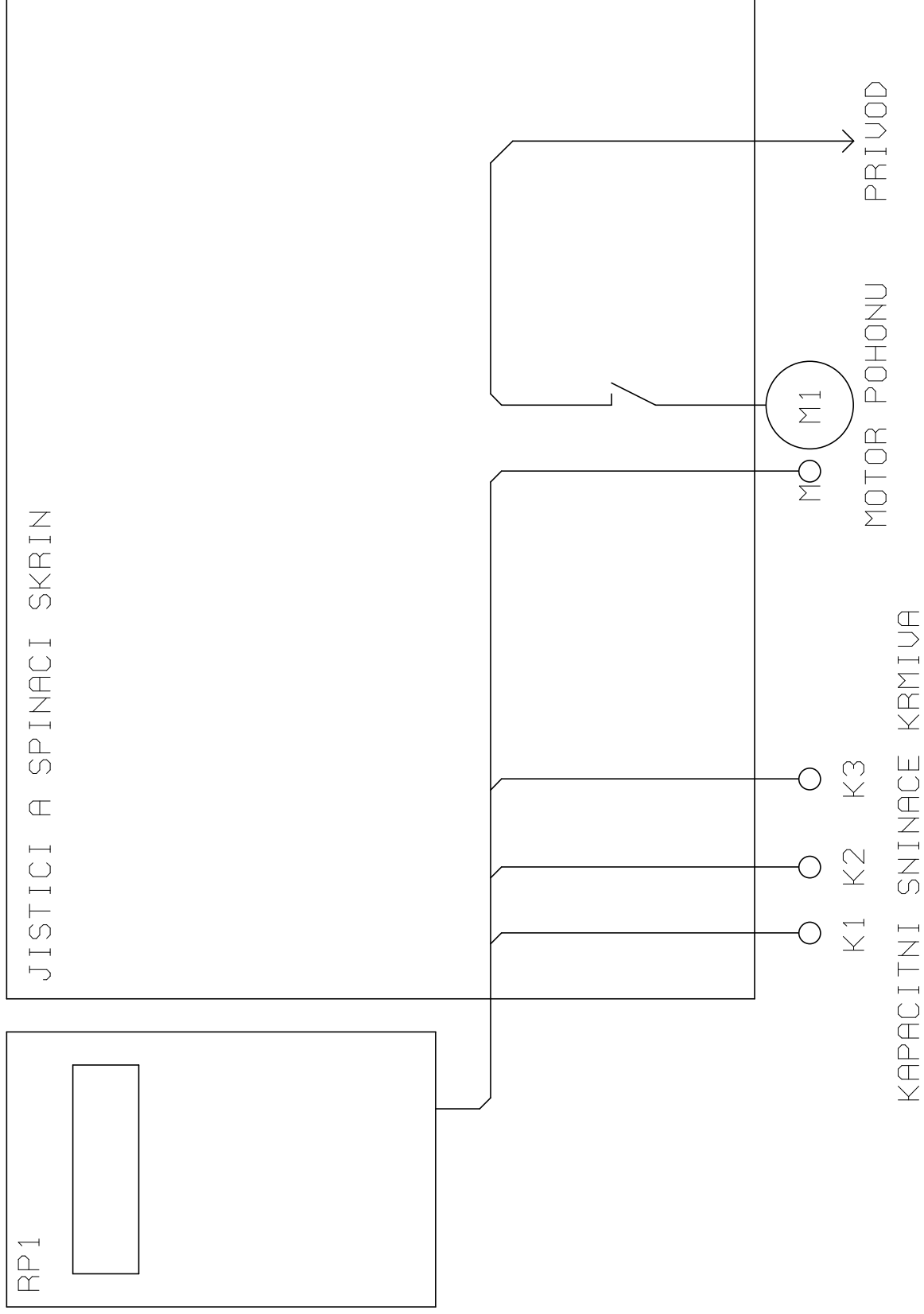


OBR: 1 BLOKOVE SCHEMA CNIII-FA110



OBR: 1
 CNIII-FA110.01

NAZEV: CNIII-FA110
 TRYTI: IP54
 IN: 10A
 PRACOVNI PROUD Ie: 1,7A
 PI: 0,8kW

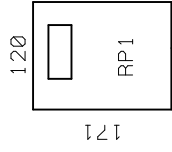
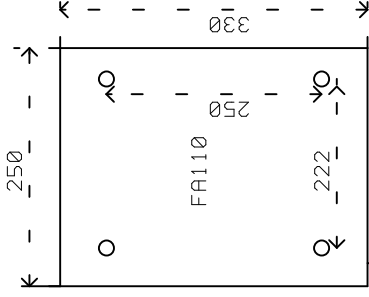
vxsxh: 330X250X120

SOUSTAVA: TN-S 3/N/PE/400V-50HZ

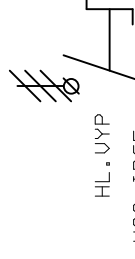
OCHRANA: SAM.ODP.OD ZDROJE,POSPOJENI

PRIUOD: SPODEM

UYVODY: SPODEM

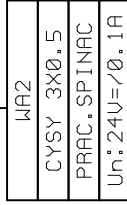
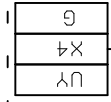


KABEL JE SOUC. DODAVKY



T250mA

SVORKY 0.75



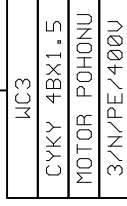
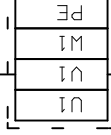
K1

CIDLO DOPRAVNÍKU

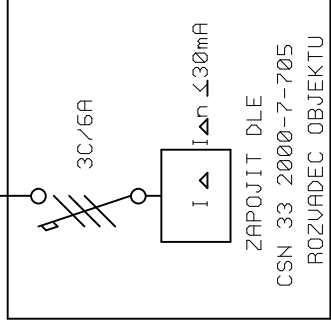
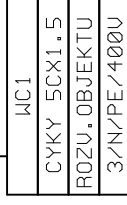
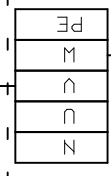
CIDLO PŮHONNE

