

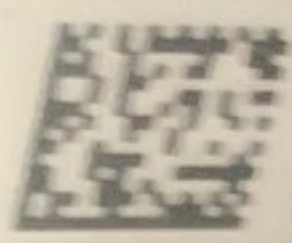
DELTA

AC SERVO MOTOR

MODEL: ECMA-C20807RS

INPUT: VAC110 A 5.1 Irs. A

OUTPUT: r/min 3000 N.m 2.39 kW 0.75



No. 18, Xinglong Rd.,
Taoyuan City 33068, Taiwan

C20807RST21020033

Delta Electronics, Inc.

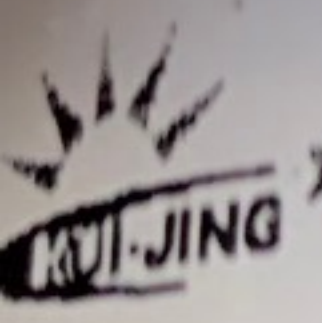
MADE IN TAIWAN



DELTA AC SERVO MOTOR
MODEL ECMA-C2101DRS
INPUT VAC110 A 7.3 IFS A
OUTPUT 2000 2000 NR 3.18 0.110
No. 18, Kungsheng Rd.,
Tainan City 70008, Taiwan
C2101DRST21070047
Delta Electronics, Inc.
MADE IN TAIWAN

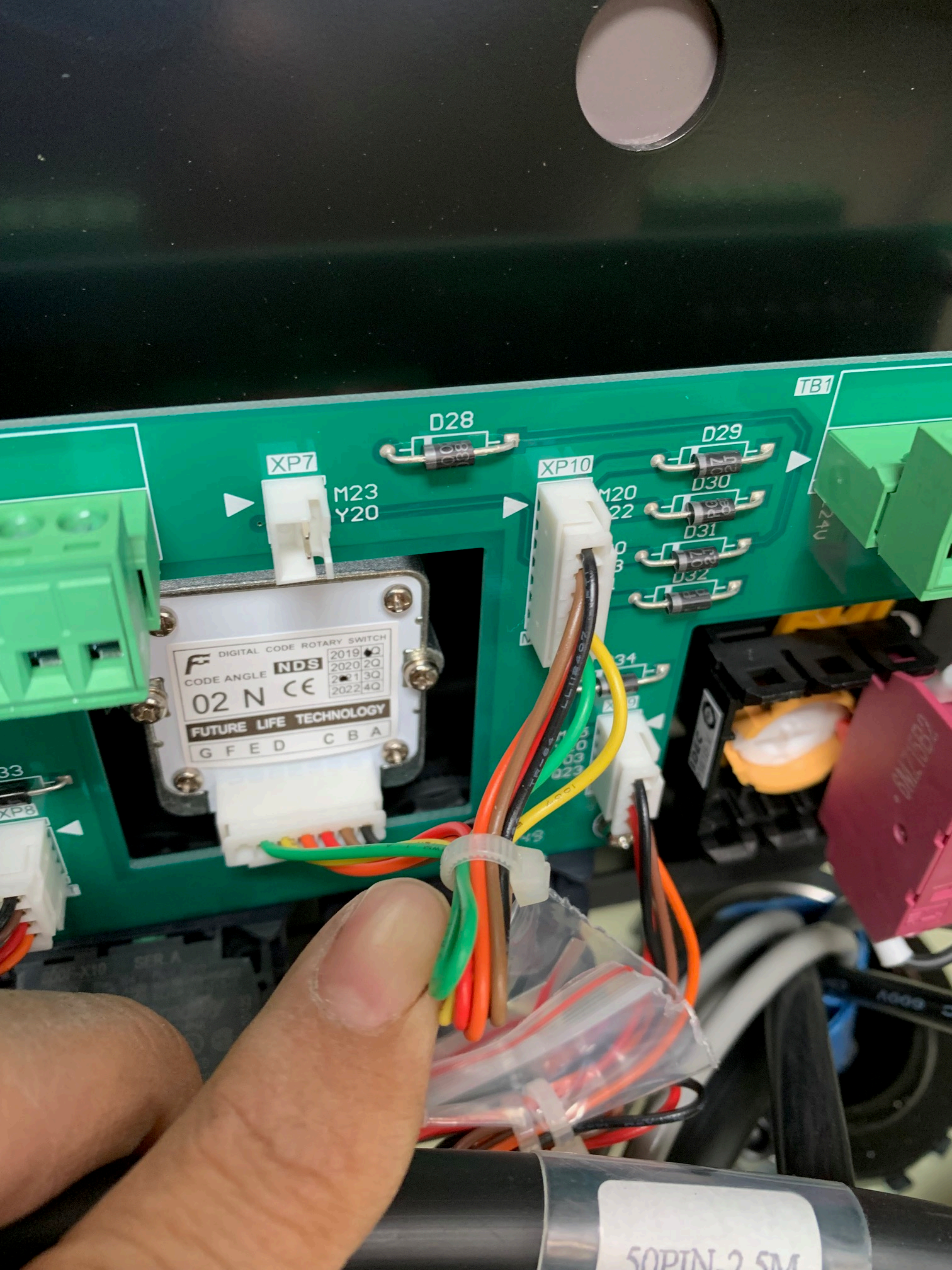


DC 18-24V 70mA
HERG-FH-80-01
PULSE GENERATOR

 **MINI PULSE GENERATOR**
TYPE HERG-FH-80-01
Vcc DC 15-24V 70mA
SN210101018
KUI-JING ELECTOR CO., LTD.



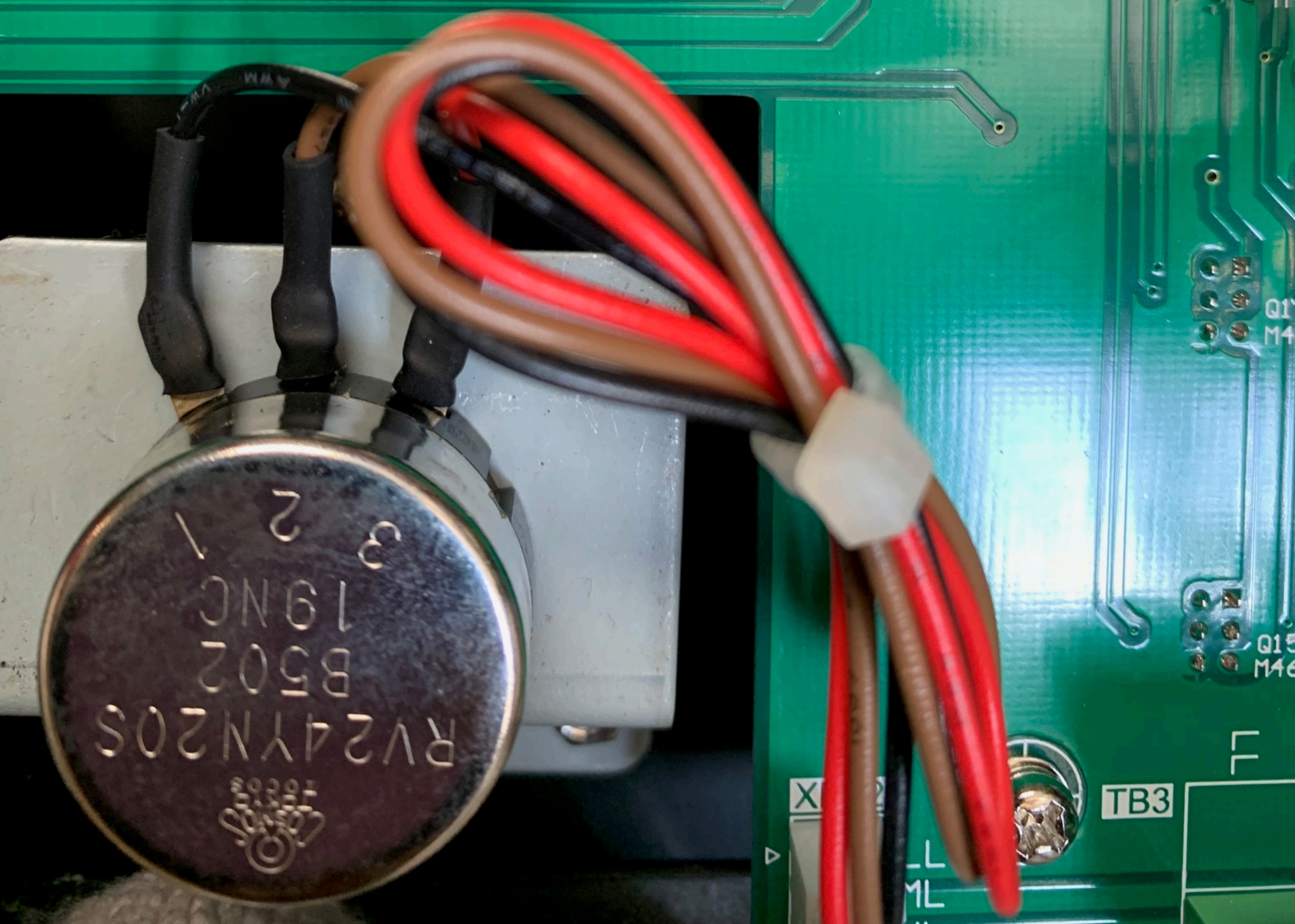
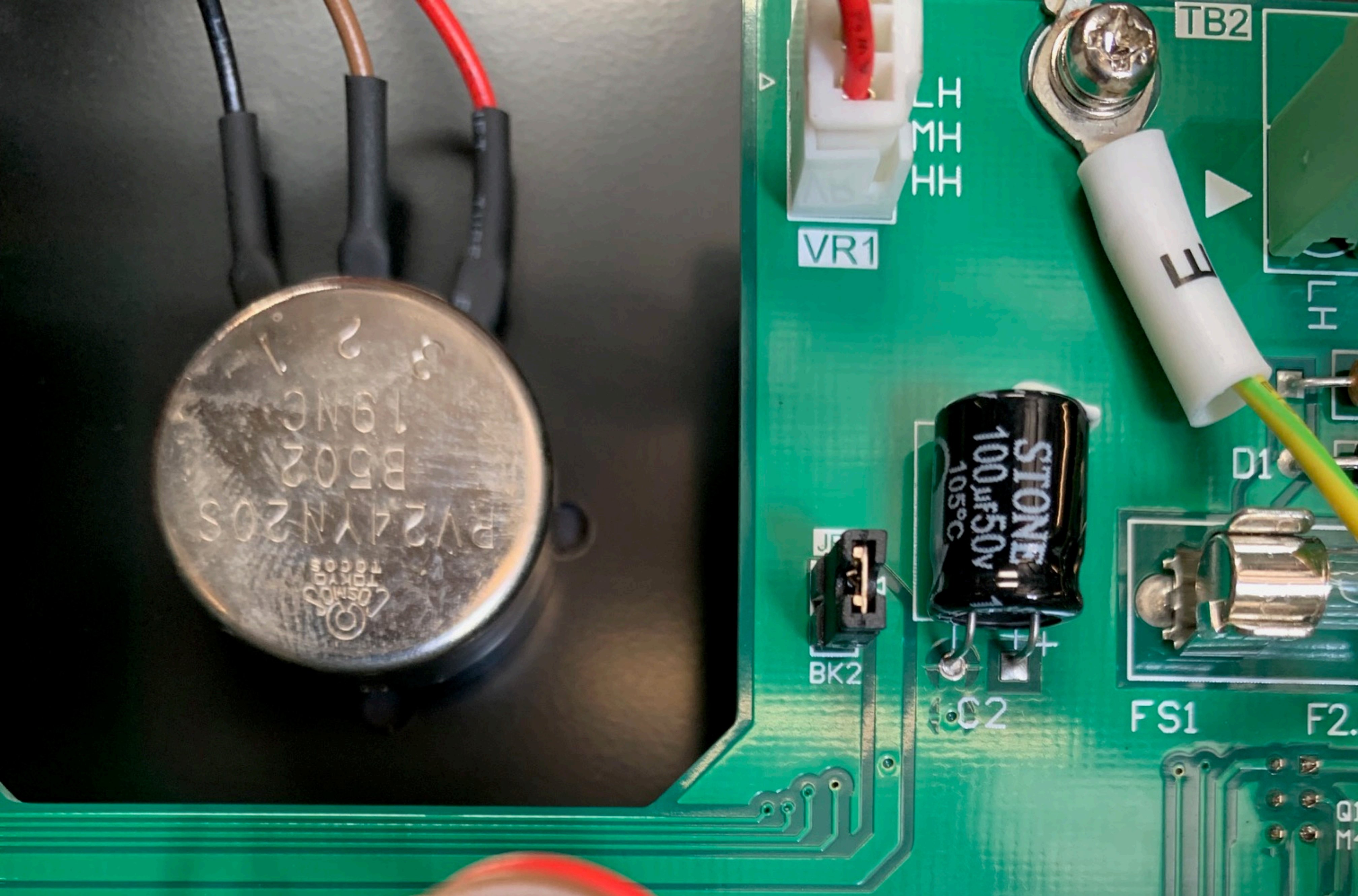
25 P/R



