

A

PAGE	TITLE
00	SUMMARY
01	INPUT SUPPLY
02	INPUT MAGNETICS
03	AC/DC CONV #1
05	DC OUTPUT
10	CONTROL
20	TERMINAL LIST

CUSTOMER -

PROJECT -

SYSTEM DESCRIPTION Doğrultucu 3x380V 50Hz / 125V 100A DC

B

C

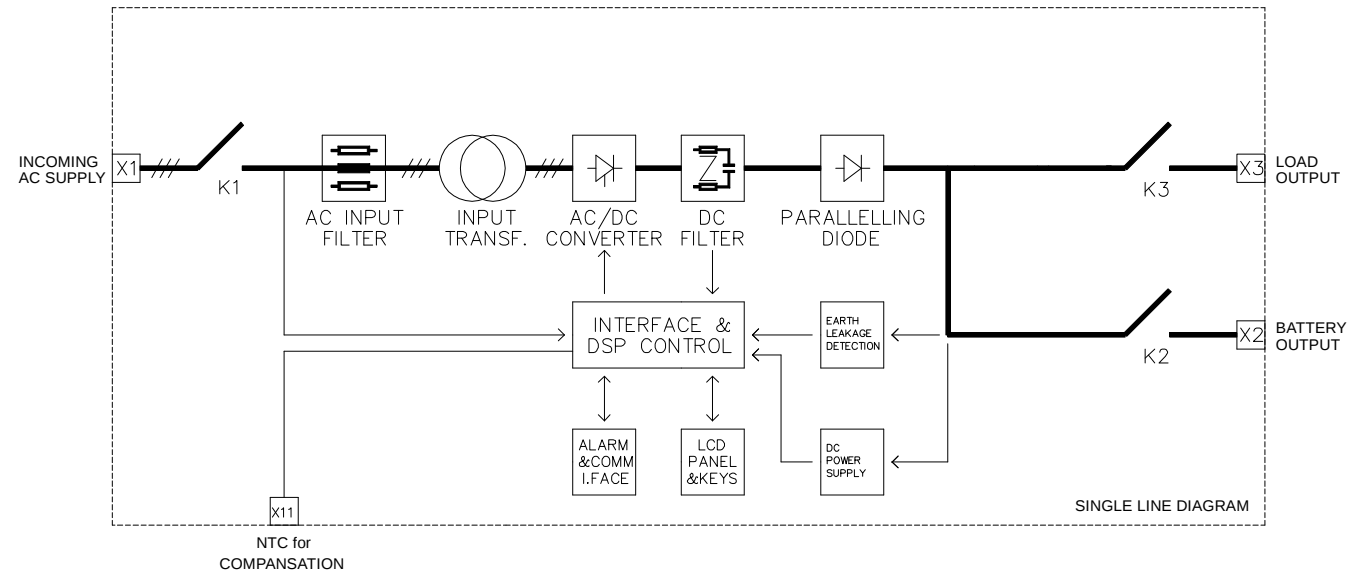
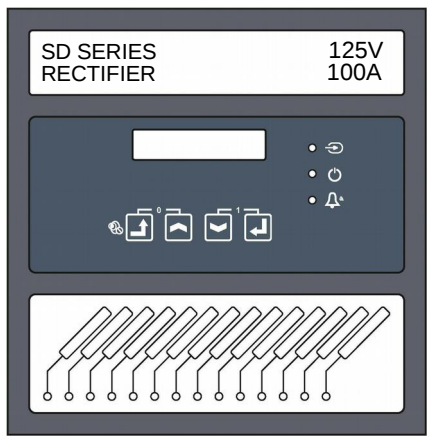
D