JEDNOTKY

TYTO KABELY POLOZIT MIN. 15cm OD KABELU SILOVYCH



0.75kW



ZAPOJIT DLE
 CSN 33 2000-7-705
 ROZVADEC OBJEKTU

ROZVADEC

ROZVODY

TECHNOLOGIE

TELSTRA
 PACOV
 565 44 20 49

NAZEV UYKRESU: SCHEMA PRIPOJENI
 CNIII-FA110.01

CELEK : DALTEC ZAKLADNI

UYKRES KRESLIL : STRAKA

LIST : 1

DATUM: 1.10.2006

ZMENA: 4.12.06

LISTU : 1

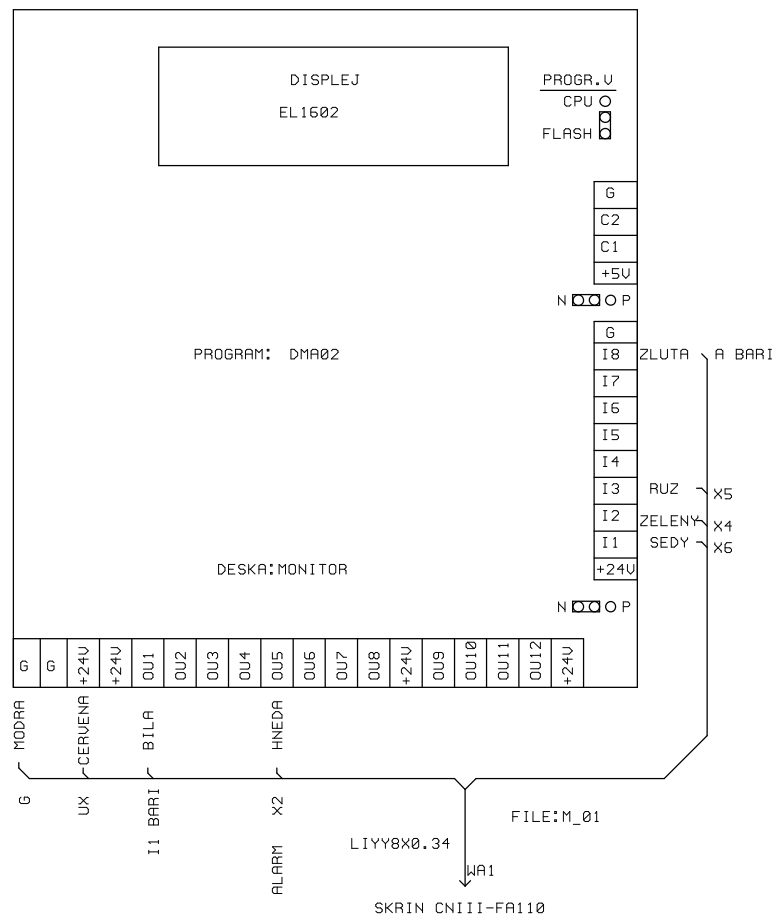
FILE:

B_1N

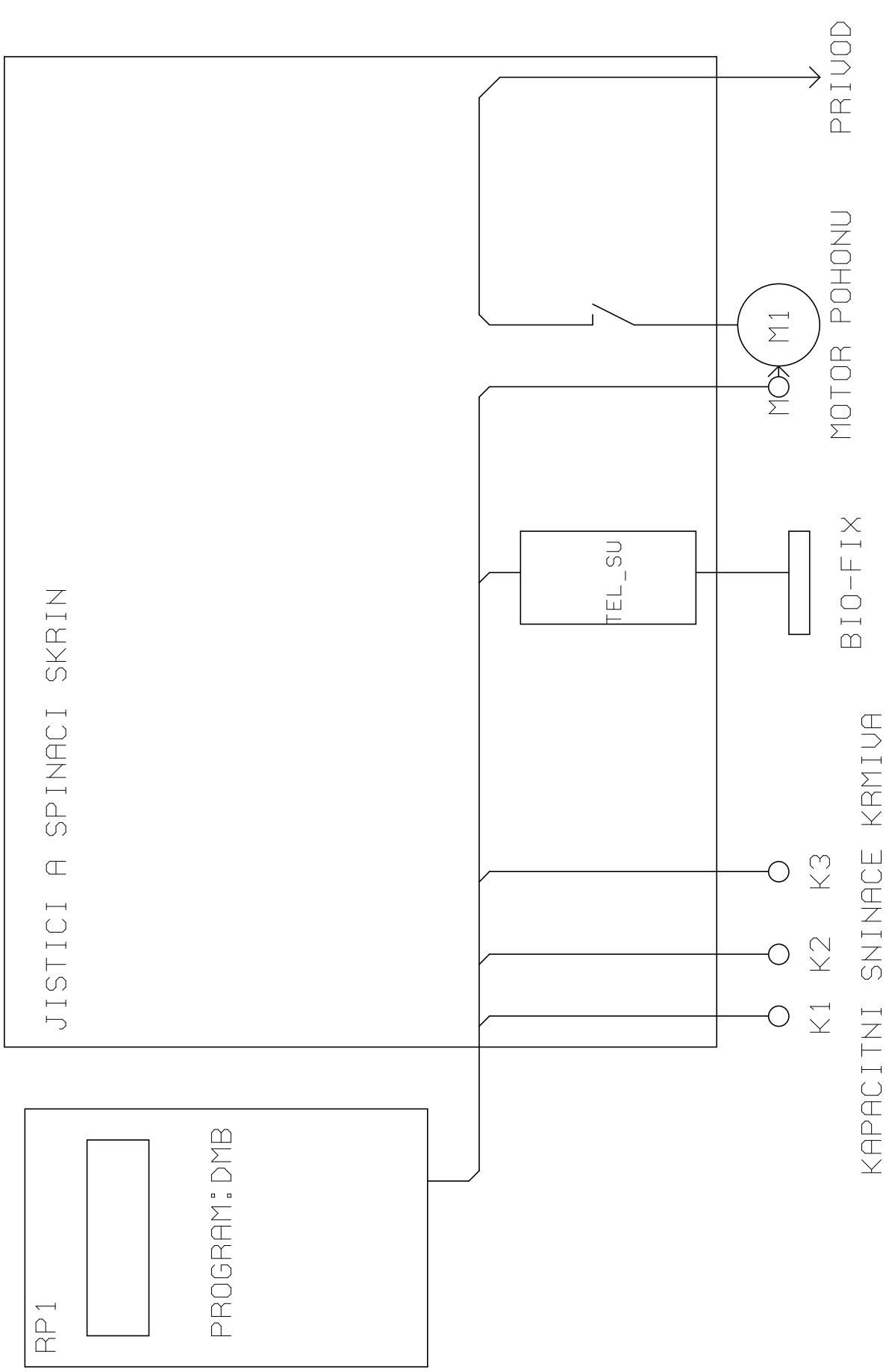
VERZE: V0.0

OBR: 3

ZAPOJENI RIDICI JEDNOTKY RP1 PRO STROJ FA110



OBR: 2 BLOKOVE SCHEMA CNIII-FA210



OBR: 4

CNIII-FA210

NAZEV: CNIII-FA210

TRYTI: IP54

IN: 10A

PRACOVNI PROUD Ie: 3.7A

OCHRANA PRED NEB.DOTYK.U: SAMOCINNYY ODP.O DZDROJE, POSPOJENIM, SELV

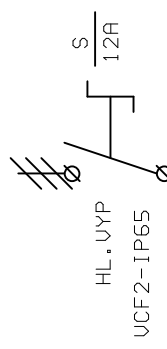
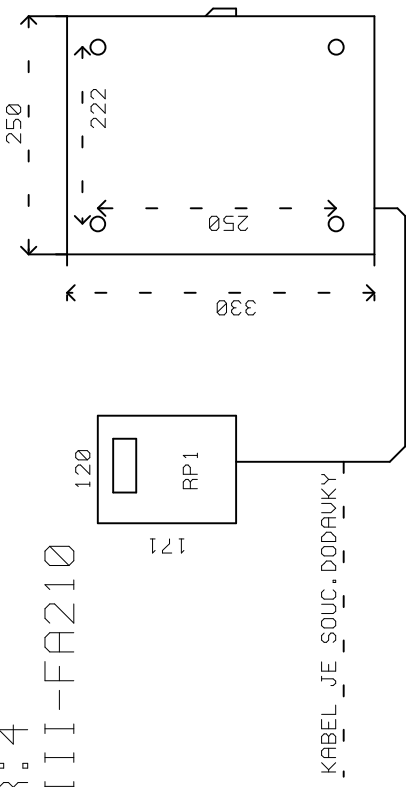
PI: 1.5kW

