



RVO 64

to k p[ro]jektu NEZAPINATA ABC [černonilí] Osadní

FA2 FA3 FA4 FA5 FA6 FA7 FA8 FA9 FA10 FA11 FA12 FA13 FA14

R25-40 25A R25-40 25A R25-40 25A R25-40 25A

KM1 KM2 KM3 KM4

S H

5.10

ŠPIER CIHELNA PRAVA GLOBUS
LEVA GLOBUS A POTOCNI OSADNI

Třířákový elektroměr

2T

0147193

Aktivní tarif T1 T2

ZE314.D0818012-061

3x230/400V 50Hz 0,15-5(80)A Cl. A

9041161023213005

№ 1923213005

Rok 2018 10 000 imp./kWh

-40/+70°C J_L 100 imp./kWh

CE [MTB] 1383 TCM 221/14-6143

18

18

18

HLAVNÍ JISTIČ

ETIMATH
B 25
16A/14
100V CE



RVO 65

004107147017200
daisy
SMA 14701 7200

1058008

ADX10-AD-U2H-V2X-G1-OK1 **14**

CE MTA 1432
TCM 221110 - 4241 - 10000 imp/kWh 1000 imp/kWh

cl. A M1 3K6 E2 Procházet

3X230 / 400 V, 0.15 - 5(80)A, 50Hz
Rok výroby : 2014 -33°C to +60°C (mezi rozsah provozu)



HLAVNÍ JISTIČ

MULLER

X FWH 100/3

FA01

HTH Energo s.r.o. **HTH**

RUC.SEP.

SOUMR.SP.

KM1

KM2

FA02

SP.HOD.



REZ.

NEZAPINAT

FA11

FA12

FA13

KADANSKA

14

PREGRO



FA21

SOKOLSKA' SAD.KADAN'

PRUHON

FA22

FA23

FIBICHOVA

11

13





RVO 66 - rekonstrukce



9841172080257618
daisy TECHNOLOGY v.č. 2080257618
F - Systémová chyba
T1.2 - Aktivní tarif 1.2 [kWh]
ADX12A-AD-U2H-V2C-G1-OK1
CE M20 1432 TCM 221/16 - 5350
cl. A M1 3K7 E2
Rok výroby : 2020

HW 2.00 P T2 T1
2T E
10000 imp/kWh
JL100 imp/kWh
ADX12A-AD-U2H-V2C
3X230 / 400 V, 0.25 - 5(80)A, 50Hz
-40°C to +70°C
(stanovený pracovní rozsah)

Adresa výrobce:
Daisy Technology EOOD
1113, Lugevo, Sofia
Bulharsko

Funkce
Procházet

T 10 120803

14331096

08000040





POZOR
NEKONTAKTOVAT

POZOR
NEKONTAKTOVAT

POZOR
NEKONTAKTOVAT

RVO 77 - rekonstrukce



16

SIEMENS

224850,7

kWh



Elektromär TCS 221/98 - 2919

TYP: 7CA54 61 Nr. 5834703
3x230/400 V 10(60) A 50 Hz
75 r/kWh ≥ 1500 2000



9430210005834703

8490205



RVO 79



OPPER
KÄYTTÖSSÄ
KORJAUKSI



OPPER
KÄYTTÖSSÄ
KORJAUKSI



R91

RVO 79

LSN S25-31
I_n 25 A
AC 440 V

LSN
B 6
AC 220V

A main electrical control unit is mounted on a metal rail. It consists of a terminal block on the left with terminals labeled 1, 3, A1, 5, 21, 2, 4, A2, 6, 22. A central switch mechanism has a green handle and a red indicator light. To the right is a white square switch plate. A black cable enters from the top left and connects to the terminal block.

LSN B 20
LSN B 20
LSN B 20

A terminal block is located at the bottom of the unit, featuring three columns of terminals. Each column is labeled 'LSN B 20'. Numerous wires, including several thick brown cables, are connected to these terminals. Some wires are bundled together and looped around the bottom of the unit.

ELPLAT
230/400 V 50 Hz



9941071570308234
daisy
Zařízení
2710083045
F - Systémová chyba
T1.2 - Aktivní tarif 1..2 [kWh]
ADX10-AD-U2H-V2X-G1-OK1
CE M15 1432
TCM 221/10 - 4781 10000 imp/kWh JL 1000 imp/kWh
cl. A M1 3K6 E2 Procházet
3X230 / 400 V, 0.15 - 5(80)A, 50Hz
Rok výroby : 2015 (-33°C to +60°C (mezni rozsah provozu))

