CONFIG 01~10, DO-CONFIG 1~8, BUS or UVR signal timer (BUS or UVR signal timer will only output in [AUTO] mode) |

3.2.1. 1st Line

- 1st line of Main screen displays Operation Status, Sequence Status, and Sequence Timer.



⟨ Operation status, Sequence status, and Sequence timer ⟩

3.2.2. 3rd Line

- Information on 2nd line changeable with [▶], [◀] buttons on Main screen.

| | |
|---------------------------|--|
| [AUTO] | CRANK-ON : 0002 |
| 490kW | 380V 60.0Hz 1800rpm |
| | 745A 98kW% 24.0Vbat |
| 2021-08-18 (WED) 14:08:10 | I: 1234567890 / o: 123456789 / BUS: 0005 |

⟨ Active power(kW%) etc. ⟩

| | |
|---------------------------|--|
| [AUTO] | CRANK-ON : 0002 |
| 490kW | 380V 60.0Hz 1800rpm |
| | 745A 1.00PF 24.0Vbat |
| 2021-08-18 (WED) 14:08:10 | I: 1234567890 / o: 123456789 / BUS: 0005 |

⟨ Power factor etc. ⟩

3.2.3. 4th Line

- Information on 4th line changeable with [▲], [▼] buttons on Main screen.

| | |
|---|-------------------------------|
| 2021-08-18 (WED) 14:08:10 | MAIN VOLT. L-L: 380/ 380V |
| ⟨ Current date and time ⟩ | |
| GEN VOLT. L-L: 380/ 380/ 380V | GEN VOLT. L-N: 220/ 220/ 220V |
| ⟨ Gen-set voltage[V] ⟩ | |
| GEN CURRENT: 745/ 745/ 745A | GR CURRENT: 0A |
| ⟨ Gen-set current[A] ⟩ | |
| KVA: 0 /kvar: 0 /P.F: 1.00 | C.T: *** °C /O.P: ****bar |
| ⟨ Ap. power[kVA], Re. power[kvar], PF ⟩ | |
| O.T: *** °C /U.T: *** °C /F.L: ***% | RUNNING HOUR: 0.00 |
| ⟨ Oil temp[°C], User temp[°C], Fuel level [%] ⟩ | |
| kWh: 0.00 | ⟨ Running hour[h] ⟩ |
| ⟨ Integrating wattmeter[kWh] ⟩ | |

3.2.4. 5th Line

- DI-CONFIG 01~10, DO-CONFIG 1~8, BUS or UVR SIGNAL timer displayed.
- BUS or UVR SIGNAL will only output in [AUTO] mode.

| | |
|---------------------------|--|
| [AUTO] | CRANK-ON : 0002 |
| 490kW | 380V 60.0Hz 1800rpm |
| | 745A 98kW% 24.0Vbat |
| 2021-08-18 (WED) 14:08:10 | I: 1234567890 / o: 123456789 / BUS: 0005 |

⟨ DI-CONFIG, DO-CONFIG, BUS or UVR signal timer ⟩

3.3. Alarm Screen

3.3.1. Alarm check

- In case of alarm condition, screen will automatically switch to Alarm screen.
- Number on the right of [ALARM MESSAGE] indicates number of times alarm has occurred.
- When multiple alarm occurs, press [ALARM] button to check contents of alarm in a sequence.



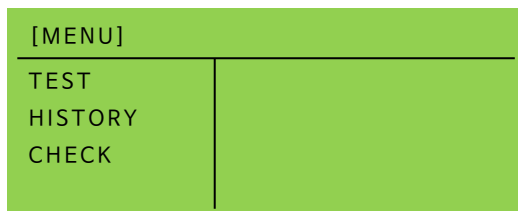
⟨ Alarm screen ⟩

3.3.2. Alarm release

- After alarm condition is resolved, press [RESET] button to release alarm.
- If [ALARM] is pressed without solving alarm condition, Main screen will be displayed.

3.4. Menu Select Screen

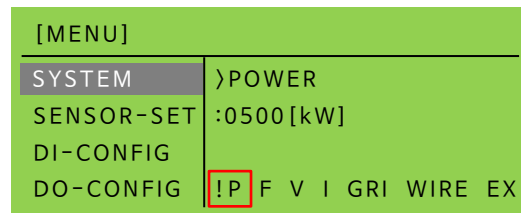
- Press [MENU] button on main screen and it will switch to Menu select screen.
- Press [▲], [▼] buttons on main screen to select desired item then press [ENTER] button to move to Menu select screen.



⟨ Menu select screen ⟩

3.5. Menu Setting Screen

- Bottom line of Menu setting screen shows english abbreviation of the menus that can be selected on the screen.
- When a menu is selected, an exclamation mark will be shown next to the English abbreviation.



⟨ Menu setting screen ⟩

- Press [**◀**], [**▶**] and [**▲**], [**▼**] buttons on Menu screen to select desired item and press [**ENTER**] button.
- Then press [**▲**], [**▼**] buttons to modify main information of Gen-set.

4. NeoGCP g7 FIRE Cable Specification and Size

4.1. NeoGCP g7 FIRE Cable Specification

- All input and output of NeoGCP g7 FIRE implemented by pluggable terminal block.



⟨ Pluggable Terminal Block ⟩

- Cable specification as shown below, separation of low-current cables and high-current cables recommended to prevent noise.

| | |
|----------------------|----------------------------|
| Cable Thickness | 0.34 ~ 2.5 mm ² |
| Solid Cable (AWG) | 12 ~ 24 |
| Stranded Cable (AWG) | 12 ~ 24 |
| Screw Size | M3 |
| Pin Terminal Length | 6 ~ 7 mm |

4.2. Mounting Hole Size of NeoGCP g7 FIRE

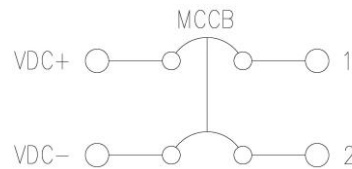


5. NeoGCP g7 FIRE Input and Output Port

| No. | Item | Description | No. | Item | Description |
|-----|-----------|---|-----|-------------|---|
| 1 | VDC+ | Controller Power Input 8~32 [Vdc] | 56 | GEN CT U+ | Gen-set Current Input (CT 2 nd) |
| 2 | VDC- | | 55 | GEN CT U- | 0.01~10 [A], Max 10 [A], Peak 1 [s] |
| 3 | MAIN R | Mains Voltage input Max 550 [Vac] | 54 | GEN CT V+ | 1P-3W : U(56/55), V(54/53), W(52/51) |
| 4 | MAIN S | | 53 | GEN CT V- | |
| 5 | MAIN T | R,S,T or R,S | 52 | GEN CT W+ | 1P-2W : U(56/55) |
| 6 | GEN PT U | | 51 | GEN CT W- | |
| 7 | GEN PT V | Gen-set Voltage Input Max AC 550 [V] | 50 | GEN ZCT K | Gen-set Ground Current Input (CT 2 nd) |
| 8 | GEN PT W | 1P-2W, 1P-3W, 3P-3W, 3P-4W | 49 | GEN ZCT L | 0.01~10 [A], Max 10 [A], Peak 1 [s] |
| 9 | GEN PT N | | 48 | SENSOR 1 | Coolant Temp Sensor Input(RTD) |
| 10 | MPU+ | Magnetic Pick-up Input Min 0.7 [Vac] | 47 | SENSOR 2 | Oil Press Sensor Input (RTD) |
| 11 | MPU- | | 46 | SENSOR 3 | Oil Temp Sensor Input (RTD) |
| 12 | RS485+ | RS485 Comm Port Input | 45 | SENSOR 4 | User Temp Sensor Input (RTD) |
| 13 | RS485- | | 44 | SENSOR 5 | Fuel Level Sensor Input (4~20mA) |
| 14 | RS485 END | Terminating resistance of 120 [Ω] when connected to RS485- | 43 | SENSOR COM- | Sensor Common (Vdc-) |
| 15 | DI 1 SET | Digital Input (Vdc-) | 42 | CH | CAN Comm Port Input |
| 16 | DI 2 SET | | 41 | CL | |
| 17 | DI 3 SET | | 40 | DO 1 SET | Digital Output Max 250 [Vac], 24 [Vdc], 5 [A] |
| 18 | DI 4 SET | | 39 | | |
| 19 | DI 5 SET | | 38 | DO 2 SET | |
| 20 | DI 6 SET | | 37 | | |
| 21 | DI 7 SET | | 36 | DO 3 SET | |
| 22 | DI 8 SET | | 35 | | |
| 23 | DI 9 SET | | 34 | DO 4 SET | |
| 24 | DI 10 SET | | 33 | | |
| | | | 32 | DO 5 SET | |
| | | | 31 | | |
| | | | 30 | DO 6 SET | |
| | | | 29 | | |
| | | | 28 | DO 7 SET | |
| | | | 27 | | |
| | | | 26 | DO 8 SET | |
| | | | 25 | | |

5.1. Number [1], Number [2] Vdc ±

- Number [1] and [2] ports supply power to 8~32 [Vdc].
- When power is supplied, there is a possibility of an inrush current depending on impedance of power supply.
- To prevent damage from inrush current, overcurrent protection device such as a fuse or breaker is recommended to be connected in series with power cable.

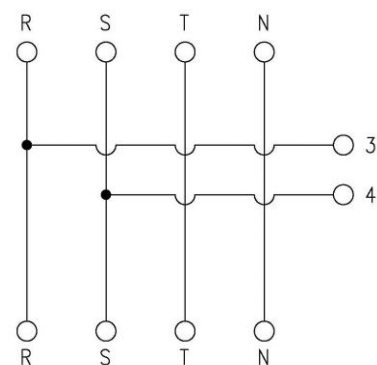
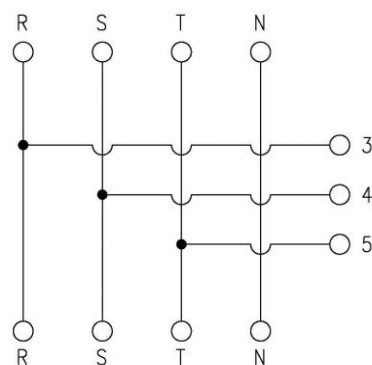


⟨ Power supply overcurrent protection example ⟩

5.2. Number [3] ~ Number [5] MAIN R, S, T

- Detect Mains voltage by Numbers [3] ~ [5] ports.
- Detect Mains voltage in [AUTO] mode and gen-set starts or stops after set delay time.
- Use [MENU]→[CONTROL]→[MAINS SENSING] only when set as [MAIN R-S-T] or [R-S Voltage], not to be used when set as [UVR SIGNAL].
- [UVR SIGNAL] can be used as corresponding contact after changing setup of contact to [UVR SIGNAL] in [MENU]→[DI-CONFIG].

| Menus that are influenced | Set value | Description |
|--|----------------|------------------------|
| [CONTROL] → [MAINS SENSING] | [MAIN R-S-T] | Numbers [3], [4], [5] |
| | [MAIN R-S] | Numbers [3], [4] |
| | [UVR SIGNAL] | User Set DI Port |
| [CONTROL] → [MAINS SENSING] → [AUTO-START DELAY] | 0 ~ 7200 [s] | [AUTO] Run Delay Time |
| [CONTROL] → [MAINS SENSING] → [AUTO-START VOLTAGE] | 0 ~ 6600 [Vac] | [AUTO] Run Voltage |
| [CONTROL] → [MAINS SENSING] → [AUTO-STOP DELAY] | 0 ~ 7200 [s] | [AUTO] Stop Delay Time |
| [CONTROL] → [MAINS SENSING] → [AUTO-STOP VOLTAGE] | 0 ~ 6600 [Vac] | [AUTO] Stop Voltage |



⟨ Mains voltage detection wiring example ⟩

5.3. Number [6] ~ Number [9] GEN PT U, V, W, N

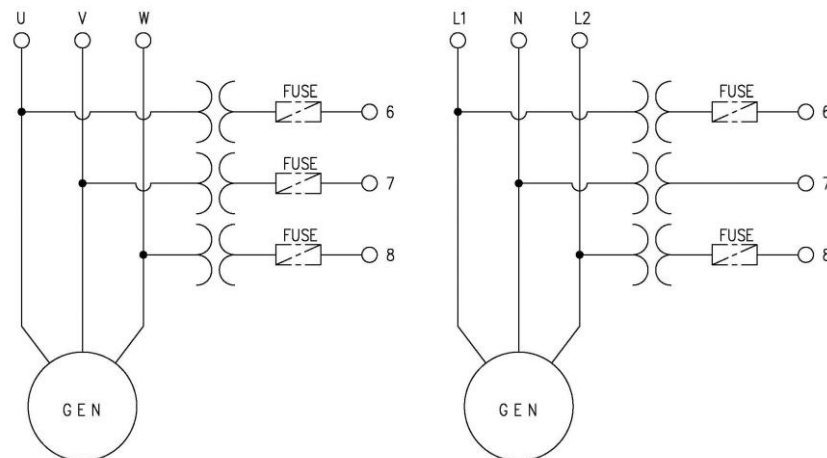
- Detects generator voltage of Max AC 550 [Vrms] by Numbers [6] ~ [9] ports.

- Wiring should be as follows.

1P-2W : L1-6, N-7 / 1P-3W : L1-6, N-7, L2-8 / 3P-3W : U-6, V-7, W-8 / 3P-4W : U-6, V-7, W-8, N-9

- If generator voltage exceeds AC 550 [Vrms], user should use PT (Potential Transformer) and 2nd Voltage should not exceed AC 550 [Vrms].

| Menus that are influenced | Set value | Description |
|---------------------------|------------|----------------------------------|
| [SYSTEM] → [VOLTAGE] | 110 ~ 6600 | PT 1 st voltage input |
| [SYSTEM] → [PT RATIO] | 1 ~ 99.99 | PT Ratio for user setup |



⟨ GEN PT Wiring example ⟩

5.4. Number [10], Number [11] MPU ±

- Detects magnetic pickup sensor input of Min 0.7 [Vac] by numbers [10] and [11] ports.

- If [MENU]→[SYSTEM]→[ENGINE RPM]→[TEETH(FACTOR)] is set as 30, RPM measurement will be in Frequency and do not use MPU.

| Menus that are influenced | Set Value | Description |
|---|------------------|----------------------------|
| [SYSTEM] → [ENGINE RPM] → [TEETH(FACTOR)] | 31 ~ 250 | RPM measurement in MPU |
| | 30, 20(6pole) | RPM measurement in Voltage |

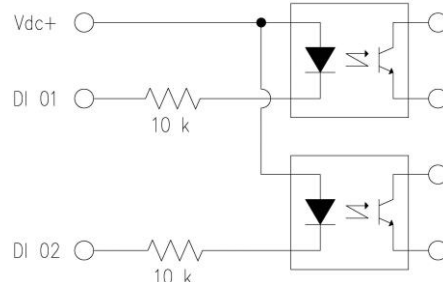
5.5. Number [12] ~ Number [14] RS485 ±

- Sensing of RS485 ± through number [12] and [13] ports.

- Connect ports [13] and [14], then terminal resistance 120 [Ω] will be connected.

5.6. Number [15] ~ Number [24] DI-CONFIG

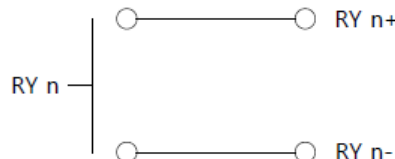
- When Vdc+ is input through ports [15] ~ [24], corresponding signal will be as shown below.
- For details of DI, refer to [DI 09 SET].



⟨ DI Wiring Diagram ⟩

5.7. Number [25] ~ Number [40] DO-CONFIG

- Output signal set by user will transmit through ports [25] ~ [40].
- Capacity of RELAY 1 ~ RELAY 8 is 250[Vac], 24[Vdc], MAX 5[A].
- When using external relay, please consider relay capacity.
- For details of DO, refer to [DO 10 Set].



⟨ DO Wiring Pattern Diagram ⟩

5.8. Number [41] ~ Number [42] CAN ±

- Sensing of CAN ± through number [41] and [43] ports.
- Connect ports [13] and [14], then terminal resistance 120 [Ω] will be connected.

5.9. Number [43] ~ Number [48] Sensor Input

- Common of sensors will be input by port [43].
- Fuel level sensor of 4~20 [mA] will be input by port [44].
- User temp sensor will be input by port [45].
- RTD type Oil sensor will be input by port [46].
- RTD type Oil press sensor will be input by port [47].
- RTD type Coolant temp sensor will be input by port [48].