vxsxh: 250X320X120

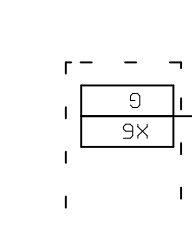
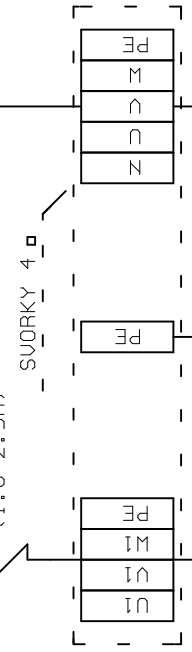
SOUSTAVA: TN-S 3/N/PE/400V-50Hz

PRIVOD: SPODEM

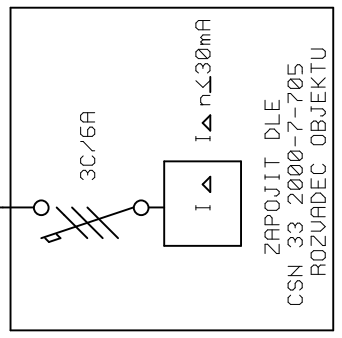
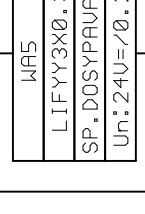
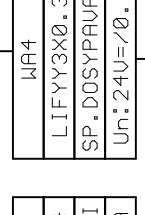
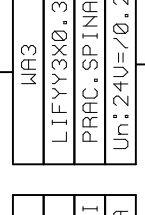
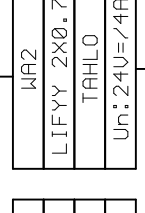
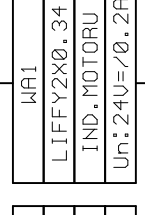
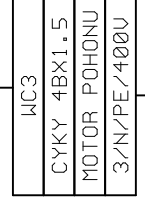
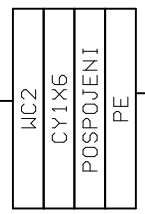
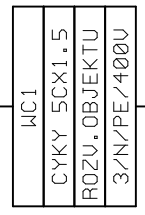
UVVODY: SPODEM



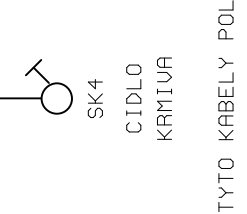
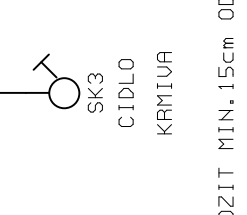
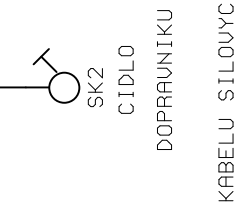
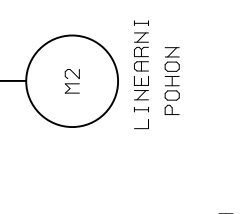
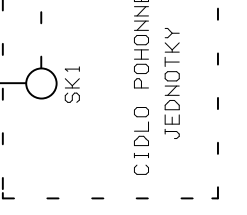
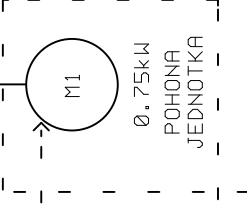
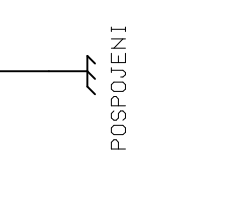
ROZVADEC



