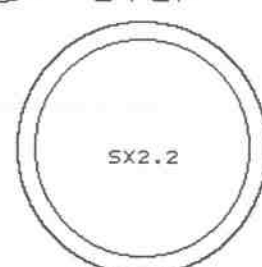
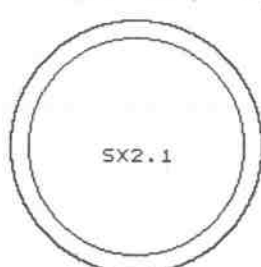
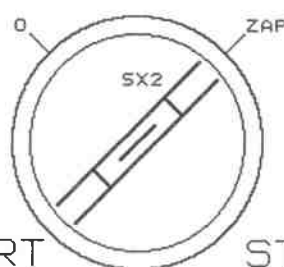
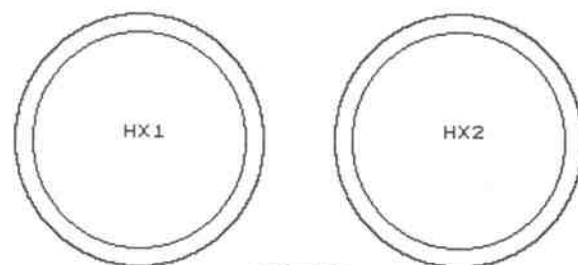
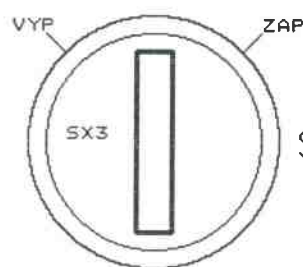


SPUSTENI ROZVADECE



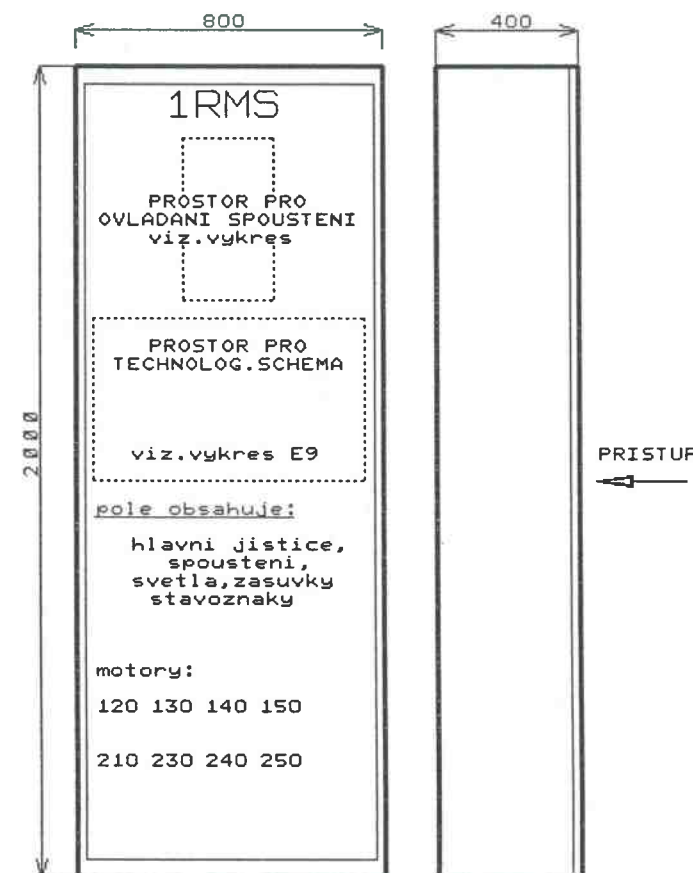
HAX1

HAX2



OVLADACE A SIGNALKY "START" UMISTENY VE DVERICH ROZVADECE 1RMS NAD TECHNOLOGICKE SCHEMA.

POHLED NA ROZVADEC 1RMS



NA CELNI STENE UMISTENO KRESLENE TECHNOLOGICKE SCHEMA A SPOUSTENI SPOLU S OVLADACIMI A SIGNALIZACNIMI PRVKY

OSAZENI DVERI OVLADANIM A SIGNALIZACI

| ks: | TYP SOUCASTKY | TECHNOLOGICKE SCHEMA | START |
|-----|--|--|-------|
| 1 | ovladac: "H" 1/1 CERVENY | | SX1 |
| 1 | ovladac: "A" 1/1 ZELENY | | SX2.1 |
| 1 | "A" 1/1 CERVENY | | SX2.2 |
| 3 | ovladac: "START / STOP" TITAN M22-DDL-GR | 20051.1/2, 20052.1/2, 20053.1/2 | |
| 1 | ovladac: "v" 1/1 CERNY | | SX3 |
| 1 | ovladac: "K" 1/1 CERNY | | SX2 |
| 1 | signalka: HIS-95-W 230V AC bila | | HX1 |
| 1 | signalka: HIS-95-G 230V AC zelena | | HX2 |
| 1 | SMS-95-G 230V AC zelena | | HAX1 |
| 1 | SMS-95-GF 230V AC zelena pulsujici | | HAX2 |
| 3 | SMS-95-Y 230V AC zluta | 105H2, 110H2, 201H2 | |
| 2 | SMS-95-YF 230V AC zluta pulsujici | 105H1, 110H1 | |
| 8 | DMS-95-svit/svit W/P-230V AC | 210, 250, 240, 230, 150, 140, 120, 130 | |