5.10. Number [49], Number [50] GEN ZCT K, L

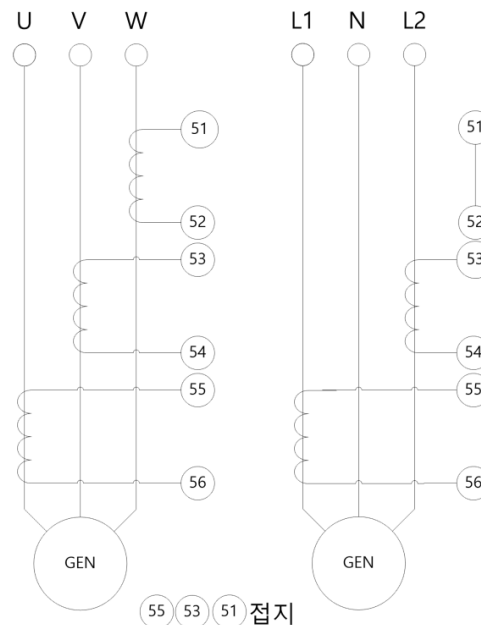
- Detects Ground Current by ports [47], [48].
- Measurable minimum current 0.01 [Arms], maximum current 10 [Arms], and peak time 1 [s].
- Change of setup needed according to type of ZCT (Video current transformer : Zero Current Transformer).

| Menu | Set Value | Description |
|---------------------------------------|------------|------------------------|
| [SYSTEM] → [PT RATIO] → [GR CT RATIO] | User setup | Ground Current sensing |

5.11. Number [51] ~ Number [56] GEN CT U+,U-, V+,V-, W+,W-

- Detects current by ports [51] ~ [56].
- Wiring should be as follows.
 - 1P-2W : U+(56), U-(55)
 - 1P-3W : U+(56), U-(55), V+(54), V-(53)
 - 3P-3W or 3P-4W : U+(56), U-(55), V+(54), V-(53), W+(52), W-(51)
- Measurable minimum current 0.01 [Arms], maximum current 10 [Arms], and peak time 1 [s].
- Change of setup needed according to the CT (Current Transformer) of user.

| Menu | Set Value | Port used |
|------------------------------------|------------|-------------------------|
| [SYSTEM] → [PT RATIO] → [CT RATIO] | User setup | Gen-set current sensing |



⟨ CT Wiring Example ⟩

6. Operation Sequence

6.1. Control Function According to Operation Mode.

| Functions | BLOCK | MANUAL | AUTO | FIRE |
|----------------------|--|--|--|---|
| LCD Screen | [BLOCK] | [MANUAL] | [AUTO] | [FIRE-RUN] |
| LED Indicator | BLOCK : ON MANUAL : OFF AUTO : OFF | BLOCK : OFF MANUAL : ON AUTO : OFF | BLOCK : OFF MANUAL : OFF AUTO : ON | BLOCK : OFF MANUAL : ON AUTO : ON |
| Mode Select | [MODE] Button | [MODE] Button | [MODE] Button | Arbitrary setup impossible |
| Select Mode | Non Applicable | Possible | Possible | Possible |
| Gen-Set Start | Impossible | [START] Button | Mains Off | Continuous Input |
| Gen-Set Stop | Non Applicable | [STOP] Button | Mains On | No Input |
| Protection | Partly Possible | Possible | Possible | Possible |
| ACB Control | Non Applicable | [CLOSE], [OPEN] Button | Auto | Auto |
| Cooldown | Non Applicable | Impossible | Possible | Possible |
| Change Parameter | Possible | Partly Possible | Partly Possible | Partly Possible |
| Fault History Delete | Possible | Impossible | Impossible | Impossible |
| MODBUS Comm | Possible | Possible | Possible | Possible |

6.2. Operation Order

- Sequence of generator operation as shown below.

| Order | Item | Description |
|-------|-------------|---|
| 1 | [READY] | Ready to run |
| 2 | [PRE-CRANK] | When [PRE-CRANK TIME] is set, DO-CONFIG [C_PRE-CRANK] will output |
| 3 | [CRANK-ON] | Start |
| 4 | [CRANK-OFF] | In case of start failure, standby until next start |
| 5 | [IDLE RUN] | IDLE run |
| 6 | [BUILD-UP] | Voltage, Frequency, and RPM waiting time to fall within rated range |
| 7 | [RUNNING] | Nominal run status, Load run possible |
| 8 | [COOLDOWN] | Cool down |
| 9 | [STOP] | Stop |

6.3. Ready

- In order to be in [READY] status to start Gen-set, following 3 conditions must meet.
- If following conditions do not meet, status will switch to [CHECK] mode and, [C_CRANK] will not output.
- If status is [CHECK] in [AUTO] mode, [F_FAIL TO STOP] Alarm situation will occur.

| Conditions | Menus that are influenced | Description |
|------------------|-------------------------------------|--|
| RPM | - | Should be 0 [RPM] |
| Oil Press Sensor | [CONTROL] → [RUN-STATE OP-GAUGE] | [0] and up: lower than set value [0] : No check |
| Oil Press switch | [CONTROL] → [[RUN-STATE OP-SWITCH]] | [USE] : Should be Oil Press Low [NOT USE] :No check |

6.4. PRE-CRANK

- When Gen-set start signal is [READY], [C_PRE- CRANK] will output and then status will switch to [PRE-CRANK].
- If [PRE-CRANK TIME] reaches 0, status will switch to [CRANK-ON] after Gen-set start signal input.

| Menus that are influenced | Setup | Description |
|------------------------------|------------|---|
| [CONTROL] → [PRE-CRANK TIME] | 0 ~ 60 [s] | [C_PRE-CRANK] will output during set time |

6.5. CRANK ON/OFF

- [C_CRANK] will output to run Gen-set.
- If one of the conditions such as [RUN-STATE RPM], [RUN-STATE OP-GAUGE], [RUN-STATE OP-SWITCH] meet, status will switch to [IDLE RUNNING].
- If 3 conditions do not meet, status will switch to [STOP] in [MANUAL] mode and in [AUTO] or [FIRE] mode, Gen-set will start for a set number of times and then [FAIL TO START] alarm situation will occur.
- If [TEETH(FACTOR)] is 30, separate [CRANK-CHECK] time will countdown for set time after [CRANK-ON] and then will check Run-state.

| Item | Menus that are influenced | Description |
|----------------|-----------------------------------|--|
| Run-State | [CONTROL] → [RUN-STATE RPM] | Should be higher than set value |
| | [CONTROL] → [RUN-STATE OP-GAUGE] | [0] and up: higher than set value [0] : No check |
| | [CONTROL] → [RUN-STATE OP-SWITCH] | [USE] : Should not be low oil pressure status [NOT USE] :No check |
| Crank Attempts | [CONTROL] → [CRANK-ON TIME] | [C_CRANK] output time |
| | [CONTROL] → [CRANK ON CHECK TIME] | Crank-on checking time during set time if [TEETH(FACTOR)] is 30 |
| | [CONTROL] → [CRANK-OFF TIME] | Delay time until next crank |
| | [CONTROL] → [CRANK ATTEMPTS] | Number of cranking repeat in [AUTO] mode |

6.6. IDLE RUNNING

- If [IDLE STATUS] is being input or [IDLE TIME] is set, status will switch to [IDLE RUNNING].
- If [IDLE STATUS] is not being input, or [IDLE TIME] is 0, status will switch to [BUILD-UP].
- [C_IDLE SPEED] will output even during [CRANK-ON], [CRANK-CHECK].

| Menus that are influenced | Setup | Description |
|-----------------------------|------------|-------------------------------------|
| [DI-CONFIG] → [IDLE STATUS] | USE | [C_IDLE SPEED] during [IDLE STATUS] |
| [CONTROL] → [IDLE TIME] | 0 ~ 60 [s] | [IDLE RUNNING] until set time |

6.7. BUILD-UP

- Check to see if RPM, Frequency and Voltage have reached the nominal range of user set value.
- If 3 conditions meet, status will switch to [RUNNING]
- If Gen-set check is not completed within [BUILD-UP TIME], [FAIL TO BUILD-UP] ALARM will output.

| Menus that are influenced | Setup | Description |
|--|-------------|--|
| [CONTROL] → [BUILD-UP TIME] | 5 ~ 600 [s] | Build-up checking time during set time |
| [PROTECTION] → [OVER SPEED], [UNDER SPEED] | User setup | RPM check of user set range |
| [PROTECTION] → [OVER FREQUENCY], [UNDER FREQUENCY] | User setup | Frequency check of user set range |
| [PROTECTION] → [OVER VOLTAGE], [UNDER VOLTAGE] | User setup | Voltage check of user set range |

6.8. RUNNING

- If breaker trip situation does not occur, breaker can open/close automatically or manually according to user set value.
- If Gen-set stop signal is input in [AUTO] and [MANUAL] mode, status will switch to [COOLDOWN].
- If stopped during [MANUAL] operation, engine will stop after Cool Down process. To stop immediately, press the [STOP] button twice.

6.9. COOLDOWN

- Operates in [AUTO] and [Manual] mode.
- No-load run during [COOLDOWN TIME] and then status will switch to [STOP].
- Press the stop button twice in [MANUAL] mode, it will stop immediately.
- [C_BREAKER OPEN] will output.
- If Gen-set start signal is input, status will switch to [RUNNING].

| Menus that are influenced | Setup | Description |
|---------------------------|-------------|----------------------------|
| [CONTROL] → [COOLDOWN] | 0 ~ 600 [s] | [COOLDOWN] during set time |

6.10. STOP

- [STOP], then switch to [READY].
- Check of stop status when using [PROTECTION] → [FAIL TO STOP].
- If RPM, Oil press sensor, Oil press switch are not in stop status until [STOP-HOLD TIME] reaches 0, [F_FAIL TO STOP] Alarm will output.

| Item | Menus that are influenced | Description |
|------------------|-----------------------------------|---|
| Stop Failure | [PROTECTION] → [FAIL TO STOP] | Setup Use/Not use |
| RPM | - | Should be 0 [RPM] |
| Oil Press Sensor | [CONTROL] → [RUN-STATE OP-GAUGE] | [0] and up: lower than set value [0] : No check |
| Oil Press Switch | [CONTROL] → [RUN-STATE OP-SWITCH] | [USE] : Should be Oil Press Low [NOT USE] : No check |

6.11. MANUAL

- [START], [STOP], [BREAKER CLOSE], [BREAKER OPEN] can be controlled manually.
- [COOLDOWN TIME] will be applied. If the [STOP] button is pressed during Cool Down process, it stops immediately without cooling.
- [MANUAL] will be displayed on LCD and [MANUAL] LED will be lit.
- If Breaker type is ACB, running sequence is as shown below.

| Order | Button | Description |
|-------|-----------------|----------------------------|
| 1 | [MODE] | Switch to [MANUAL] mode |
| 2 | [START] | Gen-set run |
| 3 | [BREAKER CLOSE] | Breaker Close → Load Run |
| 4 | [BREAKER OPEN] | Breaker Open → No-load Run |
| 5 | [STOP] | Gen-set Stop |

6.12. AUTO

- Controls generator automatically, and [START], [STOP], [BREAKER CLOSE], [BREAKER OPEN] buttons will not activate.
- [AUTO] will be displayed on LCD and [AUTO] LED will be lit.
- If breaker type is ACB, refer to following example on the next page for general operation procedure.

6.13. FIRE

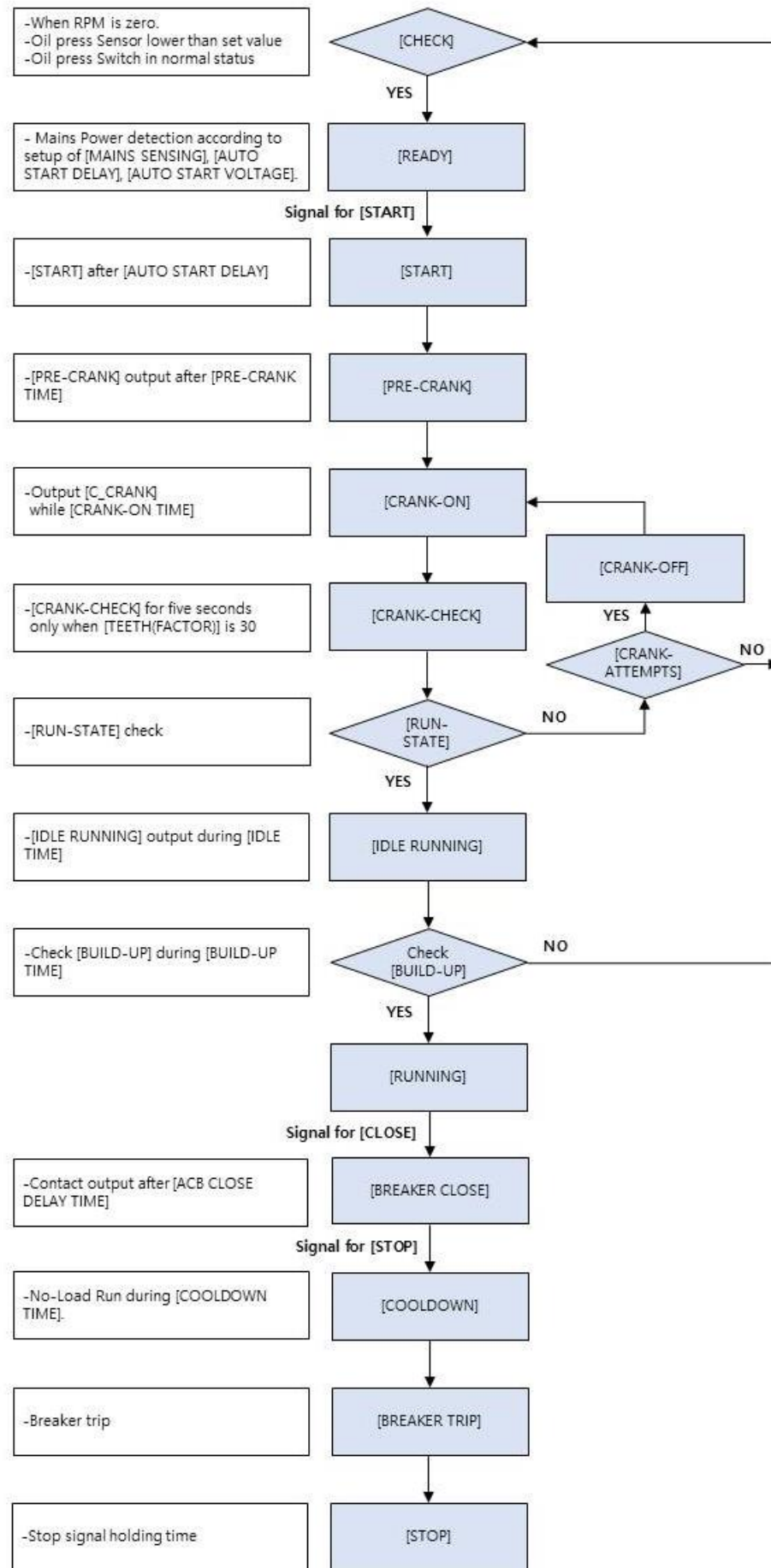
- When [FIRE-RUN] is implemented, status will switch to [FIRE] mode and operation status will be same as [AUTO] mode.
- [FIRE] will be displayed on LCD and [AUTO], [MANUAL] LED will be lit.
- If [FIRE-RUN] is not input or [EM'CY STOP] is input or Shutdown Alarm occurs, Gen-set will stop and status will switch to the mode setup before [FIRE].

| Menus that are influenced | Setup | Description |
|----------------------------|------------|--------------------|
| [DI-CONFIG] → [EM'CY STOP] | User setup | [EM'CY STOP] input |

6.14. SCHEDULED-RUN

- Will not activate if [SCHEDULED-RUN START] time is set after [SCHEDULED-RUN STOP] time, or if [SCHEDULED-RUN START] time is set same as [SCHEDULED-RUN STOP] time.
- Scheduled run only activates in [AUTO] mode.
- If Mains Off is input during scheduled-run, status will automatically switch to [AUTO] mode.

| Menus that are influenced | Setup | Description |
|-----------------------------|------------|-------------------------------------|
| [CONTROL] → [SCHEDULED-RUN] | User setup | User setup related to scheduled-run |



⟨ [AUTO] Mode Sequence Setup Example ⟩

7. SYSTEM

- Setup of basic information to run Gen-set.
- Setup is possible in the stop state. (Some menus excluded)

| Menu | | Description | Setup |
|-------------------|-------|-------------------------------------|-------------------------------------|
| POWER | P | Input rated kW of GEN-SET | 0 ~ 5000 [kW] |
| FREQUENCY | F | Input Rated Frequency of GEN-SET | 40 ~ 60 [Hz] |
| VOLTAGE | V | Input Rated Voltage of GEN-SET | 110 ~ 6600 [V] |
| CURRENT | I | Input Rated Current of GEN-SET | 5 ~ 9999 [A] |
| GR CURRENT | GRI | Input Ground Current of GEN-SET | 5 ~ 9999 [A] |
| GEN WIRING | WIRE | Select Generator Wiring Type | 1P-2W / 1P-3W / 3PHASE |
| EXT-MODULE | EX | EXT-Module Use/ Not use | Not use / EM20 / EP20 |
| ECU TYPE | ECU | Setup ECU Type | Refer to [7.8] ECU TYPE |
| PT RATIO | PT | Input PT Ratio | 1.00 ~ 99.99 |
| CT RATIO | CT | Input CT Ratio | 5/1 ~ 9999/5 |
| GR CT RATIO | ZCT | Input ZCT Ratio | 5/1 ~ 9999/5 |
| ENGINE RPM | RPM | Input RPM of GEN-SET | 0 ~ 4000 |
| GOVERNOR TYPE | GOV | Input Governor Type | Fuel / Stop |
| TEETH(FACTOR) | TEETH | Input Engine Gear Teeth | 0 ~ 250 |
| BREAKER TYPE | TYPE | Setup Breaker Type | MCCB / ACB / MC |
| BREAKER AUX CHECK | AUX | Setup Breaker Auxiliary contact | Use / Not use |
| ACB CLOSE DELAY | CLOSE | Close contact output after set time | 0 ~ 60 [s] |
| ACB OPEN DELAY | OPEN | Open contact output after set time | 0 ~ 60 [s] |
| BUTTON BEEP | BEEP | Setup Button Sound | Use / Not use |
| ALARM HORN TIME | HORN | Setup Alarm Sound Output Time | 0 ~ 600 [s] |
| BACK-LIGHT TIME | LIGHT | Setup Back-light Holding Time | 0 ~ 600 [s] |
| DATE SETUP | DATE | Setup Present Date | - |
| TIME SETUP | TIME | Setup Present Time | 00:00 ~ 23:59 |
| TIME COMPENSATION | CLOCK | Adjust Clock | -31 ~ +31 |
| PASSWORD | PASS. | Password to enter the menu | 0 ~ 9999 (Password released when 0) |

7.1. POWER (P)

- Setup rated output of Gen-set.
- Setup : 0 ~ 5000 [kW]

7.2. FREQUENCY (F)

- Setup frequency of Gen-set.
- Setup : 40 ~ 60 [Hz]

7.3. VOLTAGE (V)

- Setup rated voltage(line voltage) of Gen-set.
- Setup : 110 ~ 6600 [V]

7.4. CURRENT (I)

- Setup rated current of Gen-set.
- Setup : 5 ~ 9999 [A]

| |
|---|
| Rated Current Formula |
| Rated Current [A] = Rated Output [kW] × 1000 ÷ {Rated Voltage [V] × 1.732 × Power Factor($\cos\theta$)} |

7.5. GR CURRENT (GRI)

- Setup ground current of Gen-set.
- Setup : 5 ~ 9999 [A]

7.6. GEN WIRING (WIRE)

- Select wiring type of Gen-set.
- Setup : 1P-2W, 1P-3W, 3PHASE
- Wiring differs according to wiring type of Generator.