DIGITAL CODE ROTARY SWITCH
CODE ANGLE **NDS**
02 N CE
FUTURE LIFE TECHNOLOGY
G F E D C B A

2019	1Q
2020	2Q
2021	3Q
2022	4Q

50PIN 2.5M



FUTURE LIFE TECHNOLOGY CO.,LTD
2021.3.001

Pat.No.192157 (TW) 、 1220854 (TW)
Pat.No.1239227 (TW) 、 1253892 (TW)
Pat.No.1237538 (TW) 、 1247569 (TW)
Pat.No.575360 (CN) 、 663088 (CN)
Pat.No.663257 (CN) 、 764102 (CN)
Pat.No.ZL02 2 42380.X (CN)

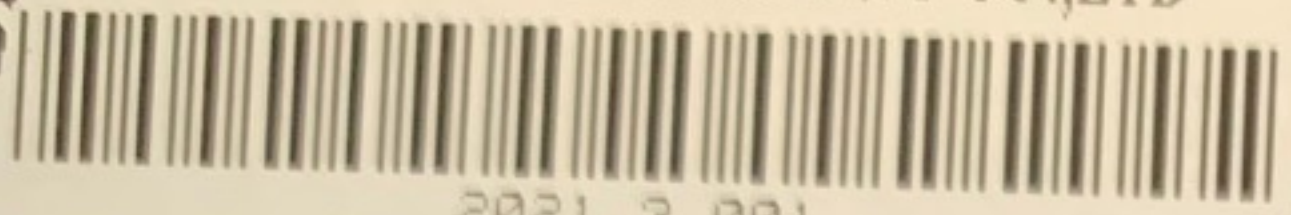


NAME CNC OPERATION PANEL

MODEL 珣睿-研華平面磨床五代英文面板



FUTURE LIFE TECHNOLOGY CO.,LTD



2021 3 001

遠瞻生活科技有限公司
台灣、中國專利權在案仿冒必究
Pat.No.192157 (TW) · 1220854 (TW)
Pat.No.1239227 (TW) · 1253892 (TW)
Pat.No.1237538 (TW) · 1247569 (TW)
Pat.No.575360 (CN) · 663088 (CN)
Pat.No.663257 (CN) · 764193 (CN)
Pat.No.ZL02 2 42380.X (CN)



檢驗合格 Q.C. Pass
Warranty void if torn
撕毀保固無效

07WT4GX2105191
WOP-2070T-N2AE

2000028067

ADVANTECH

ADVANTECH Co., Ltd. <http://www.advantech.com>
製造商: 研華股份有限公司 (研華股份有限公司)
生產商: 研華科技 (中國) 有限公司

Operator Panels/電腦/微型计算机
Model No: WOP-2070
Part No: WOP-2070T-N2AE
料號(料号): WOP-2070T-N2AE
Input: 24Vdc 0.4A
輸入(输入): 24Vdc 0.4A

S/N: KSC0144890

Factory: C2
Made In China 中國製造 (中國製造)

CE R33138 RoHS UL LISTED E188811 L7E

This device complies with the requirements in part 15 of the FCC rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference. (2) This device must accept any interference received, including interference that may cause undesired operation.

CAUTION! To prevent shock, do not remove cover. No user serviceable parts inside. Refer servicing to qualified personnel.
ATTENTION!! To éviter les chocs, ne pas retirer le couvercle. Aucune pièce réparable par l'utilisateur. Pour l'entretien, adressez-vous aux personnes qualifiées, s.v.p.
注意!! 产品避免碰击, 勿自行拆卸机壳, 机壳内部无客户可自行处理的部份, 若有问题请洽专业人员。
警告使用者: 這是中階的資訊產品, 在惡性的環境中使用時, 可能會造成射頻干擾, 在這種情況下, 使用者會被要求採取某些適當的對策。此為A級產品, 在生活環境中, 該產品可能會造成無線電干擾, 在這種情況下, 可能需要用戶對其干擾採取切實可行的措施。使用過度損害視力。

ATTENTION!
Pour éviter les chocs, ne pas retirer le couvercle.
Aucune pièce réparable par l'utilisateur. Pour l'entretien, adressez-vous aux personnes qualifiées, s.v.p.