ROZVADEC 1RMS

TYP: TYPOVA OCELOPLECHOVA SKRIN PRISTAVENA KE STENE

ROZMERY: 800/2000/400mm

JMENOVIITY PROUD: 63A, HREBENY CU 16mm2

KRYTI: IP54/IP20

PRISTUPNY ZPREDU DVERMI

PRIVOD A VYVODY HOREM DO KABELOVEHO ZLABU

PRED DVERMI ZAJISTIT VOLNY PROSTOR 150cm

ROZVADEC UZEMNEN NA ZEMNICI SOUSTAVU OBJEKTU

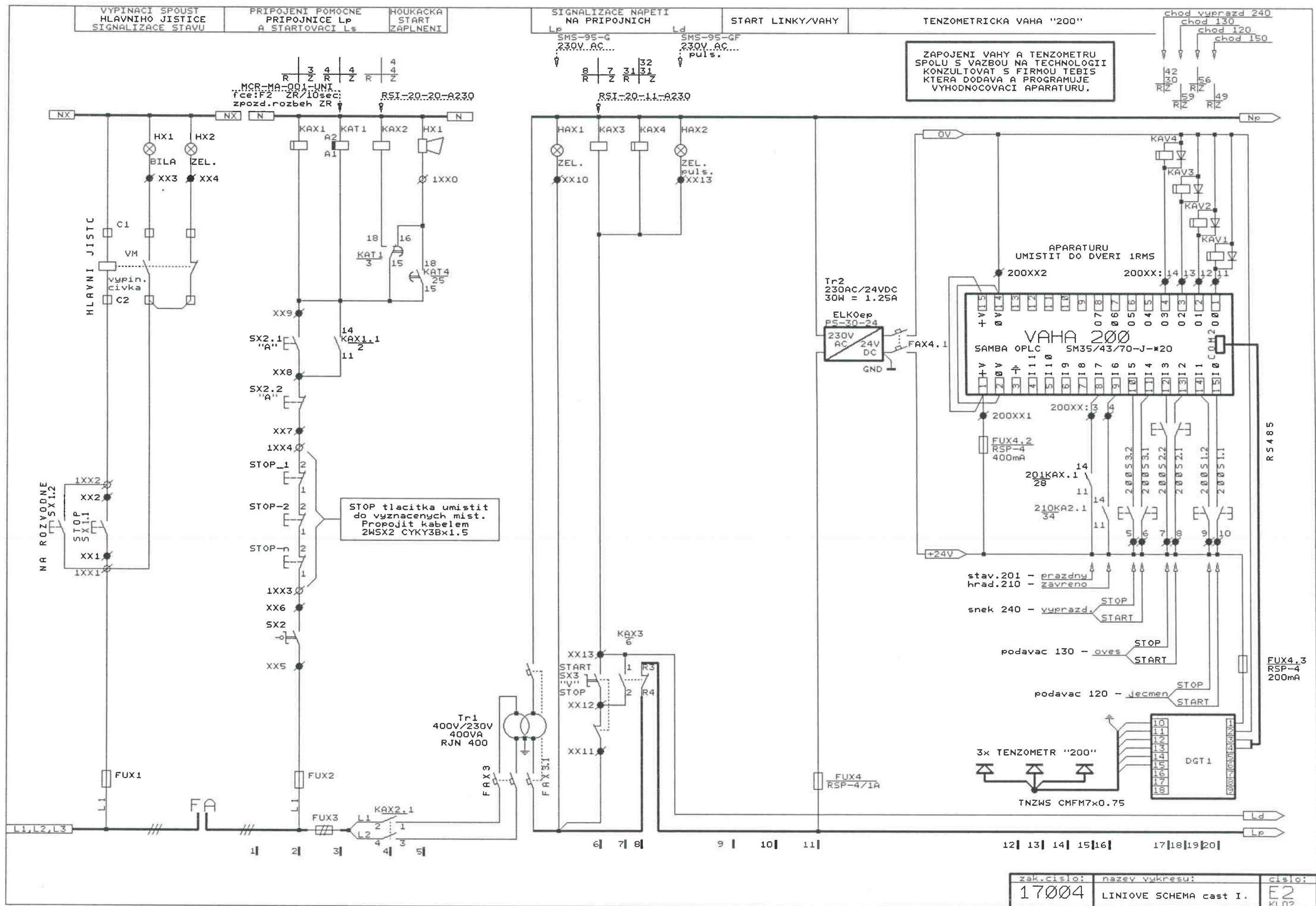
NAPETOVA SOUSTAVA: 3+PEN 400V/50Hz TN-C-S
3+N+PE 400V/50Hz TN-S
1+N+PE 230V/50Hz TN-S
24V DC SELV

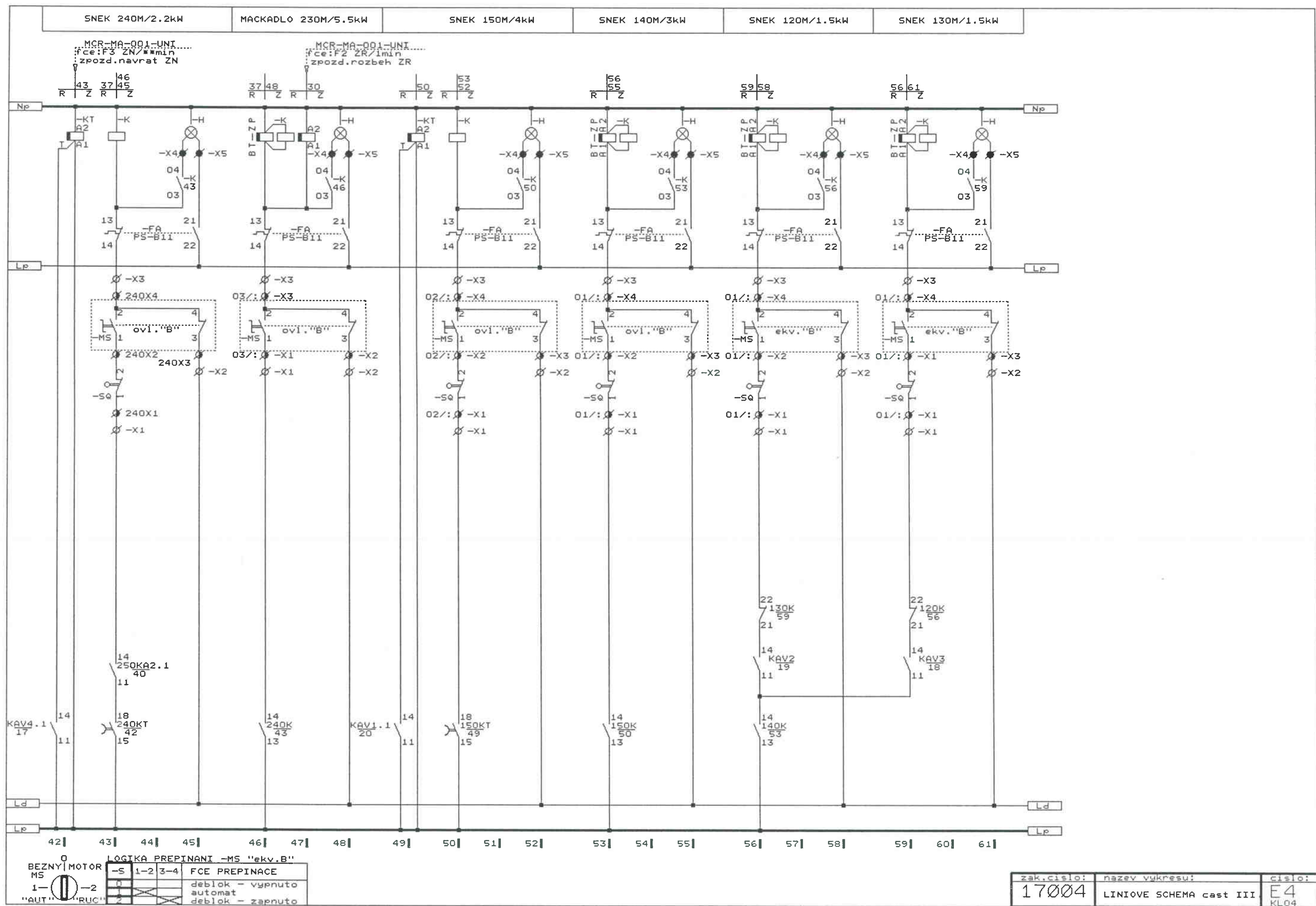
OCHRANA PRED NEBEZPECNYM DOTYKEM:

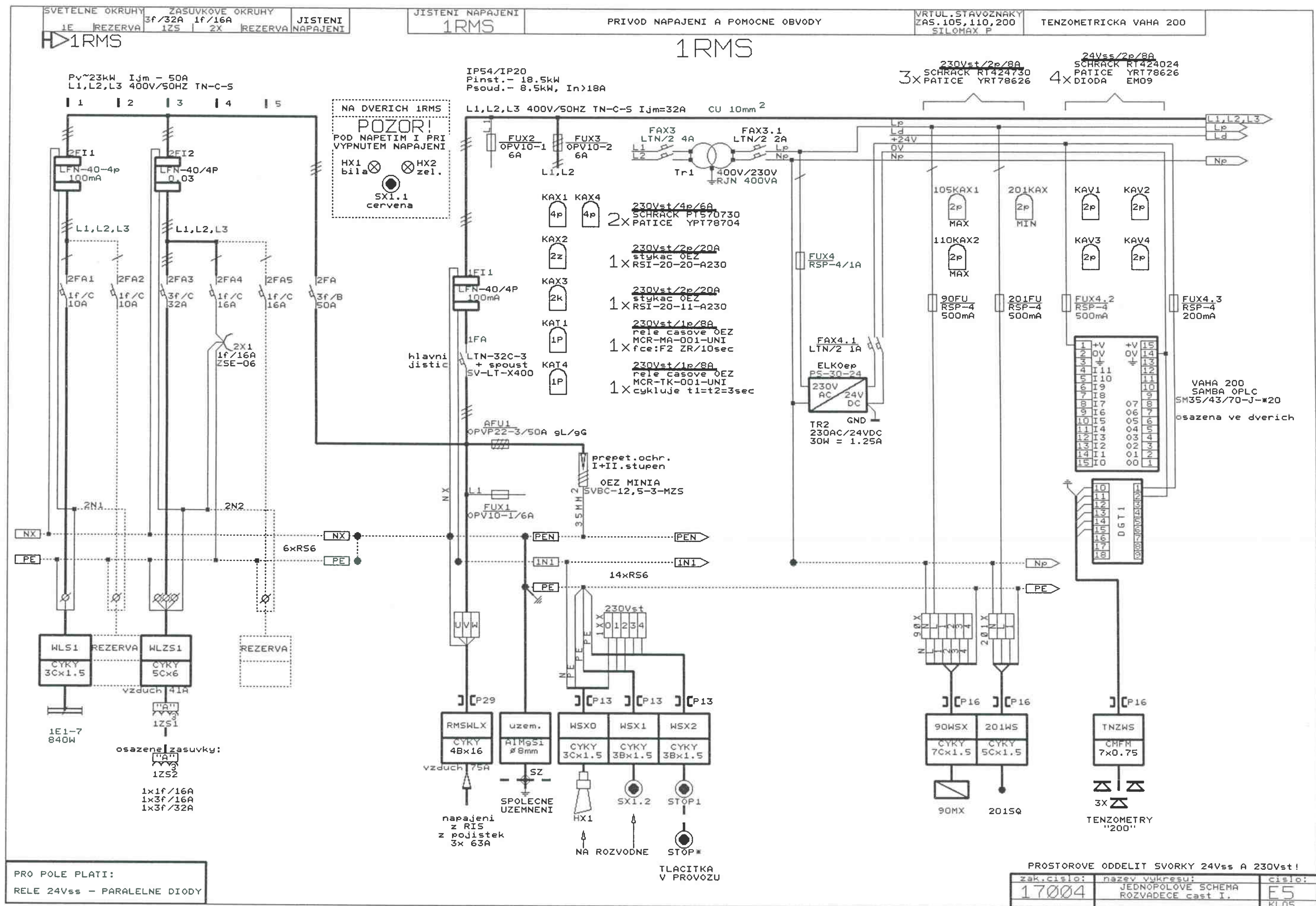
DLE CSN 33 2000-4-41 ed2 ODPOJENIM OD ZDROJE UZEMNENIM

ZVYSENA OCHRANA: POSPOJENIM

| | | |
|------------|--|------------|
| zak.cislo: | nazev vykresu: | cislo: |
| 17004 | POHLED NA ROZVADEC 1RMS PANEL S OVLADACI PRO SPOUSTENI ROZVADECE | E1 KL01 |







