

CONTROL WIRING





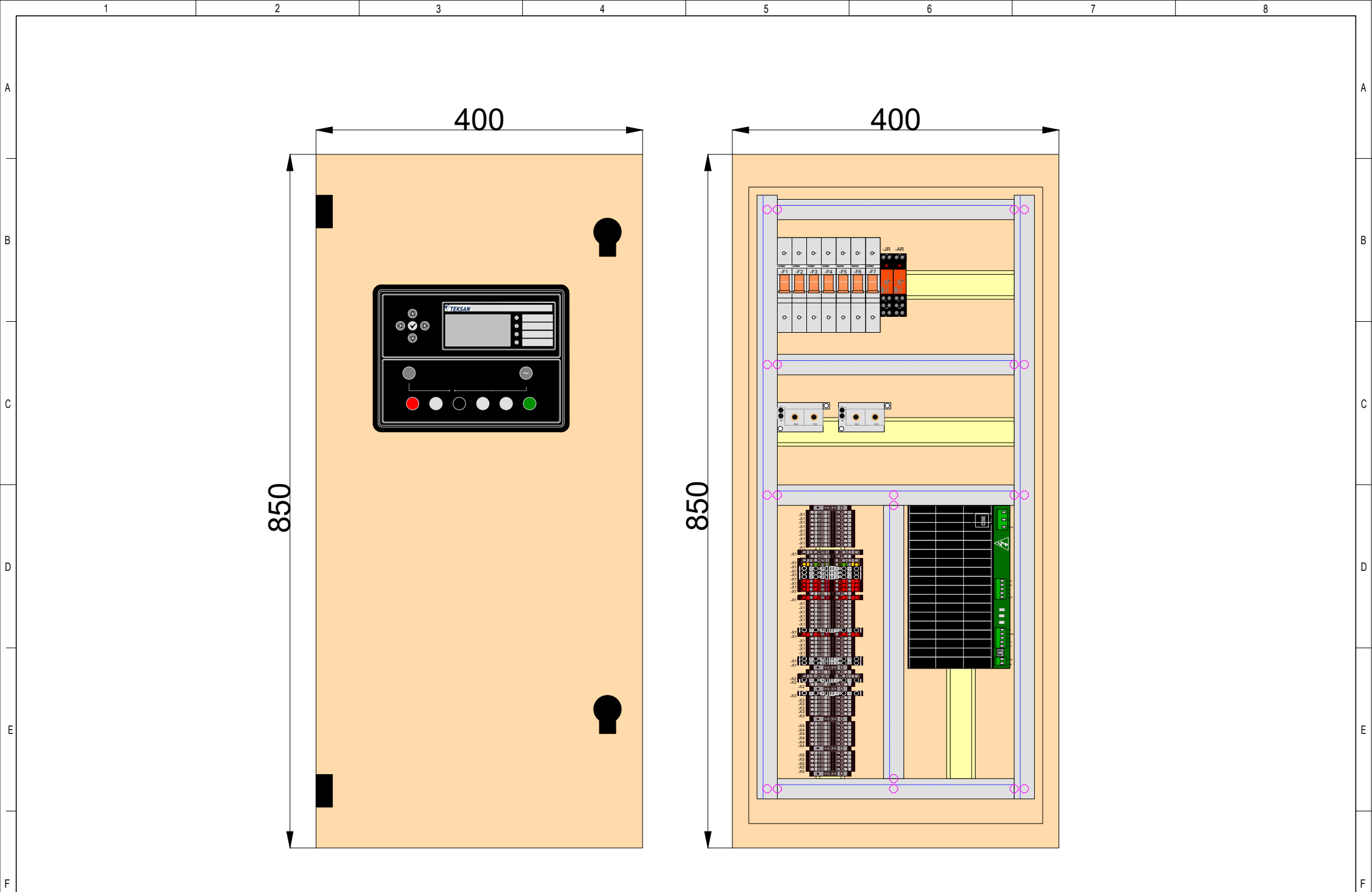
TEKSAN JENERATÖR ELEKTRİK SANAYİ VE TİCARET A.Ş
Yenidoğan Mahallesi, Edebalı Caddesi
No:12 34791 Sancaktepe - İSTANBUL / TURKEY
www.teksan.com / info@teksan.com
Tel: +(90) 444 85 76 / Fax: +(90) 216 312 69 09

CUSTOMER TEKSAN JENERATOR ELK.SAN.VE TİC. AŞ
PROJECT NAME Kontrol Panosu-DSE7310
DRAWING NO E3-210612403
REVISION NO -
ORDER NO 5000057-10

VOLTAGE (VAC) 277/480
CONT. VOLTAGE 12
FREQUENCY (Hz) 60
PHASE 3

DATE 8.06.2021
DRAWN mesut.matraci
CHECKED suat.duru
APPROVED furkan.uzun





This drawings remains the intellectual property of Teksan Generator and its subsidiaries and may not be reproduced or transmitted in any way whatsoever without express written permission of the above.