7.7. EXT-MODULE (EX)

- Select use / not use of EXT-MODULE.
- Setup : Not use, EM20, EP20
- Purchase of additional I/O ports is possible for EXT-MODULE.
- When using Extension module(EM20, EP20), number of additional setup will increase.
- Refer to Extension module(EM20, EP20) manual for details.

| Setup | Menus that are influenced | Description |
|---------|---------------------------|--|
| Not use | [DI-CONFIG] | [DI 01 SET] ~ [DI 10 SET] |
| | [DO-CONFIG] | [DO 01 SET] ~ [DO 08 SET] |
| EM20 | [DI-CONFIG] | [DI 01 SET] ~ [DI 18 SET] |
| | [DO-CONFIG] | [DO 01 SET] ~ [DO 16 SET] |
| EP20 | [DI-CONFIG] | [DI 01 SET] ~ [DI 18 SET] |
| | [DO-CONFIG] | [DO 01 SET] ~ [DO 72 SET] |
| | [SENSOR-SET] | [Ext. Sensor 1 ~ 8] Use/ Not use [Ext. Sensor 1 ~ 8] Data |
| | [PROTECTION] | [Ext. Sensor 1 ~ 8] Alarm setup |
| | EP20-1~8 | EXT-MODULE can be expanded up to 8 |

7.8. ECU TYPE (ECU)

- Select : Not use, EMSS6, EDC7C1, EDC17CV41, WISE15, WISE15(A/H), WISE10B, EMSS2, DN03, EDC7C1 OFF, WISE10B S-OFF, EDC4, ECU8,9 Rolls-Royce
- When using ECU TYPE, previous setup value will be adjusted to relevant ECU.
- If separate setup is needed, setup ECU TYPE first then change user setup.

| Menus that will change when using EMSS6 | | After changes |
|---|-------------------------|---------------|
| [SENSOR-SET] | [COOLANT TEMP SENSOR] | Not use |
| | [OIL PRESS SENSOR] | Not use |
| | [OIL TEMP SENSOR] | Not use |
| | [USER TEMP SENSOR] | Not use |
| | [FUEL LEVEL SENSOR] | Not use |
| | [EXT-MODULE SENSOR 1~8] | Not use |
| [CONTROL] | [IDLE TIME] | 5 [s] |
| | [CRANK OFF TIME] | 15 [s] |
| | [CRANK ON TIME] | 15 [s] |
| [PROTECTION] | [OIL PRESS LOW] | 2.7 [bar] |
| | [COOLANT TEMP HIGH] | 103 [°C] |

| Menus that will change when using EDC7C1 | | After changes |
|--|-------------------------|---------------|
| [SENSOR-SET] | [COOLANT TEMP SENSOR] | Not use |
| | [OIL PRESS SENSOR] | Not use |
| | [OIL TEMP SENSOR] | Not use |
| | [USER TEMP SENSOR] | Not use |
| | [FUEL LEVEL SENSOR] | Not use |
| | [EXT-MODULE SENSOR 1~8] | Not use |
| [CONTROL] | [IDLE TIME] | 5 [s] |
| | [CRANK OFF TIME] | 15 [s] |
| | [AUTO STOP DELAY] | 10 [s] |
| [PROTECTION] | [OIL PRESS LOW] | 0.5 [bar] |
| | [COOLANT TEMP HIGH] | 103 [°C] |
| | [OIL TEMP HIGH] | 103 [°C] |

7.8.1. When [EDC7C1 OFF] is set:

- [C_GOVERNOR] is not output in the Ready to run status, and ECU communication alarm does not occur.
- If Gen-set start signal is input, [C_GOVERNOR] is output during [PRE-CRANK TIME], the ECU power is turned on, and gen-set is Ready to run status.
- If gen-set is stopped, [C_GOVERNOR] output disappears and communication alarm does not occur until it is [CRANK-ON] again.

7.9. PT RATIO (PT)

- Setup PT (Potential Transformer) Ratio.
- Setup : 1 ~ 99.99
- If Gen-set rated voltage exceeds AC 550 [Vrms], PT must be used.
- Ex) When 1st PT voltage (Gen-set voltage) is 6600 [V], and when PT 2nd voltage (Input voltage) is 110 [V].

| Menus that are influenced | Setup |
|---------------------------|-------------------|
| [SYSTEM] → [VOLTAGE] | 6600 [V] |
| [SYSTEM] → [PT RATIO] | 60.0 (= 6600/110) |

7.10. CT RATIO (CT)

- Setup CT(Current Transformer) Ratio.
- Setup : 5/5 ~ 9999/5 [A]

7.11. GR CT RATIO (ZCT)

- Setup ZCT(Zero Current Transformer)Ratio.
- Setup : 5/5 ~ 9999/5 [A]

7.12. RPM (RPM)

- Setup Gen-set RPM.
- Setup : 0 ~ 4000 [RPM]

7.13. GOVERNOR TYPE (GOV)

- Select type of Governor.
- Setup : FUEL, STOP

| Menus that are influenced | Setup |
|---------------------------|-------------------------------|
| [DO-CONFIG] | [C_GOVERNOR] port set by user |

7.14. TEETH(FACTOR) (TEETH)

- Setup engine gear Teeth.
- Setup : 0 ~ 250

| Set value | Description |
|-----------|---|
| 31 ~ 250 | Use MPU as RPM measurement type |
| 20 | Use voltage as RPM measurement type in 6-pole generator |
| 30 | Use voltage as RPM measurement type in 4-pole generator |

7.15. BREAKER TYPE (TYPE)

- Setup type of Breaker
- Setup : MCCB, ACB, MC

7.15.1. ACB CLOSE DELAY (CLOSE)

- Setup delay time before ACB close after BUILT-UP is forming in [AUTO] mode.
- Setup : 0 ~ 60 [s]

7.15.2. ACB OPEN DELAY (OPEN)

- Setup delay time before ACB open after MAINS is forming in [AUTO] mode.
- Setup : 0 ~ 60 [s]

7.15.3. START FAIL TRIP SET (TRIP)

- Select use / not use of breaker signal in case of start failure.
- Setup : Use, Not use

7.16. BREAKER AUX CHECK (AUX)

- Select use / not use of breaker auxiliary contact.
- Setup : Use, Not use

7.17. BUTTON BEEP (BEEP)

- Setup use/ not use of button sound.
- Setup : Use, Not use

7.18. ALARM HORN TIME (HORN)

- Setup of internal buzzer and [C_ALARM BUZZER] output holding time when Alarm occurs.
- Setup : 0 ~ 600 [s]
- When setting is 0, internal buzzer and [C_ALARM BUZZER] will output until release of Alarm or until press of [ALARM] button.

| Menus that are influenced | Setup |
|---------------------------|---|
| [DO-CONFIG] | Output holding time when [C_ALARM BUZZER] is used |

7.19. BACK-LIGHT TIME (LIGHT)

- Setup backlight holding time of LCD.
- Setup : 0 ~ 600 [s]
- Backlight will not go off when set as 0 or during running.

7.20. DATE SETUP (DATE)

- Setup present date.
- Setup : Year, month, date, day

7.21. TIME SETUP (TIME)

- Setup present time.
- Setup : 00:00 ~ 23:59

7.22. TIME COMPENSATION (CLOCK)

- Adjust when time goes faster or slower.
- Setup : -31 ~ +31

7.23. PASSWORD (PASSWORD)

- Setup the password to enter the menu. (If password is unused or set to 0, it can be entered without a password.)
- Setup : 0 ~ 9999

8. fFS (Firefighting Power Preservation Control Setting)

8.1. fFS USE SET (USE)

- Setup use/ not use of a Firefighting Power Preservation function.
- Setup : Use, Not use

8.2. fFS MODE SET (SET)

- Firefighting operation starts when the settings of conditions below are satisfied.
 - a. FIRE RUN DI : When the firefighting operation mode contact is input
 - b. FIRE LOAD kW : When the summing of firefighting load(LV1) exceeds the setting value
 - c. FIRE RUN DI + FIRE LOAD kW : When one of the conditions [a] and [b] is satisfied
 - d. FIRE RUN DI & FIRE LOAD kW : When both conditions [a] and [b] are satisfied

8.3. fFS START RELAY SET (RLY)

- Select the designation of the start relay for Firefighting Preservation output.
- Setup : From RELAY 01 to RELAY 08(NeoGCP g7 FIRE) and from EP20-1 RELAY(01~08) to EP20-8 RELAY(01~08)
- When the start relay is designated and the number of firefighting output relays is set, it is automatically set as much as the number of output relays set from the start relay.

8.4. fFS RELAY COUNT SET (COUNT)

- Setup the number of the start relay for Firefighting output.
- Setup : 01~68
- When the number of Firefighting relays is set, the required number of EP20 units is automatically set.
- EP20 can be used from EP20-1 to EP20-8.
- The maximum number of Firefighting output relays is 68.
- If the EP20 model is not installed as set, an EP20 communication error occurs.
- When installing EP20, make sure not to overlap each setting from EP20-1 to EP20-8 in the menu.
- For EP20, a TTL to 485 converter must be purchased separately from ICD company and mounted on the service port(D-Sub).

8.5. fFS HOLD TIME SET (HOLD)

- Setup holding time of the Firefighting Preservation output relay.
- Setup : 0 ~ 600 [sec]

8.6. LOAD RUN (LV1)

- Setup the conditions for entering the Firefighting Preservation state.
- Setup : 0~100 [%] of rated output.
- Check time : 0 ~ 600 [sec]

8.7. LOAD CONTROL (LV2)

- Setup the sequential output point of the relay set for the Firefighting Preservation state.
- Setup : 0~100 [%] of rated output.
- Check time : 0 ~ 600 [sec]

8.8. LOAD CUT (LV3)

- Setup the simultaneous output point of the relay set for the Firefighting Preservation state.
- Setup : 0~100 [%] of rated output.
- Check time : 0 ~ 600 [sec]

8.9. FIRE RUN TEST

- This is a virtual mode to test the relay set for Firefighting Preservation output.
- To test, controller mode must be [BLOCK] mode.
- It operates only on the [FIRE RUN TEST] screen.
- Pressing the [ENTER] button creates a virtual voltage. At this time :
 - when the [▶] button is pressed, the current increases by 10% of the rated current.
 - when the [◀] button is pressed, the current decreases by 10% of the rated current.
- When the summing of firefighting load(LV1) is reached to setting value:
 - LV1 (starting firefighting operation): fire extinguisher lamp turned on
 - LV2 (sequential blocking of emergency power relay) : sequential blocking of Firefighting Preservation output relay [current blocking relay/total Firefighting output relay]
 - LV3 (simultaneous blocking of emergency power relay): All Firefighting output relays are simultaneously blocked
- If the [ENTER] button is pressed during the firefighting test, the virtual voltage becomes 0 [V] and the test is initialized.

9. SENSOR-SET

- Setup Sensor information needed in Gen-set run.
- Setup possible in Stop mode. (Some menus excluded)

| Menu | | Description | Setup |
|----------------------|--------|---|------------------------------|
| COOLANT TEMP SENSOR | CT | Coolant temp sensor | Use, Not Use |
| OIL PRESS SENSOR | OP | Oil press sensor | Use, Not Use |
| OIL TEMP SENSOR | OT | Oil temp sensor | Use, Not Use |
| USER TEMP SENSOR | UT | User temp sensor | Use, Not Use |
| FUEL LEVEL SENSOR | FL | Fuel level sensor | Use, Not Use |
| COOLANT TEMP LV1~LV8 | V1~V8 | Setup temp according to resistance value of sensor | 0~2000 [Ω] / 0~150°C |
| OIL PRESS LV1~LV8 | V1~V8 | Setup press according to resistance value of sensor | 0~2000 [Ω] / 0.0 ~16.0 [bar] |
| OIL TEMP LV1~LV8 | V1~V8 | Setup temp according to resistance value of sensor | 0~2000 [Ω] / 0~150°C |
| USER TEMP LV1~LV8 | V1~V8 | Setup temp according to resistance value of sensor | 0~2000 [Ω] / 0~150°C |
| FUEL LEVEL GAIN | GAIN | Setup fuel level Gain | 0.001 ~ 9.999 |
| FUEL LEVEL OFFSET | OFFSET | Setup fuel level Offset | 0 ~ 9999 |

9.1. Sensor Use / Not use

- Setup Coolant temp, Oil press, Oil temp, User temp, Use / Not use of fuel level sensor.
- Setup : Use, Not use

9.2. RTD Sensor Resistance Value and Output setup

- Setup output value of sensor according to RTD Sensor resistance value.
- Setup : Set output value according to V1 ~ V8

9.3. Fuel Level Gain and Offset

- 4~20 [mA] Set digital output value of fuel level sensor analog input value.
- Gain : 0.001 ~ 9.999
- Offset : 0 ~ 9999

9.4. When Using EP20

- When using EP20, press [▶] button to switch to Ext-Module sensor setup screen.

| Menu | Description | Factory Sensor Data | Type |
|---------------------|---|--|-----------------|
| EXT-MODULE SENSOR 1 | Not use, Coolant temp, Coolant temp LH, Coolant temp RH, Oil temp, User temp 1, User temp 2 | DAEWOO Temp Sensor (Recommended use of temp sensor) (PT100 recommended in user temp setup) | Resistance type |
| EXT-MODULE SENSOR 2 | | | |
| EXT-MODULE SENSOR 3 | | | |
| EXT-MODULE SENSOR 4 | | | |
| EXT-MODULE SENSOR 5 | | VDO press sensor (Press Sensor recommended) | Current type |
| EXT-MODULE SENSOR 6 | | | |
| EXT-MODULE SENSOR 7 | | - | Current type |
| EXT-MODULE SENSOR 8 | | | |

- Keep pressing [▼] button to switch to Ext-Module sensor data screen from [SENSOR-SET] screen.
- Initial setup for [EXT-MODULE SENSOR 1] ~ [EXT-MODULE SENSOR 4] are data of temp sensor and [EXT-MODULE SENSOR 5] ~ [EXT-MODULE SENSOR 6] are data of press sensor.
- Check sensor type, sensor data and setup value before using.
- DAEWOO Temp Sensor Setup

| | | | | | | | | |
|------------|------|-----|-----|----|----|-----|-----|-----|
| Resistance | 1440 | 154 | 104 | 73 | 52 | 28 | 16 | 12 |
| Temp | 10 | 50 | 60 | 70 | 80 | 100 | 120 | 130 |

- VDO Temp Sensor Setup

| | | | | | | | | |
|------------|-----|-----|----|----|-----|-----|-----|-----|
| Resistance | 292 | 134 | 70 | 51 | 39 | 29 | 22 | 0 |
| Temp | 40 | 60 | 80 | 90 | 100 | 110 | 120 | 130 |

- PT 100 Temp Sensor Setup

| | | | | | | | | |
|------------|-----|-----|-----|-----|-----|-----|-----|-----|
| Resistance | 100 | 108 | 116 | 123 | 131 | 139 | 147 | 155 |
| Temp | 0 | 20 | 40 | 60 | 80 | 100 | 120 | 140 |

- PT 1000 Temp Sensor Setup

| | | | | | | | | |
|------------|------|------|------|------|------|------|------|------|
| Resistance | 1000 | 1078 | 1156 | 1234 | 1312 | 1391 | 1469 | 1547 |
| Temp | 0 | 20 | 40 | 60 | 80 | 100 | 120 | 140 |

- VDO Press Sensor Setup

| | | | | | | | | |
|------------|----|----|----|----|----|-----|-----|-----|
| Resistance | 10 | 31 | 52 | 71 | 88 | 107 | 140 | 184 |
| Press | 0 | 10 | 20 | 30 | 40 | 50 | 70 | 100 |