ROZVODY



TECHNOLOGIE

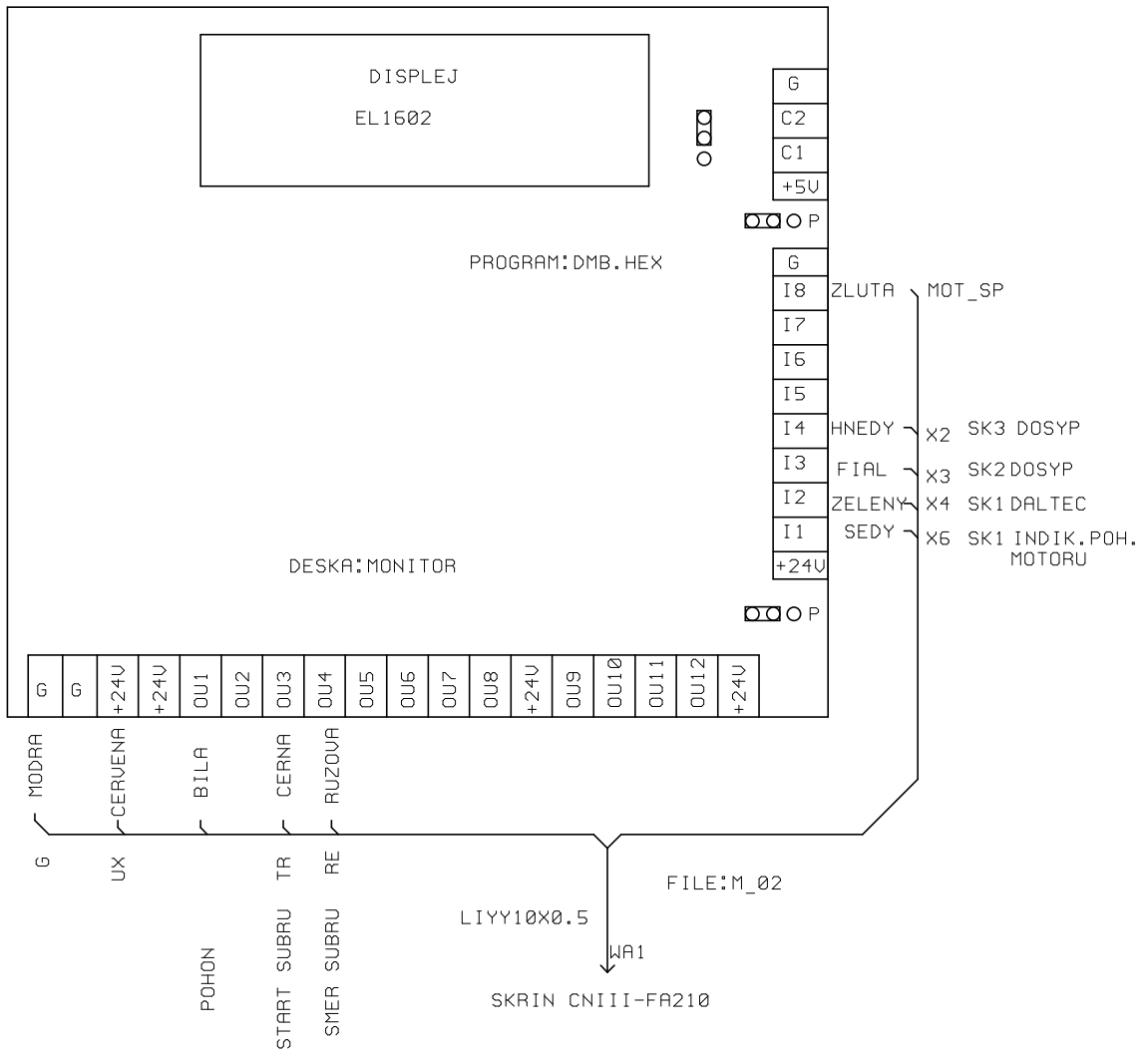


TYTO KABELY POLOZIT MIN.15cm OD KABELU SILOVYCH

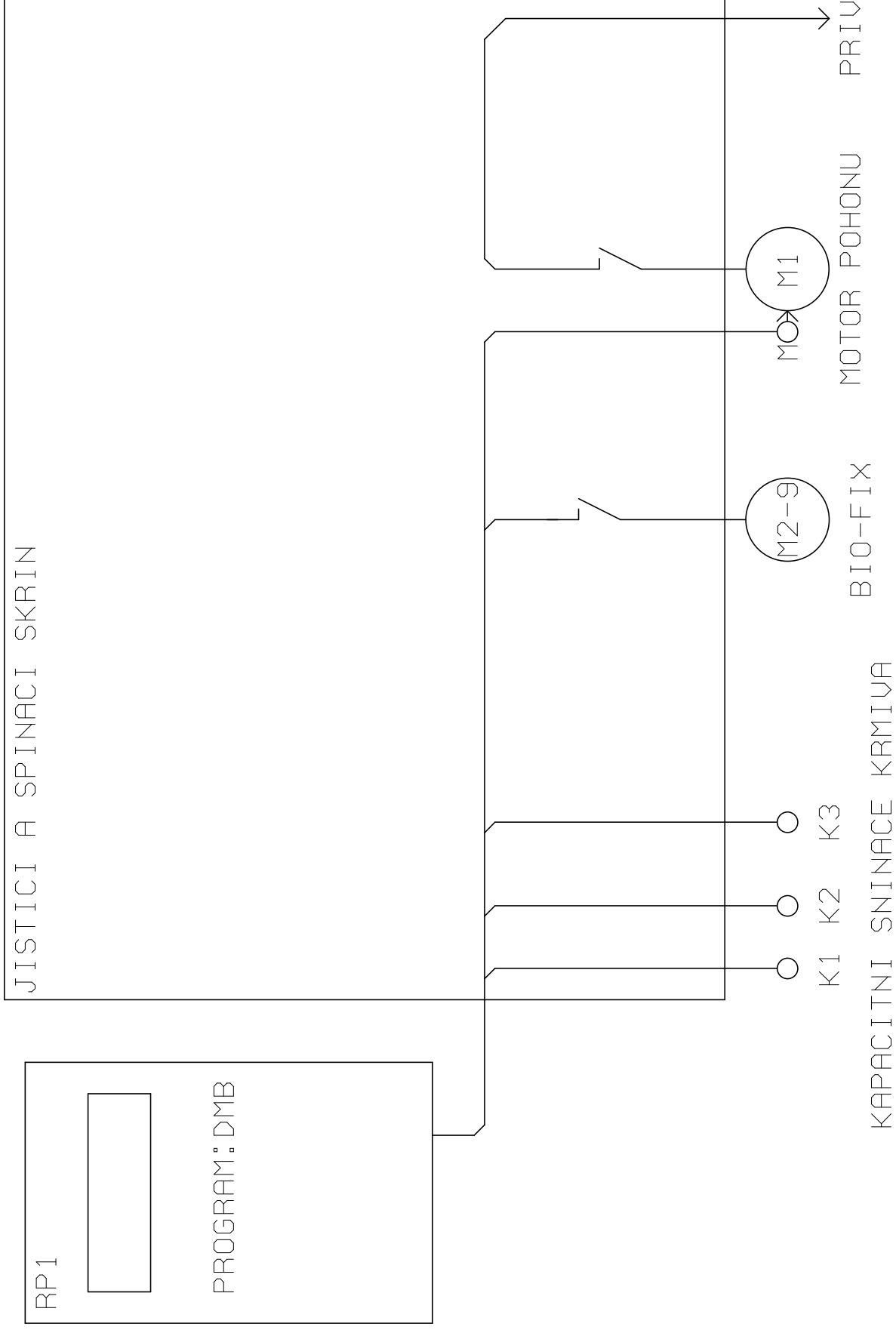
| | | | | | | | |
|--------------|--|--------------------------------|--|-------------------------|--|----------------|--|
| TELSTRA | | NAZEV VYKRESU: SHEMA PRIPOJENI | | UYKRES KRESLIL : STRAKA | | LIST : 1 | |
| PACOV | | CNIII-FA210 | | DATUM : 16.7.98 | | ZMENA: 4.12.06 | |
| 565 44 20 49 | | CELEK : | | FILE: B_2N | | VERZE: V0.0 | |
| | | DALTEC PRO PORODNI KLECE | | | | LISTU : 1 | |