Date	8.06.2021	Project Name	
Drawn	mesut.matraci		
Checked	suat.duru	Customer	
Approved	furkan.uzun		

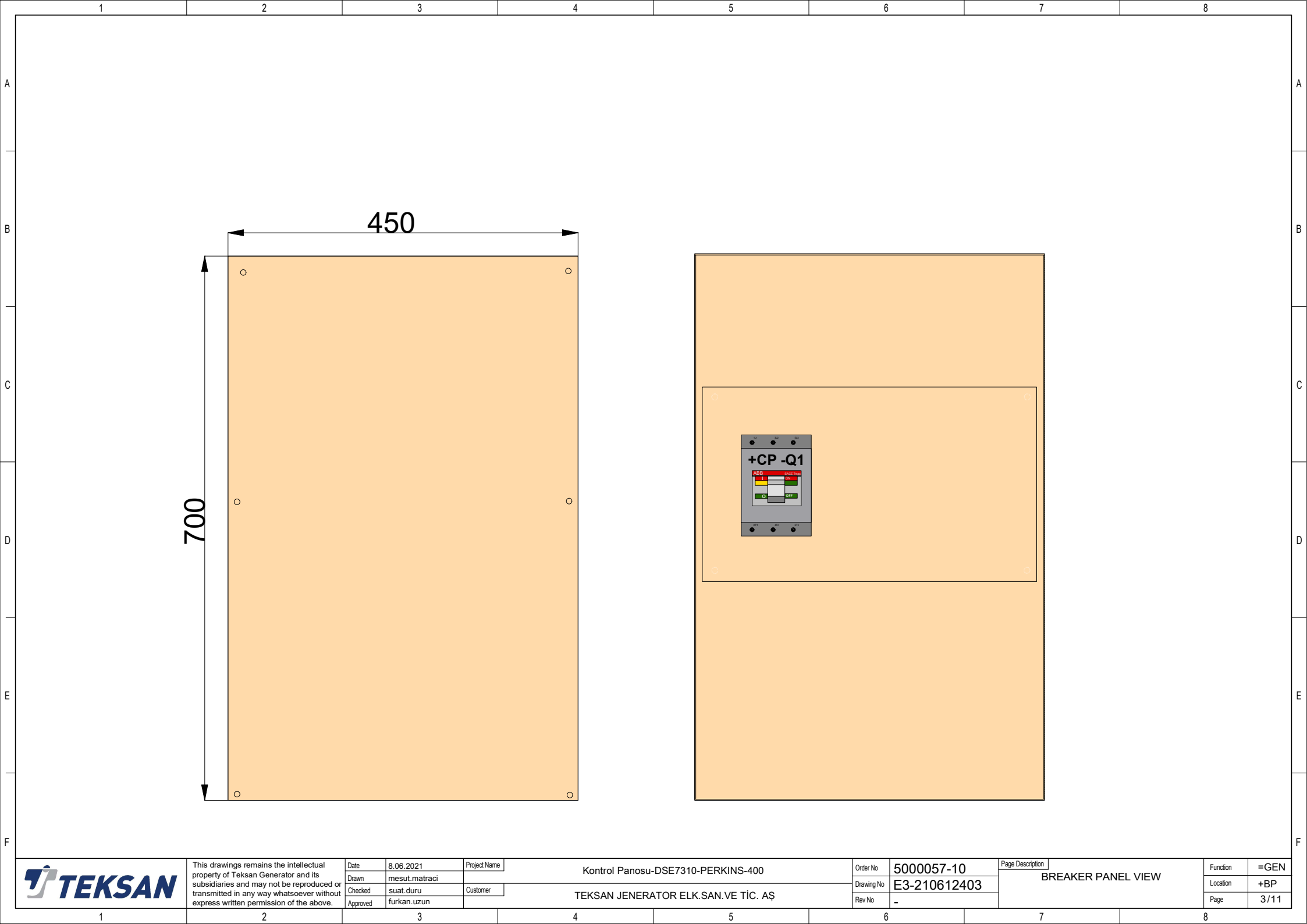
Kontrol Panosu-DSE7310-PERKINS-400
TEKSAN JENERATOR ELK.SAN.VE TIC. AŞ

Order No	5000057-10
Drawing No	E3-210612403
Rev No	-

Page Description

PANEL VIEW

Function	=GEN
Location	+CP
Page	2 / 11



This drawings remains the intellectual property of Teksan Generator and its subsidiaries and may not be reproduced or transmitted in any way whatsoever without express written permission of the above.

Date	8.06.2021	Project Name	
Drawn	mesut.matraci	Customer	
Checked	suat.duru		
Approved	furkan.uzun		

