


SCHVÁLENÝ DOKUMENT

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| Revize/Rev. v. | Datum/Date | Předmět revize/Revision Subject | Vypracoval/Designed by |

| | | | | | |
|------------------------|--|------------|---------|-----------------------|--|
| Investor/Client | ČEPRO, a. s. | | | | |
| Objednatel/Customer | VAE Controls, s. r. o. | | | | |
| Název akce/Project | Úprava výdeje do AC, dle požadavků vyhlášky č. 415/2012 Sb. | | | | |
| Zak. číslo/Project No. | 21095 | Datum/Date | 02/2022 | Č. obj./ Cust. No. | |
| Místo stavby/Location | Třemošná | | | | |
| Stupeň PD/PD Stage | Dokumentace pro provádění stavby | | | | |

| | | | | | |
|------------------------|--------------------|--|--|--|---|
| Vypracoval/Designed by | Ing. Martinů Pavel | | | Projektová org. / Project Company PIK s. r. o. Na Hrázi 781 /15 750 02 Přerov Tel: +420 518 288 111 Web: www.pik.cz |  |
| Kontroloval/Checked by | Pazdera Michal | | | | |
| Schválil/Approved by | Ing. Šimanský Jan | | | | |
| HIP/Manager | Ing. Kohut Martin | | | | |

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|--------------------------|--|
| Část/Part | D. Dokumentace objektů a technických a technologických zařízení |
| Podčást/Subsection | D2. Dokumentace technických a technologických zařízení |
| SO/PS_CO/PU | PS074 ASŘ + MaR |
| Profesní díl/Professions | |
| Prof. část/ Prof. Part | |

| | | |
|---|--|--|
| Název/Title SEZNAM I/O – VÝDEJNÍ AUTOMATY | | |
| Číslo kopie/Copy No. | Archivní č. /Archival No. 21095-DPS-D-D2-PS074-312 | Číslo revize / Rev. No. 0 |

Tento dokument je majetkem společnosti PIK s. r. o. Nesmí být použit a kopírován třetí osobou nebo jí předán, či jinak s ním nakládáno bez výslovného písemného souhlasu odpovědného zástupce společnosti. This document is property of PIK s. r. o. It is strictly prohibited to use, copy or hand over to any third party or other wise dispose without explicit written permission of company commission agent.