1500992L

8273 1736

LSN
25
AC 440 V

S25-31
Im 25 A
AC 440 V
LSN

LSN
25
AC 440 V



RVO 80

ZPA

Třífázový elektroměr

18

2T

0039198 kWh

Aktivní tarif T1 T2

ZE314_D0B1B012-061

3x230/400V 50Hz 0,15-5(80)A Cl. A

9041161023279588
No. 1023279588

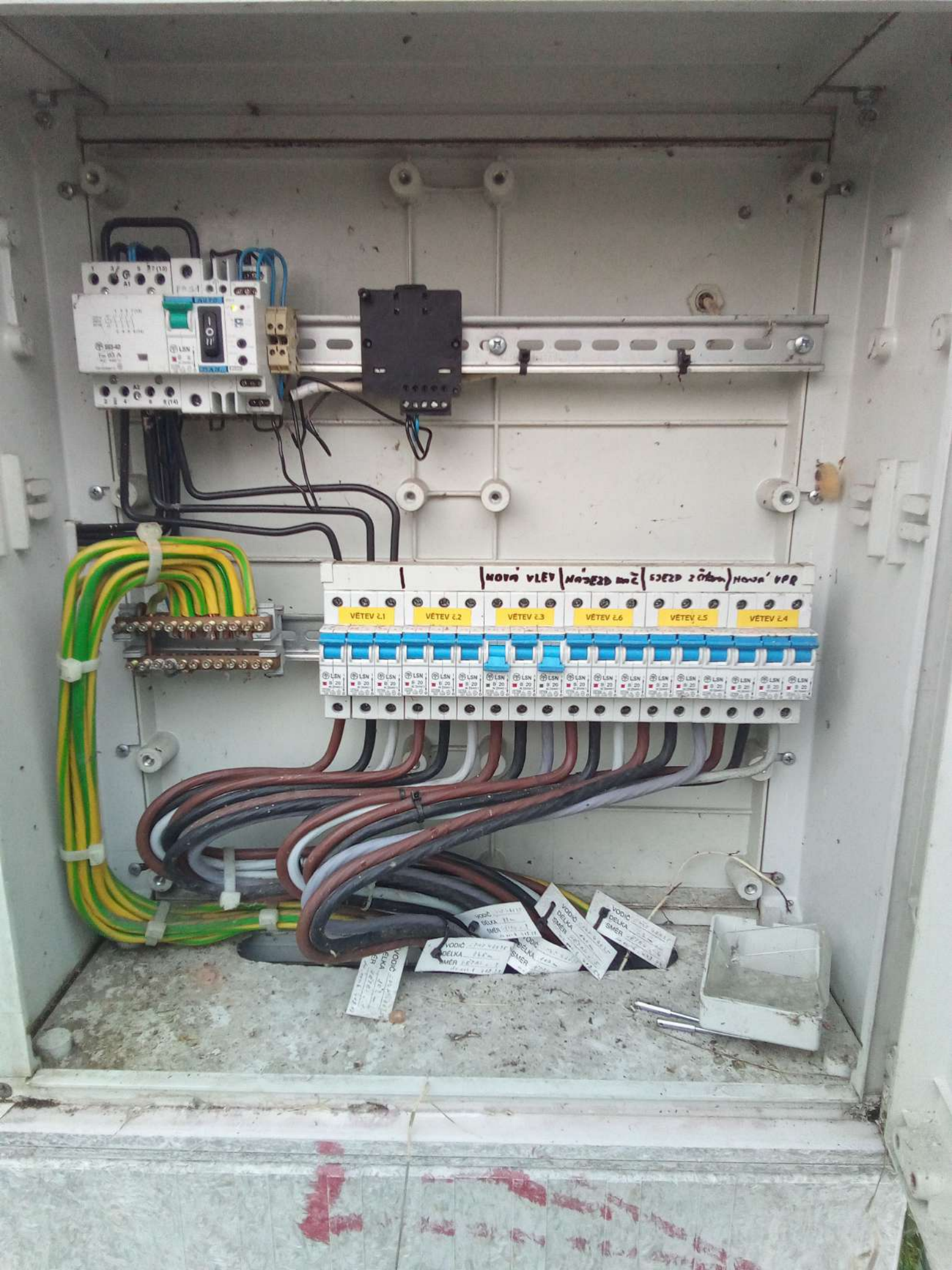
Rok 2018 10 000 imp./kWh
-40/+70°C 100 imp./kWh

CE M18 1383 TCM 221/14-5143

5000000000000000

VO

LSN







17

AKOHN MAF T1 T2

HLAVNÍ JISTIČ

FA1

625 825 L3C 3

FA3 FA4 FA5

Cyklo
SPEŠNÁ

17

Třífazový elektroměr

4534

Naměřená
hodnota energie

Aktivní tarif T1 T2



9041131022608247
ZE312.D0B1T022-012



0,15-5(80)A
-40/+70°C



3x230/400V 50Hz

10 000 imp./kWh

100 imp./kWh

No.1022608247

TCM 221/09-4694

CE M17 1383

Cl.A 11/16

Rok v. 2016



HLAVNÍ JISTIČ



ETIMAT 10
B 20
10000
3 CE





567 568 569 570 571

AK72B

MOELLER

NOARK Ex98N B 16 230/400V~ IEC/EN 60898-1

FA3 FA4 FA5

ETIMAT 10 B 16

SCHRACK

0 6 12 18 24

BZT180011A

MENU OK

50-00V 100000 100000 100000

Cyklus
SPESKA

R40-40 40A

KM1

220 V 240 V 50 Hz

1 3 5 7 (13)

2 4 6 8 (14)