EAC 10 CCC RoHS

FG - +

INPUT DC24V

LAN

COM1/COM3

USB USB

COM2

TX+ RX+ RX- TX- SG

micro SD

TB2

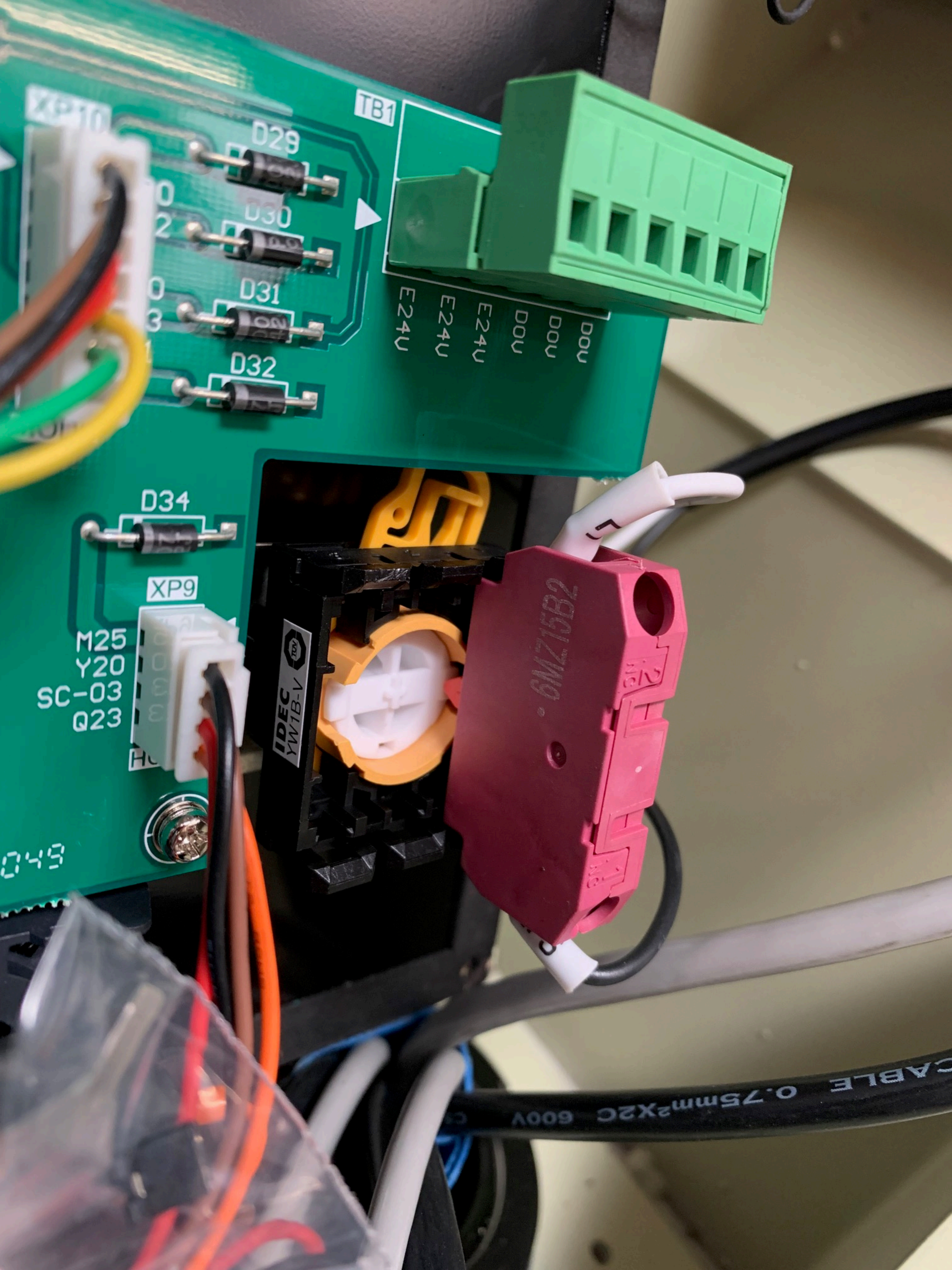
TB5

JP18 JP17 JP16 JP15 JP14 JP13 JP12 JP11 JP10 JP9 JP8 JP7 JP6 JP5 JP4 JP3 JP2
Y22 M46 DOU Y22 M43 DOU Y22 M42 DOU Y21 M34 DOU Y21 M33 DOU
D26 D23
D25 D24

L MH HH

L1

CN1



TB1

D29

D30

D31

D32

D34

XP9

DOU
DOU
E24U
E24U

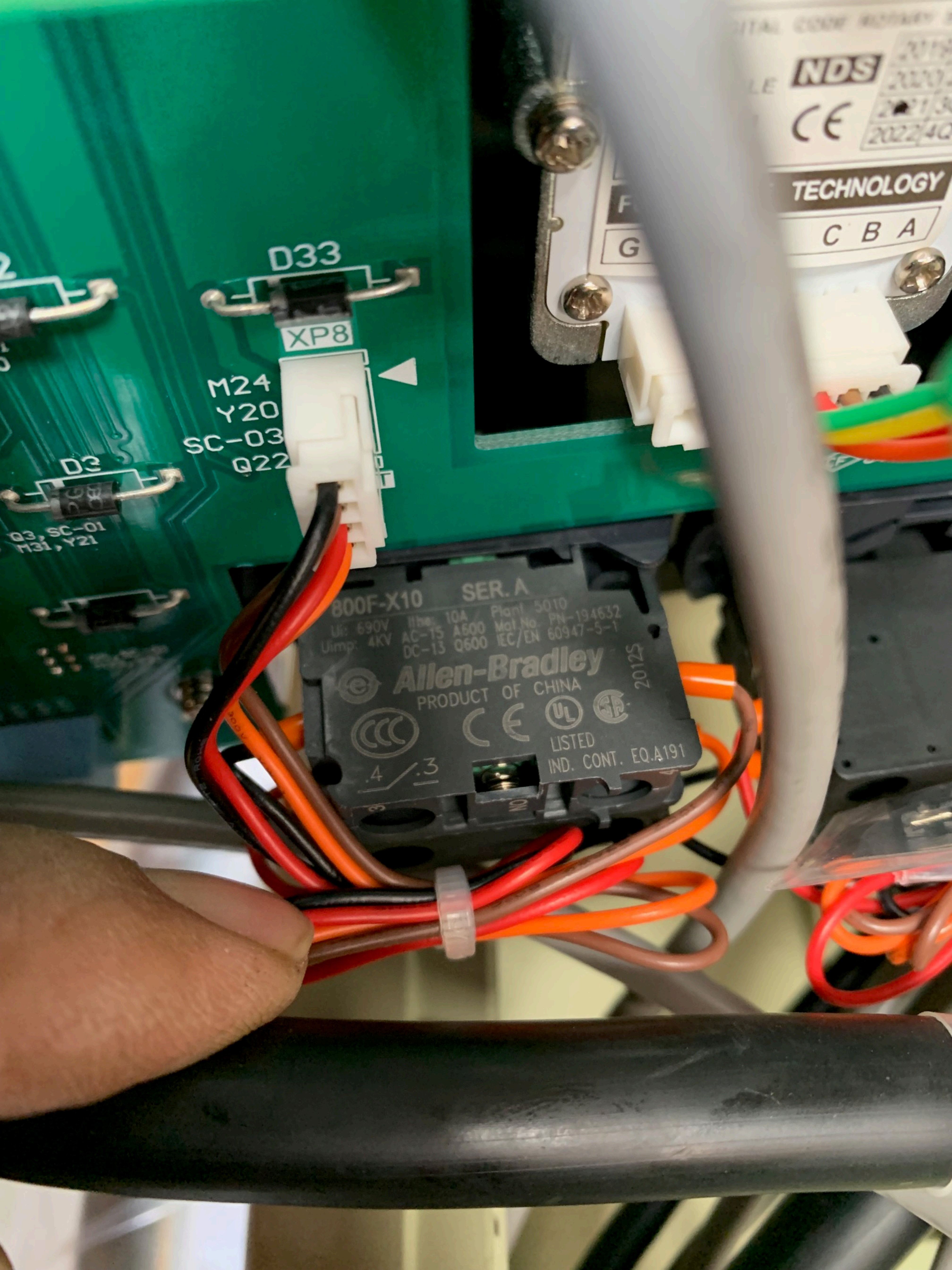
M25
Y20
SC-03
Q23

IDEC
YW7B-V

6M275B2

049

CABLE 0.75mm²X2C 600V



DIGITAL SOURCE MOUNTED
LE **NDS**
CE
2019/2020/2021/30
2022/40
TECHNOLOGY
C B A

D33

XP8

M24
Y20
SC-03
Q22

D3

Q3, SC-01
M31, Y21

800F-X10 SER. A
U: 690V I: 10A Plant 5010
Uimp: 4KV AC-15 A600 Mot. No. PN-194632
DC-13 Q600 IEC/EN 60947-5-1

Allen-Bradley
PRODUCT OF CHINA



2012S
LISTED
IND. CONT. EQ. A191

4 / .3

5

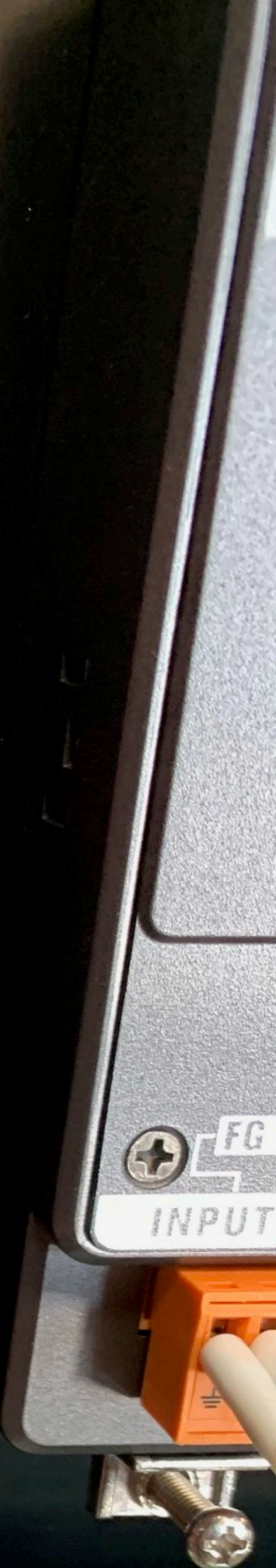
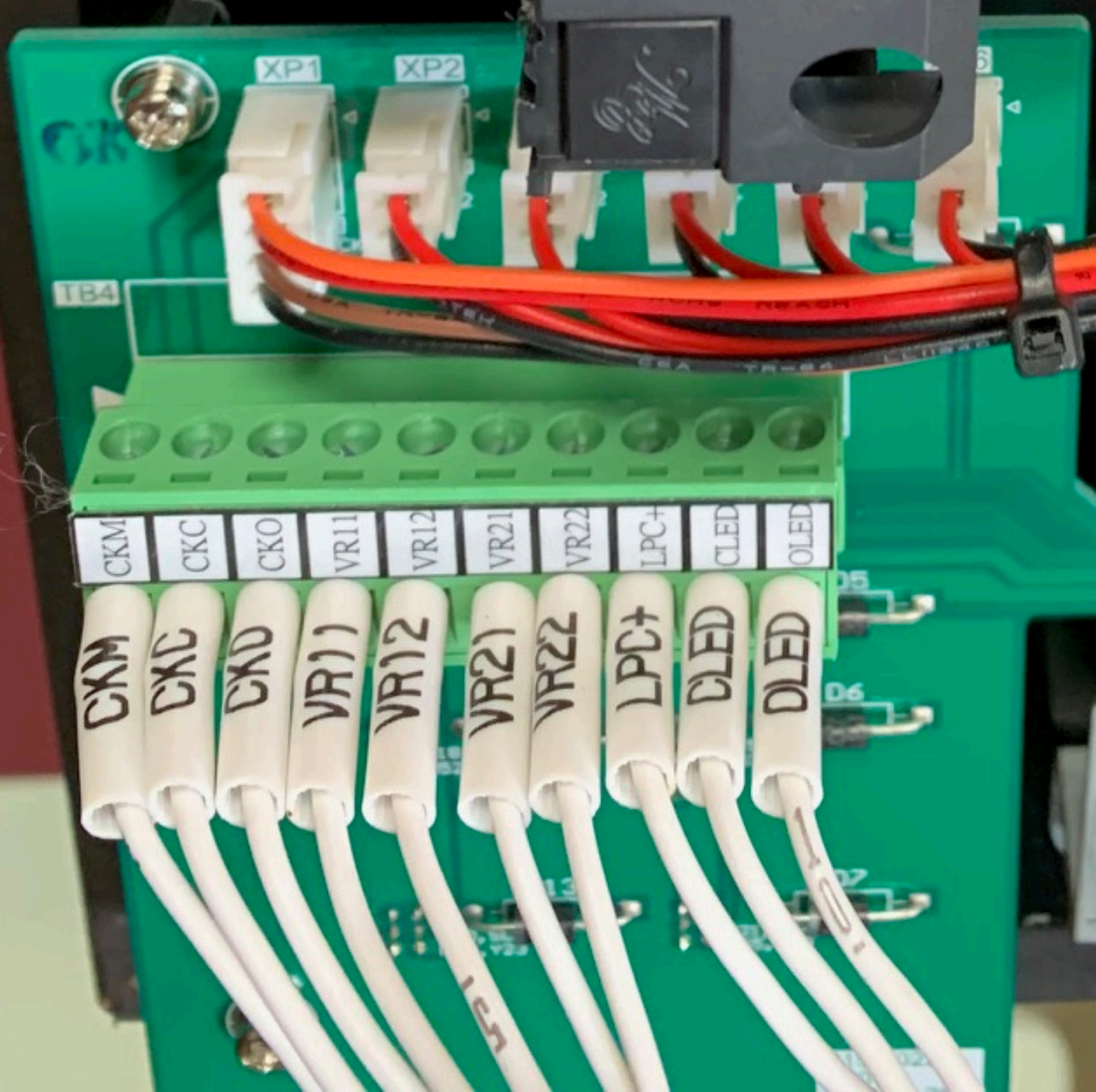
NO