OBR: 6

ZAPOJENI RIDICI JEDNOTKY RP1 PRO STROJ FA210



OBR: 3 BLOKOVE SCHEMA CNIII-FA312-318



OBR: 7

CNIII-FA312N

NAZEV: CNIII-FA312N

TRYTI: IP54

IN: 10A

PRACOVNI PROUD Ie: 3.7A

PI: 1.5kW

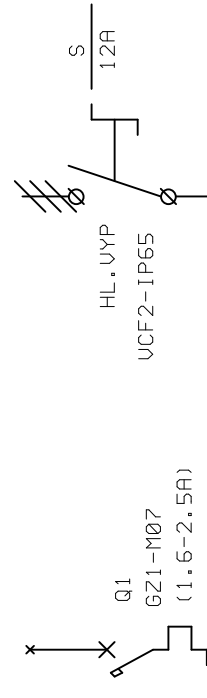
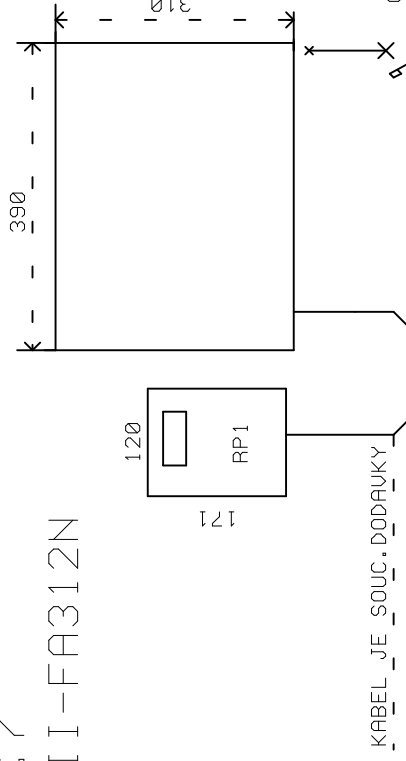
v_{xx}xh: 330x250x120