10. DI-CONFIG

- Digital Input(DI) Setup.
- When signal of user set type(N/O, N/C) is input, set message(TEXT) will output after set delay time(0.0 ~ 25.0) and then running mode of Gen-set will switch according to Alarm Level(7 level).
- Setup possible in stop state. (Some menus excluded)

| Item | DI List (SET) | Description | TYPE | DELAY | ALARM |
|-----------------------|--------------------|------------------------------------|----------------|--------------|----------------|
| Fault Contact | USER FAULT | User fault contact | [N/O] [N/C] | 0.0~25.0 [s] | Total 7 levels |
| | USER FAULT (RUN) | User fault contact (Running) | | | |
| | USER FAULT (STOP) | User fault contact (Stop) | | | |
| | EM'CY STOP S/W | Emergency stop | | | |
| | COOLANT TEMP S/W | Coolant temp switch | | | |
| | OIL PRESS S/W | Oil press switch | | | |
| | COOL. LEVEL S/W | Coolant level switch | | | |
| | NO CHARGING S/W | Charge failure | | | |
| | FAIL TO START | Start failure | | | |
| | FAIL TO STOP | Stop failure | | | |
| | BUILD-UP EXPIRE | Fail to Build-up | | | |
| | OVER SPEED | Over speed | | | |
| Status Contact | OCGR | Ground over current | | | |
| | BREAKER AUX | Breaker auxiliary | | | |
| | UVR SIGNAL | UVR run | | | |
| | FIRE-RUN | Emergency run | | | |
| | BLOCK MODE | Block mode | | | |
| | MANUAL MODE | Manual mode | | | |
| | AUTO MODE | Auto mode | | | |
| | GEN START | Gen-set start | | | |
| | GEN STOP | Gen-set stop | | | |
| | BREAKER CLOSE | Breaker close | | | |
| | BREAKER OPEN | Breaker open | | | |
| | ALARM RESET | Alarm reset | | | |
| | IDLE STATUS | IDLE run | | | |
| Fire Fighting Contact | GEN VOLTAGE CHANGE | Voltage change by generator wiring | | | |
| | BUZZER STOP | Stop buzzer operation | | | |
| | USER TIMER INPUT | On / Off delay signal | | | |
| | LOAD CUT | simultaneously block | | | |
| | FIRE RUN | Entering fire mode | | | |
| | FIRE RUN OFF | Disabling fire mode | | | |
| Fire Fighting Contact | FIRE TEST | Entering fire test | | | |
| | FIRE TEST UP | Virtual increase in fire | | | |
| | FIRE TEST DOWN | Virtual decrease in fire | | | |
| | | | | | |

- When using EP20, additional contact input setup is possible as shown below.

| Menus that are influenced | Setup | Description |
|--------------------------------|------------------|------------------|
| [SYSTEM] → [EXT-MODULE] | EP20 | When using EP20 |
| [DI-CONFIG] → From [DI 11 SET] | Relevant contact | Oil Press S/W LH |
| | | Oil Press S/W RH |
| | | Coolant S/W LH |
| | | Coolant S/W RH |
| | | Oil temp S/W |

10.1. USER FAULT

- Used as user fault contact.
- When contact is input, operation mode of Gen-set will switch according to set alarm level after set delay time.
- Alarm message can be revised.
- Setup : TYPE(N/O, N/C), DELAY(0.0 ~ 25.0[s]), ALARM LEVEL(7level), MESSAGE(TEXT)

10.2. USER FAULT(RUN)

- Used as user fault contact in [RUN].
- When contact is input, operation mode of Gen-set will switch according to set alarm level after set delay time.
- Alarm message can be revised.
- Setup : TYPE(N/O, N/C), DELAY(0.0 ~ 25.0[s]), ALARM LEVEL(7level), MESSAGE(TEXT)

10.3. USER FAULT(STOP)

- Used as user fault contact in [READY].
- When contact is input, operation mode of Gen-set will switch according to set alarm level after set delay time.
- Alarm message can be revised.
- Setup : TYPE(N/O, N/C), DELAY(0.0 ~ 25.0[s]), ALARM LEVEL(7level), MESSAGE(TEXT)

10.4. EM'CY STOP S/W

- Used as Emergency stop switch contact.
- When contact is input, Gen-set will shut down.
- Setup : TYPE(N/O, N/C), DELAY(0.0 ~ 25.0[s]), ALARM LEVEL(7level), MESSAGE(TEXT)

10.5. COOLANT TEMP S/W

- Used as coolant switch contact.
- When contact is input, operation mode of Gen-set will switch according to set alarm level after set delay time.
- If coolant high temp occurs in [BUILD-UP] or [RUN] or [COOLDOWN], then [F_COOLANT TEMP HIGH] Alarm will output.
- Setup : TYPE(N/O, N/C), DELAY(0.0 ~ 25.0 [s]), ALARM LEVEL(7level)

10.6. OIL PRESS S/W

- Used as oil press switch contact.
- When contact is input, operation mode of Gen-set will switch according to set warning level after set delay time.
- If Coolant High Temp occurs in [BUILD-UP] or [RUN] or [COOLDOWN], then [F_OIL PRESS LOW] Alarm will output.
- Setup : TYPE(N/O, N/C), DELAY(0.0 ~ 25.0 [s]), ALARM LEVEL(7level)

10.7. COOLANT LEVEL S/W

- Used as coolant level switch contact.
- When contact is input, operation mode of Gen-set will switch according to set Alarm level after set delay time.
- Setup : TYPE(N/O, N/C), DELAY(0.0 ~ 25.0 [s]), ALARM LEVEL(7level)

10.8. NO CHARGING S/W

- Used as battery charging failure contact.
- When contact is input, operation mode of Gen-set will switch according to set warning level after set delay time.
- Only detects in [RUN].
- Setup : TYPE(N/O, N/C), DELAY(0.0 ~ 25.0 [s]), ALARM LEVEL(7level)

10.9. FAIL TO START

- Used as start failure contact.
- When contact is input, operation mode of Gen-set will switch according to set warning level after set delay time.
- Setup : TYPE(N/O, N/C), DELAY(0.0 ~ 25.0 [s]), ALARM LEVEL(7level)

10.10. FAIL TO STOP

- Used as stop failure contact.
- When contact is input, operation mode of Gen-set will switch according to set warning level after set delay time.
- Setup : TYPE(N/O, N/C), DELAY(0.0 ~ 25.0 [s]), ALARM LEVEL(7level)

10.11. BUILD-UP EXPIRE

- Used as fail to build-up contact.
- When contact is input, operation mode of Gen-set will switch according to set warning level after set delay time.
- Setup : TYPE(N/O, N/C), DELAY(0.0 ~ 25.0 [s]), ALARM LEVEL(7level)

10.12. OVER SPEED

- Used as over speed contact.
- When contact is input, operation mode of Gen-set will switch according to set warning level after set delay time.
- Setup : TYPE(N/O, N/C), DELAY(0.0 ~ 25.0 [s]), ALARM LEVEL(7level)

10.13. OCGR

- Used as OCGR contact.
- When contact is input, operation mode of Gen-set will switch according to set warning level after set delay time.
- Setup : TYPE(N/O, N/C), DELAY(0.0 ~ 25.0 [s]), ALARM LEVEL(7level)

10.14. BREAKER AUX

- Used as breaker auxiliary contact.
- Setup : TYPE(N/O, N/C),

| Menus that are influenced | Setup | Description |
|---------------------------|-------|--------------------|
| [SYSTEM] → [BREAKER AUX] | [USE] | Use of breaker aux |

10.15. UVR SIGNAL

- Used as start contact in [AUTO] mode.
- When contact is input, Gen-set will start and when contact is not input, Gen-set will stop.
- Setup : TYPE(N/O, N/C),

| Menus that are influenced | Setup | Description |
|---|---------------|---------------------------------|
| [CONTROL] → [MAINS SENSING] | [UVR Contact] | User set DI port |
| [CONTROL] → [MAINS SENSING]] → [AUTO-START DELAY] | 0~7200 [s] | Start delay time in [AUTO] mode |
| [CONTROL] → [MAINS SENSING]→ [AUTO-START VOLTAGE] | 0~6600 [Vac] | Start voltage in [AUTO] mode. |
| [CONTROL] → [MAINS SENSING] → [AUTO-STOP DELAY] | 0~7200 [s] | Stop delay time in [AUTO] mode |
| [CONTROL] → [MAINS SENSING]→ [AUTO-STOP VOLTAGE] | 0~6600 [Vac] | Stop Voltage in [AUTO] mode |

10.16. FIRE-RUN

- Used as emergency-run contact.
- When contact is input, operation status will switch to [FIRE] mode, and after 5[s] of [PRE-CRANK] delay time, Gen-set will start.
- Operation status will be same as [AUTO] mode.
- Setup : TYPE(N/O, N/C),

10.17. BLOCK

- Used as block mode contact.
- When contact is input, operation status will switch to [BLOCK] mode.
- Setup : TYPE(N/O, N/C),

10.18. MANUAL

- Used as manual mode contact.
- When contact is input, operation status will switch to [MANUAL] mode.
- Setup : TYPE(N/O, N/C),

10.19. AUTO

- Used as auto mode contact.
- When contact is input, operation status will switch to [AUTO] mode.
- Setup : TYPE(N/O, N/C),

10.20. GEN START

- Used as Gen-set start contact.
- Gen-set will start when contact is input in [MANUAL], [READY].
- Gen-set will not stop even if contact is open after start.
- Setup : TYPE(N/O, N/C),

10.21. GEN STOP

- Used as Gen-set stop contact.
- Gen-set will stop when contact is input in [MANUAL] mode.
- Gen-set will not run even if contact is open after stop.
- Setup : TYPE(N/O, N/C),

10.22. BREAKER CLOSE

- Used as breaker close contact.
- If it is not breaker trip alarm situation in [RUN] of [MANUAL] mode, breaker will close when signal is input.
- Breaker will close in [AUTO], [SCHEDULED-RUN], [SCHEDULED-RUN ACB CONTROL-MANUAL] when signal is input.
- Setup : TYPE(N/O, N/C),

| Menus that are influenced | Setup | Description |
|---|----------|-------------------------------------|
| [CONTROL] → [SCHEDULED-RUN ACB CONTROL] | [MANUAL] | ACB manual control in scheduled-run |

10.23. BREAKER OPEN

- Used as breaker open contact.
- Breaker will open in [MANUAL], [RUN], [COOLDOWN], [STOP] when signal is input.
- Breaker will open in [AUTO], [SCHEDULED-RUN], [SCHEDULED-RUN ACB CONTROL-MANUAL] when signal is input.
- Setup : TYPE(N/O, N/C)

| Menus that are influenced | Setup | Description |
|---|----------|-------------------------------------|
| [CONTROL] → [SCHEDULED-RUN ACB CONTROL] | [MANUAL] | ACB manual control in scheduled-run |

10.24. ALARM RESET

- Used as Alarm reset contact.
- When Alarm occurs and is released, Alarm status will be initialized when signal is input.
- When Alarm occurs and is not released, only Alarm Horn will be initialized when signal is input.
- Setup : TYPE(N/O, N/C),

10.25. IDLE RUN

- Used as IDLE contact.
- Operation status will switch to [IDLE] when contact is input.
- Setup : TYPE(N/O, N/C)

10.26. GEN VOLTAGE CHANGE

- Used as generator voltage change contact.
- It changes to the voltage state, when contact is input after changing the generator wiring.
(ex) 380V → 220V / 440V → 380V
- Setup : TYPE(N/O, N/C)

10.27. BUZZER STOP

- Used as buzzer stop contact.
- The buzzer sound stops immediately, when the contact is input.
- Setup : TYPE(N/O, N/C)

10.28. USER TIMER INPUT

- Used as user timer start contact.
- When the contact is applied, the set user timer is operated, and when the operation is completed, the set relay is output.
- After the set time, it is turned ON/OFF as a user timer relay.

(User timer ON/OFF delay setting: 0.0~999.0 sec)

- Setup : TYPE(N/O, N/C)

10.29. LOAD CUT

- Used as a [LOAD CUT] state input contact.
- Setup : TYPE(N/O, N/C)

| 영향을 받는 메뉴 | 설정 |
|--|---------------|
| [fFS] → [LOAD CUT(LV3)] | 0 ~ 100 [%] |
| [fFS] → [LV3 CHECK TIME] | 0 ~ 600 [sec] |
| [DO-CONFIG] → [FIRE_fFS RELAY 01 ~ 68] | User setup |

10.30. FIRE RUN

- Used as a [FIRE RUN] state input contact.
- Setup : TYPE(N/O, N/C)

| 영향을 받는 메뉴 | 설정 |
|--------------------------------|---------------------------------------|
| [fFS] → [fFS MODE SET] | [FIRE RUN], [FIRE RUN and/or LOAD kW] |
| [DO-CONFIG] → [S_FIRE RUNNING] | User setup |

10.31. FIRE RUN OFF

- Used as a [FIRE RUN OFF] contact.
- Setup : TYPE(N/O, N/C)

| 영향을 받는 메뉴 | 설정 |
|--------------------------------|---------------------------------------|
| [fFS] → [fFS MODE SET] | [FIRE RUN], [FIRE RUN and/or LOAD kW] |
| [DO-CONFIG] → [S_FIRE RUNNING] | User setup |

10.32. FIRE TEST, FIRE TEST UP and FIRE TEST DOWN

- Used for test operation of Firefighting Preservation control.
- Setup : TYPE(N/O, N/C)
- After sequentially inputting the signals below, virtual conditions are created so that the Firefighting Preservation control state can be tested.

| 입력 신호 | 상태 |
|------------------|---|
| [UVR SIGNAL] | Switch to [RUNNING] state |
| [BREAKER AUX] | Switch to Firefighting Preservation state |
| [FIRE TEST] | Virtual 380 [V] is input |
| [FIRE TEST UP] | Current value increases with one pulse signal |
| [FIRE TEST DOWN] | Current value decreases with one pulse signal |

10.33. OIL PRESS S/W RH

- Used as right oil press switch contact when using EP20.
- [F_OIL PRESS LOW] will output when oil press low happens in [BUILD-UP], [RUN], [COOLDOWN].
- Setup : TYPE(N/O, N/C), DELAY(0.0 ~ 25.0 [s]), ALARM LEVEL(7level)

10.34. COOLANT S/W LH

- Used as left coolant switch contact when using EP20.
- [F_COOLANT TEMP HIGH] will output when COOLANT temp high happens in [BUILD-UP], [RUN], [COOLDOWN].
- Setup : TYPE(N/O, N/C), DELAY(0.0 ~ 25.0 [s]), ALARM LEVEL(7level)

10.35. COOLANT S/W RH

- Used as right coolant switch contact when using EP20.
- [F_COOLANT TEMP HIGH] will output when coolant temp high happens in [BUILD-UP], [RUNNING], [COOLDOWN].
- Setup : TYPE(N/O, N/C), DELAY(0.0 ~ 25.0 [s]), ALARM LEVEL(7level)

10.36. OIL TEMP S/W

- Used as [C_AIR HEATER] output contact when using EP20.
- Relevant contact can only be used when using EP20.
- Setup : TYPE(N/O, N/C),

11. DO-CONFIG

- Digital Output(DO) Setup.
- Setup possible in Stop mode. (Some items excluded)

| DO List | Description | DO List | Description |
|------------------|--------------------|----------------------|----------------------|
| C_PRE-CRANK | Pre-heat | F_OVER VOLTAGE | Over voltage |
| C_CRANK | Start motor | F_UNDER VOLTAGE | Under voltage |
| C_GOVERNOR | Solenoid | F_OVER CURRENT | Over current |
| C_BREAKER CLOSE | Breaker close | F_OCGR | Ground over current |
| C_BREAKER OPEN | Breaker open | F_OVER FREQ | Over frequency |
| C_ALARM BUZZER | Alarm | F_UNDER FREQ | Under frequency |
| C_ALARM RESET | Alarm Release | F_OVER SPEED | Over speed |
| C_IDLE SPEED | IDLE Speed | F_UNDER SPEED | Under speed |
| C_RATED SPEED | Rated Speed | F_FAIL TO START | Start failure |
| C_AIRHEATER | Air Heater | F_FAIL TO STOP | Stop failure |
| C_USER TIMER | User Timer | F_FAIL TO BUILD-UP | Build-up failure |
| | | F_COOLANT TEMP HIGH | Coolant high temp |
| S_MAINS ON | Mains on status | F_COOLANT TEMP LOW | Coolant low temp |
| S_MAINS OFF | Mains off status | F_OIL PRESS HIGH | Oil high press |
| S_GEN START | Gen-set start | F_OIL PRESS LOW | Oil low press |
| S_GEN RUNNING | [RUN] status | F_OIL TEMP HIGH | Oil high temp |
| S_BLOCK MODE | [BLOCK] mode | F_OIL TEMP LOW | Oil low temp |
| S_MANUAL MODE | [MANUAL] mode | F_USER TEMP HIGH | User temp high |
| S_AUTO MODE | [AUTO] mode | F_USER TEMP LOW | User temp low |
| S_FIRE-RUN MODE | [FIRE] mode | F_FUEL LEVEL HIGH | Fuel level high |
| S_ALL ALARM | All Alarm | F_FUEL LEVEL LOW | Fuel level low |
| S_WARNING | Warning | F_BAT VOLT HIGH | Battery voltage high |
| S_HEAVY FAULT | SHT, TRIP+STOP | F_BAT VOLT LOW | Battery voltage low |
| S_TRIP FAULT | TRIP | F_USER PRESS HIGH | User press high |
| S_STOP FAULT | STOP | F_USER PRESS LOW | User press low |
| S_SHUTDOWN FAULT | SHT | F_COOLANT LEVEL LOW | Coolant level low |
| S_FUEL LEVEL | Fuel level | F_USER FAULT 1~10 | User fault contact |
| S_FIRE RUNNING | Firefighting state | FIRE_ffs RELAY 01~72 | Firefighting relay |

- When using EP20, additional contact input setup possible as shown below.