Kontrol Panosu-DSE7310-PERKINS-400

TEKSAN JENERATOR ELK.SAN.VE TIC. AŞ

Order No 5000057-10

Drawing No E3-210612403

Rev No -

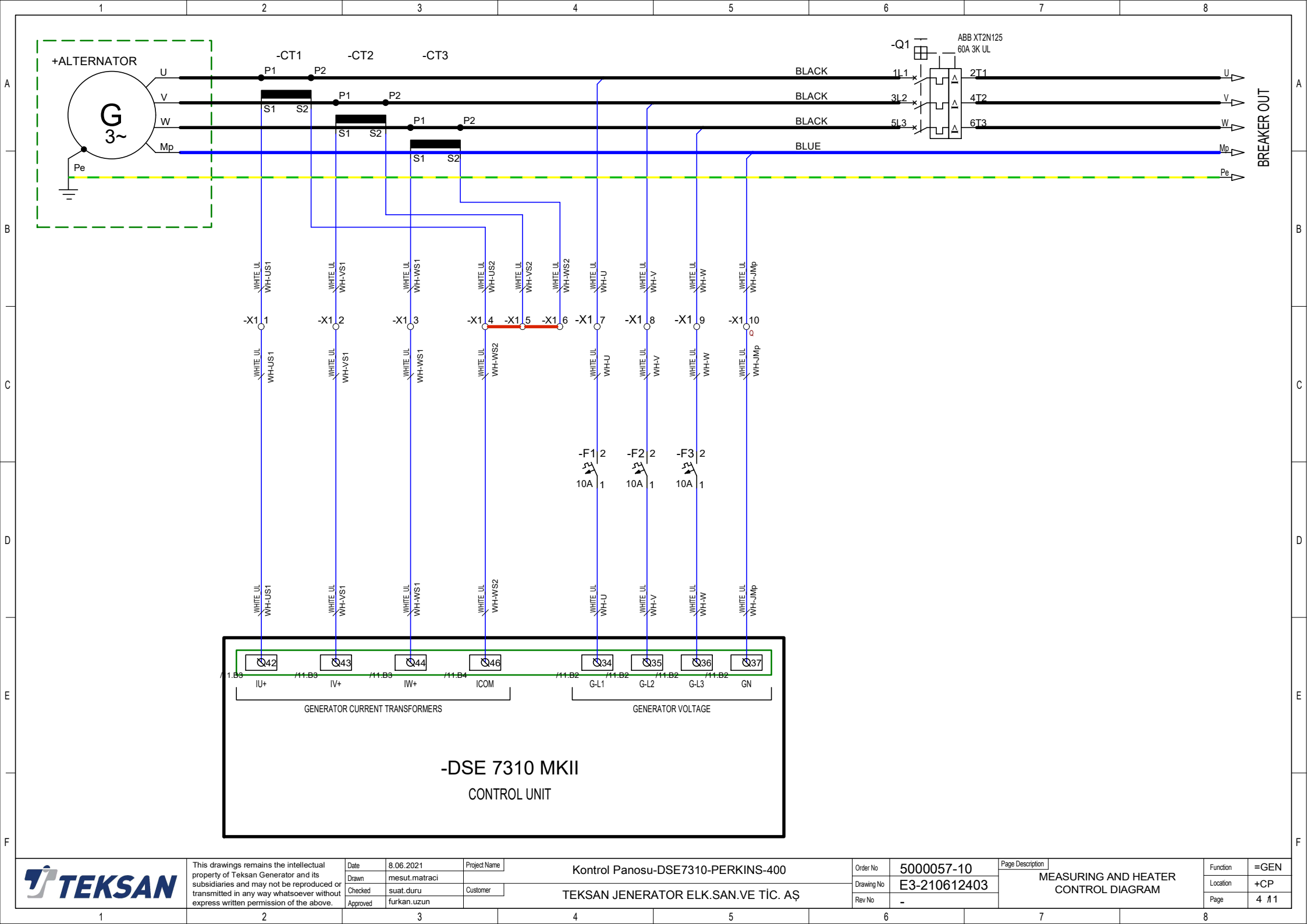
Page Description

BREAKER PANEL VIEW

Function =GEN

Location +BP

Page 3 / 11



This drawings remains the intellectual property of Teksan Generator and its subsidiaries and may not be reproduced or transmitted in any way whatsoever without express written permission of the above.

Date: 8.06.2021
 Drawn: mesut.matraci
 Checked: suat.duru
 Approved: furkan.uzun

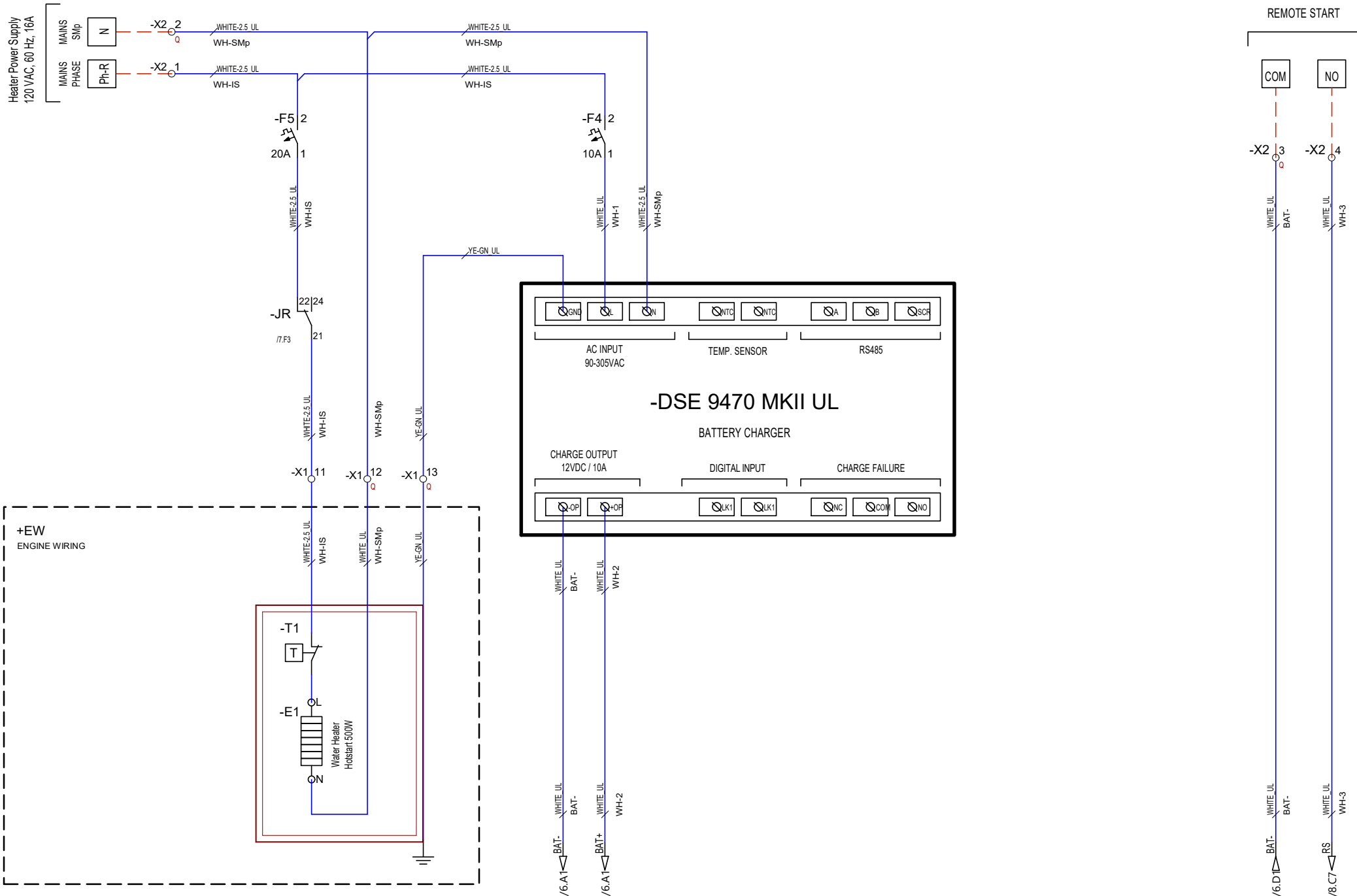
Project Name: Kontrol Panosu-DSE7310-PERKINS-400
 Customer:

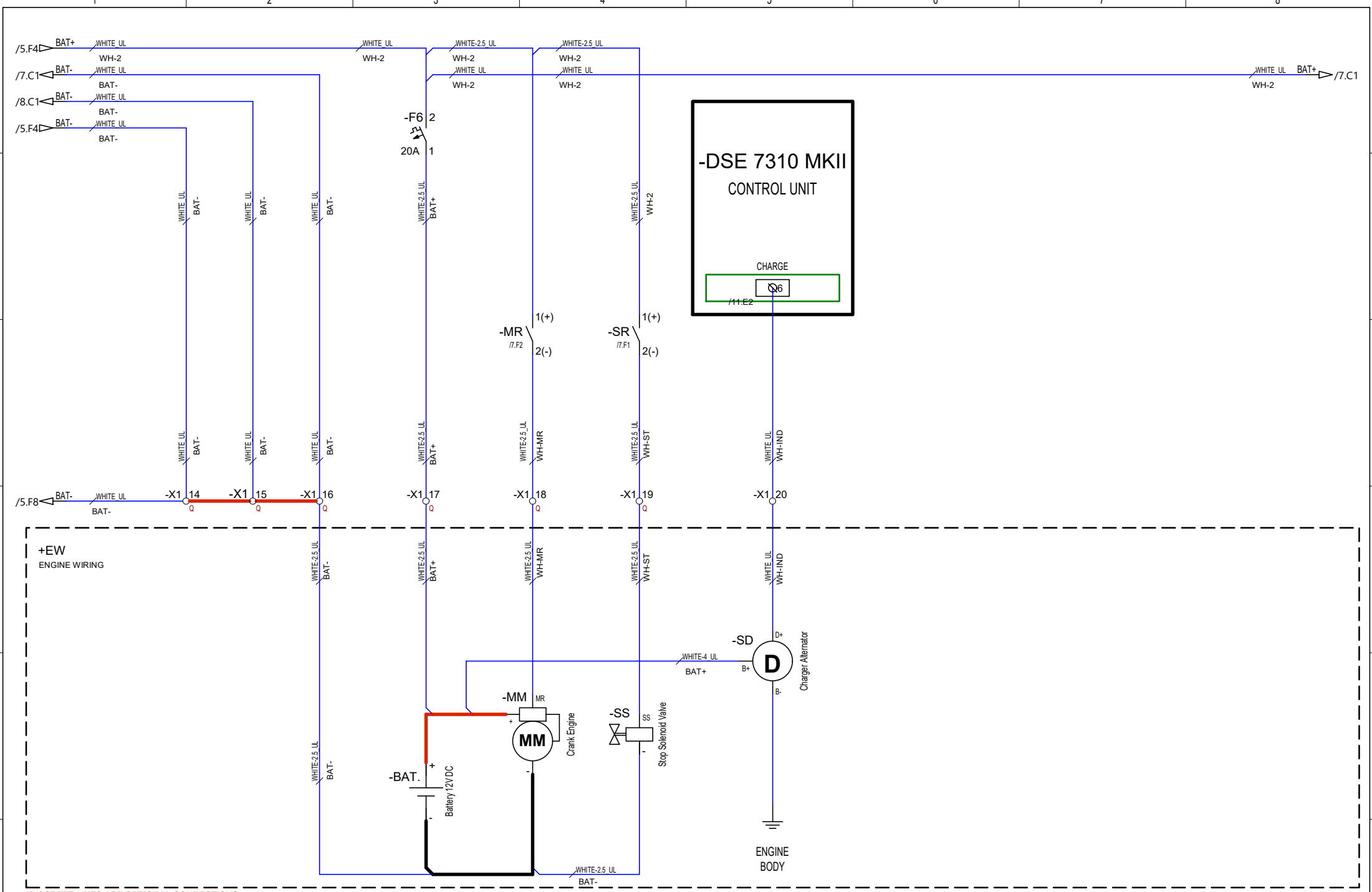
TEKSAN JENERATOR ELK.SAN.VE TIC. AŞ

Order No: 5000057-10
 Drawing No: E3-210612403
 Rev No: -

Page Description: MEASURING AND HEATER CONTROL DIAGRAM

Function: =GEN
 Location: +CP
 Page: 4 / 11

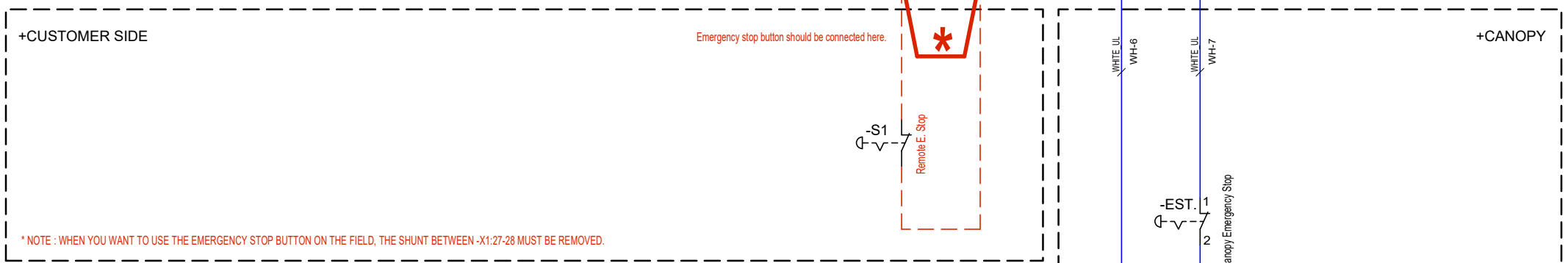
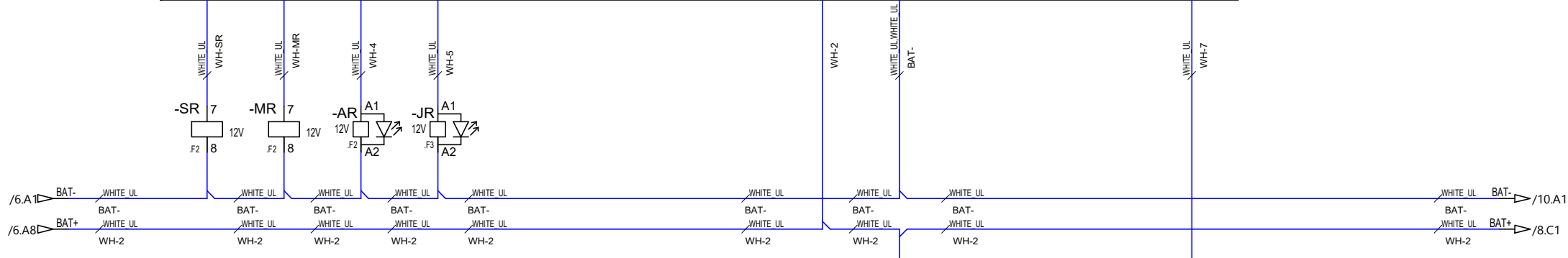
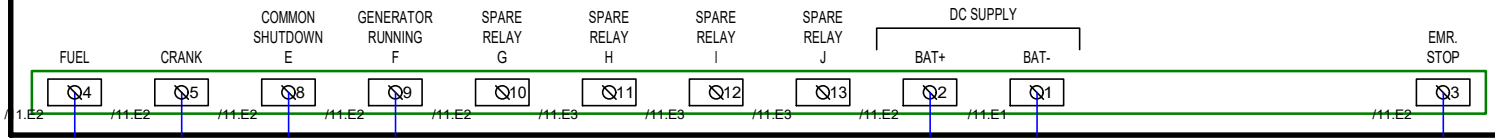




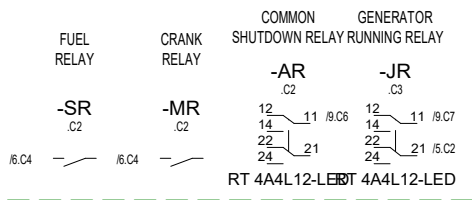
*DISCRETE LINES ARE OPTIONAL CONNECTIONS.

	This drawings remains the intellectual property of Teksan Generator and its subsidiaries and may not be reproduced or transmitted in any way whatsoever without express written permission of the above.	Date	8.06.2021	Project Name	Kontrol Panosu-DSE7310-PERKINS-400	Order No	5000057-10	Page Description	ENGINE START/STOP AND PROTECTION DIAGRAM	Function	=GEN
		Drawn	mesut.matraci	Customer	TEKSAN JENERATOR ELK.SAN.VE TIC. AŞ	Drawing No	E3-210612403	Location		+CP	
		Checked	suat.duru	Page	6	Rev No	-	Page		11	

-DSE 7310 MKII CONTROL UNIT



* NOTE : WHEN YOU WANT TO USE THE EMERGENCY STOP BUTTON ON THE FIELD, THE SHUNT BETWEEN -X1:27-28 MUST BE REMOVED.



This drawings remains the intellectual property of Teksan Generator and its subsidiaries and may not be reproduced or transmitted in any way whatsoever without express written permission of the above.

Date	8.06.2021	Project Name	
Drawn	mesut.matraci	Customer	
Checked	suat.duru		
Approved	furkan.uzun		