HRADITKO
210M/0.37kW

HRADITKO
250M/0.37kW

SNEK 240M/2.2kW

MACKADLO 230/5.5kW

SNEK 150/4kW

SNEK 140/3kW

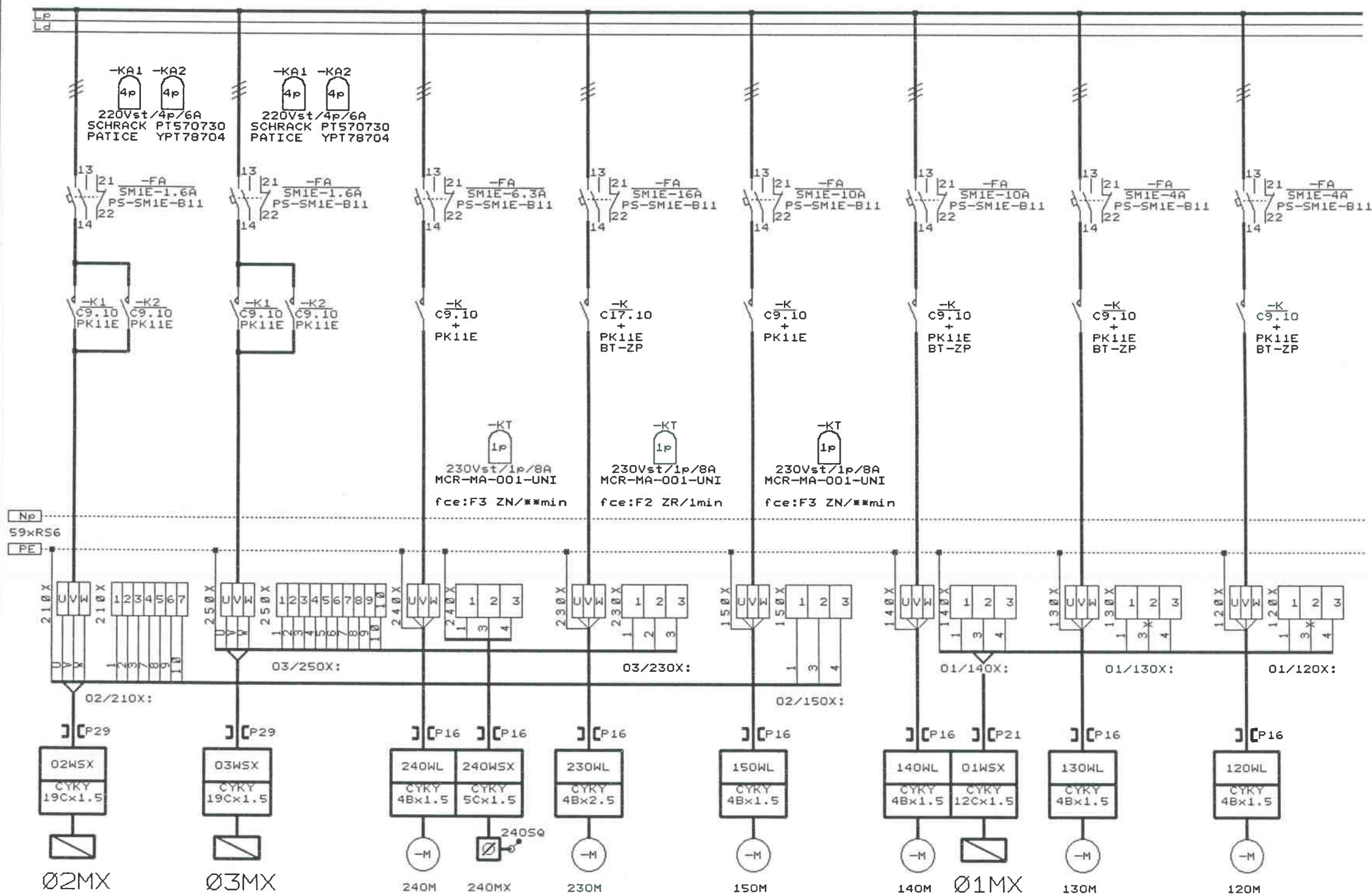
SNEK 130/1.5kW

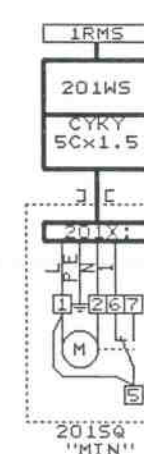
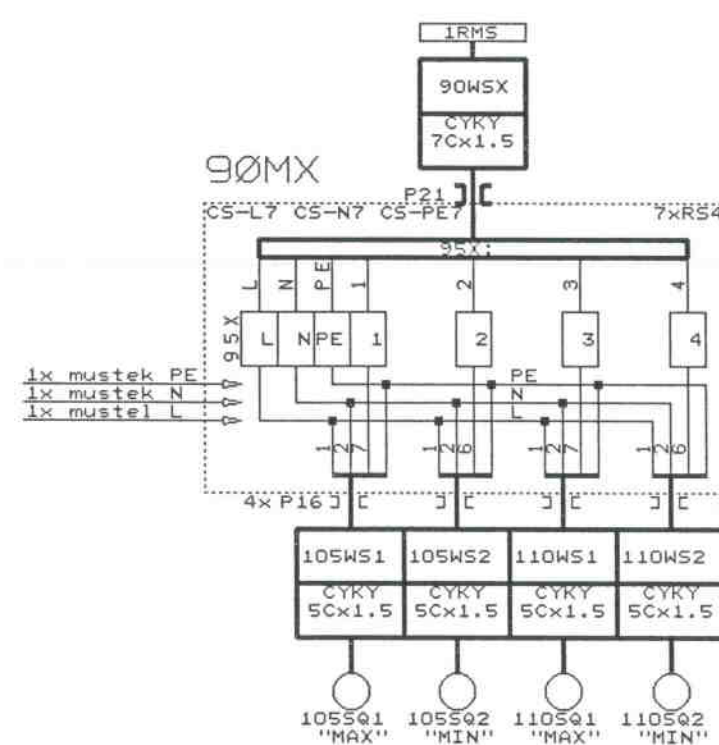
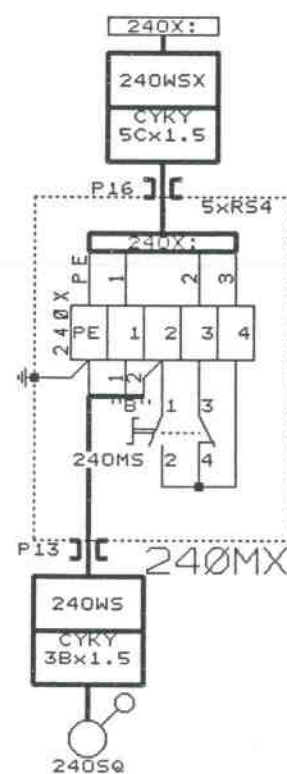
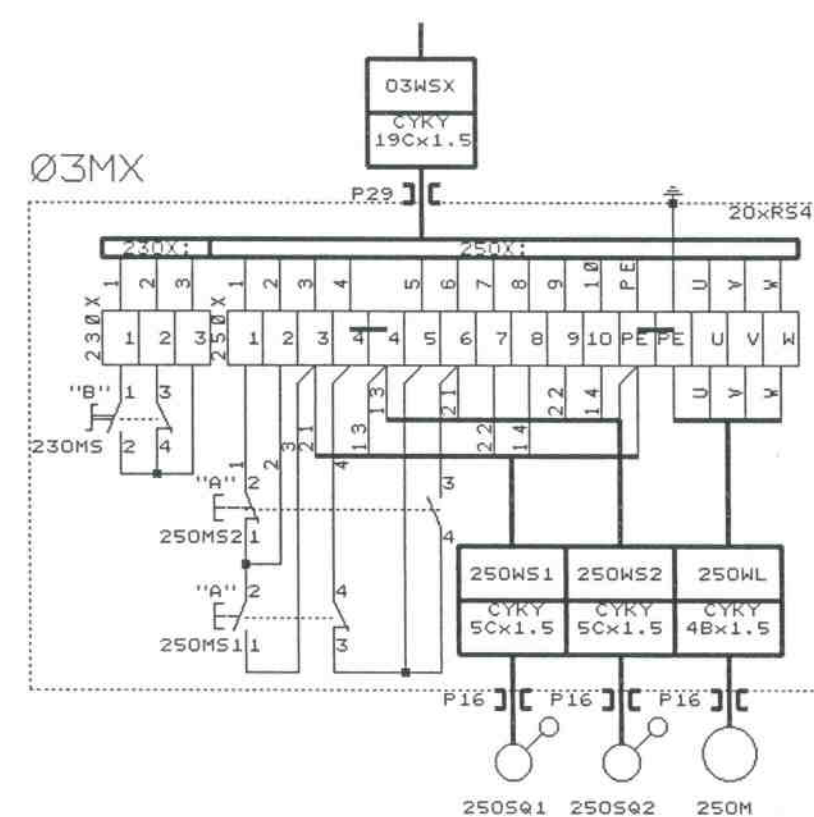