OEZ

R81-40



5 5 5 625 895 575 9

AK72B

MOELLER

NOARK Ex9BN B 16 100008 230/400V~ IEC/EN 60898-1 6000 131

NOARK Ex9BN B 16 100008 230/400V~ IEC/EN 60898-1 6000 131

NOARK Ex9BN B 16 100008 230/400V~ IEC/EN 60898-1 6000 131

FA3 FA4 FA5

ETIMAT 10 B 16 100000 CE

ETIMAT 10 B 16 100000 CE

ETIMAT 10 B 6 100000 CE

Xpole PL7-B16/1

Cyklo
STESKA

1 3 5 7 (13)
A1

3 5 7
A1

R40-40 **40A**

ETI

220 V
240 V
50 Hz

KM1

A₁ 1 | 3 | 5 | 7 |
A₂ 2 | 4 | 6 | 8 |

OEZA
Minia

U_e ~230V
I_{un}

RSI-40

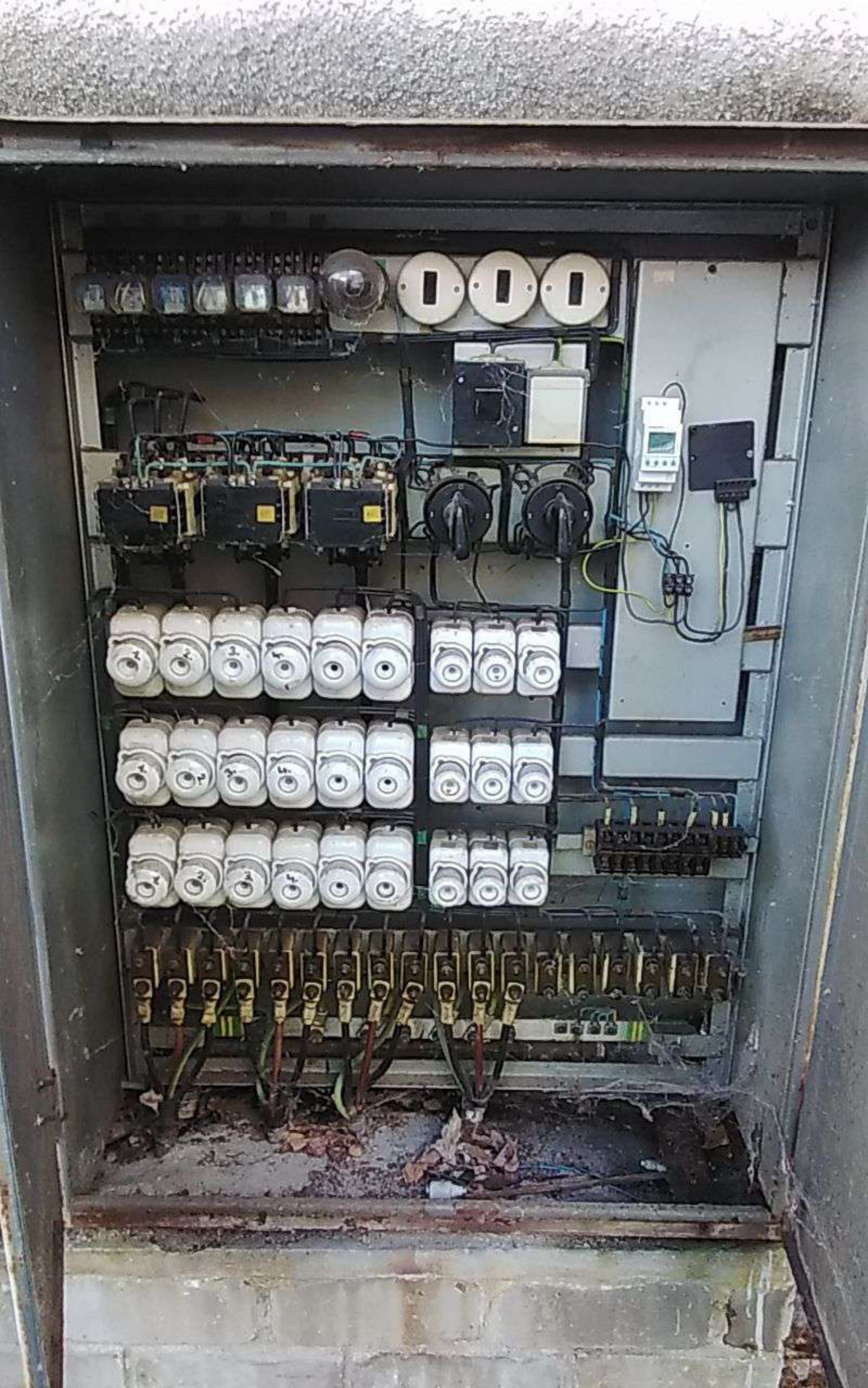
A₁ 1 | 3 | 5 | 7 |
A₂ 2 | 4 | 6 | 8 |

2 4 6 8 (14)