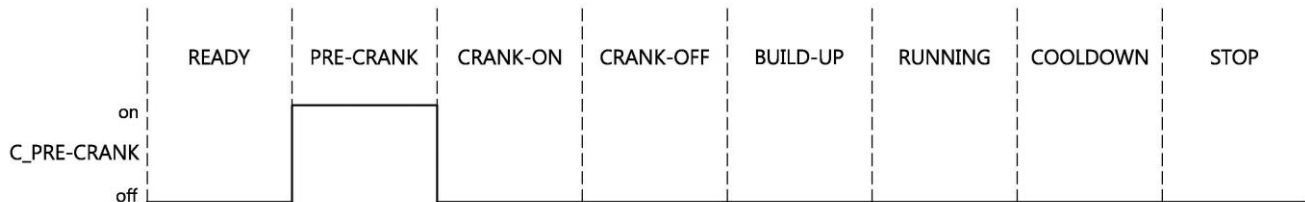
| Menus that are influenced | Setup | Description |
|--------------------------------|------------------|-------------------|
| [SYSTEM] → [EXT-MODULE] | EP20-1 | When using EP20-1 |
| [DO-CONFIG] → From [DO 09 SET] | Relevant contact | C_AIR HEATER |

※ Only applicable in EP20

11.1. C_PRE-CRANK

- Used as output contact when pre-heating is needed in [PRE-CRANK] status.
- If Gen-set start signal is input in [READY], [C_CRANK] is output during [PRE-CRANK TIME] then status will switch to [CRANK-ON].

| Menus that are influenced | Setup | Description |
|------------------------------|--------------|---|
| [CONTROL] → [PRE-CRANK TIME] | 0 ~ 60 [s] | [C_PRE-CRANK] will output during set time |

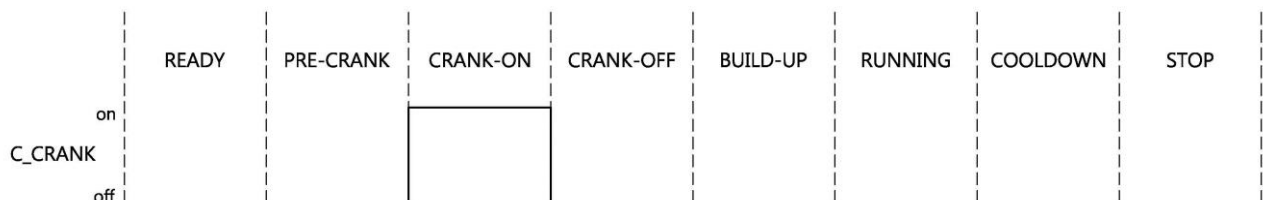


⟨ [C_PRE-CRANK] output according to operation mode ⟩

11.2. C_CRANK

- Used as start motor output contact in [CRANK-ON] status.

| Menus that are influenced | Setup | Description |
|-----------------------------|-----------|---------------------------------------|
| [CONTROL] → [CRANK-ON TIME] | 1 ~ 9 [s] | [C_CRANK] will output during set time |

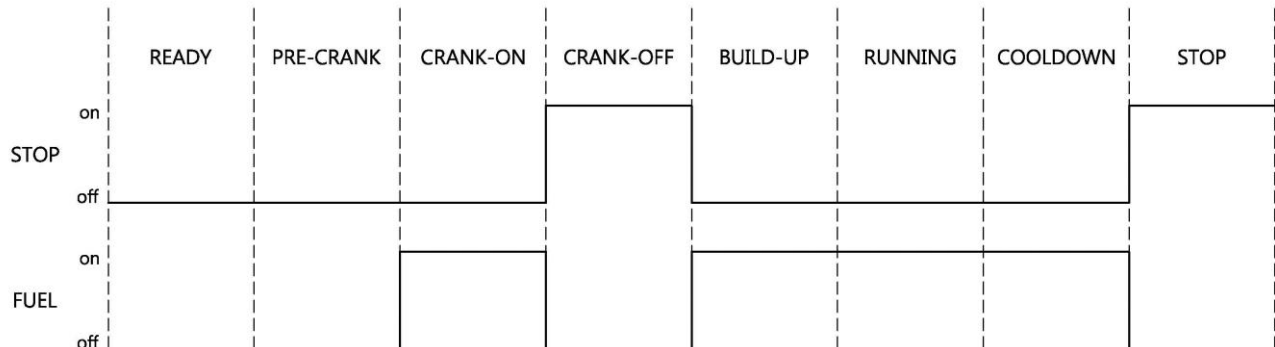


⟨ [C_CRANK] output according to operation mode ⟩

11.3. C_GOVERNOR

- Used as governor output contact.

| Menus that are influenced | Setup | Description |
|------------------------------------|------------|------------------------------|
| [SYSTEM] → [RPM] → [GOVERNOR TYPE] | FUEL, STOP | Refer to picture shown below |



⟨ [C_GOVERNOR] output according to operation status ⟩

11.4. C_BREAKER CLOSE

- Used as Breaker Close output contact in [RUN] when status is not BREAKER TRIP ALARM.
- If [BREAKER TYPE] is ACB in [MANUAL] mode, press [CLOSE] to activate.
- If [BREAKER TYPE] is ACB in [AUTO] or [FIRE], Breaker Close contact will output after set delay time.
- Will output according to setup of [SCHEDULED-RUN ACB CONTROL] in [SCHEDULED-RUN].

| Menus that are influenced | Setup | Description |
|---|--------------|---|
| [CONTROL] → [BREAKER TYPE] | ACB | Breaker Close output |
| [CONTROL] → [ACB CLOSE DELAY TIME] | 0~60 [s] | Close contact output after set time |
| [CONTROL] → [SCHEDULED-RUN] | Use | Setup scheduled-run |
| [CONTROL] → [SCHEDULED-RUN] → [SCHEDULED-RUN ACB CONTROL] | Manual, Auto | Setup control method of scheduled-run ACB |

11.5. C_BREAKER OPEN

- Used as breaker open output contact in [RUN], [COOLDOWN], [STOP]. (Holding time for 2[s])
- Press [OPEN] to activate in [MANUAL] mode.
- Breaker Open contact will output automatically in [AUTO] or [FIRE].
- Output can be setup in [AUTO] or [MANUAL] mode according to [SCHEDULED-RUN ACB CONTROL] in [SCHEDULED-RUN] status.
- If Breaker type is MCCB, Breaker Open contact will output only in Breaker Trip Alarm.

| Menus that are influenced | Setup | Description |
|---|-----------------|--|
| [CONTROL] → [SCHEDULED-RUN] | Use | Setup scheduled-run |
| [CONTROL] → [SCHEDULED-RUN] → [SCHEDULED-RUN ACB CONTROL] | MANUAL, AUTO | Setup scheduled-run ACB control method |
| [CONTROL] → [BREAKER TYPE] | MCCB | Use MCCB |

11.6. C_ALARM BUZZER

- Used as Alarm Buzzer output contact when Warning, Trip, Shut down occurs.
- When Alarm occurs, contact will output during [ALARM HORN TIME], and when it is set as 0, Alarm Reset is only possible manually.

| Menus that are influenced | Setup | Description |
|--|-------------|--------------------------------|
| [SYSTEM] → [BUTTON BEEP] → [ALARM HORN TIME] | 0 ~ 600 [s] | Contact output during set time |

11.7. C_ALARM RESET

- Used as alarm reset contact.
- Signal will output during input of [ALARM RESET] or during activation of [RESET] button.

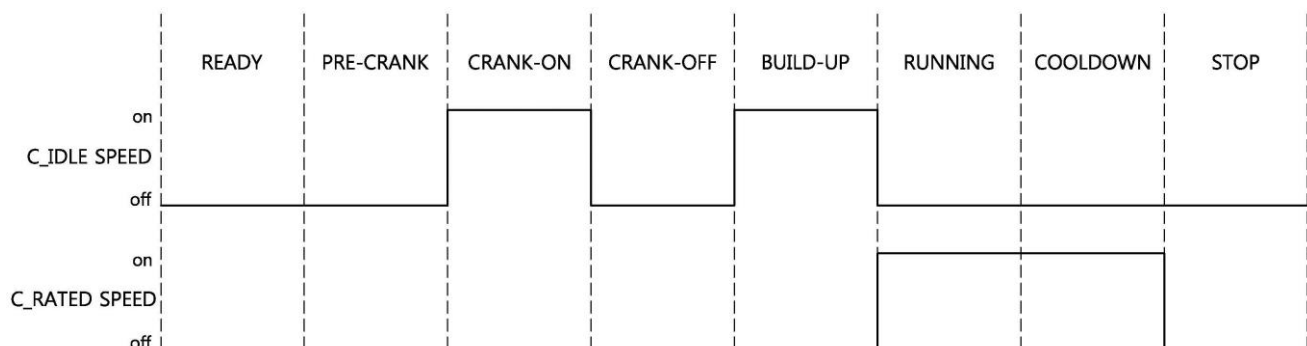
11.8. C_IDLE SPEED

- Used as IDLE speed output contact
- If [IDLE RUN] is input, contact output will continue regardless of Run status.
- If [IDLE RUN] is not input, contact will output during set [IDLE TIME].

| Menus that are influenced | Setup | Description |
|---------------------------|-----------|--|
| [DI-CONFIG] → [IDLE RUN] | Use | Contact output during [IDLE RUN] input |
| [CONTROL] → [IDLE TIME] | 0 ~ 60[s] | Contact output during set time |

11.9. C_RATED SPEED

- Used as rated speed output contact.
- If [IDLE TIME] is not 0 in [BUILD-UP] status, [C_IDLE SPEED] will output, and if [IDLE TIME] is 0, [C_RATED SPEED] will output.



⟨ [C_IDLE SPEED], [C_RATED SPEED] output according to Gen-set status ⟩

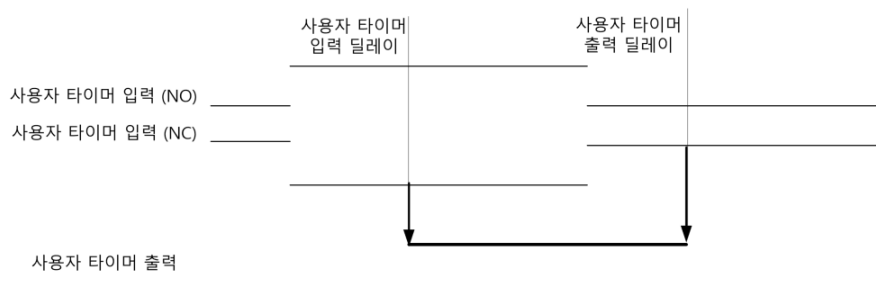
11.10. C_AIR HEATER

- Used as output contact when using Air-heater in [BUILD-UP].
- When using EP20, use of relevant contact is only available in EP20.
- After setup of Air Heater in [CONTROL], setup relevant output contact in [DO-CONFIG].
- If oil temp is lower than [OIL TEMP SWITCH] input status or set [A/H OPERATED TEMP], relevant contact will output in [BUILD-UP] status.
- Once it is output, holding time will be as set [A/H OPERATED TIME].
- Output will occur only once during Running of Gen-set and then will output again when Gen-set re-starts.

| Menus that are influenced | Setup | Description |
|---------------------------------|------------------|--|
| [CONTROL] → [EXT-MODULE] | EP20 | When using EP20 |
| [DO-CONFIG] → From [DO 09 SET] | Relevant contact | Only applicable in EP20 |
| [CONTROL] → [A/H INPUT TYPE] | Use/ Not use | Not use, switch, sensor, switch+sensor |
| [CONTROL] → [A/H OPERATED TEMP] | Run temp | Digital output in temp below set temp |
| [CONTROL] → [A/H OPERATED TIME] | Run time | Output holding time |

11.11. C_USER TIMER

- Used as output contact when using Air-heater in [BUILD-UP].
- It turns ON after as much as the ON delay time set by the User timer ON signal has elapsed.



11.12. S_MAINS ON

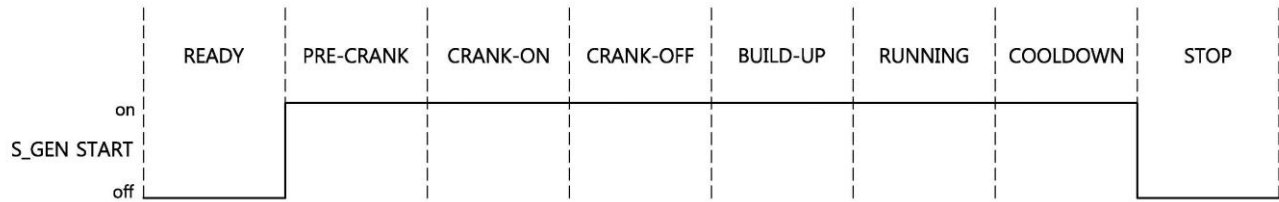
- Used as Mains On output.

11.13. S_MAINS OFF

- Used as Mains off output.

11.14. S_GEN START

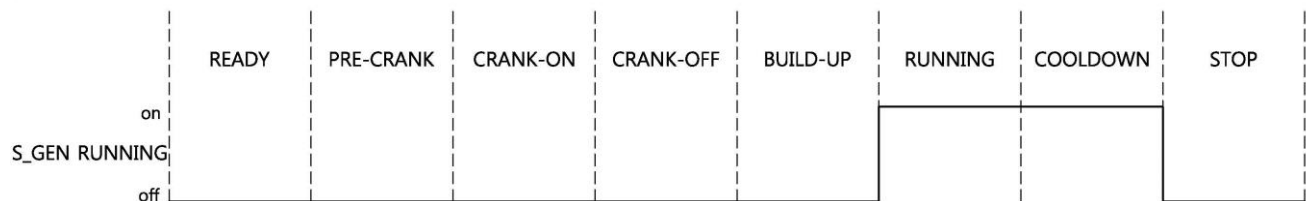
- Used as Gen-set start output.



⟨ [S_GEN START] output according to status of Gen-set ⟩

11.15. S_GEN RUNNING

- Used as Gen-set running output.



⟨ [S_GEN RUNNING] output according to Gen-set status ⟩

11.16. S_BLOCK MODE, S_MANUAL MODE, S_AUTO MODE, S_FIRE-RUN

- Used as output contact of each mode.

11.17. S_ALL ALARM, S_WARNING, S_HEAVY FAULT, S_TRIP FAULT, S_STOP FAULT, S_SHUTDOWN FAULT

- Used as output contact of each Alarm status.
- Output will stop when Alarm is released.

11.18. S_FUEL LEVEL

- Used as status output contact during firefighting operation.

11.19. S_FIRE RUNNING

- Used as gen-set fuel level status output contact.

11.20. Alarm Status

- Used as output contact of each Alarm status.
- Output will stop when Alarm is released.
- Setup of OVR, UVR, OCR, OCGR, OFR, UFR, OSR, USR, FAIL to start, FAIL to stop, FAIL to build-up, CT high, CT low, OP high, OP low, OT high, OT low, UT high, UT low, FL high, FL low, BAT VOLT high, BAT VOLT low, USER PRESS high, USER PRESS low, COOLANT LEVEL low

11.21. Alarm Contacts1~10

- Used as Alarm contact of User Fault.
- Output will stop when User Fault is released.

11.22. FIRE_ffs RELAY 01~72

- Used as a fire firefighting output contact.

12. CONTROL

- Setup Gen-set operation status.

| Items | | Description | Setup |
|----------------------|----------|---|---------------------|
| MAINS SENSING | TYPE | Setup Mains Sensing method | R-S, R-S-T , UVR |
| AUTO-START DELAY | T1 | Auto-Start delay time when Mains Off | 0 ~ 7200 [s] |
| AUTO-STOP DELAY | T2 | Auto-Stop delay time when Mains On | 0 ~ 7200 [s] |
| AUTO-START VOLTAGE | V1 | Setup voltage level to recognize as Mains off when Mains Sensing is 'MAIN R-S' or 'MAIN R-S-T' | 0 ~ 6600 [V] |
| AUTO-STOP VOLTAGE | V2 | Setup voltage level to recognize as Mains On when Mains Sensing is 'MAIN R-S' or 'MAIN R-S-T' | 0 ~ 6600 [V] |
| SCHEDULED-RUN | TYPE | Setup use/not use and using method of Scheduled-Run | Not use, date, day |
| SCHEDULED -RUN SETUP | SETUP | Setup date when Scheduled-Run is [DATE] Setup day when Scheduled-Run is [DAY] | 1 ~ 31 Mon ~ Sun |
| SCHEDULED -RUN ACB | CB | Setup ACB control type in Scheduled-Run | Manual, Auto |
| SCHEDULED -RUN START | ON | Setup start time of Scheduled-Run | 00:00 ~ 23:59 |
| SCHEDULED -RUN STOP | OFF | Setup stop time of Scheduled-Run | 00:00 ~ 23:59 |
| PRE-CRANK TIME | PRE | Relay output time of Pre-Crank | 0 ~ 60 [s] |
| CRANK-ON TIME | ON | Crank max output time | 1 ~ 99 [s] |
| CRANK-OFF TIME | OFF | Delay time until next crank when repeating | 5 ~ 60 [s] |
| CRANK ATTEMPTS | REPEAT | Number of Crank repeat in AUTO Mode | 1 ~ 9 |
| GOV DELAY | GOV | Delay time of [C_GOVERNOR] output after [C_CRANK] output | -60 ~ +60 [s] |
| CRANK ON CHECK TIME | CHECK | Check time if Run-state is completed | 1 ~ 99 [s] |
| RUN-STATE RPM | RPM | RPM to check engine crank No check when set to 0 (initial value 400) | 100 ~ 1200 [rpm] |
| RUN-STATE OP-GAUGE | OPG | Oil press to check engine crank No check when set to 0 | 0.0 ~ 16.0 [bar] |
| RUN-STATE OP-SWITCH | OPS | Use/Not use of oil press switch to check engine crank | Use, Not use |
| OIL PRESS DEAD-TIME | OPDT | Delay time of oil press low protection after engine crank | 0 ~ 30 [s] |
| IDLE TIME | IDLE | Setup time for IDLE-RUN IDLE Relay will output during set time | 0 ~ 600 [s] |
| BUILD-UP EXPIRE | BUILD-UP | If voltage, frequency, and RPM don't build-up within set time after cranking, Build-up Failure fault will occur | 5 ~ 600 [s] |

| Items | | Description | Setup |
|-------------------|----------|--|---|
| ACB CLOSE DELAY | CLOSE | ACB Close delay time in AUTO Mode | 0 ~ 60 [s] |
| COOLDOWN TIME | COOLDOWN | Setup cooldown time in AUTO Mode | 0 ~ 600 [s] |
| STOP-HOLD TIME | STOP | Stop signal holding time | 0 ~ 600 [s] |
| A/H INPUT TYPE | TYPE | [C_AIR HEATER] setup of use/not use and operation method | Not used, sensor, switch, sensor+switch |
| A/H OPERATED TEMP | TEMP | [C_AIR HEATER] output in temp lower than set value | 0 ~ 99 [°C] |
| A/H OPERATED TIME | TIME | [C_AIR HEATER] output holding time | 0 ~ 180 [s] |

13. PROTECTION

- Setup of Protection during Running or Stop.
- Setup impossible during running.
- In case of OVR, OCR, and OCGR, Constant and Inverse will operate at the same time.