B500K 17.06
TSP-24KN
VR22

B100K 19.10
TSP-24KN
VR11
VR12

Y23
CKD
56
CKM

CKM
CKC
CKO
VR11
VR12
VR21
VR22
LPC+
CLED
OLED



Warranty void if torn
拆毀保固無效

07WT4GX2105191 WOP-2070T-N2AE

2000028067

ADVANTECH

ADVANTECH Co. Ltd. <http://www.advantech.com>
制造商：研華股份有限公司(研華股份有限公司)
生產商：研華科技(中國)有限公司

Operator Panels / 電腦 / 微型計算機

Model No: WOP-2070
Part No: WOP-2070T-N2AE
Input: 24Vdc = 0.4A

S/N: KSC0144890

Factory C2
Made in China 中國製造(中國製造)

ATTENTION!
Pour éviter les chocs. Ne pas retirer le couvercle.
Aucune pièce réparable par l'utilisateur. Pour l'entretien,
adressez-vous aux personnes qualifiées, s.v.p.



Warranty void if torn
拆毀保固無效

Vcc	OV	A	B
D24V	D0V	X01	X00

Terminal block with 4 pins: D24V, D0V, X01, X00. Wires are connected to these pins.

FG — +

INPUT DC24V LAN COM1/COM3 USB USB

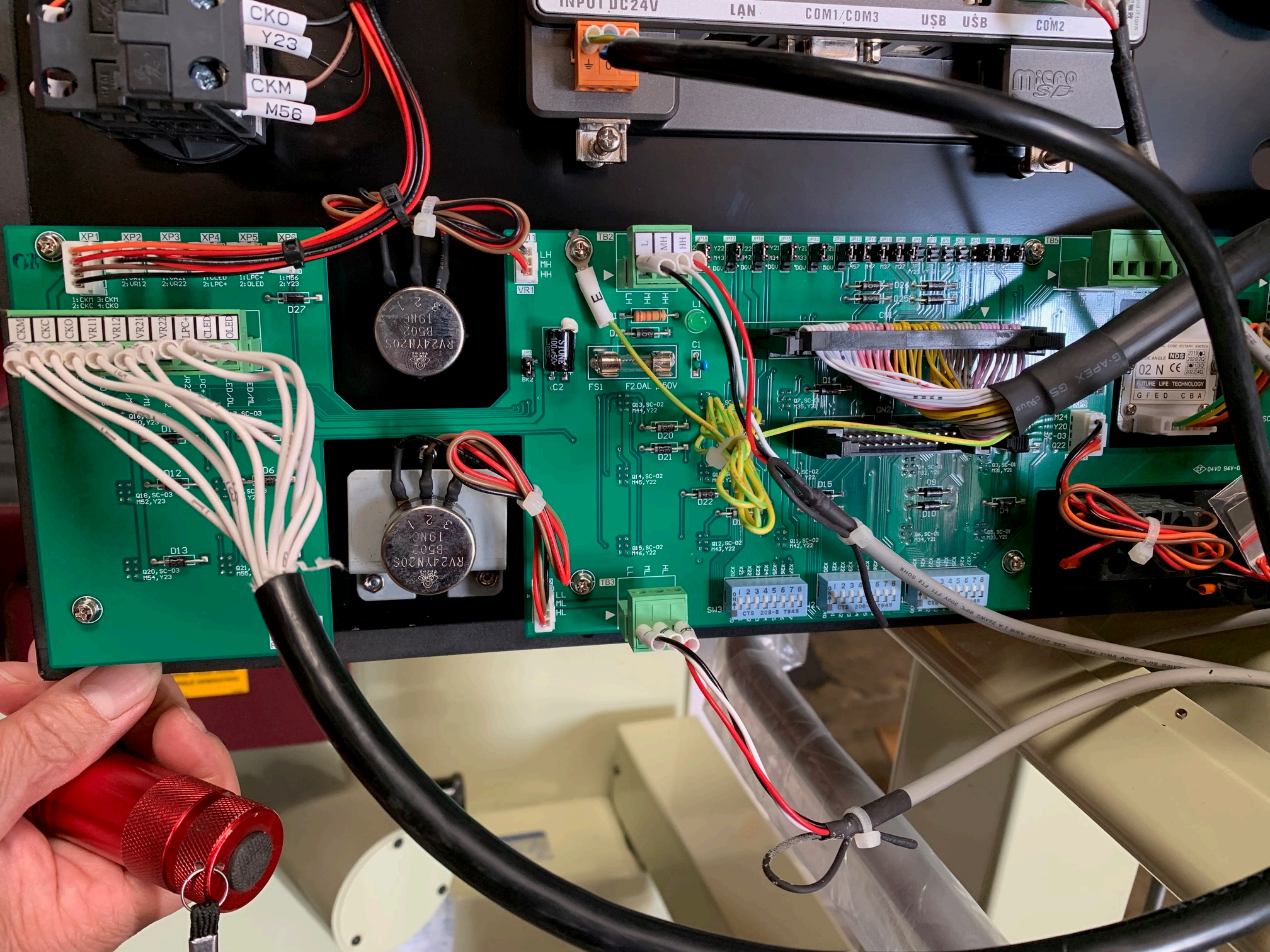
Terminal block for DC24V input. Wires are labeled D0V, X01, X00.

Terminal block for COM1/COM3. Wires are labeled TX+, RX-, RX-, TX-, SG.

The image shows the internal green printed circuit board (PCB) of the device. It features a central black connector with many colorful wires (pink, yellow, white, purple, green). To the left, there are several green terminal blocks with wires labeled L, MH, MH, H. Other components include a red terminal block, a yellow capacitor, and various integrated circuits and capacitors. A hand is holding a thick black cable with a label 'SOPIN-2.5M' and another label 'G-APLEX GS'. The PCB has numerous labels for components like Y22, Y21, Y20, M43, M42, M41, M40, M39, M38, M37, M36, M35, M34, M33, M32, M31, M30, M29, M28, M27, M26, M25, M24, M23, M22, M21, M20, M19, M18, M17, M16, M15, M14, M13, M12, M11, M10, M9, M8, M7, M6, M5, M4, M3, M2, M1, M0. There are also labels for components like D29, D28, D27, D26, D25, D24, D23, D22, D21, D20, D19, D18, D17, D16, D15, D14, D13, D12, D11, D10, D9, D8, D7, D6, D5, D4, D3, D2, D1, D0.