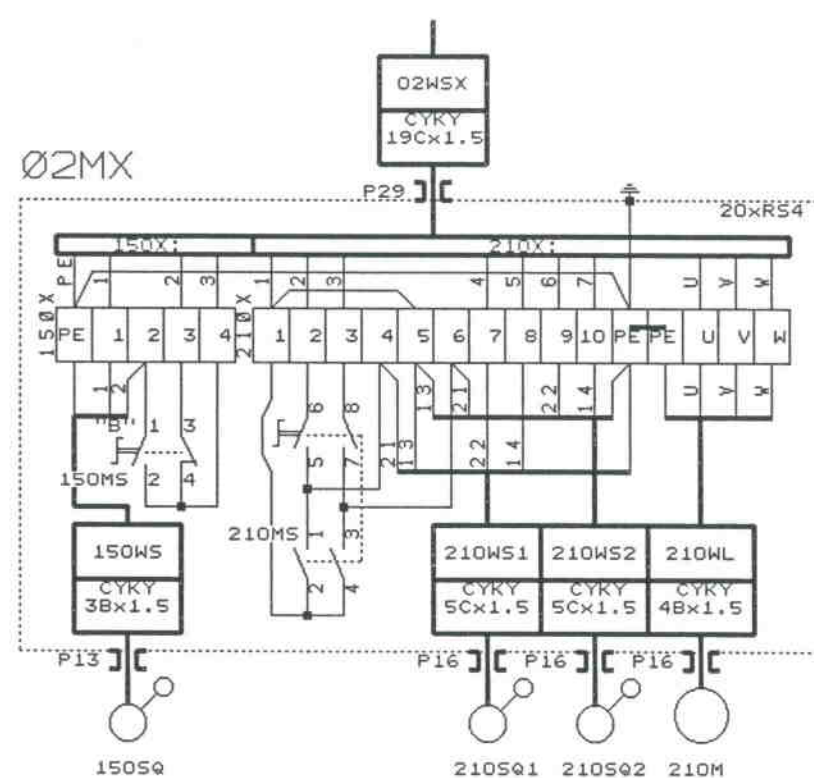
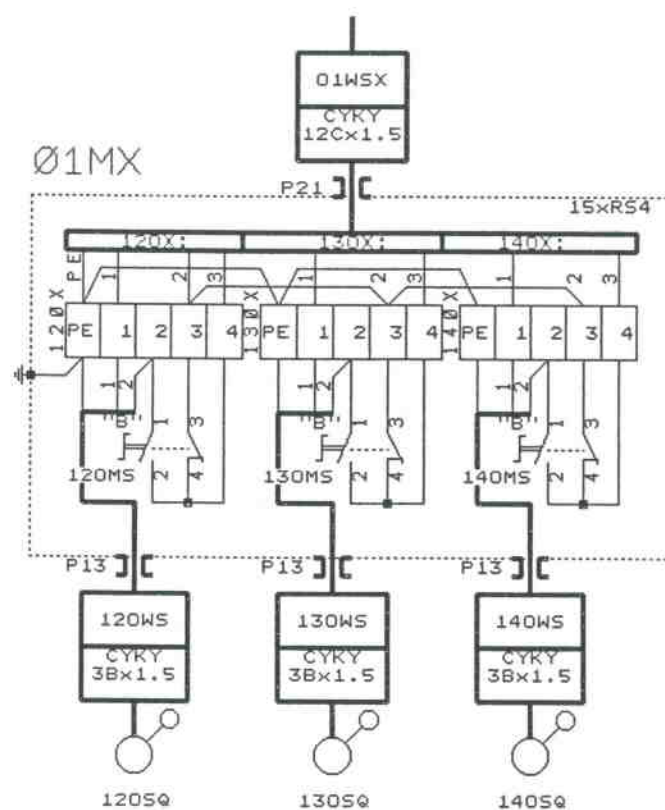
SNEK 120/1.5kW

1RM1

1RMS

I_{jm} - 63A
L1, L2, L3 400V/50HZ TN-S






POHLED NA SKRINE VIZ. VYKRES E

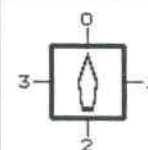
NAPĚTOVÁ SOUSTAVA: 3+N+PE 400V/50Hz TN-S
1+N+PE 230V/50Hz TN-S

OCHRANA PŘED NEBEZPEČNÝM DOTYKEM:

DLE CSN 33 2000-4-41 ed.2 ODPOJENIM OD ZDROJE
UZEMNENIM

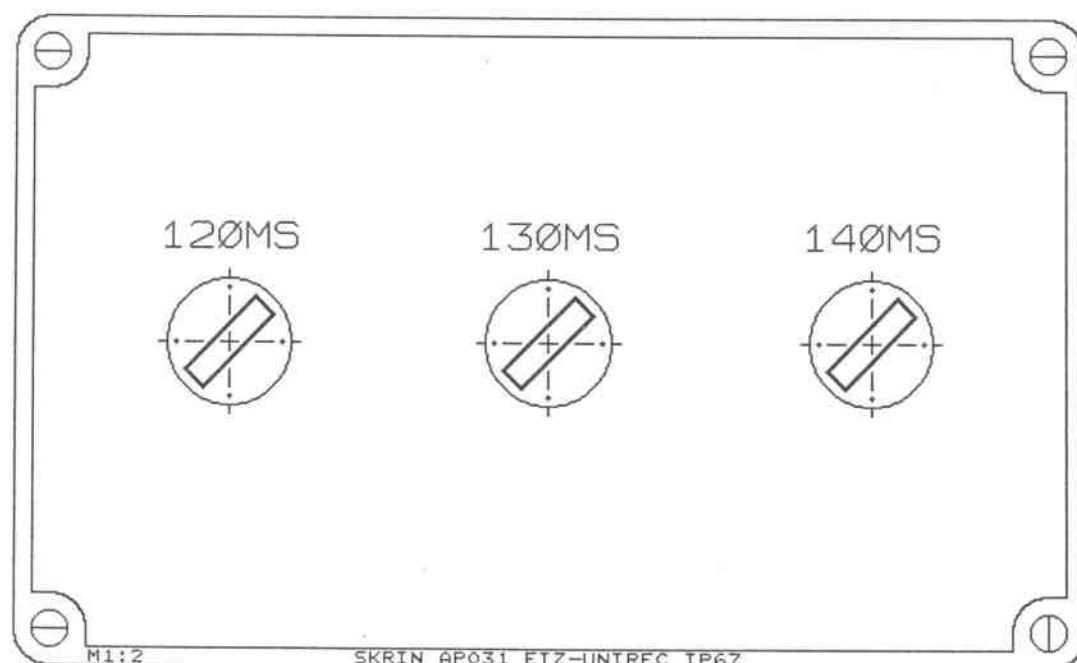
| LOGICKÁ TABULKA PREPINANI - HRADITKO, Klapka 3f | | | | | |
|---|-----|-----|-----|-----|---------------|
| VS10 2302 A4 VAM | | | | | |
| -S | 1-2 | 3-4 | 5-6 | 7-8 | FCE PREPINACE |
| 0 | | | | | deblok - VYP. |
| 1 | | | | | deblok - OTV. |
| 2 | | | | | deblok - ZAV. |
| 3 | | | | | automat |
| POUZIT PRO: 210MS | | | | | |



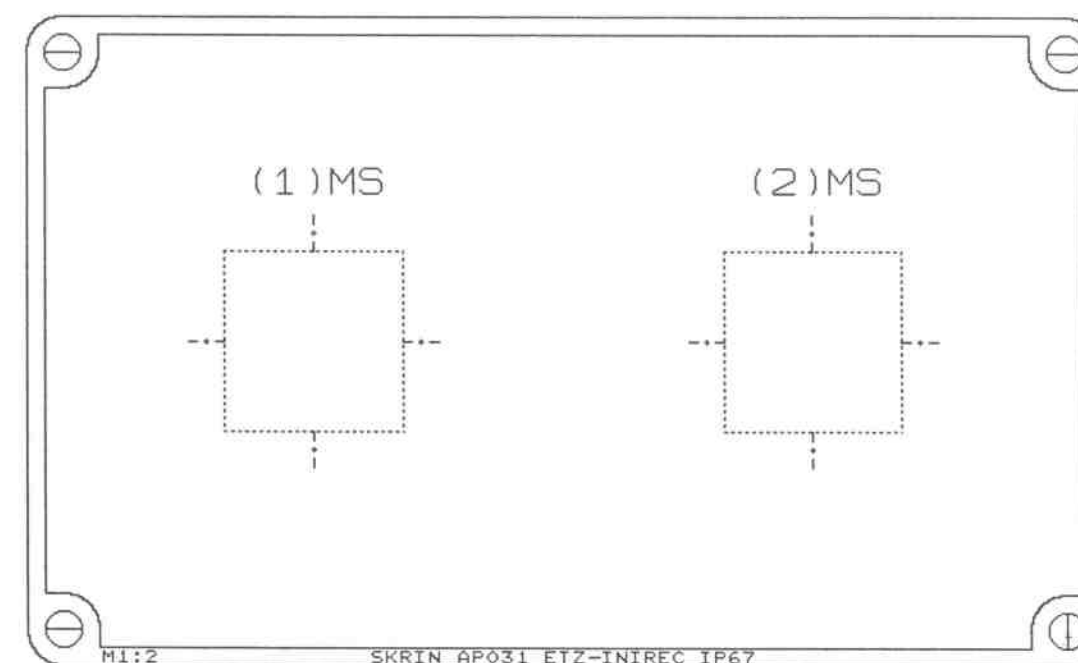


| zak.cislo: | nazev vykresu: | cislo: |
|------------|--|--------|
| 17004 | DEBLOKACNI SKRINE: Ø1MX-Ø3MX, 240MX, 90MX | E7 |
| | | KL07 |

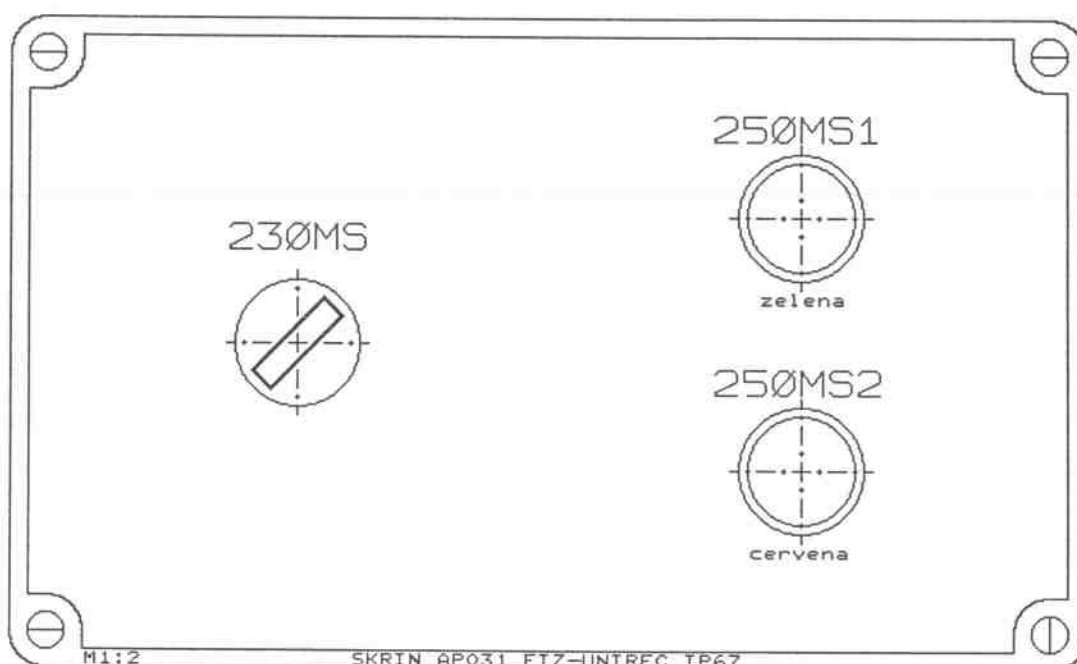
SCHEMATICKE ROZMISTENI OVLADACU NA DEBLOKACNICH SKRINICH