Duplicate operation in Instant setup.

| Items | | Description | Setup |
|-------|----------|---|---|
| OVR | CONSTANT | Start from over voltage level | 0.5 ~ 20.0 [s] |
| | INVERSE | Start from over voltage level | Refer to Inverse Characteristics Curve |
| | INSTANT | Start from over voltage level | Within 200ms (The higher the input voltage, time will decrease) |
| OCR | CONSTANT | Start from over current level | 0.5 ~ 20.0 [s] |
| | INVERSE | Start from over current level | Refer to Inverse Characteristics Curve |
| | SET | Start from 200% of rated current | Within 200ms (The higher the input current, time will decrease) |
| OCGR | CONSTANT | Start from ground over current level | 0.5 ~ 20.0 [s] |
| | INVERSE | Start from ground over current level | Refer to Inverse Characteristics Curve |
| | SET | Start from 200% of ground current level | Within 200ms (The higher the input current, time will decrease) |
| OVR | CONSTANT | Start from over voltage level | 0.5 ~ 20.0 [s] |
| | INVERSE | Start from over voltage level | Refer to Inverse Characteristics Curve |
| | INSTANT | Start from over voltage level | Within 200ms (The higher the input voltage, time will decrease) |

| Items | | Description | Setup |
|-------|----------|---|---|
| OCR | CONSTANT | Start from over current level | 0.5 ~ 20.0 [s] |
| | INVERSE | Start from over current level | Refer to Inverse Characteristics Curve |
| | SET | Start from 200% of rated current | Within 200ms (The higher the input current, time will decrease) |
| OCGR | CONSTANT | Start from ground over current level | 0.5 ~ 20.0 [s] |
| | INVERSE | Start from ground over current level | Refer to Inverse Characteristics Curve |
| | SET | Start from 200% of ground current level | Within 200ms (The higher the input current, time will decrease) |
| Items | | Description | Setup |
| OVR | SET | Setup level for over voltage (constant) | 100 ~ 150 [%] |
| | DLY | Setup constant delay time for over voltage | 0.5 ~ 20.0 [s] |
| | LVR | Setup inverse lever for over voltage | 0.05 ~ 1.0 |
| | ARM | Setup protection level for over voltage | Refer to chart below |
| | INS | Setup instant for over voltage | Use, Not use |
| | SET | Setup level for over voltage (instant) | 100 ~ 150 [%] |
| | SVR | Check time delay for over voltage (instant) after GEN RUNNING | 0 ~ 60 [s] |
| UVR | SET | Setup level for under voltage | 50 ~ 100 [%] |
| | DELAY | Setup delay time for under voltage | 0.5 ~ 20.0 [s] |
| | ALARM | Setup protection level for under voltage | Refer to chart below |
| OCR | SET | Setup for over current | 101 ~ 200 [%] |
| | DELAY | Setup delay time for over current | 0.5 ~ 20.0 [s] |
| | LEVER | Setup characteristics lever for over current | 0.05 ~ 1.0 |
| | INST | Setup instant for over current | Use, Not use |
| | ALARM | Protection level for over current | Refer to chart below |
| OCGR | SET | Setup level for OCGR | 101 ~ 200 [%] |
| | DELAY | Setup delay time for OCGR | 0.5 ~ 20.0 [s] |
| | LEVER | Setup characteristics lever for OCGR | 0.05 ~ 1.0 |
| | INST | Setup instant for OCGR | Use, Not use |
| | ALARM | Protection level for OCGR | Refer to chart below |
| OFR | SET | Setup level for over frequency | 100 ~ 150 [%] |
| | DELAY | Setup delay time for over frequency | 0.5 ~ 20.0 [s] |
| | ALARM | Protection level for over frequency | Refer to chart below |
| UFR | SET | Setup level for under frequency | 50 ~ 100 [%] |
| | DELAY | Setup delay time for under frequency | 0.5 ~ 20.0 [s] |
| | ALARM | Protection level for under frequency | Refer to chart below |
| OSR | SET | Setup level for Over Speed | 100 ~ 150 [%] |
| | DELAY | Setup delay time for Over Speed | 0.1 ~ 1.0 |
| | ALARM | Setup protection level for Over Speed | Refer to chart below |
| USR | SET | Setup level for Under Speed | 50 ~ 100 [%] |
| | DELAY | Setup delay time for Under Speed | 0.5 ~ 20.0 [s] |
| | ALARM | Setup protection level for Under Speed | Refer to chart below |

| Items | | Description | Setup |
|-------------------|-------|---|----------------------|
| COOLANT TEMP HIGH | HIGH | Setup level for Coolant Temp High | 0 ~ 150 [°C] |
| | ALARM | Setup protection level for Coolant Temp High | Refer to chart below |
| COOLANT TEMP LOW | LOW | Setup level for Coolant Temp Low | 0 ~ 150 [°C] |
| | ALARM | Setup protection level for Coolant Temp Low | Refer to chart below |
| OIL PRESS HIGH | HIGH | Setup level for Oil Press High | 0.0 ~ 16.0 [bar] |
| | ALARM | Setup protection level for Oil Press High | Refer to chart below |
| OIL PRESS LOW | LOW | Setup level for Oil Press Low | 0.0 ~ 16.0 [bar] |
| | ALARM | Setup protection level for Oil Press Low | Refer to chart below |
| OIL TEMP HIGH | HIGH | Setup level for Oil Temp High | 0 ~ 150 [°C] |
| | ALARM | Setup protection level for Oil Temp High | Refer to chart below |
| OIL TEMP LOW | LOW | Setup level for Oil Temp Low | 0 ~ 150 [°C] |
| | ALARM | Setup protection level for Oil Temp Low | Refer to chart below |
| USER TEMP HIGH | HIGH | Setup level for User Temp High | 0 ~ 150 [°C] |
| | ALARM | Setup protection level for User Temp High | Refer to chart below |
| USER TEMP LOW | LOW | Setup level for User Temp Low | 0 ~ 150 [°C] |
| | ALARM | Setup protection level for User Temp Low | Refer to chart below |
| FUEL LEVEL HIGH | HIGH | Setup level for Fuel Level High | 0 ~ 100 [%] |
| | ALARM | Setup protection level for Fuel Level High | Refer to chart below |
| FUEL LEVEL LOW | LOW | Setup level for Fuel Level Low | 0 ~ 100 [%] |
| | ALARM | Setup protection level for Fuel Level Low | Refer to chart below |
| BAT VOLTAGE HIGH | HIGH | Setup level for Battery Voltage High | 8 ~ 35 [V] |
| | ALARM | Setup protection level for Battery Voltage High | Refer to chart below |
| BAT VOLTAGE LOW | LOW | Setup level for Battery Voltage Low | 8 ~ 35 [V] |
| | ALARM | Setup protection level for Battery Voltage Low | Refer to chart below |
| STOP FAILURE | SET | Setup Stop Failure | Use, Not use |

- Setup possible alarm levels are as follows.

| Alarm types | ALARM | BREAKER OPEN | COOLDOWN | STOP |
|---------------|-------|--------------|----------|------|
| NOT USE | - | - | - | - |
| WARNING | ○ | - | - | - |
| TRIP | ○ | ○ | - | - |
| STOP | ○ | - | ○ | ○ |
| SHUTDOWN | ○ | - | - | ○ |
| TRIP+STOP | ○ | ○ | ○ | ○ |
| TRIP+SHUTDOWN | ○ | ○ | - | ○ |

14. SERIAL COMM

- NeoGCP g7 FIRE has 2 comm ports.
- Setup of D-SUB 9pin is fixed as UART communication port.

| Items | | Description | Setup |
|----------------|--------|-------------------------------|-------|
| UART ID | ID | Setup device ID for UART port | 002 |
| UART BAUD RATE | BAUD | Setup Baud Rate for UART port | 9600 |
| UART PARITY | PARITY | Setup Parity for UART port | EVEN |

- RS485 ± setup through port number [12], [13] are as shown below.

| Items | | Description | Setup |
|-----------------|----------|--|-----------------------|
| RS485 ID | ID | Setup device ID for RS485 | 0 ~ 255 |
| RS485 BAUD RATE | BAUD | Setup Baud rate for RS485 port | 9600, 19200, 38400 |
| RS485 PARITY | PARITY | Setup Parity for RS485 port | NONE, EVEN, ODD |
| RS485 PROTOCOL | PROTOCOL | Setup RS485 protocol | MODBUS, GIMAC-II Plus |
| RS485 WORD SWAP | SWAP | If RS485 protocol is GIMAC-II Plus, select WORD SWAP use/not use | Use, Not use |

15. GAIN-SET

- If actual voltage and current values are different from displayed voltage and current values, change of value is possible by changing Gain setup.

| Items | | Description | Setup |
|-----------------|---------|---|---------------|
| PT U-V GAIN | PT-UV | Gain for Gen U-V Voltage | 0.001 ~ 9.999 |
| PT V-W GAIN | PT-VW | Gain for Gen V-W Voltage | 0.001 ~ 9.999 |
| PT W-U GAIN | PT-WU | Gain for Gen W-U Voltage | 0.001 ~ 9.999 |
| CT U GAIN | CT-U | Gain for Gen U Current | 0.001 ~ 9.999 |
| CT V GAIN | CT-V | Gain for Gen V Current | 0.001 ~ 9.999 |
| CT W GAIN | CT-W | Gain for Gen W Current | 0.001 ~ 9.999 |
| CT GR GAIN | CT-GR | Gain for Gen Ground Current | 0.001 ~ 9.999 |
| MAIN R-S GAIN | MAIN-RS | Gain for Main R-S Voltage | 0.001 ~ 9.999 |
| MAIN S-T GAIN | MAIN-ST | Gain for Main S-T Voltage | 0.001 ~ 9.999 |
| BAT VOLT GAIN | BAT-V | Gain for Battery Voltage | 0.001 ~ 9.999 |
| CT U OFFSET | CT-U | Offset for Gen U Current | 0 ~ 100 |
| CT V OFFSET | CT-V | Offset for Gen V Current | 0 ~ 100 |
| CT W OFFSET | CT-W | Offset for Gen W Current | 0 ~ 100 |
| CT GR OFFSET | CT-GR | Offset for Gen GR Current | 0 ~ 100 |
| Filter | F | Filtering for Gen-set Current variability | 0 ~ 100 |
| CT U SUB GAIN※ | CT-U | Sub gain for Gen U Current | -200 ~ +200 |
| CT V SUB GAIN※ | CT-V | Sub gain for Gen V Current | -200 ~ +200 |
| CT W SUB GAIN※ | CT-W | Sub gain for Gen W Current | -200 ~ +200 |
| CT GR SUB GAIN※ | CT-GR | Sub gain for Gen GR Current | -200 ~ +200 |

※ The method of compensating gen-set current error according to the load :

- In NeoGCP g7 FIRE, gen-set current gain is set at 30% of the load, and if an error occurs depending on the size of the load, you can adjust the sub gain. It is 0 when shipped from the factory.

[Caution] If you want to change the current gain, you must set the sub-gain to 0.

16. PROTECTION TEST

- Test setup can be changed in [PROTECTION].

| Items | Description | Setup |
|------------------------|-----------------------------------|------------------------|
| OVER VOLTAGE TEST | 200% of rated voltage at start-up | Change in [PROTECTION] |
| UNDER VOLTAGE TEST | - | |
| OVER CURRENT TEST | 200% of rated current at start-up | |
| OCGR TEST | 200% of OCGR at start-up | |
| OVER SPEED TEST | - | |
| OIL PRESS S/W TEST | Suggested to check actual wiring | |
| COOLANT S/W TEST | Suggested to check actual wiring | |
| COOLANT TEMP HIGH TEST | - | |
| OIL PRESS LOW TEST | - | |

17. HISTORY

- Alarm History check is possible only in [BLOCK] mode.
- Check up to 30 Gen-set operation information in sequence in case of alarm history, cranking output history and alarm occurrence.
- Start motor ON/OFF record stored in ALARM HISTORY.

18. Fault Items

18.1. Generator Related Fault Items

| Items | Alarm Level | | | | | Delay Time | Sequence applied |
|---------------------|---|---------|------|------|----------|------------|------------------|
| | Not use | Warning | Trip | Stop | Shutdown | | |
| OVR | ○ | ○ | ○ | ○ | ○ | Setup | Always |
| | Gen Voltage detected higher than set value | | | | | | |
| UVR | ○ | ○ | ○ | ○ | ○ | Setup | Running |
| | Gen Voltage detected lower than set value | | | | | | |
| OCR | ○ | ○ | ○ | ○ | ○ | Setup | Always |
| | Gen Current detected higher than set value | | | | | | |
| OCGR | ○ | ○ | ○ | ○ | ○ | Setup | Always |
| | Gen Ground Current detected higher than set value | | | | | | |
| OFR | ○ | ○ | ○ | ○ | ○ | Setup | Always |
| | Gen Frequency detected higher than set value | | | | | | |
| UFR | ○ | ○ | ○ | ○ | ○ | Setup | Running |
| | Gen Frequency detected lower than set value | | | | | | |
| FAIL TO BUILD-UP | | | ◎ | | ◎ | 0 [s] | Build-Up |
| | Voltage, frequency, and RPM don't build-up within the normal range during the gen-set delay time for build-up after cranking. | | | | | | |
| GEN BREAKER FAILURE | | ◎ | | | | 0 [s] | Always |
| | When Breaker Close output occurs and then Breaker Aux contact is not input | | | | | | |
| SHORT CIRCUIT | | | | | ◎ | 0 [s] | Always |
| | Gen Current detected higher than short circuit level | | | | | | |

◎ : Fixed item ○ : Optional item

18.2. Engine Related Fault Items

| Items | Alarm Level | | | | | Delay Time | Sequence applied |
|-------------------------|--|---------|------|------|----------|------------|---------------------|
| | Not use | Warning | Trip | Stop | Shutdown | | |
| OVER SPEED | ○ | ○ | ○ | ○ | ○ | Setup | Always |
| | RPM detected higher than set value | | | | | | |
| UNDER SPEED | ○ | ○ | ○ | ○ | ○ | Setup | RUNNING |
| | RPM detected lower than set value | | | | | | |
| EM'CY STOP | | | ◎ | | ◎ | 0[s] | Always |
| | Emergency Stop input | | | | | | |
| FAIL TO START | | | ◎ | | ◎ | 0[s] | CRANK-ON |
| | Crank Attempts expire in Auto Mode & Fire-Run Mode | | | | | | |
| FAIL TO STOP | | | ◎ | | ◎ | 2[s] | PRE-CRANK |
| | Fail to Stop input | | | | | | |
| FAIL TO STOP(RPM) | ○ | ○ | ○ | ○ | ○ | 2[s] | PRE-CRANK |
| | RPM detected higher than RUN-STATE RPM | | | | | | |
| FAIL TO STOP(OP GAUGE) | ○ | ○ | ○ | ○ | ○ | 2[s] | PRE-CRANK |
| | Oil Pressure detected higher than RUN-STATE OP-GAUGE | | | | | | |
| FAIL TO STOP(OP SWITCH) | ○ | ○ | ○ | ○ | ○ | 2[s] | PRE-CRANK |
| | No input of Oil Pressure S/W | | | | | | |
| COOLANT TEMP S/W | ○ | ○ | ○ | ○ | ○ | Setup | BUILD-UP ~ COOLDOWN |
| | Coolant Temp S/W input | | | | | | |
| OIL PRESS S/W | ○ | ○ | ○ | ○ | ○ | Setup | BUILD-UP ~ COOLDOWN |
| | Oil Press S/W input | | | | | | |
| NO CHARGING S/W | ○ | ○ | ○ | ○ | ○ | Setup | RUNNING |
| | No Charging S/W input | | | | | | |
| COOLANT LEVEL S/W | ○ | ○ | ○ | ○ | ○ | Setup | Always |
| | Coolant Level S/W input | | | | | | |
| BAT VOLTAGE HIGH | ○ | ○ | ○ | ○ | ○ | 10[s] | Always |
| | Battery Voltage detected higher than set value. | | | | | | |
| BAT VOLTAGE LOW | ○ | ○ | ○ | ○ | ○ | 10[s] | Always |
| | Battery Voltage detected lower than set value. | | | | | | |
| MPU FAILURE | | ◎ | | | | 5[s] | BUILD-UP ~ COOLDOWN |
| | When using RPM measurement method as MPU and RPM is detected 0 | | | | | | |