2 4 6 8



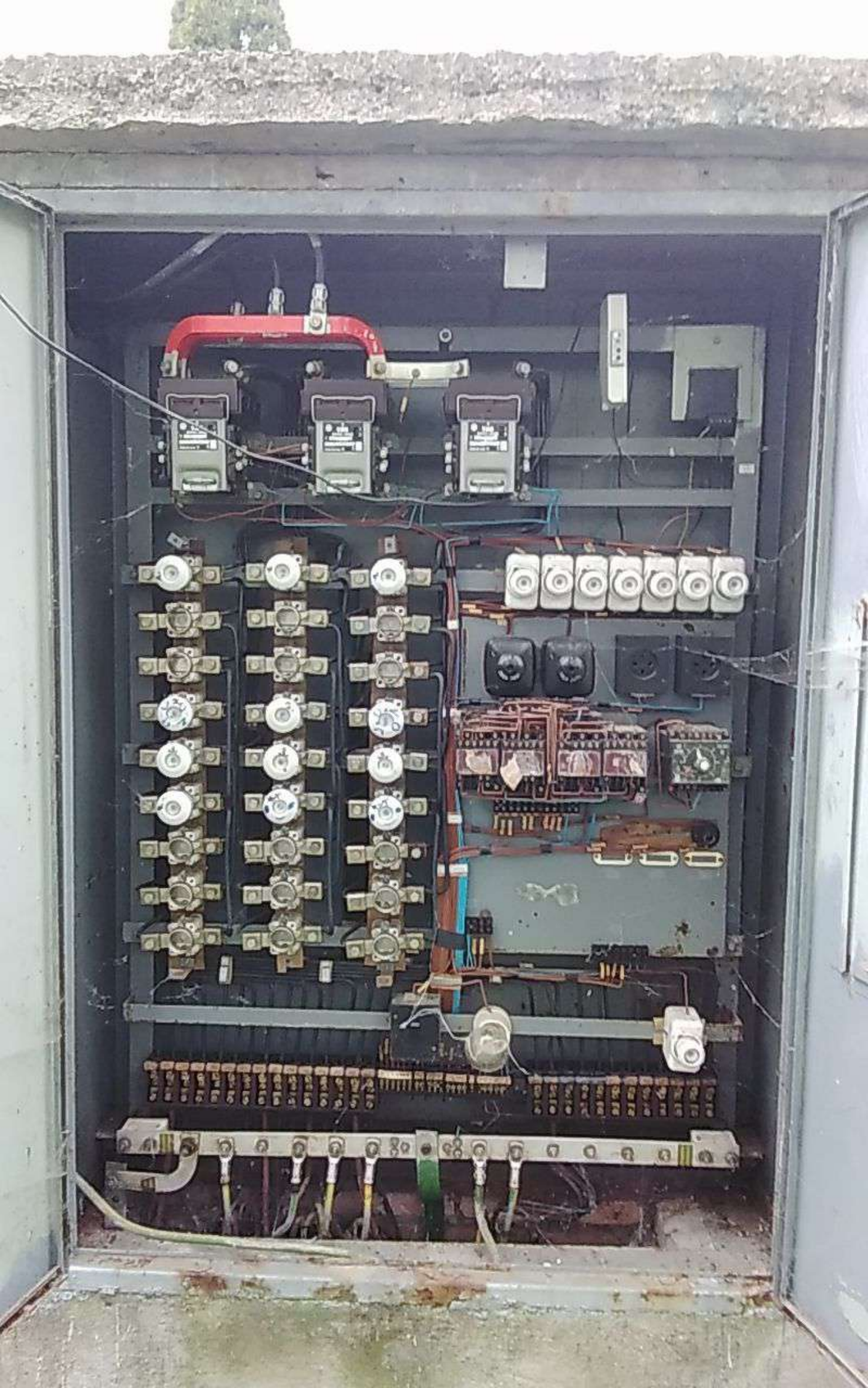
RVO 84 - rekonstrukce







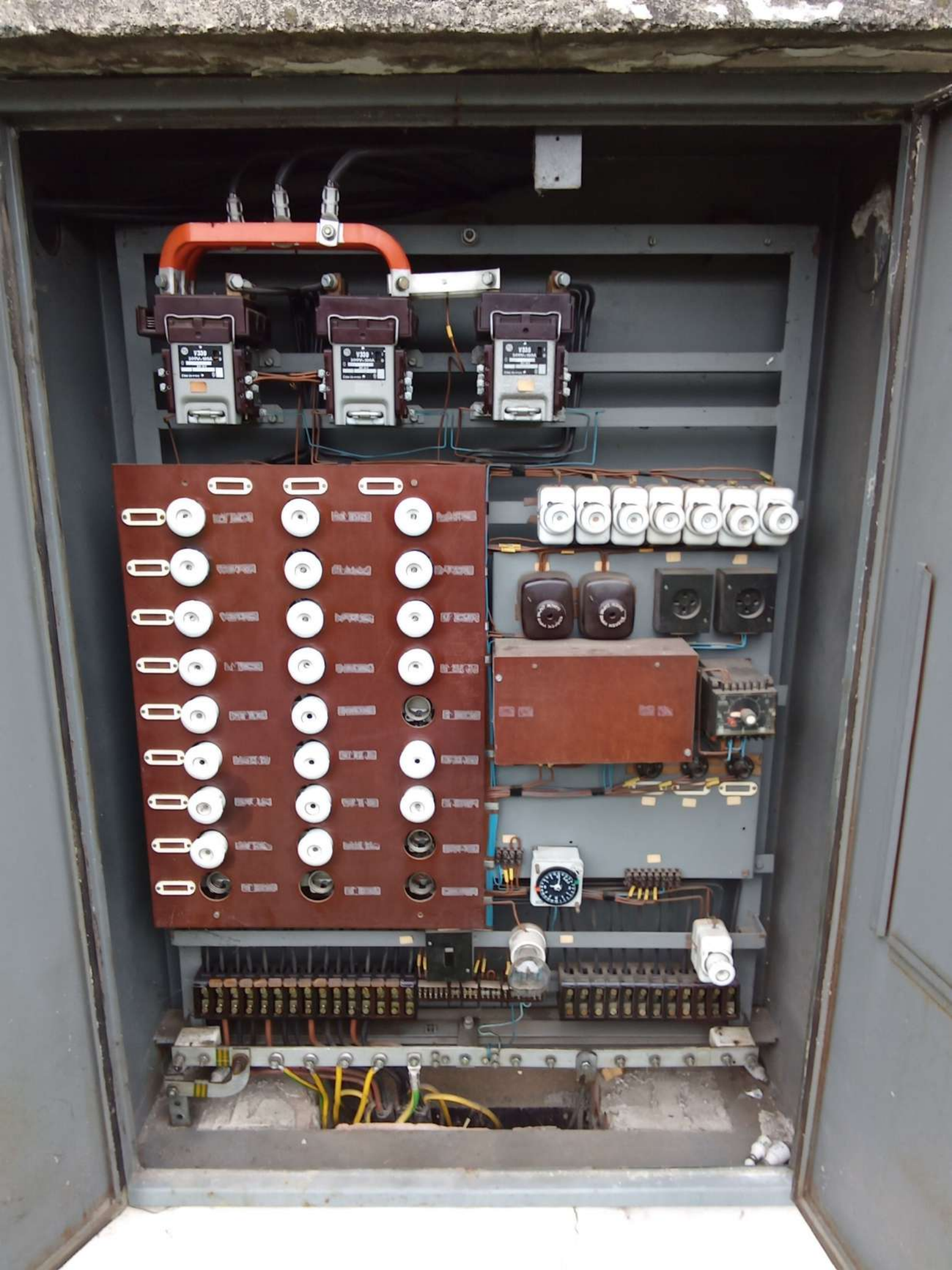
RVO 85 - rekonstrukce





RVO 94 - rekonstrukce





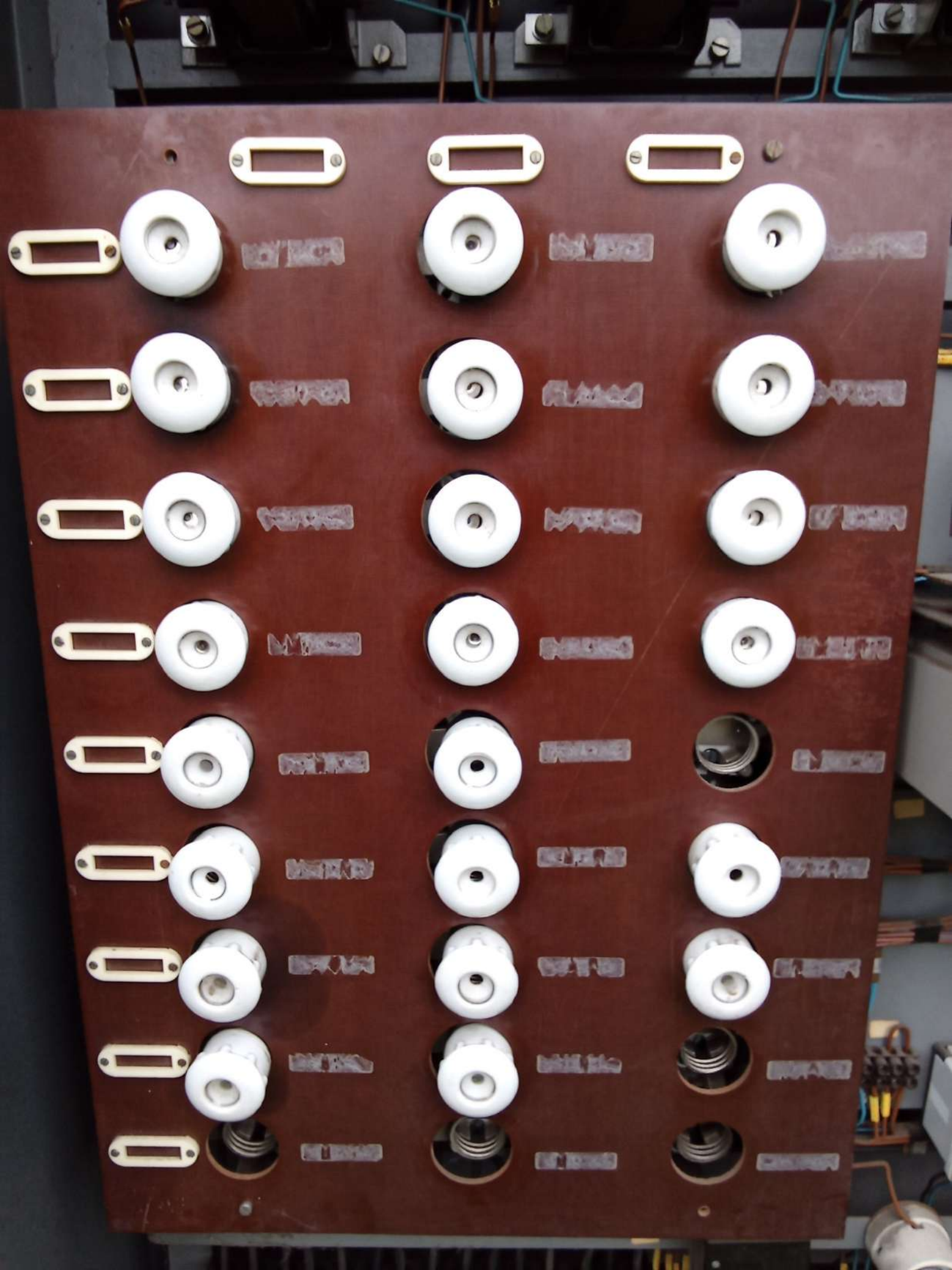


V33D
500V-100A
AC 3/3
CSN 35 4150

V33D
500V-100A
AC 3/3
CSN 35 4150