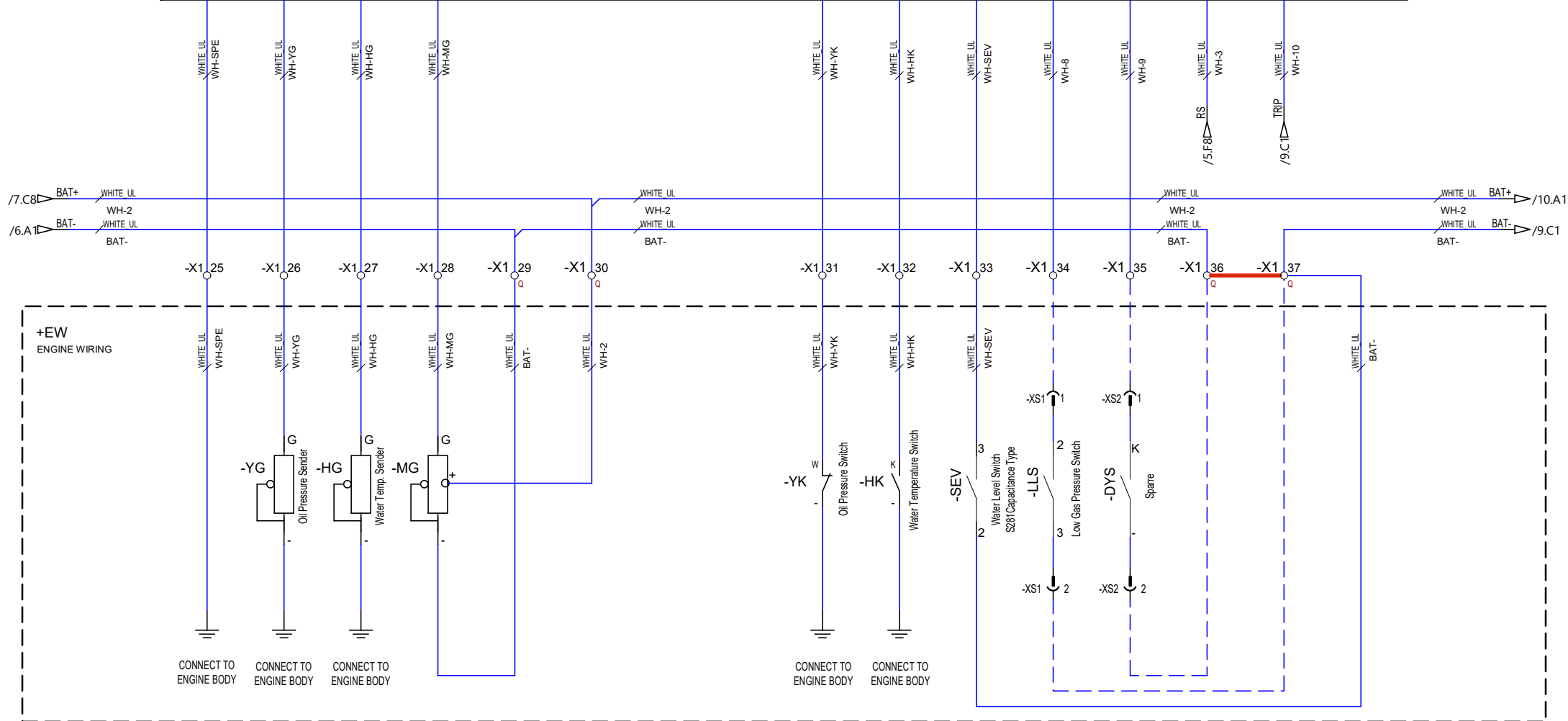
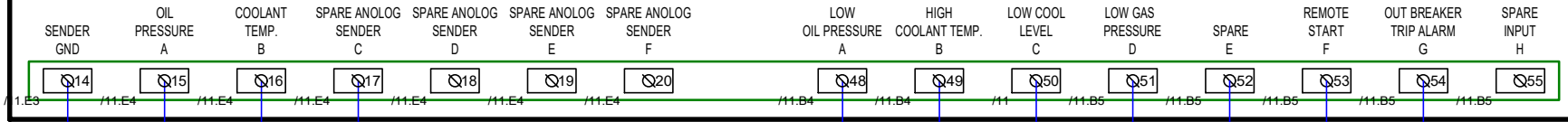
Kontrol Panosu-DSE7310-PERKINS-400
TEKSAN JENERATOR ELK.SAN.VE TIC. AŞ

Order No	5000057-10
Drawing No	E3-210612403
Rev No	-

Page Description
OUTPUT DIAGRAM

Function	=GEN
Location	+CP
Page	7/11

-DSE 7310 MKII CONTROL UNIT



***DISCRETE LINES ARE OPTIONAL CONNECTIONS.**



This drawings remains the intellectual property of Teksan Generator and its subsidiaries and may not be reproduced or transmitted in any way whatsoever without express written permission of the above.

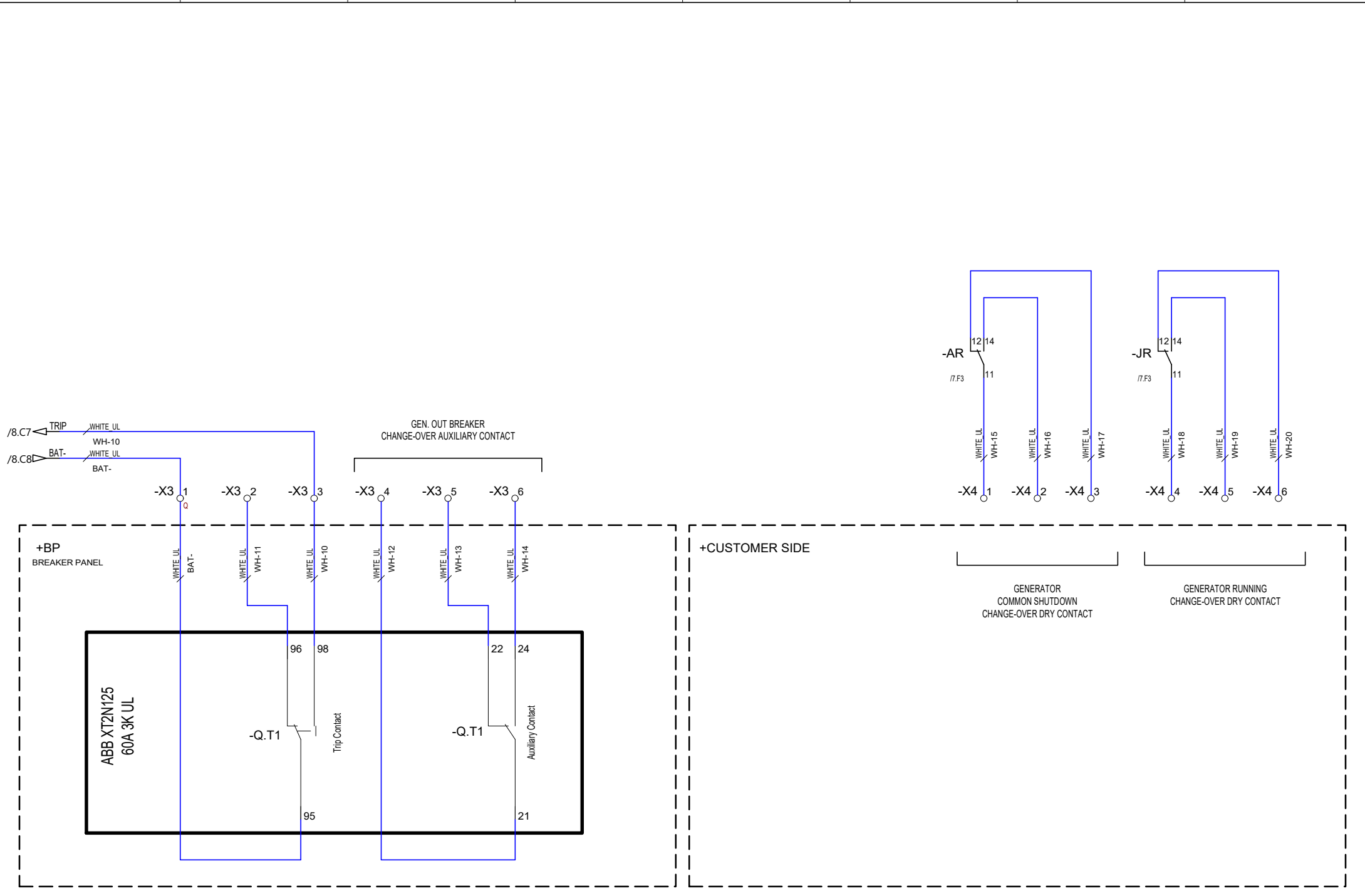
Date	8.06.2021	Project Name	
Drawn	mesut.matraci	Customer	
Checked	suat.duru		
Approved	furkan.uzun		