◎ : Fixed item ○ : Optional item

18.3. Sensor Related Fault Items

| Items | Alarm Level | | | | | Delay Time | Sequence applied |
|---------------------|--|------------|------------------|-------------|------------|------------|---------------------|
| | Alarm Level | Delay Time | Sequence applied | Alarm Level | Delay Time | | |
| COOLANT TEMP HIGH | ○ | ○ | ○ | ○ | ○ | 1 [s] | RUNNING ~ COOLDOWN |
| | Coolant Temperature detected higher than set value | | | | | | |
| COOLANT TEMP LOW | ○ | ○ | ○ | ○ | ○ | 1 [s] | RUNNING ~ COOLDOWN |
| | Coolant Temperature detected lower than set value | | | | | | |
| OIL PRESS HIGH | ○ | ○ | ○ | ○ | ○ | 1 [s] | BUILD-UP ~ COOLDOWN |
| | Oil Pressure detected higher than set value | | | | | | |
| OIL PRESS LOW | ○ | ○ | ○ | ○ | ○ | 1 [s] | BUILD-UP ~ COOLDOWN |
| | Oil Pressure detected lower than set value | | | | | | |
| OIL TEMP HIGH | ○ | ○ | ○ | ○ | ○ | 1 [s] | RUNNING ~ COOLDOWN |
| | Oil Temperature detected higher than set value | | | | | | |
| OIL TEMP LOW | ○ | ○ | ○ | ○ | ○ | 1 [s] | RUNNING ~ COOLDOWN |
| | Oil Temperature detected lower than set value | | | | | | |
| USER TEMP HIGH | ○ | ○ | ○ | ○ | ○ | 1 [s] | RUNNING ~ COOLDOWN |
| | User's Temperature detected higher than set value | | | | | | |
| USER TEMP LOW | ○ | ○ | ○ | ○ | ○ | 1 [s] | RUNNING ~ COOLDOWN |
| | User's Temperature detected lower than set value | | | | | | |
| FUEL LEVEL HIGH | ○ | ○ | ○ | ○ | ○ | 10 [s] | Always |
| | Fuel Level detected higher than set value | | | | | | |
| FUEL LEVEL LOW | ○ | ○ | ○ | ○ | ○ | 10 [s] | Always |
| | Fuel Level detected lower than set value | | | | | | |
| COOLANT TEMP SENSOR | ○ | ◎ | | | | 5 [s] | Always |
| | Coolant Temperature Sensor not connected | | | | | | |
| OIL PRESS SENSOR | ○ | ◎ | | | | 5 [s] | Always |
| | Oil Pressure Sensor not connected | | | | | | |
| OIL TEMP SENSOR | ○ | ◎ | | | | 5 [s] | Always |
| | Oil Temperature Sensor not connected | | | | | | |
| USER TEMP SENSOR | ○ | ◎ | | | | 5 [s] | Always |
| | User's Temperature Sensor not connected | | | | | | |
| FUEL LEVEL SENSOR | ○ | ◎ | | | | 5 [s] | Always |
| | Fuel Level Sensor not connected | | | | | | |

◎ : Fixed item ○ : Optional item

18.4. Digital Input Related Fault

| Items | Alarm Level | | | | | Delay Time | Sequence applied |
|------------------|---|-----------------------|-----------------------|-----------------------|-----------------------|------------|------------------|
| | Alarm Level | Delay Time | Sequence applied | Alarm Level | Delay Time | | |
| DI 1 USER FAULT | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | Setup | Always |
| | When DI #1 is set as USER FAULT, USER FAULT(RUN), USER FAULT(STOP) input message will be displayed | | | | | | |
| DI 2 USER FAULT | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | Setup | Always |
| | When DI #2 is set as USER FAULT, USER FAULT(RUN), USER FAULT(STOP) input message will be displayed | | | | | | |
| DI 3 USER FAULT | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | Setup | Always |
| | When DI #3 is set as USER FAULT, USER FAULT(RUN), USER FAULT(STOP) input message will be displayed | | | | | | |
| DI 4 USER FAULT | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | Setup | Always |
| | When DI #4 is set as USER FAULT, USER FAULT(RUN), USER FAULT(STOP) input message will be displayed | | | | | | |
| DI 5 USER FAULT | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | Setup | Always |
| | When DI #5 is set as USER FAULT, USER FAULT(RUN), USER FAULT(STOP) input message will be displayed | | | | | | |
| DI 6 USER FAULT | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | Setup | Always |
| | When DI #6 is set as USER FAULT, USER FAULT(RUN), USER FAULT(STOP) input message will be displayed | | | | | | |
| DI 7 USER FAULT | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | Setup | Always |
| | When DI #7 is set as USER FAULT, USER FAULT(RUN), USER FAULT(STOP) input message will be displayed | | | | | | |
| DI 8 USER FAULT | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | Setup | Always |
| | When DI #8 is set as USER FAULT, USER FAULT(RUN), USER FAULT(STOP) input message will be displayed | | | | | | |
| DI 9 USER FAULT | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | Setup | Always |
| | When DI #9 is set as USER FAULT, USER FAULT(RUN), USER FAULT(STOP) input message will be displayed | | | | | | |
| DI 10 USER FAULT | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | Setup | Always |
| | When DI #10 is set as USER FAULT, USER FAULT(RUN), USER FAULT(STOP) input message will be displayed | | | | | | |

◎ : Fixed item ○ : Optional item

18.5. EP20 Related Alarm

- If communication does not occur within 5 seconds, EP20 comm alarm will output.
- If EP20 comm alarm occurs, [C_CRANK] will not output.

| Items | Alarm Level | | | | | Delay Time | Sequence Applied |
|-----------------|---|---------|------|------|----------|------------|------------------|
| | Not use | Warning | Trip | Stop | Shutdown | | |
| EP20 Comm Alarm | | ◎ | | | | 5[s] | Always |
| | When communication with EP20 does not occur within 5 seconds. | | | | | | |

- Setup of EXT-MODULE SENSOR alarm level and high/low value in [PROTECTION].

| Items | Alarm Level | | | | | Delay Time | Sequence Applied |
|----------------------|--|---------|------|------|----------|------------|---------------------|
| | Not use | Warning | Trip | Stop | Shutdown | | |
| USER TEMP 2 HIGH | ○ | ○ | ○ | ○ | ○ | 2[s] | BUILD-UP ~ COOLDOWN |
| | User Temperature 2 detected higher than set value | | | | | | |
| USER TEMP 2 LOW | ○ | ○ | ○ | ○ | ○ | 2[s] | BUILD-UP ~ COOLDOWN |
| | User Temperature 2 detected lower than set value | | | | | | |
| USER TEMP 2 SENSOR | | ◎ | | | | 5[s] | Always |
| | User Temperature 2 Sensor not connected | | | | | | |
| COOLANT TEMP LH HIGH | ○ | ○ | ○ | ○ | ○ | 2[s] | BUILD-UP ~ COOLDOWN |
| | Left Coolant Temperature detected higher than value | | | | | | |
| COOLANT TEMP LH LOW | ○ | ○ | ○ | ○ | ○ | 2[s] | BUILD-UP ~ COOLDOWN |
| | Left Coolant Temperature detected lower than set value | | | | | | |
| COOLANT TEMP LH SENS | | ◎ | | | | 5[s] | Always |
| | Left Coolant Temperature Sensor not connected | | | | | | |
| COOLANT TEMP RH HIGH | ○ | ○ | ○ | ○ | ○ | 2[s] | BUILD-UP ~ COOLDOWN |
| | Right Coolant Temperature detected higher than set value | | | | | | |
| COOLANT TEMP RH LOW | ○ | ○ | ○ | ○ | ○ | 2[s] | BUILD-UP ~ COOLDOWN |
| | Right Coolant Temperature detected lower than set value | | | | | | |
| COOLANT TEMP RH SENS | | ◎ | | | | 5[s] | Always |
| | Right Coolant Temperature Sensor not connected | | | | | | |
| OIL PRESS LH HIGH | ○ | ○ | ○ | ○ | ○ | 2[s] | BUILD-UP ~ COOLDOWN |
| | Left Oil Pressure Value detected higher than set value | | | | | | |
| OIL PRESS LH LOW | ○ | ○ | ○ | ○ | ○ | 2[s] | BUILD-UP ~ COOLDOWN |
| | Left Oil Pressure Value detected lower than set value | | | | | | |
| OIL PRESS LH SENSOR | | ◎ | | | | 5[s] | Always |
| | Left Oil Pressure Sensor not connected | | | | | | |
| OIL PRESS RH HIGH | ○ | ○ | ○ | ○ | ○ | 2[s] | BUILD-UP ~ COOLDOWN |
| | Right Oil Pressure detected higher than set value | | | | | | |
| OIL PRESS RH LOW | ○ | ○ | ○ | ○ | ○ | 2[s] | BUILD-UP ~ COOLDOWN |
| | Right Oil Pressure Value detected lower than set value | | | | | | |
| OIL PRESS RH SENSOR | | ◎ | | | | 5[s] | Always |
| | Right Oil Pressure Sensor not connected | | | | | | |
| USER PRESS 1 HIGH | ○ | ○ | ○ | ○ | ○ | 2[s] | BUILD-UP ~ COOLDOWN |
| | User Temperature 1 detected higher than set value | | | | | | |

| Items | Alarm Level | | | | | Delay Time | Sequence Applied |
|-------------------------|--|---------|------|------|----------|------------|--------------------|
| | Not use | Warning | Trip | Stop | Shutdown | | |
| USER PRESS 1 LOW | ○ | ○ | ○ | ○ | ○ | 2s | RUNNING ~ COOLDOWN |
| | User Temperature 1 detected lower than set value | | | | | | |
| USER PRESS 1 SENSOR | | ◎ | | | | 5s | Always |
| | User Pressure 1 sensor not connected | | | | | | |
| USER PRESS 2 HIGH | ○ | ○ | ○ | ○ | ○ | 2s | RUNNING ~ COOLDOWN |
| | User Pressure 2 detected higher than set value | | | | | | |
| USER PRESS 2 LOW | ○ | ○ | ○ | ○ | ○ | 2s | RUNNING ~ COOLDOWN |
| | User Pressure 2 detected lower than set value | | | | | | |
| USER PRESS 2 SENSOR | | ◎ | | | | 5s | Always |
| | User pressure 2 sensor not connected | | | | | | |
| COOLANT LEVEL HIGH | ○ | ○ | ○ | ○ | ○ | 10s | Always |
| | Coolant Level detected higher than set value | | | | | | |
| COOLANT LEVEL LOW | ○ | ○ | ○ | ○ | ○ | 10s | Always |
| | Coolant Level detected lower than set value | | | | | | |
| COOLANT LEVEL SENSOR | | ◎ | | | | 5s | Always |
| | Coolant Level sensor not connected | | | | | | |

◎ : Fixed item ○ : Optional item

19. Comm Protocol- MODBUS

19.1. MODBUS PROTOCOL

| Items | Setup |
|-----------------------------|--|
| Protocol Type | MODBUS RTU |
| Communication configuration | RS485 Half Duplex |
| Device ID Setup | 0 ~ 255 |
| Baud Rate Setup | 9600, 19200, 38400 [bps] |
| Parity Setup | Even, Odd, None |
| Data Bit | 8 [bit] |
| Stop Bit | 1 [bit] |
| Support Function Code | Request(04h), Command(05h) |
| Frame-End Silent Interval | Firmware under V2.66 : 50 [ms], Firmware over V2.67 : 5 [ms] |

19.1.1. REQUEST (04h)

| ADDRESS | DATA | TYPE | SCALE |
|---------|--------------------------|--------------------|-------|
| 01 | SERIAL NUMBER | 16bit UNSIGNED INT | 1 |
| 02 | PROGRAM VERSION | 16bit UNSIGNED INT | /100 |
| 03 | AVERAGE L-L GEN VOLTAGE | 16bit SIGNED INT | 1 |
| 04 | AVERAGE L-N GEN VOLTAGE | 16bit SIGNED INT | 1 |
| 05 | AVERAGE GEN CURRENT | 16bit SIGNED INT | 1 |
| 06 | GEN U-V VOLTAGE [V] | 16bit SIGNED INT | 1 |
| 07 | GEN V-W VOLTAGE [V] | 16bit SIGNED INT | 1 |
| 08 | GEN W-U VOLTAGE [V] | 16bit SIGNED INT | 1 |
| 09 | GEN U-N VOLTAGE [V] | 16bit SIGNED INT | 1 |
| 10 | GEN V-N VOLTAGE [V] | 16bit SIGNED INT | 1 |
| 11 | GEN W-N VOLTAGE [V] | 16bit SIGNED INT | 1 |
| 12 | GEN U CURRENT [A] | 16bit SIGNED INT | 1 |
| 13 | GEN V CURRENT [A] | 16bit SIGNED INT | 1 |
| 14 | GEN W CURRENT [A] | 16bit SIGNED INT | 1 |
| 15 | GEN GROUND CURRENT [A] | 16bit SIGNED INT | 1 |
| 16 | MAINS R-S VOLTAGE [V] | 16bit SIGNED INT | 1 |
| 17 | MAINS S-T VOLTAGE [V] | 16bit SIGNED INT | 1 |
| 18 | ENGINE SPEED [RPM] | 16bit SIGNED INT | 1 |
| 19 | FREQUENCY [Hz] | 16bit SIGNED INT | /10 |
| 20 | ACTIVE POWER [kW] | 16bit SIGNED INT | 1 |
| 21 | APPARENT POWER [kVA] | 16bit SIGNED INT | 1 |
| 22 | REACTIVE POWER [kvar] | 16bit SIGNED INT | 1 |
| 23 | POWER FACTOR [P.F] | 16bit SIGNED INT | /100 |
| 24 | COOLANT TEMPERATURE [°C] | 16bit SIGNED INT | 1 |
| 25 | OIL PRESSURE [bar] | 16bit SIGNED INT | /10 |
| 26 | OIL TEMPERATURE [°C] | 16bit SIGNED INT | 1 |
| 27 | USER TEMPERATURE [°C] | 16bit SIGNED INT | 1 |
| 28 | FUEL LEVEL [%] | 16bit SIGNED INT | 1 |

| ADDRESS | DATA | TYPE | SCALE |
|---------|---------------------------|--------------------|--|
| 29 | BATTERY VOLTAGE [V] | 16bit SIGNED INT | /10 |
| 30 | RUNNING HOUR [hour] HIGH | 16bit SIGNED INT | Note1) |
| 31 | RUNNING HOUR [hour] HIGH | 16bit SIGNED INT | Note1) |
| 32 | kW HOUR [kWh] HIGH | 16bit SIGNED INT | Note2) |
| 33 | kW HOUR [kWh] LOW | 16bit SIGNED INT | Note2) |
| 34 | kvar HOUR [kvarh] HIGH | 16bit SIGNED INT | Note3) |
| 35 | kvar HOUR [kvarh] LOW | 16bit SIGNED INT | Note3) |
| 36 | STATUS OF LED | 16bit UNSIGNED INT | Note4) |
| 37 | CURRENT SEQUENCE | 16bit UNSIGNED INT | Note4) |
| 38 | ALARM STATUS | 16bit UNSIGNED INT | Note4) |
| 39 | DETAIL ALARM LIST1 | 16bit UNSIGNED INT | Note5) |
| 40 | DETAIL ALARM LIST2 | 16bit UNSIGNED INT | Note5) |
| 41 | DETAIL ALARM LIST3 | 16bit UNSIGNED INT | Note5) |
| 42 | DETAIL ALARM LIST4 | 16bit UNSIGNED INT | Note5) |
| 43 | DETAIL ALARM LIST5 | 16bit UNSIGNED INT | Note5) |
| 59 | USER TEMP 2 SENSOR [°C] | 16bit SIGNED INT | Temp: 1 Press: /100 (Will change according to setup by user) |
| 60 | USER TEMP 1 SENSOR [bar] | 16bit SIGNED INT | |
| 61 | USER TEMP 2 SENSOR [bar] | 16bit SIGNED INT | |
| 62 | COOLANT LEVEL SENSOR [%] | 16bit SIGNED INT | |
| 63 | COOLANT TEMP LH SENS [°C] | 16bit SIGNED INT | |
| 64 | COOLANT TEMP RH SENS [°C] | 16bit SIGNED INT | |
| 65 | OIL PRESS LH SENSOR [bar] | 16bit SIGNED INT | |
| 66 | OIL PRESS RH SENSOR [bar] | 16bit SIGNED INT | |
| 67 | EXT-MODULE SENSOR ALARM 1 | 16bit UNSIGNED INT | Note6) |
| 68 | EXT-MODULE SENSOR ALARM 2 | 16bit UNSIGNED INT | Note6) |
| 69 | ECU SENSOR ALARM | 16bit UNSIGNED INT | Note7) |
| 70 | ECU COOL TEMP [°C] | 16bit SIGNED INT | 1 |
| 71 | ECU OIL TEMP [°C] | 16bit SIGNED INT | 1 |
| 72 | ECU OIL PRESS [kPa] | 16bit SIGNED INT | 1 |
| 73 | ECU FUEL LEVEL [%] | 16bit SIGNED INT | 1 |
| 74 | ECU OIL LEVEL [%] | 16bit SIGNED INT | 1 |
| 75 | ECU COOL LEVEL [%] | 16bit SIGNED INT | 1 |
| 76 | ECU RPM | 16bit SIGNED INT | 1 |
| 77 | ECU BOOST PRESS [kPa] | 16bit SIGNED INT | 1 |
| 78 | ECU INTAKE TEMP [°C] | 16bit UNSIGNED INT | 1 |
| 79 | ECU FUEL RATE [L/hr] | 16bit SIGNED INT | 1 |