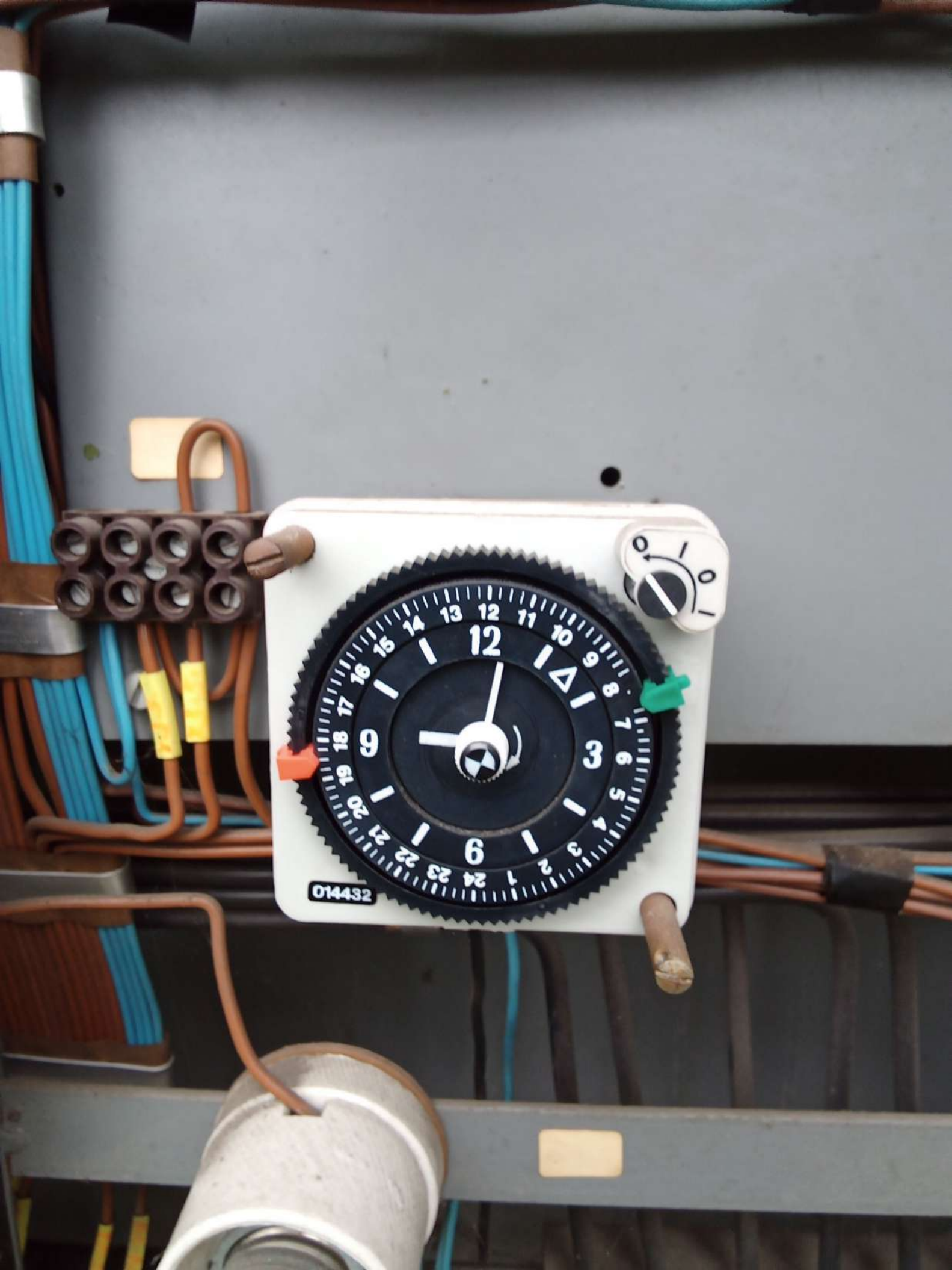
V33D
500V-100A
AC 3/3
CSN 35 4150







014432





14

6 1 3 5 4 4 2

kWh



Schlumberger



TCS 221/92-1455

Třífázový elektroměr

typ: C114U

N: 45059752

3x230/400 V

10(60) A

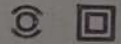
1998

75 ot/kWh