E

F

G

H



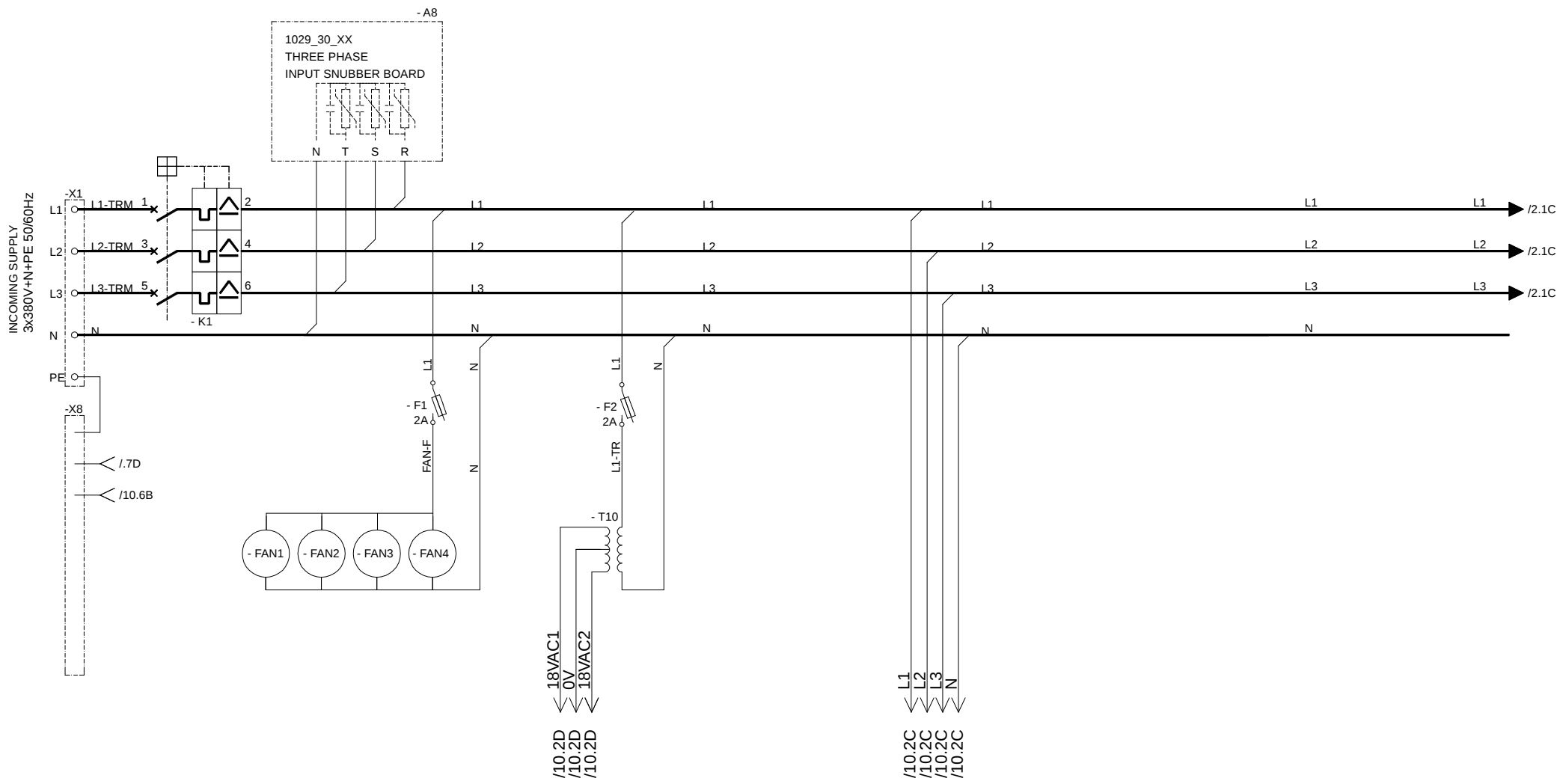
NOTES



PAGE	DOCUMENT NO	-	DATE	15.01.2016	DRAWN BY	SIHMANOGLU
00	TITLE	Doğrultucu 3x380V 50Hz / 125V 100A DC	REV	-	CONTROL BY	SIHMANOGLU
		3 PHASE RECTIFIER PRINCIPLE DRAWING	CAPTION	SUMMARY	APPROVED BY	----

1 2 3 4 5 6 7 8

A
B
C
D
E
F
G
H



NOTES



PAGE 01	DOCUMENT NO	-	DATE	15.01.2016	DRAWN BY	SIHMANOGLU
	TITLE	Doğrultucu 3x380V 50Hz / 125V 100A DC 3 PHASE RECTIFIER PRINCIPLE DRAWING	REV	-	CONTROL BY	SIHMANOGLU
			CAPTION	AC INPUT	APPROVED BY	----