Note1) Operation Hour : {(Operation Hour [h] High X 65536) + (Operation Hour [h] Low)} / 100

Note2) kW Hour : {(kW Hour [kWh] High X 65536) + (kW Hour [kWh] Low)} / 100

Note3) kvar Hour : {(kvar Hour [kvarh] High X 65536) + (kvar Hour [kvarh] Low)} / 100

Note4) BIT FIELD

| BIT | 36 | 37 | 38 |
|-----|---------------|-----------|---------------|
| 0 | GEN ALARM | READY | RESERVED |
| 1 | BREAKER CLOSE | PRE-CRANK | WARNING |
| 2 | BREAKER OPEN | CRANK-ON | TRIP |
| 3 | GEN RUNNING | CRANK-OFF | STOP |
| 4 | - | BUILD-UP | SHUTDOWN |
| 5 | - | RUNNING | TRIP+STOP |
| 6 | - | COOLDOWN | TRIP+SHUTDOWN |
| 7 | - | STOP | - |
| 8 | BLOCK MODE | - | - |
| 9 | MANUAL MODE | - | - |
| 10 | AUTO MODE | - | - |
| 11 | MAINS ON | - | - |
| 12 | - | - | - |
| 13 | - | - | - |
| 14 | - | - | - |
| 15 | - | - | - |

Note5) BIT FIELD

| BIT | 39 | 40 | 41 | 42 | 43 |
|-----|---------------------|-------------------------|-------------------|-------------------|-------------------|
| 0 | OVR | OSR | COOLANT TEMP HIGH | DI 1 User Fault | DI 11 Input Fault |
| 1 | UVR | USR | COOLANT TEMP LOW | DI 2 Input Fault | DI 12 Input Fault |
| 2 | OCR (INSTANT) | EMERGENCY STOP | OIL PRESS HIGH | DI 3 Input Fault | DI 13 Input Fault |
| 3 | OCR (CONSTANT) | FAIL TO START | OIL PRESS LOW | DI 4 Input Fault | DI 14 Input Fault |
| 4 | OCR (INVERSE) | FAIL TO STOP | OIL TEMP HIGH | DI 5 Input Fault | DI 15 Input Fault |
| 5 | OCGR(DI) | FAIL TO STOP(RPM) | OIL TEMP LOW | DI 6 Input Fault | DI 16 Input Fault |
| 6 | OCGR(SET) | FAIL TO STOP(OP GAUGE) | USER TEMP HIGH | DI 7 Input Fault | DI 17 Input Fault |
| 7 | OCGR(CONSTANT) | FAIL TO STOP(OP SWITCH) | USER TEMP LOW | DI 8 Input Fault | DI 18 Input Fault |
| 8 | OCGR(INVERSE) | COOLANT TEMP HIGH S/W | FUEL LEVEL HIGH | DI 9 Input Fault | - |
| 9 | OFR | OIL PRESS LOW S/W | FUEL LEVEL LOW | DI 10 Input Fault | - |
| 10 | UFR | NO CHARGING S/W | SENSOR1 FAULT | - | - |
| 11 | FAIL TO BUILD-UP | COOLANT LEVEL S/W | SENSOR2 FAULT | - | - |
| 12 | BREAKER AUX FAILURE | BAT VOLTAGE HIGH | SENSOR3 FAULT | - | - |
| 13 | - | BAT VOLTAGE LOW | SENSOR4 FAULT | - | - |
| 14 | - | MPU FAILURE | SENSOR5 FAULT | - | - |
| 15 | - | - | - | - | - |

Note6) BIT FIELD

| BIT | 46 | 47 | 48 |
|-----|-------------|-------------------------------------|------------------------|
| 0 | DI 01 Input | DI 11 Input (DI 01 Input of EP20-1) | DO 01 Output |
| 1 | DI 02 Input | DI 12 Input (DI 02 Input of EP20-1) | DO 02 Output |
| 2 | DI 03 Input | DI 13 Input (DI 03 Input of EP20-1) | DO 03 Output |
| 3 | DI 04 Input | DI 14 Input (DI 04 Input of EP20-1) | DO 04 Output |
| 4 | DI 05 Input | DI 15 Input (DI 05 Input of EP20-1) | DO 05 Output |
| 5 | DI 06 Input | DI 16 Input (DI 06 Input of EP20-1) | DO 06 Output |
| 6 | DI 07 Input | DI 17 Input (DI 07 Input of EP20-1) | DO 07 Output |
| 7 | DI 08 Input | DI 18 Input (DI 08 Input of EP20-1) | DO 08 Output |
| 8 | DI 09 Input | RESERVED | DO 01 Output of EP20-1 |
| 9 | DI 10 Input | RESERVED | DO 02 Output of EP20-1 |
| 10 | RESERVED | RESERVED | DO 03 Output of EP20-1 |
| 11 | RESERVED | RESERVED | DO 04 Output of EP20-1 |
| 12 | RESERVED | RESERVED | DO 05 Output of EP20-1 |
| 13 | RESERVED | RESERVED | DO 06 Output of EP20-1 |
| 14 | RESERVED | RESERVED | DO 07 Output of EP20-1 |
| 15 | RESERVED | RESERVED | DO 08 Output of EP20-1 |

Note7) BIT FIELD

| BIT | 67 | 68 | 69 |
|-----|-------------------------|---------------------------------|------------------------|
| 0 | USER TEMP SENSOR 2 HIGH | USER TEMP 2 SENSOR FAULT | ECU COOL TEMP SENSOR |
| 1 | USER TEMP SENSOR 2 LOW | COOLANT TEMP LH SENSOR FAULT | ECU OIL PRESS SENSOR |
| 2 | COOLANT TEMP LH HIGH | COOLANT TEMP RH SENSOR FAULT | ECU OIL TEMP SENSOR |
| 3 | COOLANT TEMP LH LOW | OIL PRESS LH SENSOR FAULT | ECU BOOST PRESS SENSOR |
| 4 | COOLANT TEMP RH HIGH | OIL PRESS RH SENSOR FAULT | ECU INTAKE TEMP SENSOR |
| 5 | COOLANT TEMP RH LOW | USER PRESS 1 SENSOR FAULT | RESERVED |
| 6 | OIL PRESS LH HIGH | USER PRESS 2 SENSOR FAULT | RESERVED |
| 7 | OIL PRESS LH LOW | COOLANT LEVEL SENSOR FAULT | RESERVED |
| 8 | OIL PRESS RH HIGH | COOLANT TEMP LH SWITCH | RESERVED |
| 9 | OIL PRESS RH LOW | COOLANT TEMP RH SWITCH | RESERVED |
| 10 | USER PRESS 1 HIGH | OIL PRESS LH SWITCH | RESERVED |
| 11 | USER PRESS 1 LOW | OIL PRESS RH SWITCH | RESERVED |
| 12 | USER PRESS 2 HIGH | EXT-MODULE COMM FAULT | RESERVED |
| 13 | USER PRESS 2 LOW | ECU COMM FAULT | RESERVED |
| 14 | COOLANT LEVEL HIGH | ECU OIL PRESS SWITCH FAULT | RESERVED |
| 15 | COOLANT LEVEL LOW | ECU COOLANT TEMP HIGH S/W FAULT | RESERVED |

19.1.2. CONTROL (05h)

| ADDRESS | DATA | VALUE |
|---------|--------|--------|
| 0001 | STOP | 0xFF00 |
| 0002 | START | |
| 0003 | RESET | |
| 0005 | MODE | |
| 0006 | BLOCK | |
| 0007 | MANUAL | |
| 0008 | AUTO | |
| 0009 | CLOSE | |
| 0010 | OPEN | |

Note)Gen-set STOP, START, breaker CLOSE and breaker OPEN works only in MANUAL mode.

19.1.3. Communication example

| Request | | Response | |
|---------|-----------------------|----------|-------------|
| DATA(h) | Description | DATA(h) | Description |
| 02 | Address | 02 | Address |
| 04 | Function | 04 | Function |
| 00 | Starting address Hi | 14 | Byte count |
| 00 | Starting address Lo-1 | 00 | Data Hi |
| 00 | Num of registers Hi | 00 | Data Low |
| 0A | Num of registers Lo | - | |
| XX | CRC | XX | CRC |
| XX | | XX | |

19.2. GIMAC-II Plus PROTOCOL

| Items | Setup |
|-----------------------------|--|
| Protocol Type | MODBUS RTU |
| Communication Configuration | RS485 Half Duplex |
| Device ID Setup | 0 ~ 255 |
| Baud Rate Setup | 9600, 19200, 38400 [bps] |
| Parity Setup | Even, Odd, None |
| Data Bit | 8 [bit] |
| Stop Bit | 1 [bit] |
| Support Function Code | Request(04h) only |
| Support Exception Code | Illegal Function(01h), Illegal Address(02h), Illegal Data Value(03h) |
| Frame-End Silent Interval | Firmware under V2.66 : 50[ms], Firmware over V2.67 : 5[ms] |
| Support Address | 30001 ~ 30035 |

19.2.1. REQUEST (04h)

| ADDRESS | DATA | TYPE | SCALE |
|---------|-------------------------------------|--------------------|--------|
| 01 | DI status | 16Bit UNSIGNED INT | Note6) |
| 02 | DO status | 16Bit UNSIGNED INT | Note6) |
| 03 | Device status | 16Bit UNSIGNED INT | Note6) |
| 04 | Reserved | 16Bit UNSIGNED INT | |
| 05 | Gen U current [A] | 32Bit FLOAT | |
| 07 | Gen V current [A] | 32Bit FLOAT | |
| 09 | Gen W current [A] | 32Bit FLOAT | |
| 11 | Gen U-N voltage [V] (Phase voltage) | 32Bit FLOAT | |
| 13 | Gen V-N voltage [V] (Phase voltage) | 32Bit FLOAT | |
| 15 | Gen W-N voltage [V] (Phase voltage) | 32Bit FLOAT | |
| 17 | Gen U-V voltage [V] (Line voltage) | 32Bit FLOAT | |
| 19 | Gen V-W voltage [V] (Line voltage) | 32Bit FLOAT | |
| 21 | Gen W-U voltage [V] (Line voltage) | 32Bit FLOAT | |
| 23 | Power factor [P.F] | 32Bit FLOAT | |
| 25 | Active power [kW] | 32Bit FLOAT | |
| 27 | Reactive power [kvar] | 32Bit FLOAT | |
| 29 | Apparent power [kVA] | 32Bit FLOAT | |
| 31 | Frequency [Hz] | 32Bit FLOAT | |
| 33 | kW Hour [kWh] | 32Bit FLOAT | |
| 35 | kvar Hour [kvarh] | 32Bit FLOAT | |

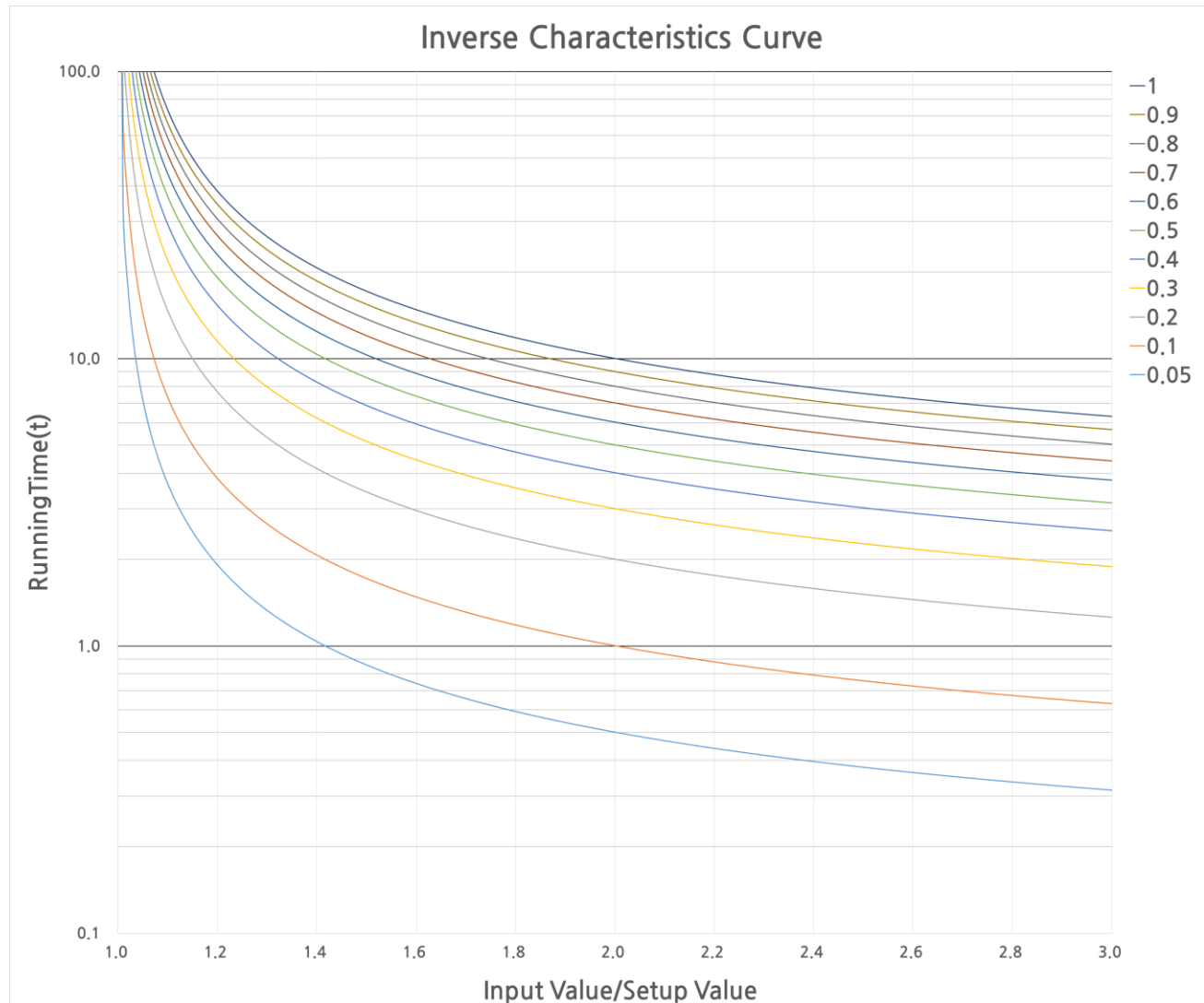
Note6) BIT FIELD

| BIT | 01 | 02 | 03 |
|-----|-----------------------------|-----------------------------|--|
| 0 | OVR | Gen-set start | - |
| 1 | UVR | Auto Mode | - |
| 2 | OCR | - | - |
| 3 | OCGR | - | - |
| 4 | OSR | Breaker open Output | - |
| 5 | Coolant Temp High | Breaker close output | - |
| 6 | Oil Press Low | Breaker open contact input | - |
| 7 | Fail to Start, Fail to Stop | Breaker close contact input | - |
| 8 | DI 3 Input Alarm | DO 1 Output | Sys Error - Breaker aux alarm, Low battery voltage |
| 9 | DI 4 Input Alarm | DO 2 Output | Alarm - Setup when alarm occurs |
| 10 | DI 5 Input Alarm | DO 3 Output | Event - Not use |
| 11 | DI 6 Input Alarm | DO 4 Output | - |
| 12 | DI 7 Input Alarm | DO 5 Output | Remote / Local - Not use |
| 13 | DI 8 Input Alarm | DO 6 Output | - |
| 14 | DI 9 Input Alarm | DO 7 Output | - |
| 15 | DI 10 Input Alarm | DO 8 Output | Setup when using SWAP SET - WORD SWAP |

19.2.2. CONTROL (05h)

| ADDRESS | DATA | VALUE |
|---------|---------------|--------|
| 0002 | BREAKER CLOSE | 0xFF00 |
| 0004 | BREAKER OPEN | |
| 0006 | START | |
| 0010 | STOP | |
| 0014 | BREAKER CLOSE | |
| 0018 | BREAKER OPEN | |
| 0022 | BLOCK MODE | |
| 0026 | MANUAL MODE | |
| 0030 | AUTO MODE | |
| 0034 | ALARM RELEASE | |

20. Inverse Characteristics Curve



- Applicable range : OVR, OCR, OCGR
- X axis : Input value / Setup value
- Y axis : Running time(s)
- Lever setup value : 0.05~1.00
- Equation for trip time,

$$\text{Inverse Time}(s) = \frac{0.14}{(\text{Input Value}/\text{Set Value})^{0.02} - 1} \times \text{Lever}$$