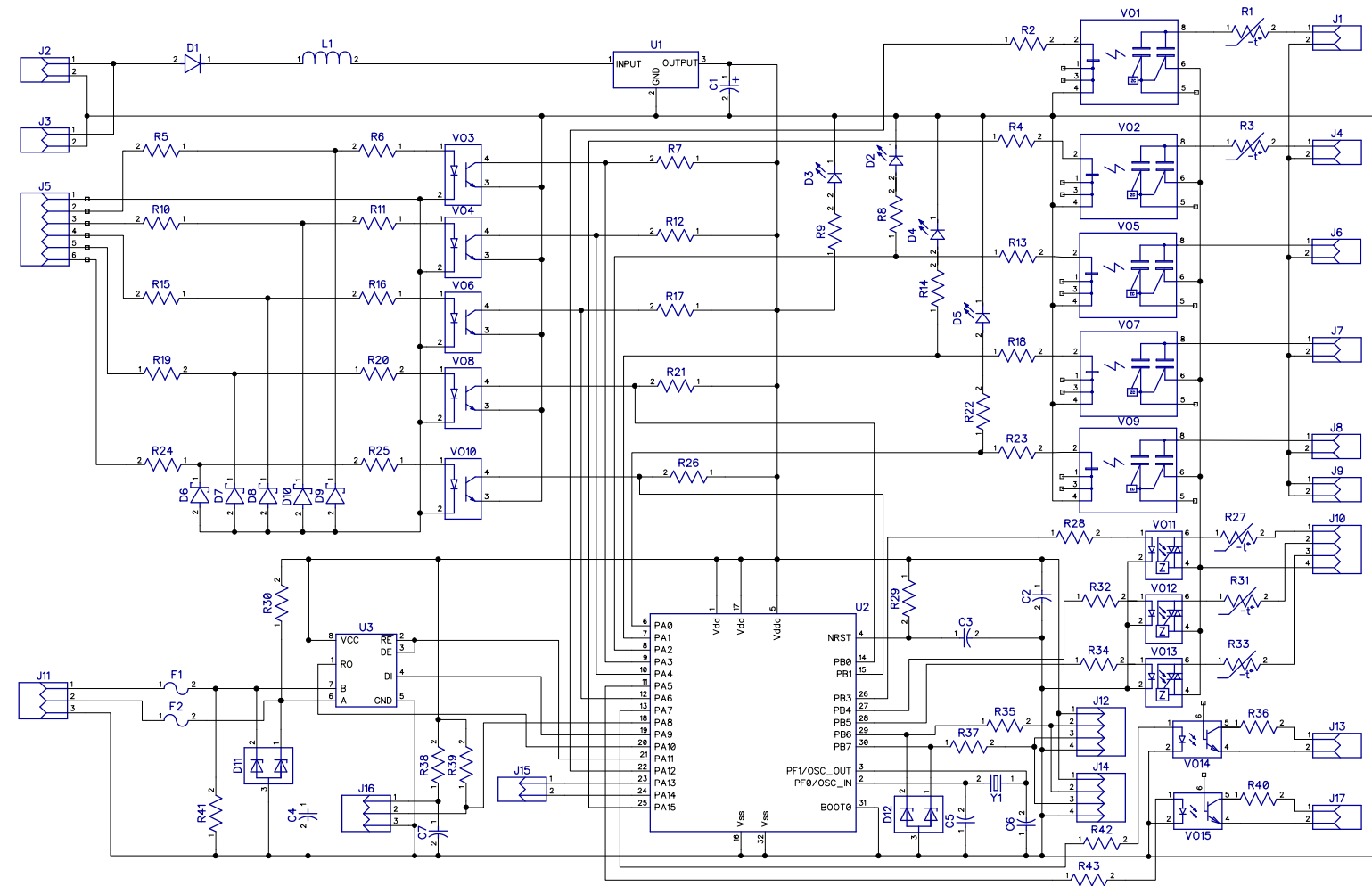


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RevNo	Revision note	Date	Signature	Checked
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RefDes	Value
C1	220uf / 6.3V
C2	100n
C3	100n
C4	100n
C5	22
C6	22
C7	100n
D1	SS110
D2	Output 1
D3	Power
D4	Output 2
D5	Output 3
D6	Output 4
D7	1VS
D8	1VS
D9	1VS
D10	1VS
D11	SM712
D12	PE5D3V3S2UT.215
F1	1812 0.1A
F2	1812 0.1A
J1	Output 1
J2	Power
J3	Power
J4	Output 2
J5	Input 1, 2, 3, 4, 5
J6	Output 1
J7	Output 4
J8	Output 5
J9	220V N
J10	Output 6-8
J11	RS485
J12	HTU210
J13	Output 7 PWM
J14	Key
J15	SW0
J16	DS18B20
J17	Output 8 PWM
L1	68uH
R1	NTC220-9
R2	250
R3	NTC220-9
R4	250
R5	1k
R6	150
R7	10k
R8	1.1k
R9	1.1k
R10	1k
R11	150
R12	10k
R13	250
R14	1.1k
R15	1k
R16	150
R17	10k
R18	250
R19	1k
R20	150
R21	10k
R22	250
R23	250
R24	1k
R25	150
R26	10k
R27	NTC470-15
R28	150
R29	10k
R30	10k
R31	NTC470-15
R32	150
R33	NTC470-15
R34	150
R35	150
R36	1k
R37	150
R38	150
R39	5.3k
R40	1k
R41	10k
R42	430
R43	430
U1	WIN568 3.3V
U2	STM32F05K818
U3	ADM3485
V01	AQH3213
V02	AQH3213
V03	PC817
V04	PC817
V05	AQH3213
V06	PC817
V07	AQH3213
V08	PC817
V09	AQH3213
V10	PC817
V11	HHGD-1/032F-38-4A
V12	HHGD-1/032F-38-4A
V13	HHGD-1/032F-38-4A
V14	PC817
V15	8MHz
Y1	8MHz

Itemref	Quantity	Title/Name, designation, material, dimension etc	Article No./Reference
Designed by	Checked by	Approved by - date - 00/00/00	File name
			Date 00/00/00
			Scale 1:1
			Edition 0
			Sheet 1/1

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