Kontrol Panosu-DSE7310-PERKINS-400
TEKSAN JENERATOR ELK.SAN.VE TIC. AŞ

Order No	5000057-10
Drawing No	E3-210612403
Rev No	-

Page Description

INPUT DIAGRAM	
Function	=GEN
Location	+CP
Page	8 / 11



This drawings remains the intellectual property of Teksan Generator and its subsidiaries and may not be reproduced or transmitted in any way whatsoever without express written permission of the above.

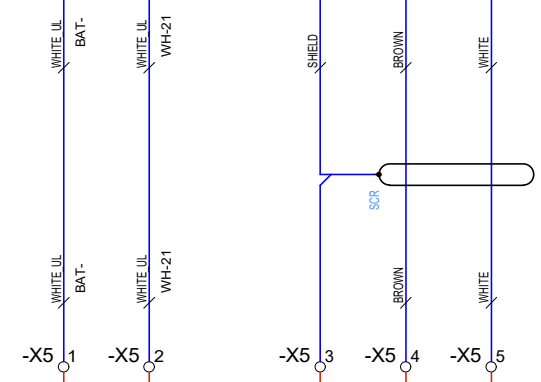
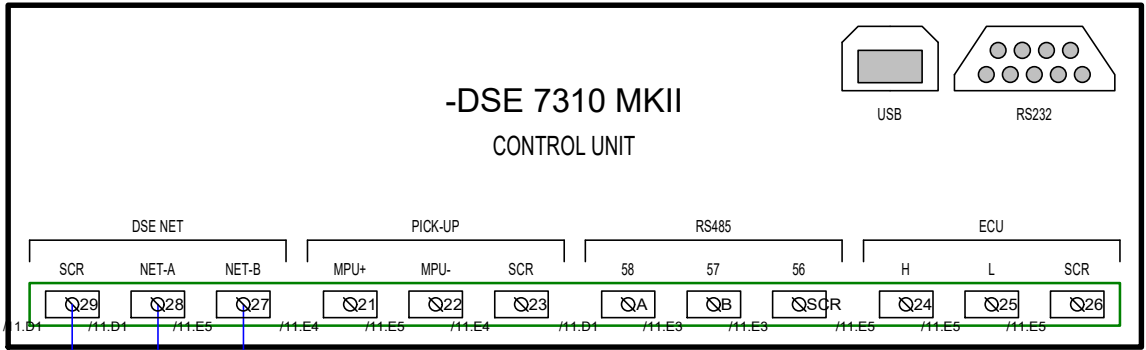
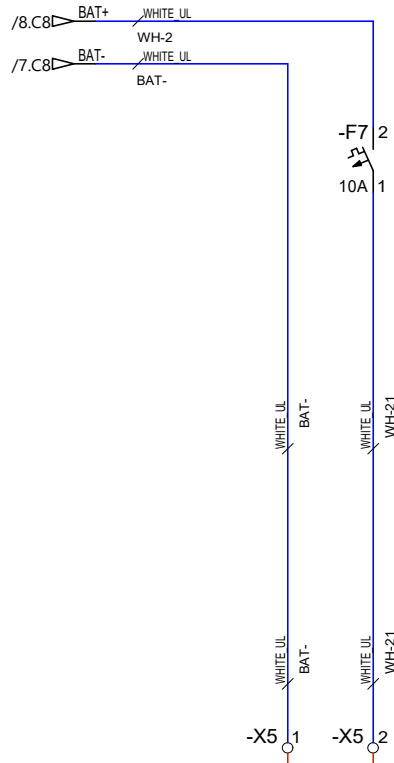
Date	8.06.2021	Project Name	
Drawn	mesut.matraci	Customer	
Checked	suat.duru		
Approved	furkan.uzun		

Kontrol Panosu-DSE7310-PERKINS-400
 TEKSAN JENERATOR ELK.SAN.VE TIC. AŞ

Order No	5000057-10
Drawing No	E3-210612403
Rev No	-

Page Description	OUT BREAKER AUXILIARY CONTACT
------------------	-------------------------------

Function	=GEN
Location	+CP
Page	9/11



*DISCRETE LINES ARE OPTIONAL CONNECTIONS.