zapojení: 4001

50 Hz

Made in Germany

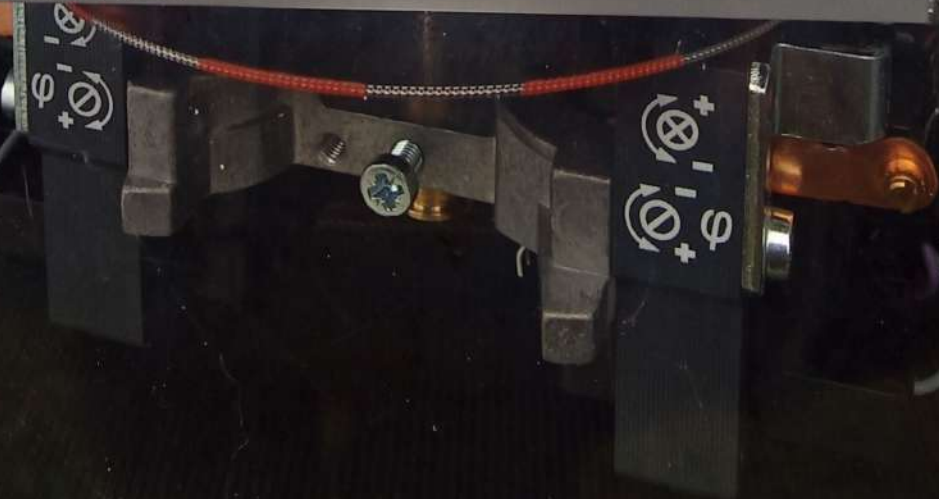


Cl 2



9730010045059752

7573 010 29 0Z-00



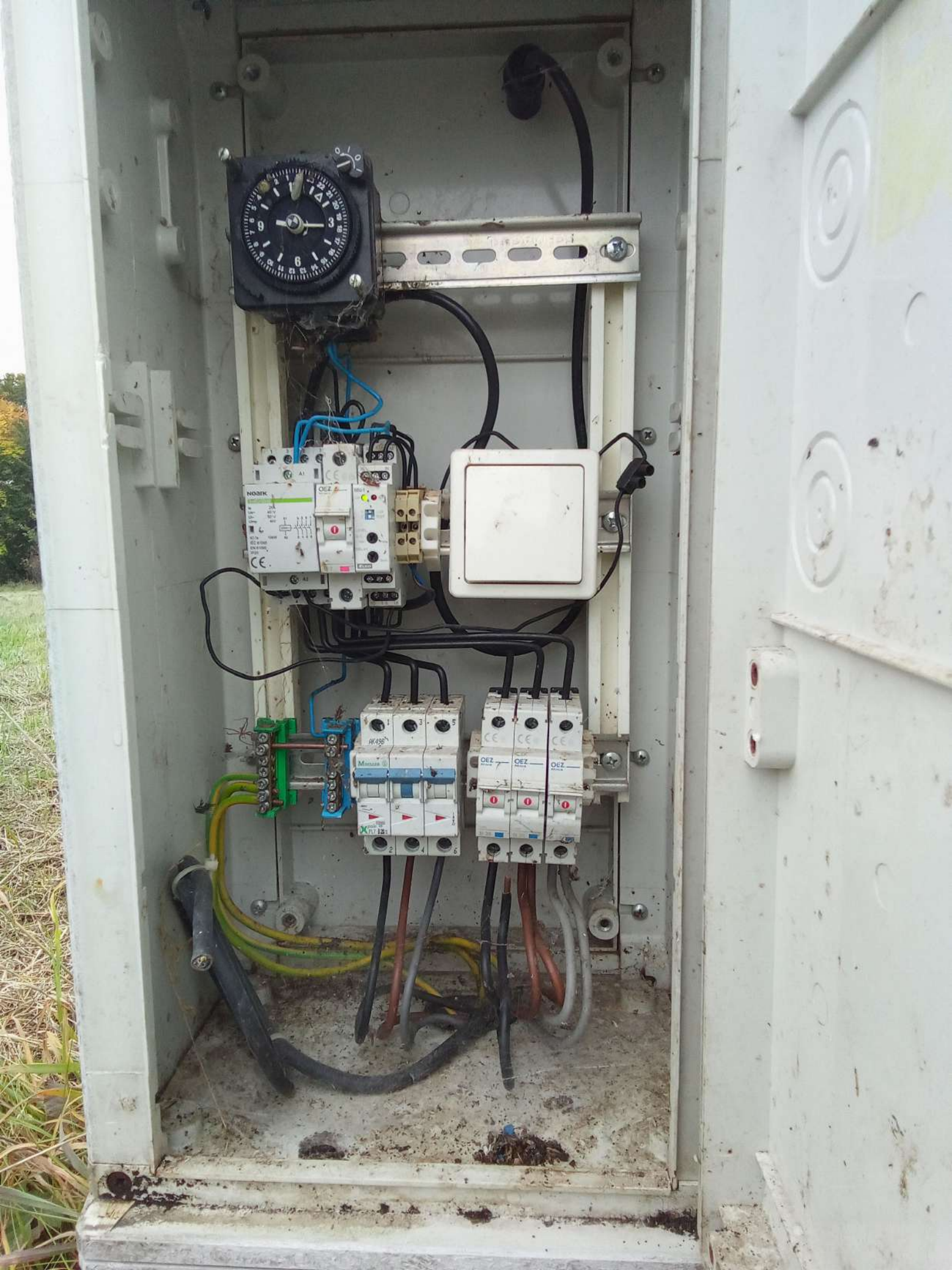


LSN
B 50
AC 230/400 V
5.1992

1 3 5
2 4 6



RVO 98



ZPA

Třífázový elektroměr

2T

0004088

22

Aktivní tarif T1 T2

ZE314.D0B1B012-061

3x230/400V 50Hz 0.1S-5(80)A Cl.A

9041161026033289
No. 1928934289

Rok 2022 10 000 imp./kWh
-40/+70°C J.L. 100 imp./kWh

CE M22 1383 TCM 221/14-5143

14980554

09826218

Terminal block with 5 blue wires and 1 black wire, each with a yellow label.