1

2

3

4

5

6

7

8

A

B

C

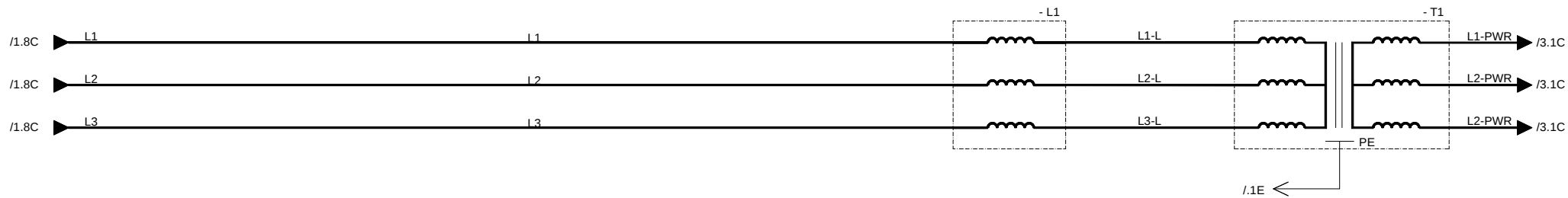
D

E

F

G

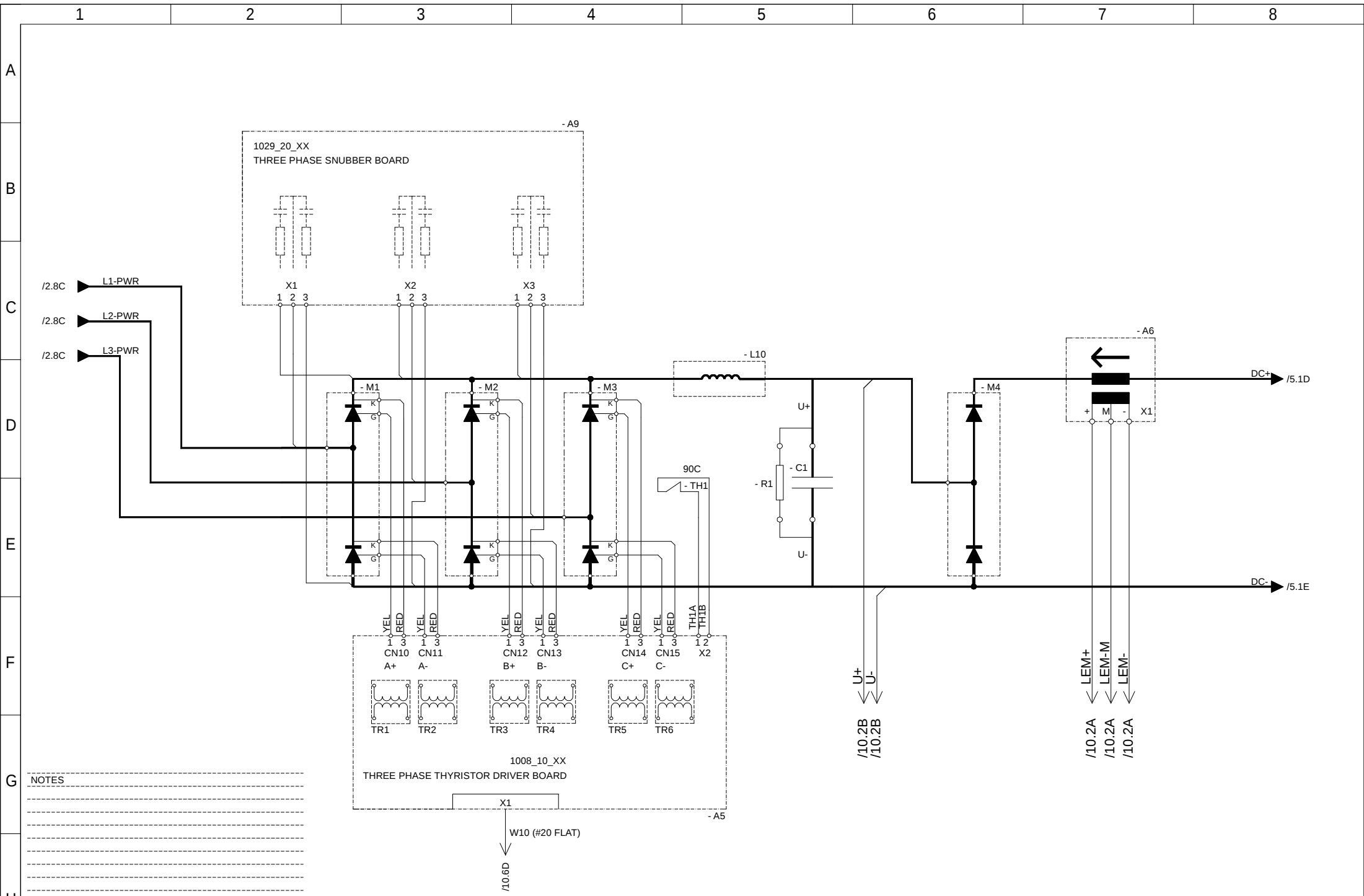
H



NOTES



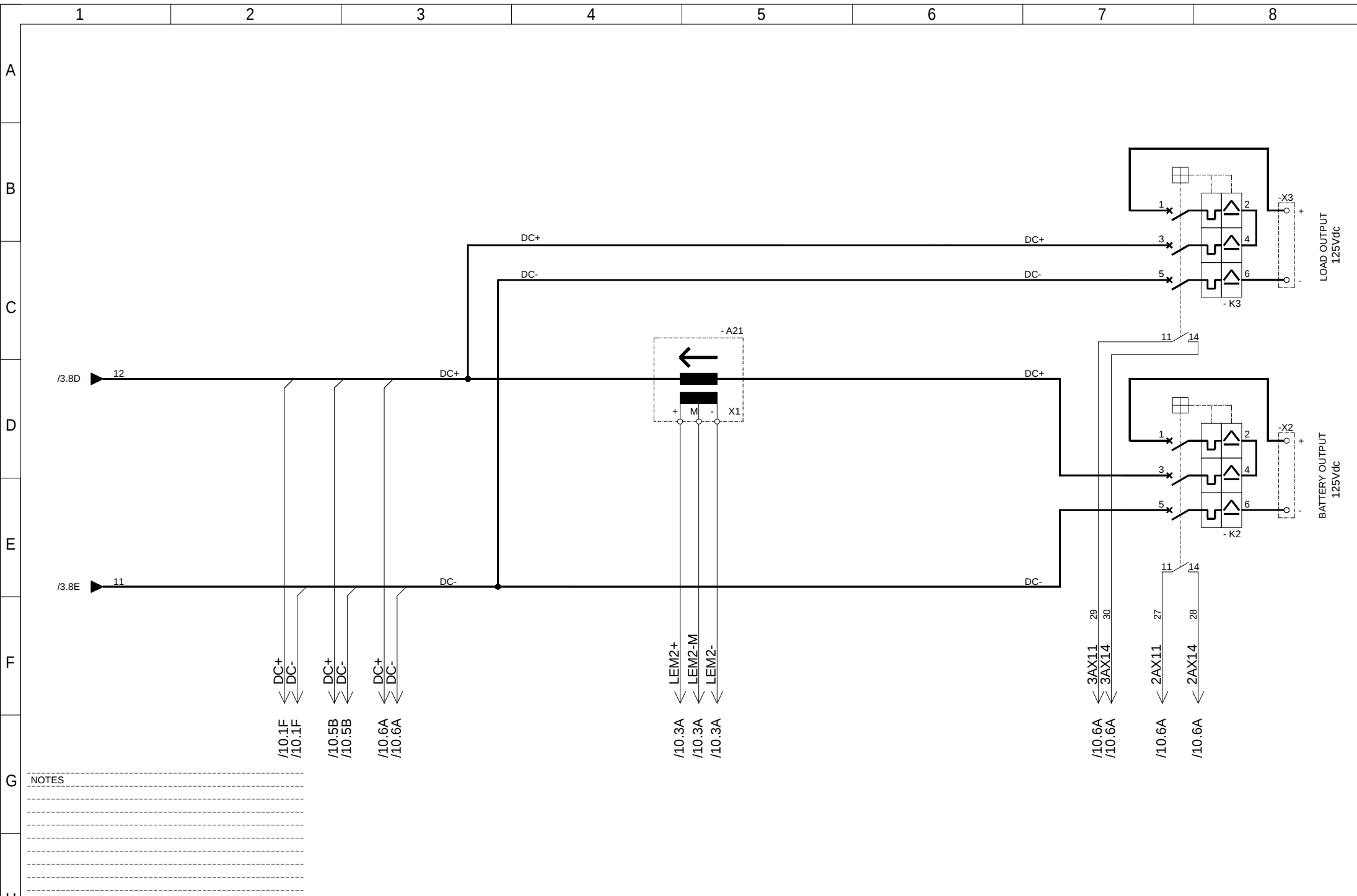
PAGE	DOCUMENT NO	-	DATE	15.01.2016	DRAWN BY	SIHMANOGLU
02	TITLE	Doğrultucu 3x380V 50Hz / 125V 100A DC	REV	-	CONTROL BY	SIHMANOGLU
		3 PHASE RECTIFIER PRINCIPLE DRAWING	CAPTION	INPUT MAGNETICS	APPROVED BY	----



NOTES



PAGE	DOCUMENT NO	-	DATE	15.01.2016	DRAWN BY	SIHMANOGLU
03	TITLE	Doğrultucu 3x380V 50Hz / 125V 100A DC	REV	-	CONTROL BY	SIHMANOGLU
		3 PHASE RECTIFIER PRINCIPLE DRAWING	CAPTION	AC/DC CONV. #1	APPROVED BY	----



NOTES



PAGE	DOCUMENT NO	-	DATE	15.01.2016	DRAWN BY	SIHMANOGLU
	TITLE	Doğrultucu 3x380V 50Hz / 125V 100A DC	REV	-	CONTROL BY	SIHMANOGLU
05		3 PHASE RECTIFIER PRINCIPLE DRAWING	CAPTION	DC OUTPUT	APPROVED BY	----