This drawings remains the intellectual property of Teksan Generator and its subsidiaries and may not be reproduced or transmitted in any way whatsoever without express written permission of the above.

Date	8.06.2021	Project Name	
Drawn	mesut.matraci	Customer	
Checked	suat.duru		
Approved	furkan.uzun		

Kontrol Panosu-DSE7310-PERKINS-400
TEKSAN JENERATOR ELK.SAN.VE TIC. AŞ

Order No	5000057-10
Drawing No	E3-210612403
Rev No	-

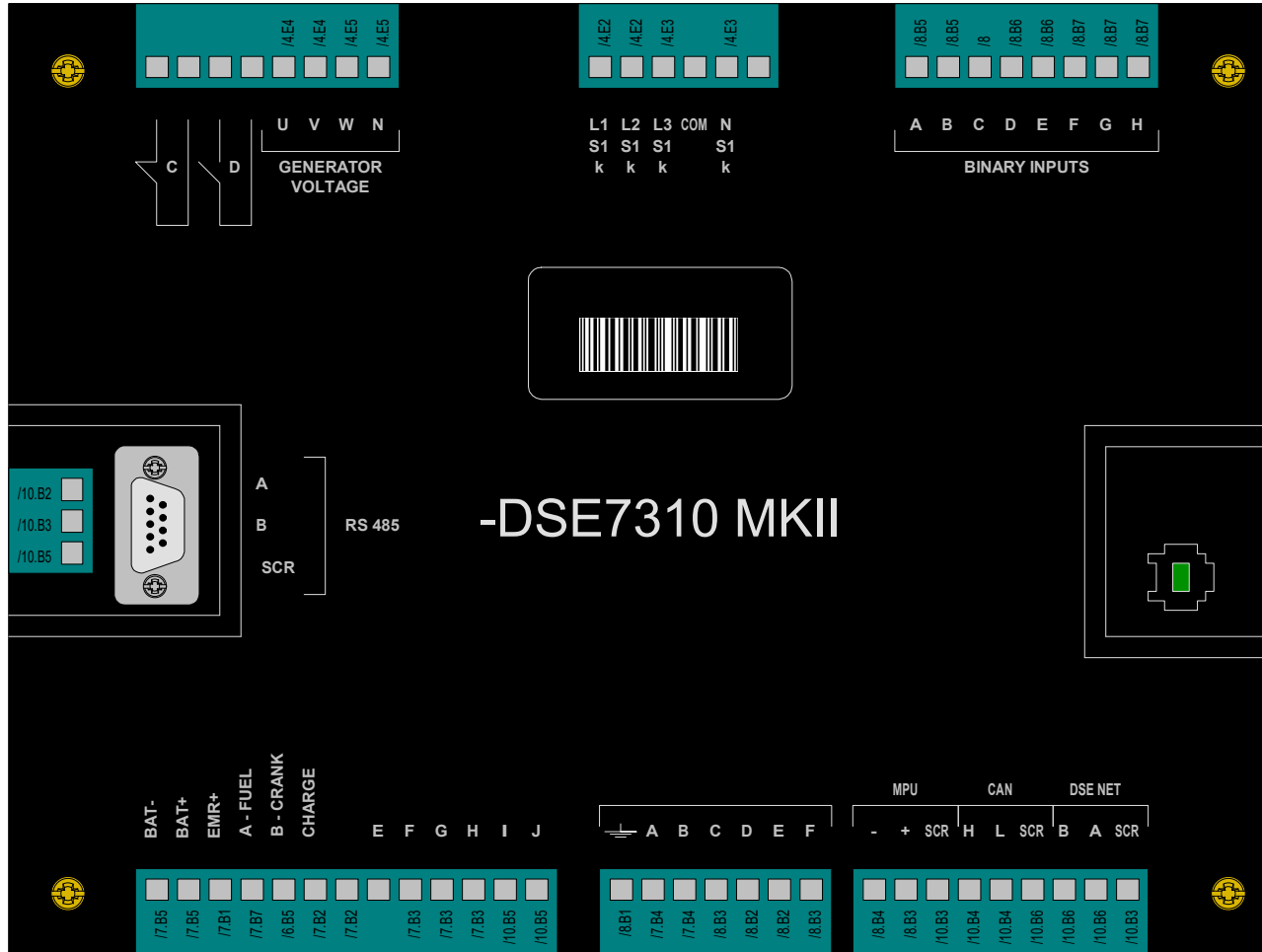
Page Description
COMMUNICATION DIAGRAM

Function	=GEN
Location	+CP
Page	10 / 11

GENERATOR CONTROL UNIT

THIS PROJECT COMMON FOR BELOW WRITTEN ENGINES.

MODEL / BRAND	HEATER M.	PIECE	WATTS
404D-22G / PERKINS	HOTSTART	1	500



This drawings remains the intellectual property of Teksan Generator and its subsidiaries and may not be reproduced or transmitted in any way whatsoever without express written permission of the above.

Date	8.06.2021	Project Name	
Drawn	mesut.matraci	Customer	
Checked	suat.duru		
Approved	furkan.uzun		

Kontrol Panosu-DSE7310-PERKINS-400

TEKSAN JENERATOR ELK.SAN.VE TIC. AŞ

Order No	5000057-10
Drawing No	E3-210612403
Rev No	-

Page Description

DEVICE PAGE

Function	=GEN
Location	+CP
Page	11 / 11