HĚAVNÍ JISTIČ

AV755

0247 82

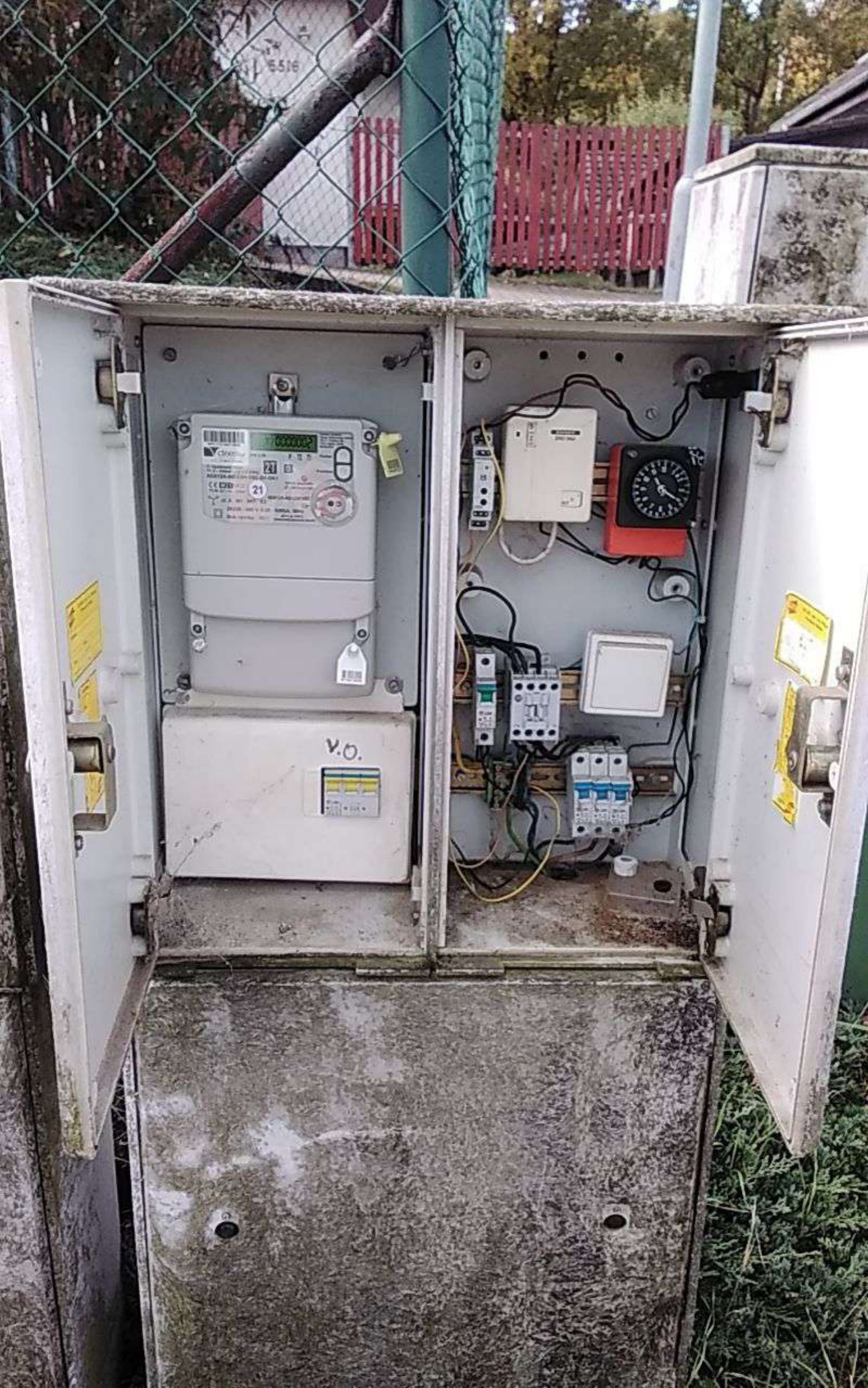
MINILED

X 11 321





RVO 99



5516

V.O.

9043372198273046
daisy
HW 2.00 P T2 T1
F - Systémová chyba
T1.2 - Aktivní tarif 1.2 kWh
ADX12A-AD-U2H-V2C-G1-OK1
CE M21 1432
TCM 221/16 - 5350
21
19000 imp/kWh
JL100 imp/kWh
ADX12A-AD-U2H-V2C
cl. A M1 3K7 E2
3X230 / 400 V, 0.25 - 5(80)A, 50Hz
Rok výroby : 2021
-40°C to +70°C
(stacionární pracovní rozsah)

00000001

Address: 1000000000
Daisy Technology EOOD
36-07, Evlogos str.
4003, Buzice, Sofia,
Bulgaria

Funkce
Procházka



Barcode label with number 8700 1000

V.O.



8700 1000