OCHRANA PRED NEB.DUTYK.U: SAMOCINNYM ODP.OD ZDROJE, POSPOJENIM, SELU

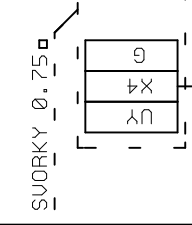
SOUSTAVA: TN-S 3/N/PE/400V-50HZ

PRIVOD: SPODEM

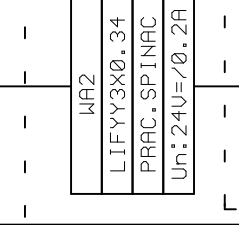
UYVODY: SPODEM



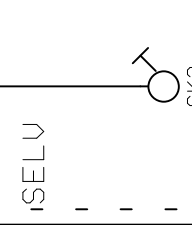
ROZVADEC



ROZVODY



TECHNOLOGIE



ZAPOJIT DLE
CSN 33 2000-7-705
ROZVADEC OBJEKTU

| |
|---------------|
| WC1 |
| CYKY 5CX1.5 |
| ROZV. OBJEKTU |
| 3/N/PE/400V |

| |
|-----------|
| WC2 |
| CY1X6 |
| POSSOJENI |

| |
|--------------|
| WC3 |
| CYKY 4BX1.5 |
| MOTOR POHONU |
| 3/N/PE/400V |

| |
|-------------|
| WC4 |
| CYKY 4BX1.5 |
| MOTOR BIO |
| 3/N/PE/400V |

| |
|-------------|
| WC5 |
| CYKY 4BX1.5 |
| MOTOR BIO |
| 3/N/PE/400V |

| |
|-------------|
| WC6 |
| CYKY 4CX1.5 |
| VENTIL VODY |
| 1/N/PE/230V |

| |
|-----------------|
| WA1 |
| LIFYY 2X0.34 |
| IND. MOTORU |
| Un: 24V= / 0.2A |

| |
|-----------------|
| WA2 |
| LIFYY 3X0.34 |
| PRAC. SPINAC |
| Un: 24V= / 0.2A |

| |
|----------|
| M1 |
| 0.75kW |
| POHONNA |
| JEDNOTKA |

| |
|---------|
| M2 |
| 0.25kW |
| BIOFIX2 |

| |
|---------|
| M3 |
| 0.25kW |
| BIOFIX1 |

| |
|---------------|
| SK1 |
| CIDLO POHONNE |
| JEDNOTKY |

| |
|--------------|
| SK2 |
| CIDLO KRMIVA |

| |
|------|
| SELV |
|------|

| |
|-------------|
| SUORKY 0.75 |
|-------------|

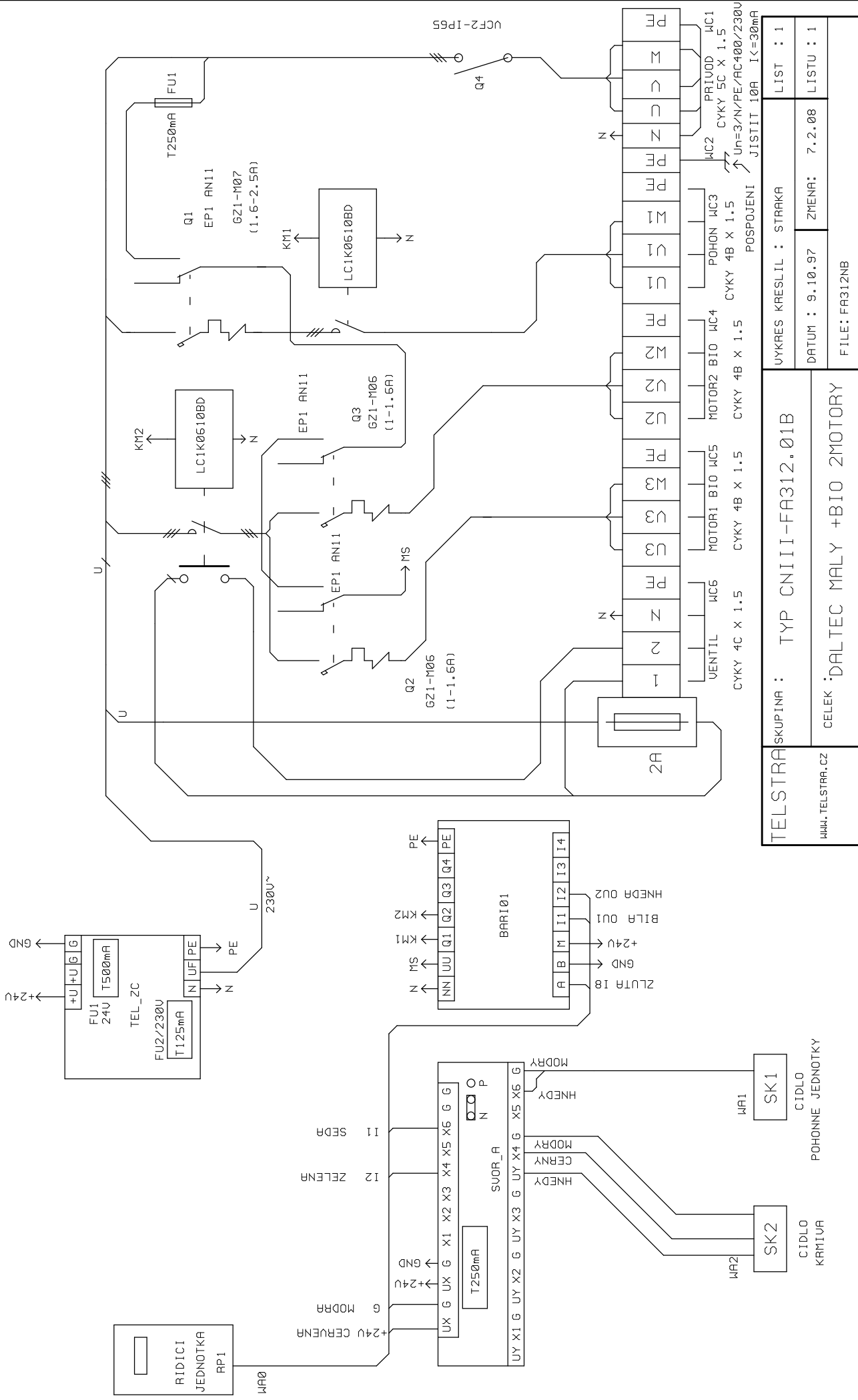
| |
|-----|
| T2A |
|-----|

TYTO KABELY POLOZUT MIN. 15cm OD KABELU SILOVYCH

| | | | |
|--------------|--|-------------------------|----------------|
| TELSTRA | NAZEV VYKRESU: SHEMA PRIPOJENI CNIII-FA312N | UYKRES KRESLIL : STRAKA | LIST : 1 |
| PACOV | | DATUM : 16.7.98 | ZMENA: 4.12.06 |
| 565 44 20 49 | CELEK : DALTEC - BIOFIX | FILE: B_312 | VERZE: V0.0 |
| | | | LISTU : 1 |

SCHEMA JISTICI A SPINACI SKRINE CNIII DALTEC MALY FA312

OBR: 8

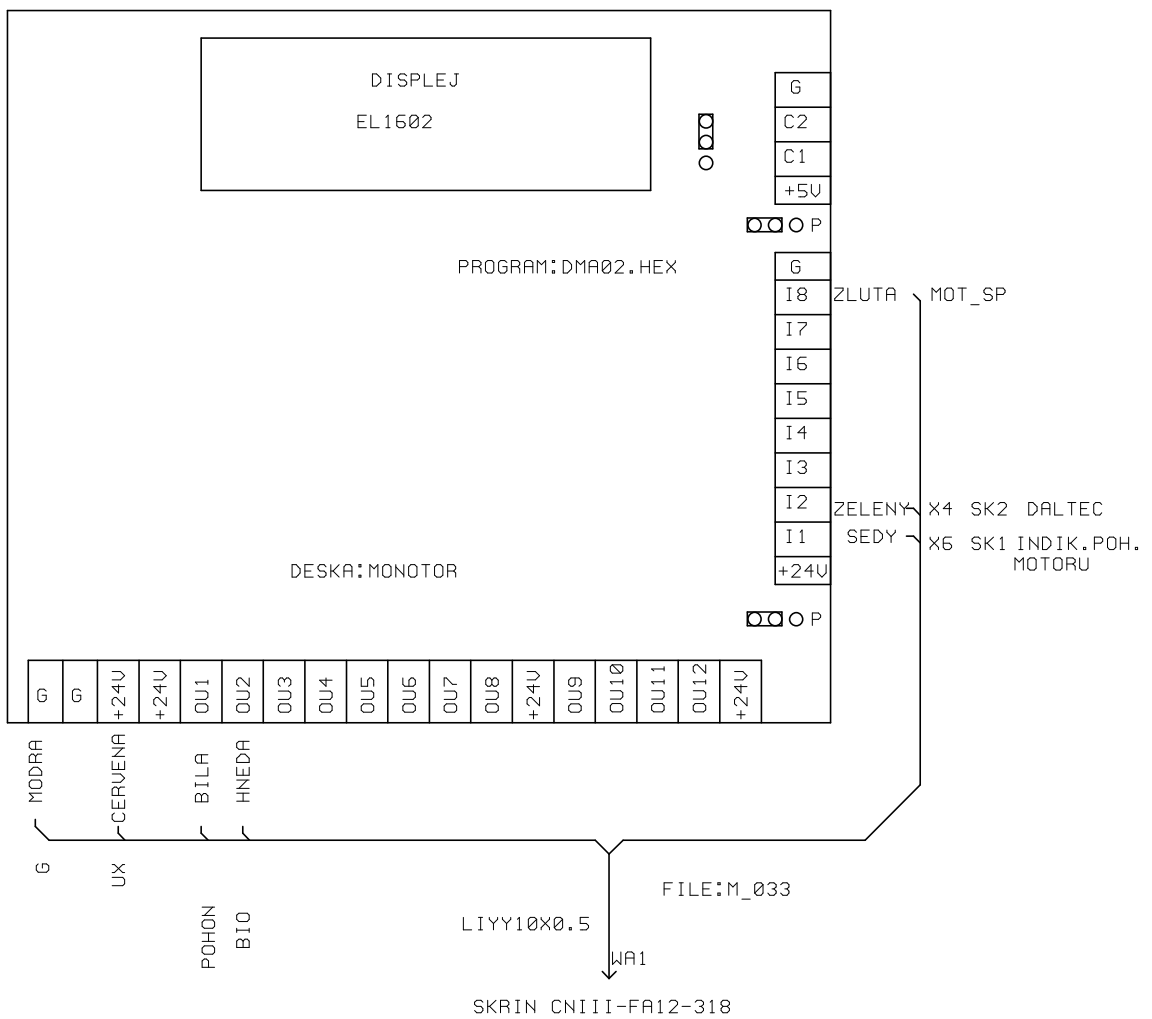


| | | | | | |
|-------------------|----------------------------------|------------------|---------|---------|---------|
| TELSTRA SKUPINA : | TYP CNIII-FA312.01B | UYKRES KRESLIL : | STRAKA | LIST : | 1 |
| TELSTRA.CZ | CELEK : DALTEC MALY +BIO 2MOTORY | DATUM : | 9.10.97 | ZMENA : | 7.2.08 |
| | | | | FILE : | FA312NB |