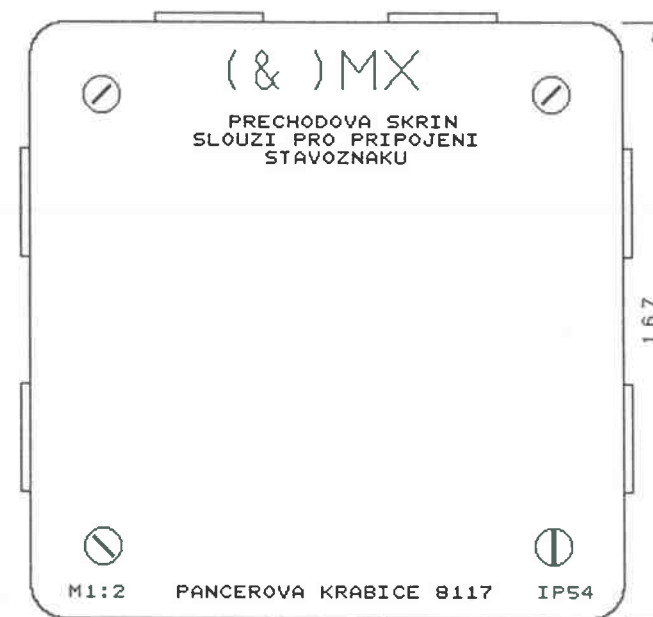
| OZNACENI: | POZICE: | (1) | (2) | (3) | SVORKY: | VYVODKY: |
|-----------|------------------|-----------------|-----------------|-----------------|-----------|----------------|
| Ø1MX | OVLADAC: TYP: | 120MS "B"1/1 | 130MS "B"1/1 | 140MS "B"1/1 | RS4 15 | P21 1 P13 3 |



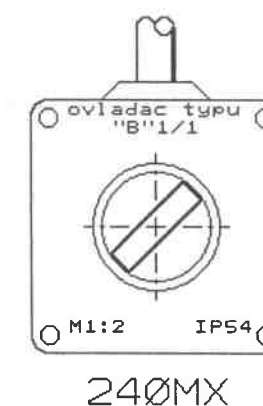
| OZNACENI: | POZICE: | (1) | (2) | SVORKY: | VYVODKY: |
|-----------|------------------|-----------------|------------|-----------|-------------------------|
| Ø2MX | OVLADAC: TYP: | 150MS "B"1/1 | 210MS A | RS0 23 | P29 1 P16 3 P13 1 |



| OZNACENI: | POZICE: | (1) | (2) | (3) | SVORKY: | VYVODKY: |
|-----------|------------------|-----------------|------------------|------------------|-----------|----------------|
| Ø3MX | OVLADAC: TYP: | 230MS "B"1/1 | 250MS1 "A"1/1 | 250MS2 "A"1/1 | RS4 20 | P29 1 P16 3 |



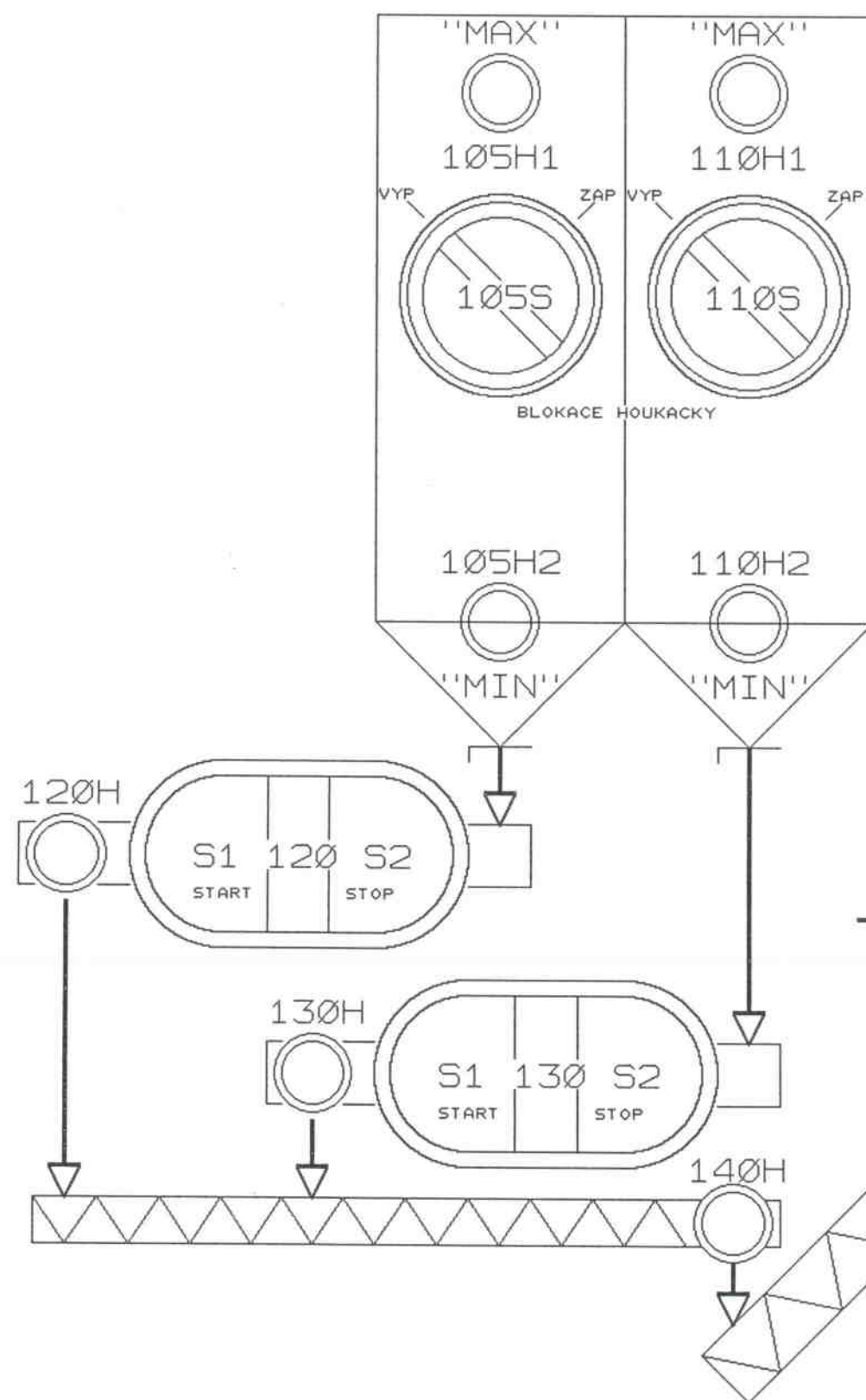
| OZNACENI: | OBSAHUJE: | místek: |
|-----------|----------------------|--------------------|
| Ø4MX | RS4 P21 P16 7 1 4 | L7 N7 PE7 1 1 1 |