SOPIN-2.5M

GX500





JP18 JP17 JP16 JP15 JP14 JP13 JP12 JP11 JP10 JP9 JP8 JP7 JP6 JP5 JP4 JP3 JP2

Y22 M43 DOU
Y22 M42 DOU
Y21 M34 DOU
Y21 M33 DOU
Y21 M31 DOU

D23
D24
D25

CN1

L1

C1

F2.0 250V

Q13, SC-02
M44, Y22

M24
Y20
SC-03
Q22

TB5

D21

D18

C-02
22

Q10, SC-02
M41, Y22

Q9, SC-02
M40, Y22

M32

Q3, SC-01
M31, Y21

D22

D15

D8

D19

D16

D10

D4

SC-02
Y22

Q12, SC-02
M43, Y22

Q11, SC-02
M42, Y22

Q6, SC-01
M34, Y21

Q5, SC-01
M33, Y21

ML
HL

X20
X21
X22
X23
X24
X25
X26
X27

X20
X21
X22
X23
X24
X25
X26
X27

X20
X21
X22
X23
X24
X25
X26
X27

SW1

1	2	3	4	5	6	7	8
CTS	208-8	T945					

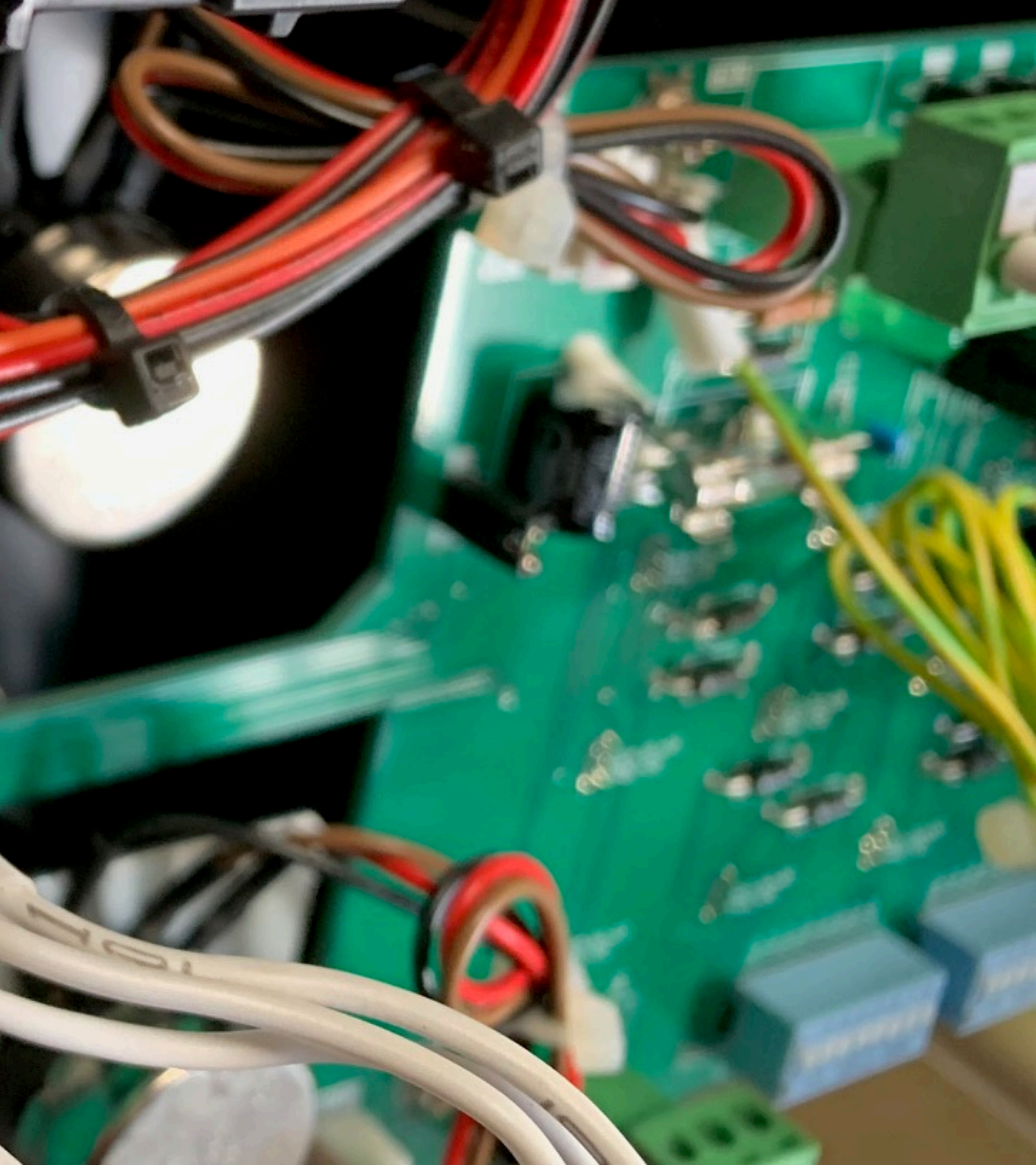
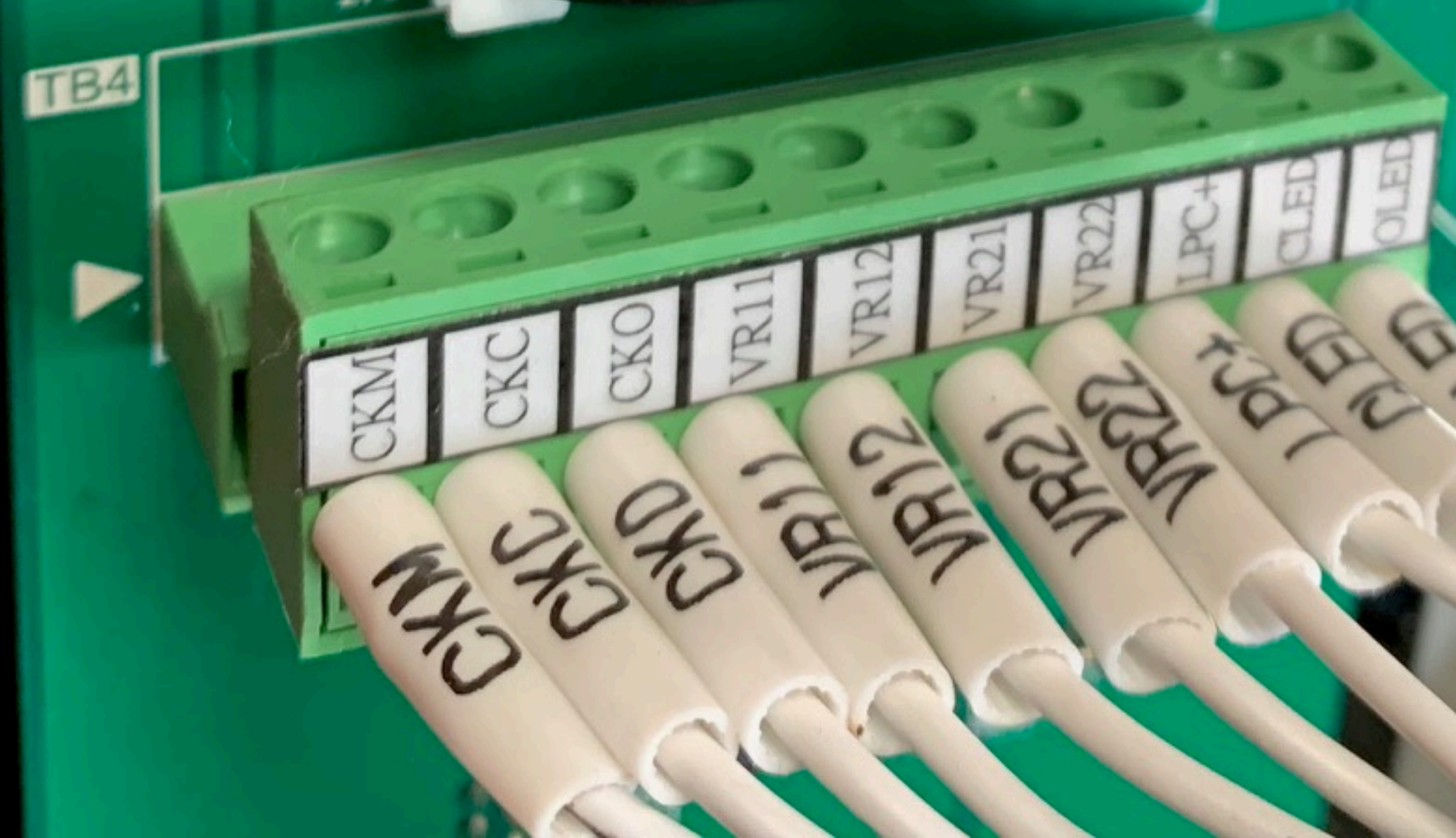
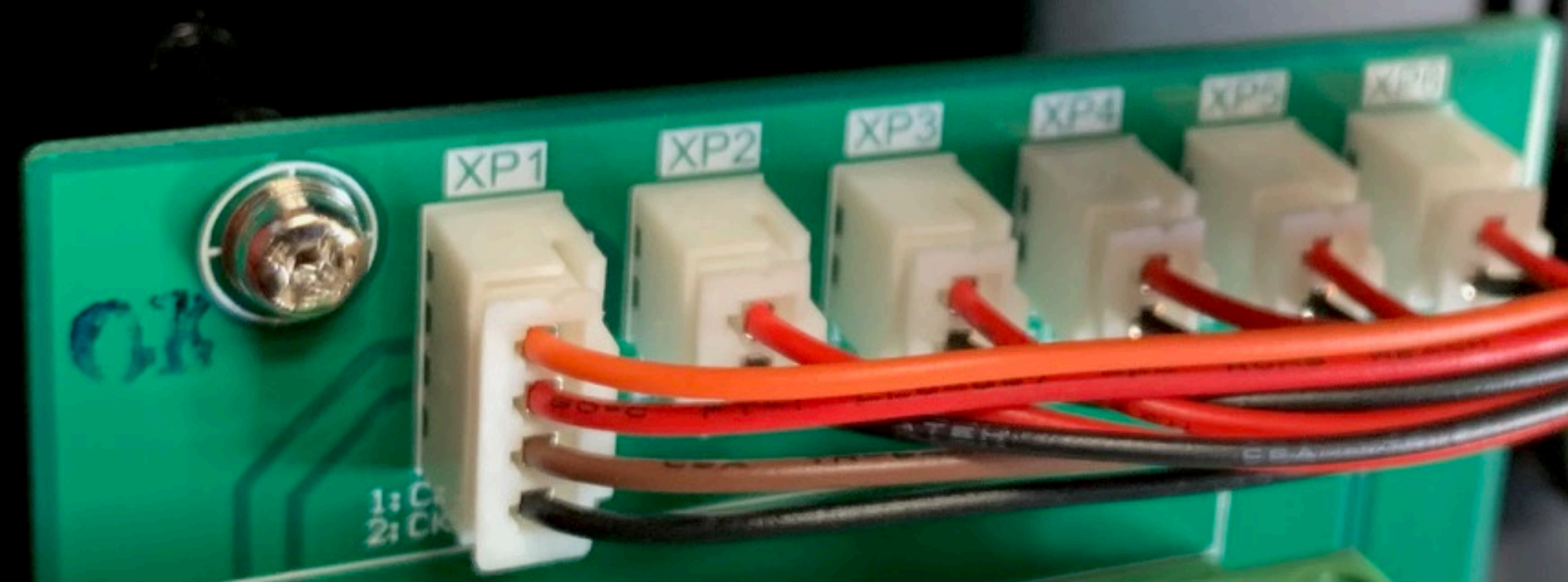
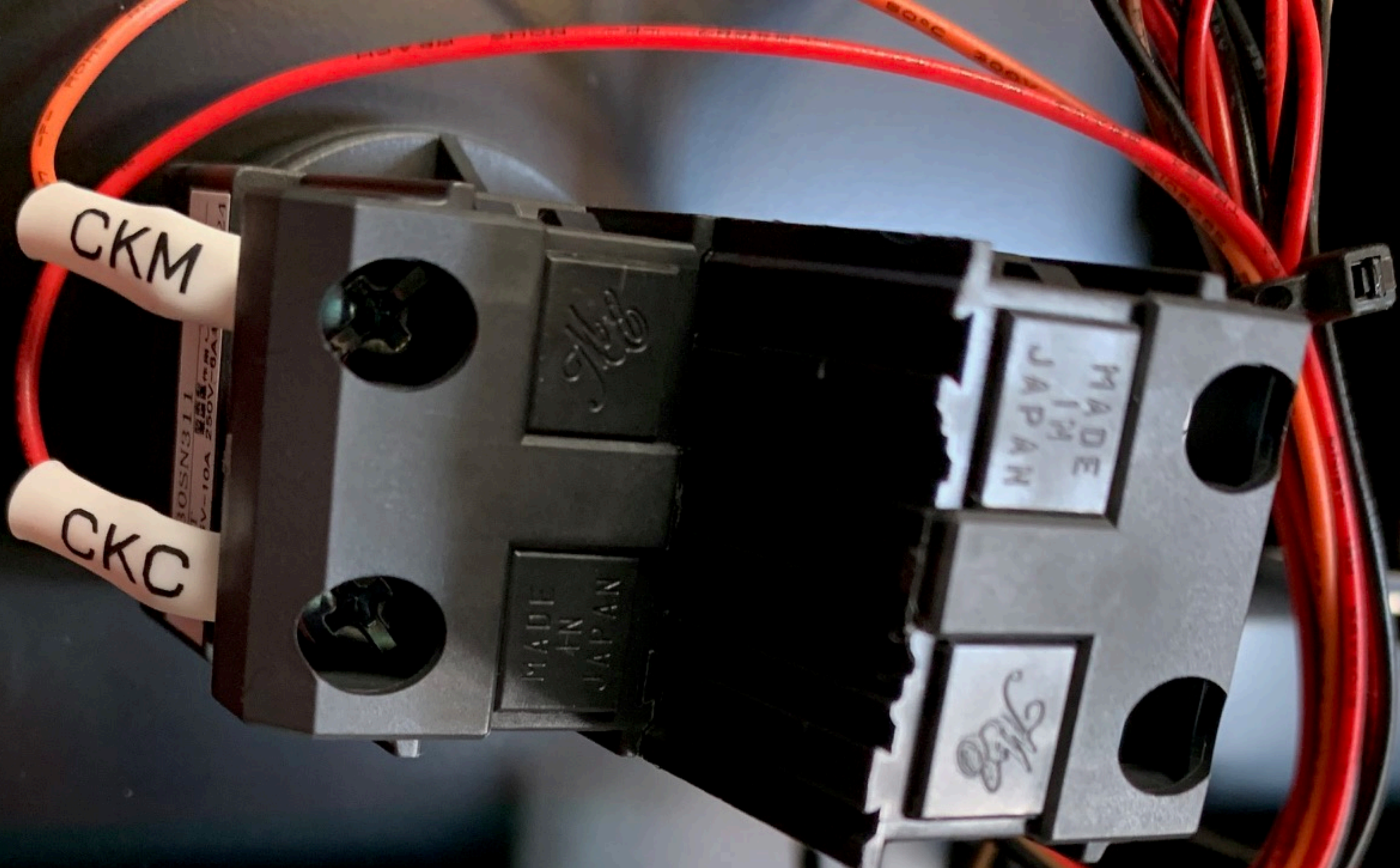
SW2