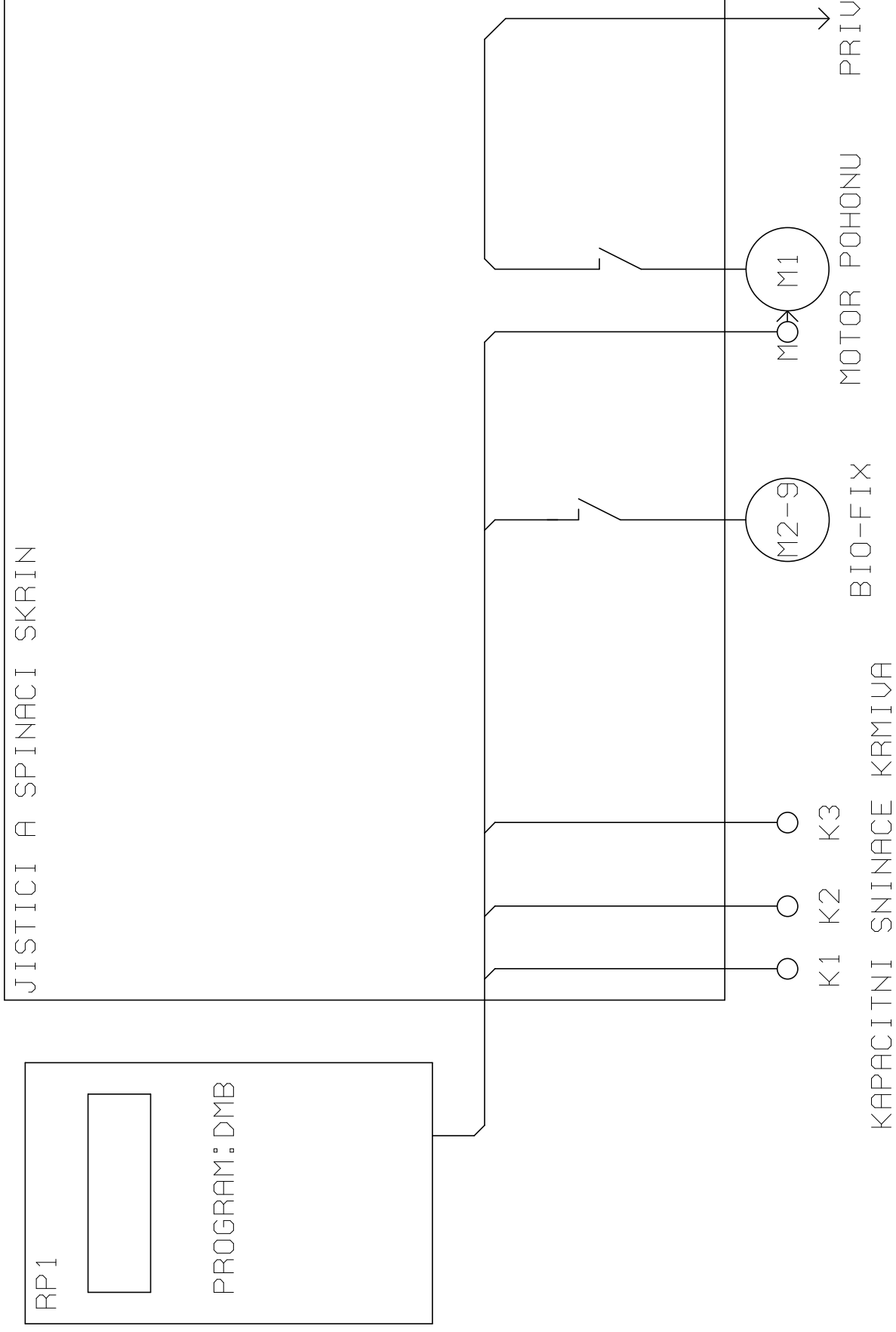
| | | |
|-----------------------|---------------|---------|
| UYN=3/N/PE/AC400/230U | JISTIT 10A | IK=30mA |
| POSPOJENI | | |
| WC1 | PRIVOD | WC1 |
| WC2 | CYKY 5C X 1.5 | |
| WC3 | POHON | WC3 |
| WC4 | CYKY 4B X 1.5 | |
| WC5 | MOTOR1 BIO | WC5 |
| WC6 | CYKY 4C X 1.5 | |
| WC7 | MOTOR2 BIO | WC7 |
| WC8 | CYKY 4B X 1.5 | |
| WC9 | MOTOR1 BIO | WC9 |
| WC10 | CYKY 4C X 1.5 | |
| WC11 | VENTIL | WC11 |
| WC12 | CYKY 4C X 1.5 | |
| WC13 | MOTOR1 BIO | WC13 |
| WC14 | CYKY 4B X 1.5 | |
| WC15 | MOTOR2 BIO | WC15 |
| WC16 | CYKY 4B X 1.5 | |
| WC17 | MOTOR1 BIO | WC17 |
| WC18 | CYKY 4C X 1.5 | |
| WC19 | VENTIL | WC19 |
| WC20 | CYKY 4C X 1.5 | |
| WC21 | MOTOR1 BIO | WC21 |
| WC22 | CYKY 4B X 1.5 | |
| WC23 | MOTOR2 BIO | WC23 |
| WC24 | CYKY 4B X 1.5 | |
| WC25 | MOTOR1 BIO | WC25 |
| WC26 | CYKY 4C X 1.5 | |
| WC27 | VENTIL | WC27 |
| WC28 | CYKY 4C X 1.5 | |
| WC29 | MOTOR1 BIO | WC29 |
| WC30 | CYKY 4B X 1.5 | |
| WC31 | MOTOR2 BIO | WC31 |
| WC32 | CYKY 4B X 1.5 | |
| WC33 | MOTOR1 BIO | WC33 |
| WC34 | CYKY 4C X 1.5 | |
| WC35 | VENTIL | WC35 |
| WC36 | CYKY 4C X 1.5 | |
| WC37 | MOTOR1 BIO | WC37 |
| WC38 | CYKY 4B X 1.5 | |
| WC39 | MOTOR2 BIO | WC39 |
| WC40 | CYKY 4B X 1.5 | |
| WC41 | MOTOR1 BIO | WC41 |
| WC42 | CYKY 4C X 1.5 | |
| WC43 | VENTIL | WC43 |
| WC44 | CYKY 4C X 1.5 | |
| WC45 | MOTOR1 BIO | WC45 |
| WC46 | CYKY 4B X 1.5 | |
| WC47 | MOTOR2 BIO | WC47 |
| WC48 | CYKY 4B X 1.5 | |
| WC49 | MOTOR1 BIO | WC49 |
| WC50 | CYKY 4C X 1.5 | |
| WC51 | VENTIL | WC51 |
| WC52 | CYKY 4C X 1.5 | |
| WC53 | MOTOR1 BIO | WC53 |
| WC54 | CYKY 4B X 1.5 | |
| WC55 | MOTOR2 BIO | WC55 |
| WC56 | CYKY 4B X 1.5 | |
| WC57 | MOTOR1 BIO | WC57 |
| WC58 | CYKY 4C X 1.5 | |
| WC59 | VENTIL | WC59 |
| WC60 | CYKY 4C X 1.5 | |
| WC61 | MOTOR1 BIO | WC61 |
| WC62 | CYKY 4B X 1.5 | |
| WC63 | MOTOR2 BIO | WC63 |
| WC64 | CYKY 4B X 1.5 | |
| WC65 | MOTOR1 BIO | WC65 |
| WC66 | CYKY 4C X 1.5 | |
| WC67 | VENTIL | WC67 |
| WC68 | CYKY 4C X 1.5 | |
| WC69 | MOTOR1 BIO | WC69 |
| WC70 | CYKY 4B X 1.5 | |
| WC71 | MOTOR2 BIO | WC71 |
| WC72 | CYKY 4B X 1.5 | |
| WC73 | MOTOR1 BIO | WC73 |
| WC74 | CYKY 4C X 1.5 | |
| WC75 | VENTIL | WC75 |
| WC76 | CYKY 4C X 1.5 | |
| WC77 | MOTOR1 BIO | WC77 |
| WC78 | CYKY 4B X 1.5 | |
| WC79 | MOTOR2 BIO | WC79 |
| WC80 | CYKY 4B X 1.5 | |
| WC81 | MOTOR1 BIO | WC81 |
| WC82 | CYKY 4C X 1.5 | |
| WC83 | VENTIL | WC83 |
| WC84 | CYKY 4C X 1.5 | |
| WC85 | MOTOR1 BIO | WC85 |
| WC86 | CYKY 4B X 1.5 | |
| WC87 | MOTOR2 BIO | WC87 |
| WC88 | CYKY 4B X 1.5 | |
| WC89 | MOTOR1 BIO | WC89 |
| WC90 | CYKY 4C X 1.5 | |
| WC91 | VENTIL | WC91 |
| WC92 | CYKY 4C X 1.5 | |
| WC93 | MOTOR1 BIO | WC93 |
| WC94 | CYKY 4B X 1.5 | |
| WC95 | MOTOR2 BIO | WC95 |
| WC96 | CYKY 4B X 1.5 | |
| WC97 | MOTOR1 BIO | WC97 |
| WC98 | CYKY 4C X 1.5 | |
| WC99 | VENTIL | WC99 |
| WC100 | CYKY 4C X 1.5 | |