OVLADAC VS10 2301 A4 VAM <=> A

DEBLOKACNI SKRINE JSOU OSAZENY A ZAPOJENY DLE SCHEMAT

| zak.císlo: | název výkresu: | císlo: |
|------------|--|------------|
| 17004 | POHLED NA DEBLOKACNI SKRINE - cast 1. | E8 KL08 |

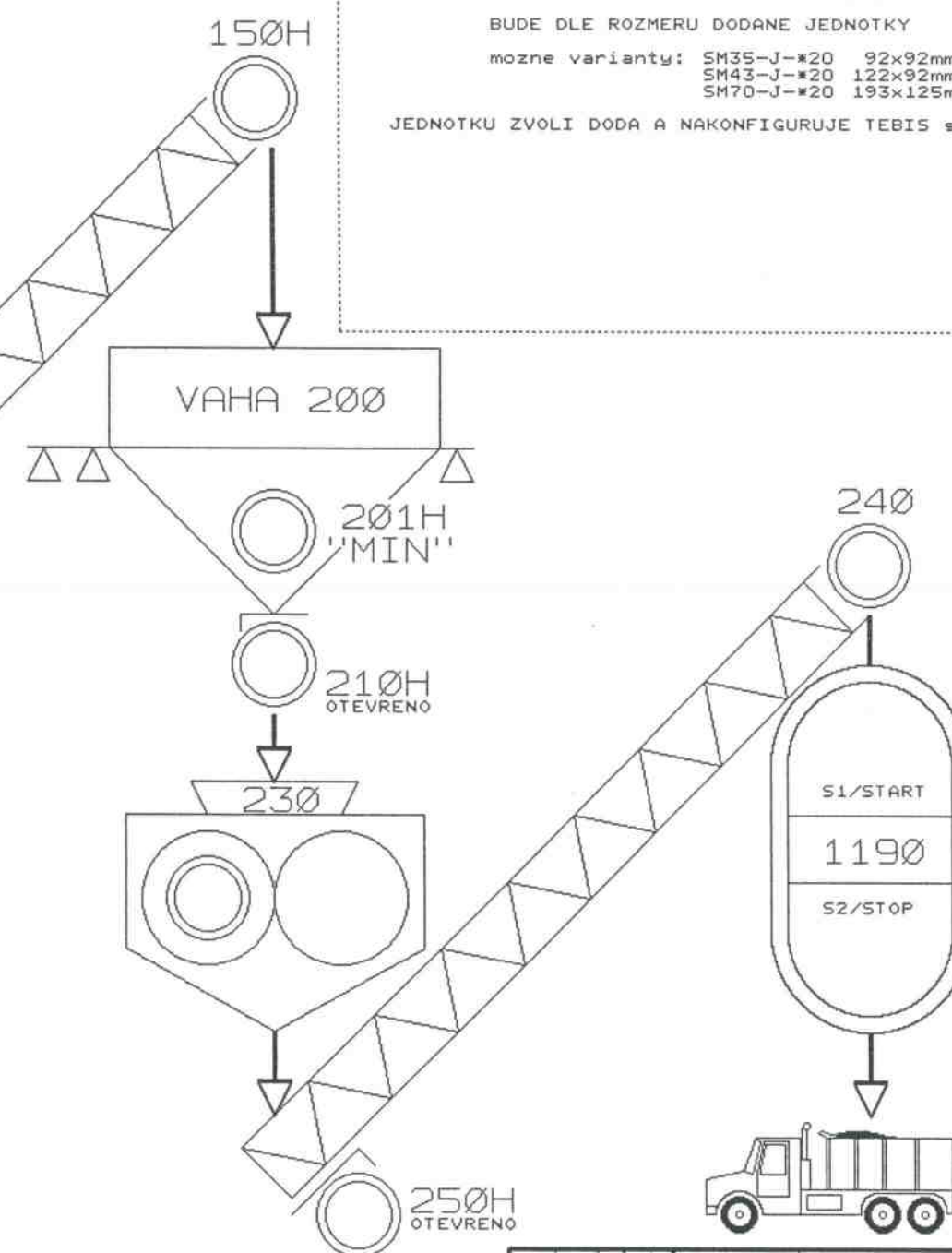


VAHA 200

DO TECHNOLOGICKEHO SCHEMATU BUDE
OSAZENA APARATURA VAHY. UMISTENA
BUDE DLE ROZMERU DODANE JEDNOTKY

mozne varianty: SM35-J-#20 92x92mm
SM43-J-#20 122x92mm
SM70-J-#20 193x125mm

JEDNOTKU ZVOLI DODA A NAKONFIGURUJE TEBIS s.r.o.



| zak.cislo: | nazev vykresu: | cislo: |
|------------|--|------------|
| 17004 | TECHNOLOGICKE SCHEMA NA DVERICH POLE 1RMS | E9 KL02 |