1	2	3	4	5	6	7	8
CTS	208-8	T945					

W1

1	2	3	4	5	6	7	8
CTS	208-8	T945					







DELTA
PLC-EH

DVP-EH

DELTA
16HP-1

16HP

DELTA
16HP-2

16HP

DELTA
08HN

08HN

POWER
L. V.
X0 ● Y0 ●
X1 ● Y1 ●
X2 ● Y2 ●
X3 ● Y3 ●

X4 ● Y4 ●
X5 ● Y5 ●
X6 ● Y6 ●
X7 ● Y7 ●

POWER
L. V.
X0 ● Y0 ●
X1 ● Y1 ●
X2 ● Y2 ●
X3 ● Y3 ●

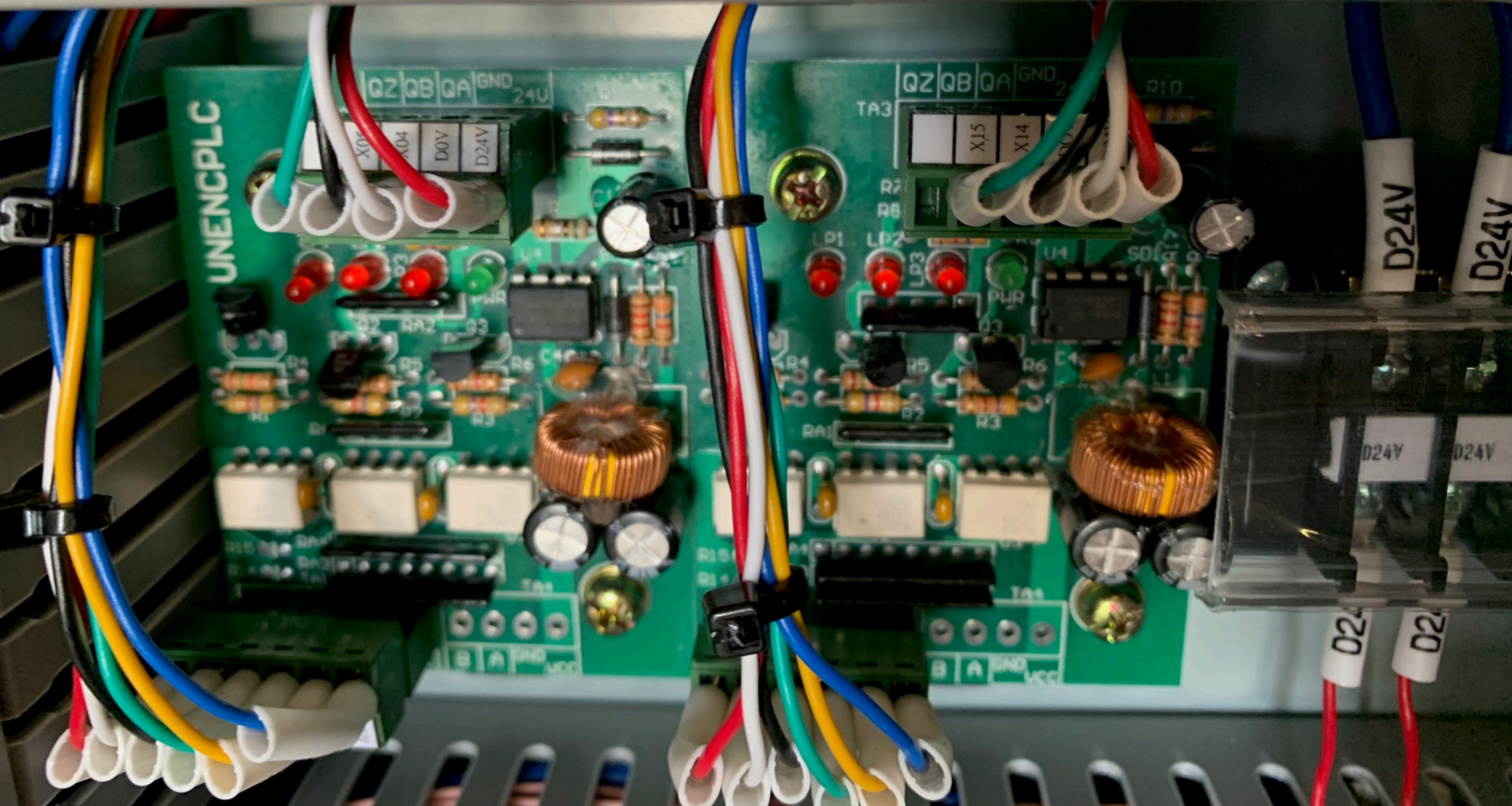
X4 ● Y4 ●
X5 ● Y5 ●
X6 ● Y6 ●
X7 ● Y7 ●

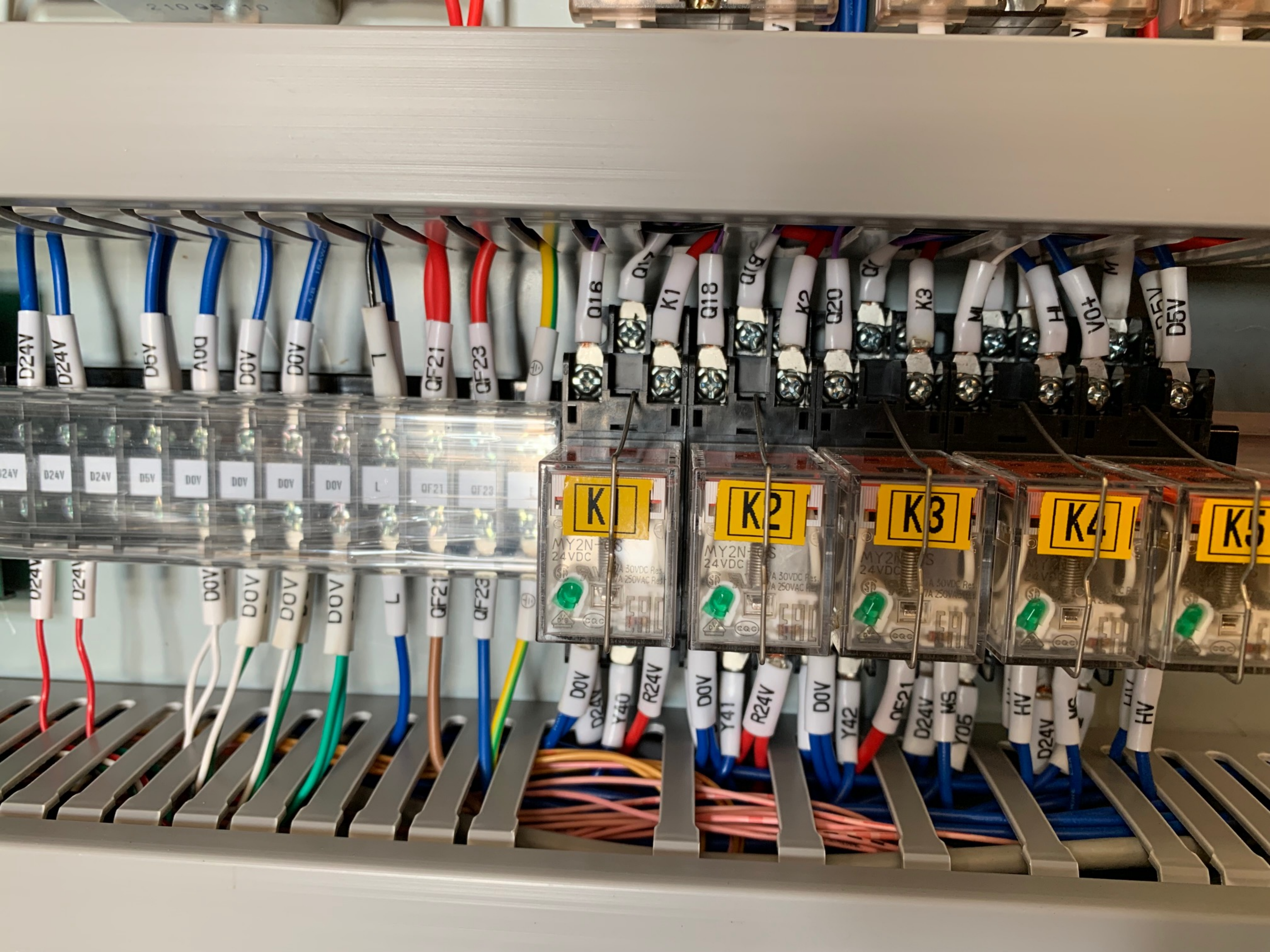
POWER
L. V.
OUT 0 ●
1 ●
2 ●
3 ●

4 ●
5 ●
6 ●
7 ●

TRM-Y

TRM-Z





12 11A

SSR1

FOTEK
SSR-05 DD
Solid State Module
Rated: 5A max.
Taiwan made

Input

4 - 32VDC

1 + 2 - 3 + 4 -

Y06 D24

13 11A

SSR2

FOTEK
SSR-05 DD
Solid State Module
Rated: 5A max.
Taiwan made

Input

4 - 32VDC

1 + 2 - 3 + 4 -

Y07 D24

OL2 OL21

SSR3

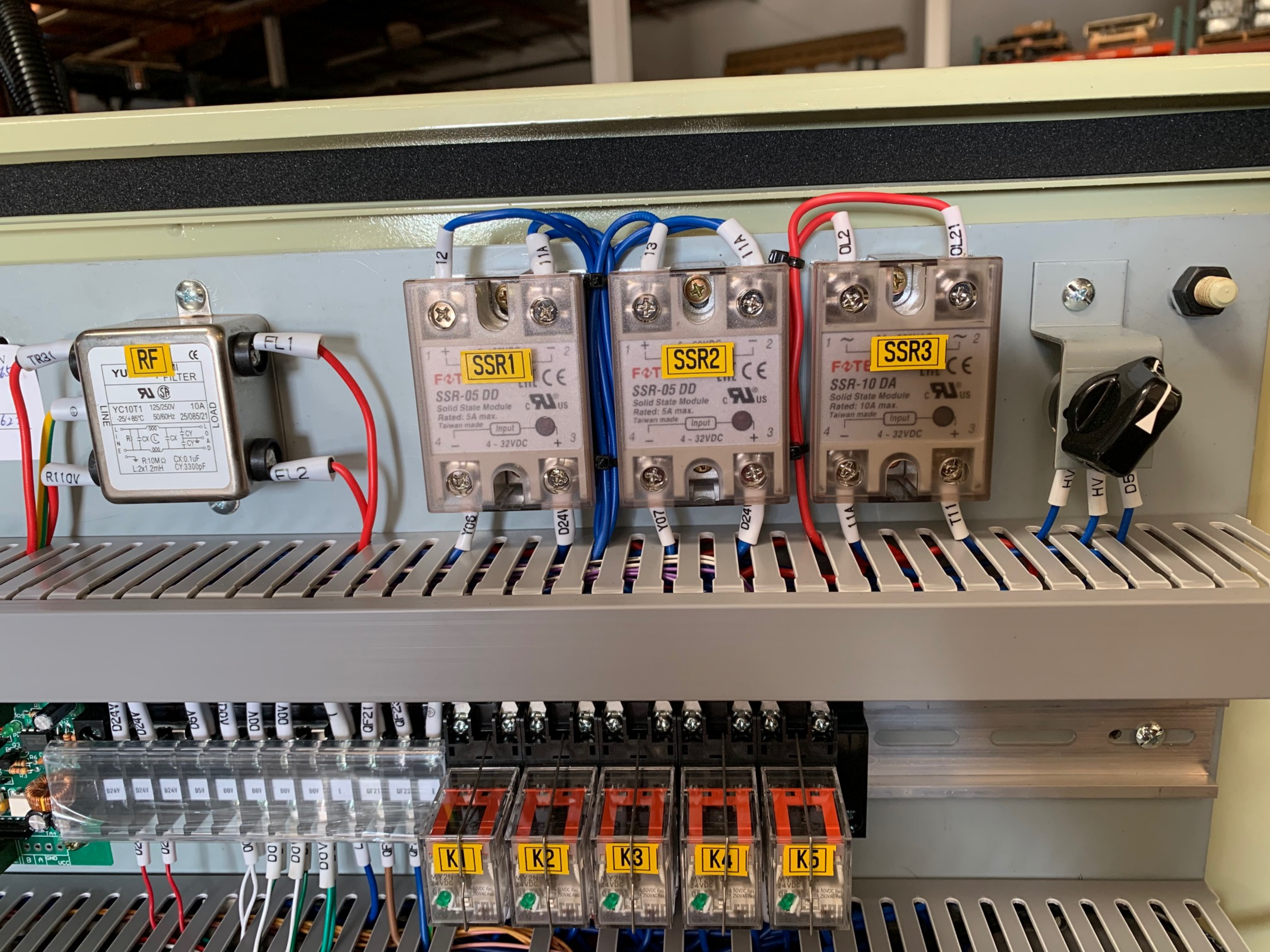
FOTEK
SSR-10 DA
Solid State Module
Rated: 10A max.
Taiwan made

Input

4 - 32VDC

1 ~ 2 ~ 3 + 4 -

11A T11



FATEK
ADP-24V-4A

Power

Vadj.

