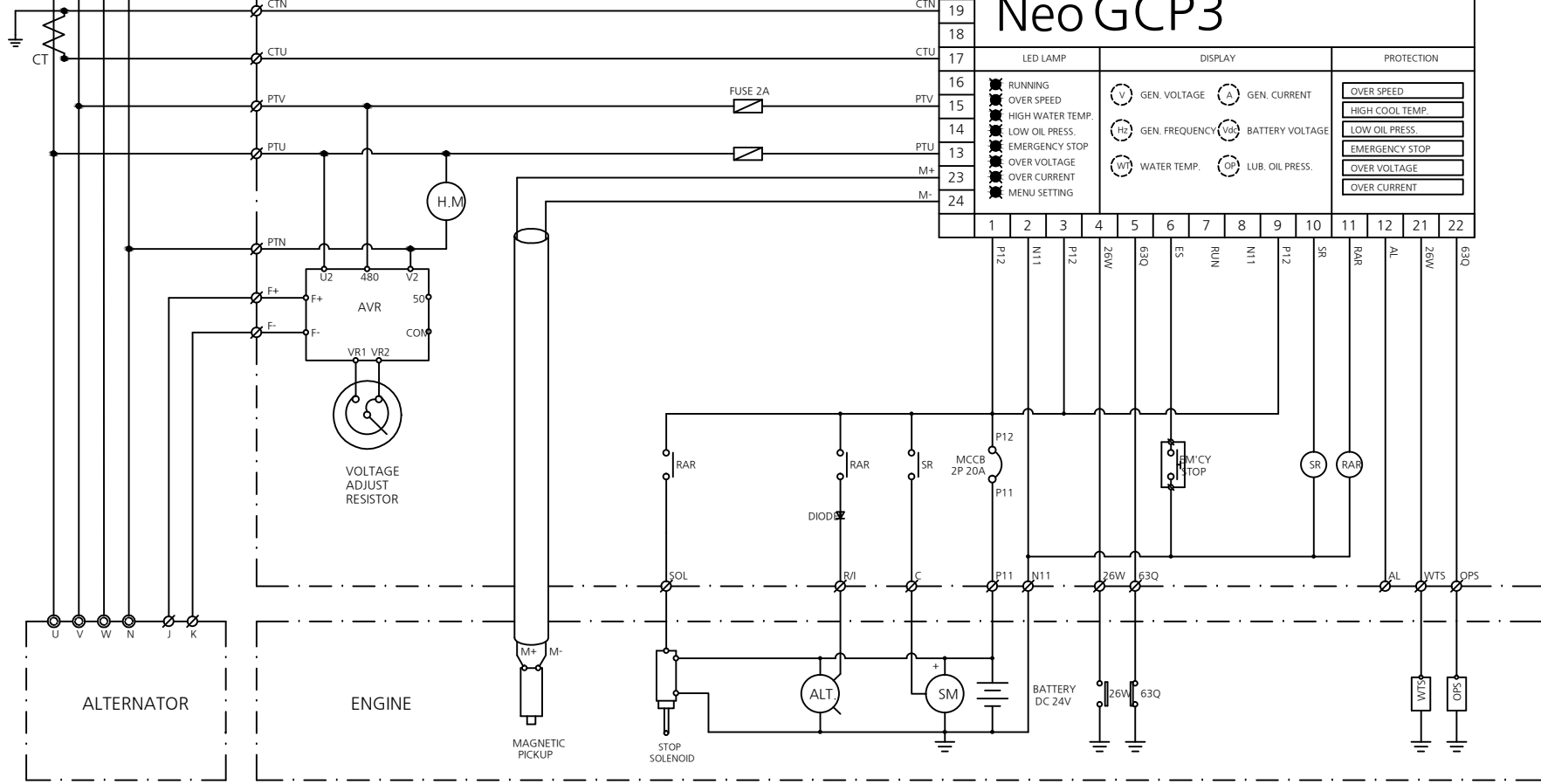
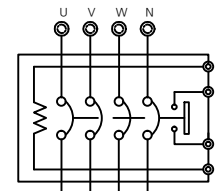
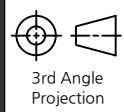


Mark	Q'TY	ECR No.	Description of change	Date	Created	Checked
------	------	---------	-----------------------	------	---------	---------



20 Neo GCP3													
16 LED LAMP	17 DISPLAY	18 PROTECTION											
<ul style="list-style-type: none"> 16 ■ RUNNING 15 ■ OVER SPEED 14 ■ HIGH WATER TEMP. 13 ■ LOW OIL PRESS. 23 ■ EMERGENCY STOP 24 ■ OVER VOLTAGE 24 ■ OVER CURRENT 24 ■ MENU SETTING 	<ul style="list-style-type: none"> V GEN. VOLTAGE Hz GEN. FREQUENCY Wt WATER TEMP. A GEN. CURRENT Vdc BATTERY VOLTAGE OP LUB. OIL PRESS. 	<ul style="list-style-type: none"> OVER SPEED HIGH COOL TEMP. LOW OIL PRESS. EMERGENCY STOP OVER VOLTAGE OVER CURRENT 											
1	2	3	4	5	6	7	8	9	10	11	12	21	22
P12	N11	P12	26W	63Q	ES	RUN	N11	P12	SR	RAR	AL	26W	63Q

All Dimensions in millimeters unless otherwise stated



ICD (주) 아이씨디 **ICD CO.,LTD** www.eicd.co.kr
 B-617, Smart Valley, Songdo-dong, Yeonsu-gu, Incheon, Korea

Drafting	Design	Checked	Weight
2017.01.17	2012.05.18	2017.01.17	
Munkhtulga	Turtle_Jin	NONAME	Scale
			1 / 1

Type **NeoGCP3**
 Project No. GEN CONTROLLER

Drawing Name SCHEMATIC DIAGRAM (MECH-GOV, BUTTON)
 Drawing No. 42.99591-0009
 Sheet 1 / 1