OBR: 9

ZAPOJENI RIDICI JEDNOTKY RP1 PRO STROJ FA312-318



OBR: 3 BLOKOVE SCHEMA CNIII-FA312-318



OBR: 10

CNIII-FA314N

NAZEV: CNIII-FA314N

TRYTI: IP54

IN: 10A

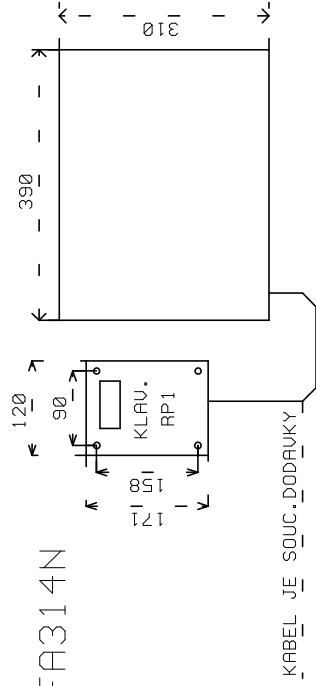
PRAČOUNI PROUD Ie: 4.5A

PI: 2kW

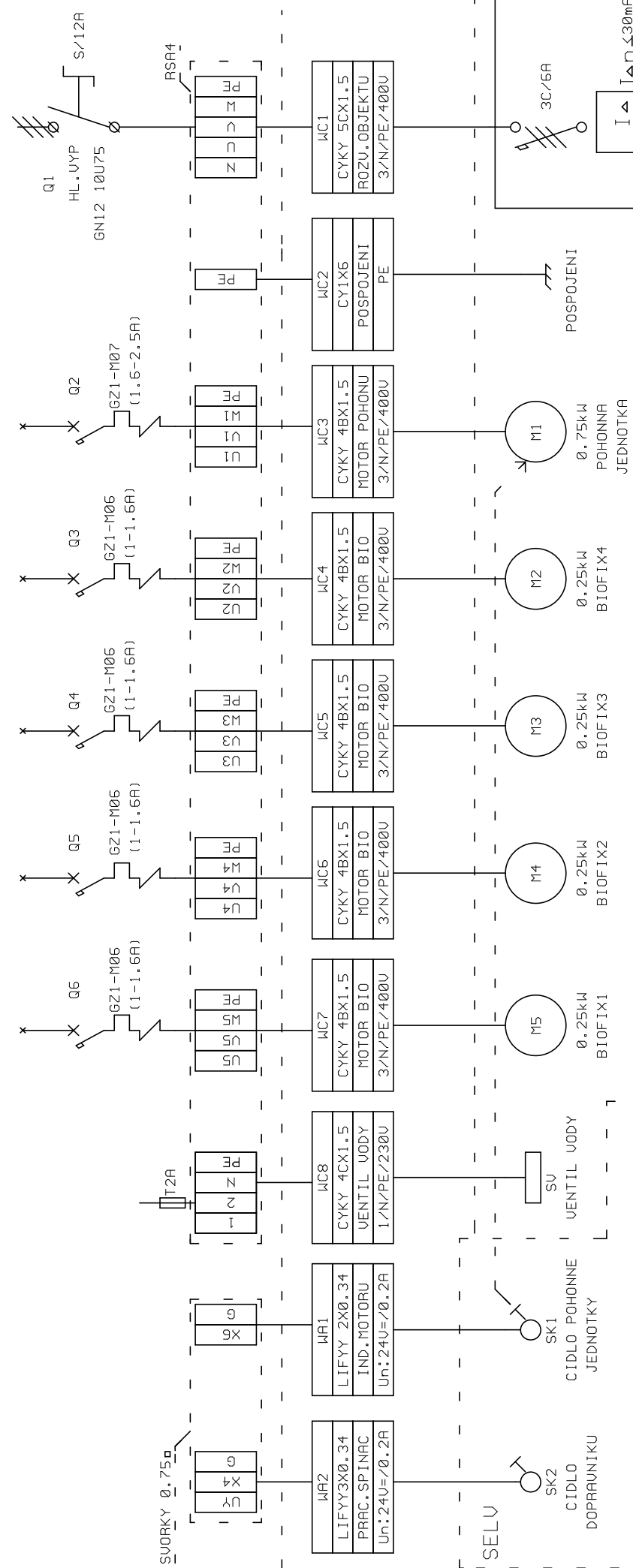
vxsxh: 390x310x130

SOUSTAVA: TN-S 3/N/PE/400V-50HZ

OCHRANA PRED NEB.DOTYK.UJ.SAMOCINNÝM ODP.OD ZDROJE,POSPojENIM ,SELV
PRIUOD:SPODEM
UYUODY:SPODEM



KABEL JE SOUC.DODAVKY



ROZUDEC

ROZUODY

TECHNOLOGIE

| | | | |
|------------------|---|-------------------------|-----------------------------|
| TELSTRA PACOV | NAZEV UYKRESU: SHEMA ZAPOJENI CNIII-FA314N | UYKRES KRESLIL : STRAKA | LIST : 1 |
| | CELEK : DALTEC - BIOFIX | DATUM : 16.7.98 | ZHENA: 4.12.06 LISTU : 1 |
| 565 44 20 49 | | FILE: B_314 | VERZE: U0.0 |

TYTO KABELY POLOZIT MIN.15CM OD KABELU STILOVYCH

OBR: 9

ZAPOJENI RIDICI JEDNOTKY RP1 PRO STROJ FA312-318