+

-

+

-

⊕

N

L

AC Input: 100-240V AC
2.5A MAX 50/60 Hz

P/S 1

+5V

DDV

+V -V DC OK

5V/2.0A

DC OK

P/S 2

MW
MEAN WELL

100-240VAC
0.33A
50/60Hz

⊕ N L

⊕

FL2

FL1



F1
5A

F2
5A

F3
5A

F4
5A

F5
5A

F6
5A

F7
5A

F8
5A

F9
5A

ES

L2

F12V

F24V

F110V

F140V

+24V

F+V

+5V

TR1

TR12

R12V

R24V

R110V

R140V

D24V

T1

D5V

PVC CONTROL CABLE

600V
CSA
AWG

TR11 TR12 230 380 440 460

TR11 TR12

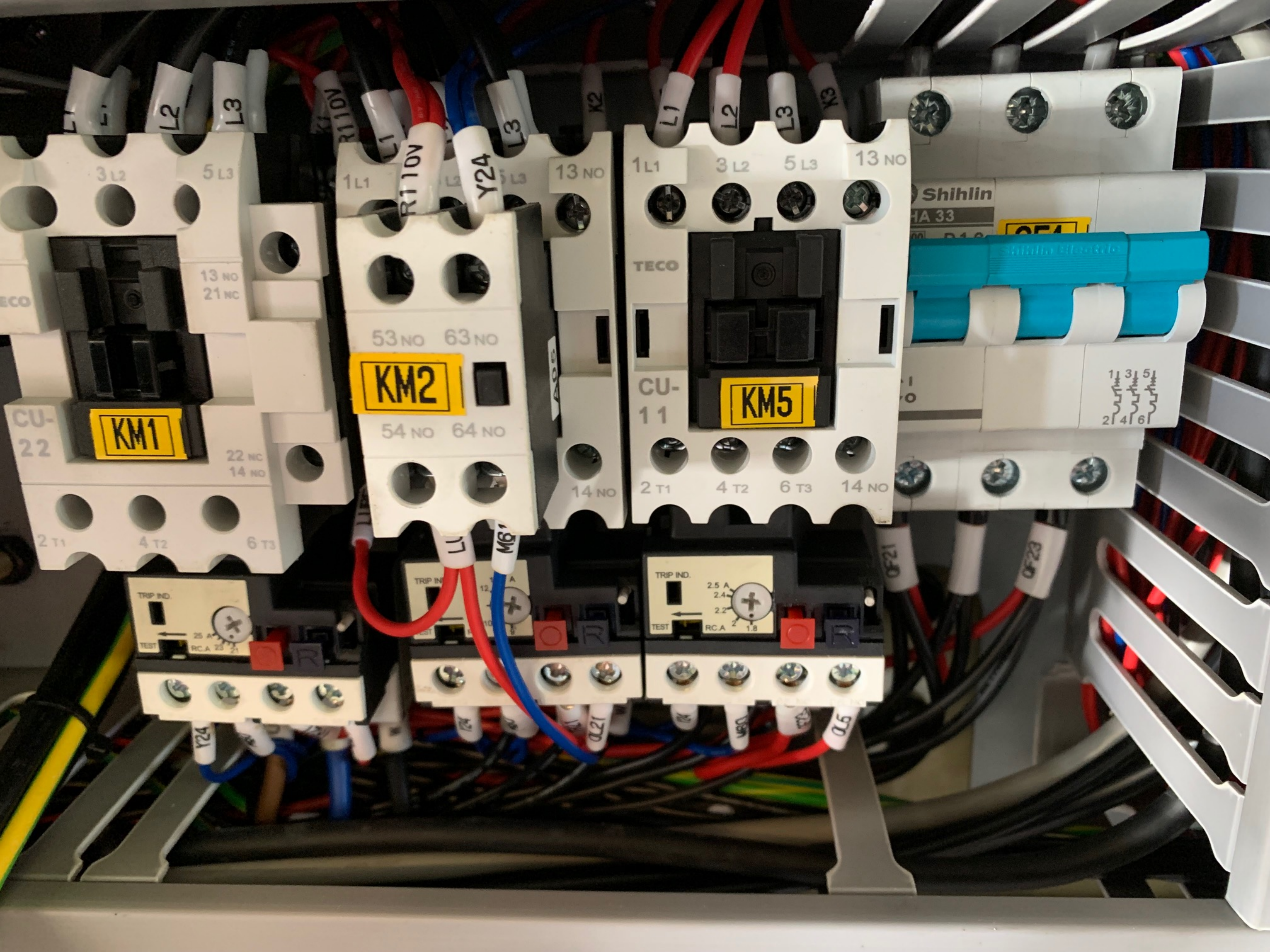
0	220	380	380	440	460
MODEL NO. LCP - TBSM-100700 VIKING-B-2					
FRE. 50/60		PRO NO. XR-085			
CAPAC. 700		PHASE. 1 ∅			
PRI. 0/220/		0/380/440/460		V	
SEC. 0/110/1		4A 0/12/24/26-4A			
WEIGHT.		KG		CLASS. B	
S/N NO. 338		DATE. 2021.01			
MADE IN TAIWAN					



TR1

TR21 E12V E24V R26V TR31 F110V F140V ⊕

TR21 E12V E24V R26V TR31 F110V F140V E



TECO

3 L2 5 L3

13 NO 21 NC

CU-22

KM1

22 NC 14 NO

2 T1 4 T2 6 T3

1 L1 3 L2 5 L3 13 NO

R110V Y24

53 NO 63 NO

KM2

54 NO 64 NO

14 NO

1 L1 3 L2 5 L3 13 NO

TECO

CU-11

KM5

2 T1 4 T2 6 T3 14 NO

Shihlin HA 33

054

1 3 5
2 4 6

TRIP IND.

25 A

TEST

RCA 23 21

TRIP IND.

25 A

TEST

RCA 23 21

TRIP IND.

25 A

2.4

2.2

TEST

RCA 1.8

Y24

171

172

173

174

175

176

177

178

179

180

181

182

183

184

185



L1 ES D24V D0V E X30 X31 X34 X35 X12 X00 X01 HH MH L H ML

L1 ES D24V D0V E X30 X31 X34 X35 X12 X00 X01 Y37 HH MH L HL ML

L1 ES D24V D0V E X35 XC XC H MH L HL ML

50V 470µF 50V 470µF

F+V



ZLK M60 M61 M62 M63 M64 M65 M66 M67 Y24 Y24 T11 T11 T11S 11A 11A 12 T11 13 R12V TR21 TR21 QF21 QF23 DOV X17 TR31 R110

DO NOT EAT
THROW AWAY
SILICA GEL
MOISTURE-FREE



X06	X07	D24V	D24V	D24V	D0V	D0V	D0V	D0V	D0V	ZLK	M60	M61	M62	M63	M64	M65	M66
X06	X07	D24V	D24V	D24V	D0V	D0V	D0V	D0V	D0V	ZLK	M60	M61	M62	M63	M64	M65	M66

MOISTURE-FREE
 SILICA GEL
 DO NOT EAT
 THROW AWAY
 DO NOT EAT
 MOISTURE-FREE
 SILICA GEL
 DO NOT EAT
 THROW AWAY
 DO NOT EAT
 MOISTURE-FREE
 SILICA GEL
 DO NOT EAT
 THROW AWAY
 DO NOT EAT

ASDA-B2
CHARGE
88888
AC 220V
18W
MODE ▲ SHIFT
▼ SET
DELTA

Y-SERVO
LOT:2102025

▲ 1 Z C
▲ 2 Z C
▲ 3 Z C

CAUTION
WARNING

ASDA-B2
CHARGE
88888
AC 220V
750W
MODE ▲ SHIFT
▼ SET
DELTA

Z-SERVO
LOT:2102025

▲ 1 Z C
▲ 2 Z C
▲ 3 Z C

CAUTION
WARNING



EQUIPMENT CHECK-CONTROL

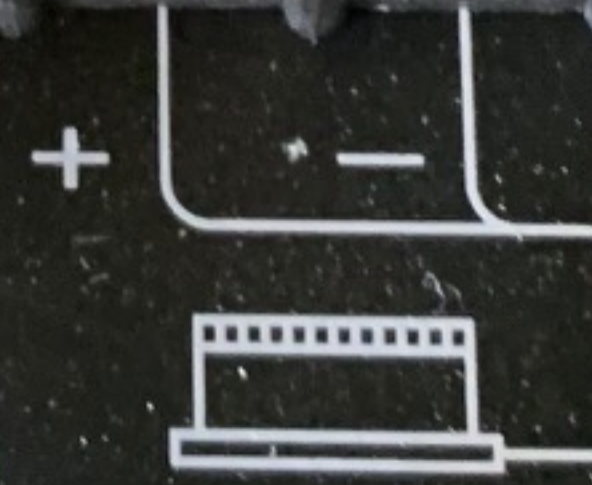
INPUT 135V AC
OUTPUT 17V DC
DATE



12 11 10 9 8 7 6 5

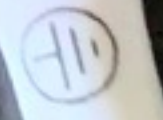


5A



C1003-

R140 TR C1 C2
POWER CHUCK



23



1

2

220

220

440

440

220

440

440

440

440

MODE

PAC-TBSM-30002K

PRE

Hz

PRO NO.

XR-1

CAP

2

KVA

PHASE.

3

PRI

220/440

220

SEC

14

KG

IP.

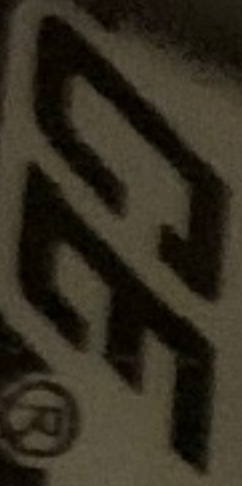
IP00

WT

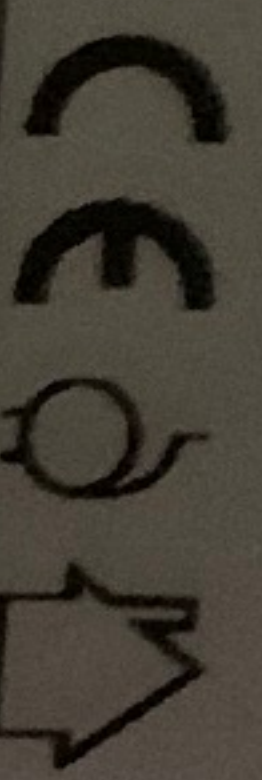
3375

DATE.

2021.05



LUNG CHI ELECTRICAL CO., LTD
MADE IN TAIWAN
TRANSFORMER



UTEC 25AWG

IR50

PANOTEK

IR50

B1	B2	B3	B4	B5	B6	B7	B8	B9	B10	B11	B12	B13	B14	B15	B16	B17	B18	B19	B20	B21	B22	B23	B24	B25
A1	A2	A3	A4	A5	A6	A7	A8	A9	A10	A11	A12	A13	A14	A15	A16	A17	A18	A19	A20	A21	A22	A23	A24	A25

Y26	Y29	Y27	Y10	Y11	Y12	Y13	Y14	Y15	Y16	Y22	Y23	Y31	Y32	Y37	Q16	Q17	Q18	Q19	Q20	Q21	Y34	Y35	Q24V	Q01V
-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	------	------