| 1 | | 2 | | 3 | | 4 | 5 | 6 | 7 | 8 |
|---|------|----------|-------|--------------|----------------------------------|---|----------------------------|-----------------|-------------------|---|
| A | Pol. | Označení | Část | Index revize | Popis dokumentu | Komentář | Doplňkový komentář | Vazba na Funkci | Vazba na zařízení | A |
| | 1 | 001 | SO191 | | SEZNAM VÝKRESŮ | | | =SO191 | | |
| | 2 | 100 | SO191 | | CONFIGURATION PART 1/2 : VSTUPY | VÝDEJNÍ AUTOMAT, TYP : AccuLoad III - Q | VÝDEJNÍ AUTOMAT =191ACL101 | =191ACL101 | +SO191 +VL1 | |
| | 3 | 101 | SO191 | | CONFIGURATION PART 2/2 : VÝSTUPY | VÝDEJNÍ AUTOMAT, TYP : AccuLoad III - Q | VÝDEJNÍ AUTOMAT =191ACL101 | =191ACL101 | +SO191 +VL1 | |
| | 4 | 102 | SO191 | | CONFIGURATION PART 1/2 : VSTUPY | VÝDEJNÍ AUTOMAT, TYP : AccuLoad III - Q | VÝDEJNÍ AUTOMAT =191ACL102 | =191ACL102 | +SO191 +VL1 | |
| | 5 | 103 | SO191 | | CONFIGURATION PART 2/2 : VÝSTUPY | VÝDEJNÍ AUTOMAT, TYP : AccuLoad III - Q | VÝDEJNÍ AUTOMAT =191ACL102 | =191ACL102 | +SO191 +VL1 | |
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| Řádek | Rev. | Patří pod | Označení | Symbolická adresa | ▲ HW adr. | Komentář, řádek 1 | Komentář, řádek 2 | Komentář, řádek 3 | Signál | Rozsah | Poznámky | Odkaz na obvodové schéma | | | |
| 1 | | +SO191 +VL1 +191ACL101 -191ACL101 -EAAI -TB5 | AM #1 | | AI1 | METER RUN 191MT12 | TEMPERATURE | | | | | | | | |
| 2 | | +SO191 +VL1 +191ACL101 -191ACL101 -EAAI -TB5 | AM #2 | | AI2 | METER RUN 191MT12M | TEMPERATURE | | | | | | | | |
| 3 | | +SO191 +VL1 +191ACL101 -191ACL101 -EAAI -TB5 | AM #3 | | AI3 | | | | | | | | | | |
| 4 | | +SO191 +VL1 +191ACL101 -191ACL101 -EAAI -TB5 | AM #4 | | AI4 | | | | | | | | | | |
| 5 | | +SO191 +VL1 +191ACL101 -191ACL101 -EAAI -TB5 | AM #5 | | AI5 | | | | | | | | | | |
| 6 | | +SO191 +VL1 +191ACL101 -191ACL101 -EAAI -TB5 | AM #6 | | AI6 | | | | | | | | | | |
| 7 | | +SO191 +VL1 +191ACL101 -191ACL101 -KDC.NET -TB4 | In #1 DC | | DI1 | UZEMNĚNO A/NEBO CIV | | SYTEM PERMISSIVE 1 | | | | | | | |
| 8 | | +SO191 +VL1 +191ACL101 -191ACL101 -KDC.NET -TB4 | In #2 DC | | DI2 | NEPŘEPLNĚNO CIVACON | | SYTEM PERMISSIVE 2 | | | | | | | |
| 9 | | +SO191 +VL1 +191ACL101 -191ACL101 -KDC.NET -TB4 | In #3 DC | | DI3 | PARNÍ RAMENO OK | | SYTEM PERMISSIVE 3 | | | | | | | |
| 10 | | +SO191 +VL1 +191ACL101 -191ACL101 -EAAI -TB4 | In #4 DC | | DI4 | | | | | | | | | | |
| 11 | | +SO191 +VL1 +191ACL101 -191ACL101 -EAAI -TB4 | In #5 DC | | DI5 | | | | | | | | | | |
| 12 | | +SO191 +VL1 +191ACL101 -191ACL101 -EAAI -TB4 | In #6 DC | | DI6 | | | | | | | | | | |
| 13 | | +SO191 +VL1 +191ACL101 -191ACL101 -EAAI -TB2 | In #7 AC | | DI7 | | | | | | | | | | |
| 14 | | +SO191 +VL1 +191ACL101 -191ACL101 -EAAI -TB2 | In #8 AC | | DI8 | | | | | | | | | | |
| 15 | | +SO191 +VL1 +191ACL101 -191ACL101 -EAAI -TB2 | In #9 AC | | DI9 | | | | | | | | | | |
| 16 | | +SO191 +VL1 +191ACL101 -191ACL101 -EAAI -TB2 | In #10 AC | | DI10 | | | | | | | | | | |
| 17 | | +SO191 +VL1 +191ACL101 -191ACL101 -EAAI -TB2 | In #11 AC | | DI11 | SECURITY | W+M | | | | | | | | |
| 18 | | +SO191 +VL1 +191ACL101 -191ACL101 -BSE -TB11 | In #12 AC | | DI12 | | | | | | | | | | |
| 19 | | +SO191 +VL1 +191ACL101 -191ACL101 -BSE -TB11 | In #13 AC | | DI13 | | | | | | | | | | |
| 20 | | +SO191 +VL1 +191ACL101 -191ACL101 -BSE -TB11 | In #14 AC | | DI14 | | | | | | | | | | |
| 21 | | +SO191 +VL1 +191ACL101 -191ACL101 -BSE -TB11 | In #15 AC | | DI15 | | | | | | | | | | |
| 22 | | +SO191 +VL1 +191ACL101 -191ACL101 -BSE -TB12 | BIO In #1 | | DI16 | RAMENO 191R12 | RAMENA OK | ARM 1 PERMISSIVE 1 | | | | | | | |
| 23 | | +SO191 +VL1 +191ACL101 -191ACL101 -BSE -TB12 | BIO In #2 | | DI17 | RAMENO 191R12 | ODLUČOVAČE OK | ARM 1 PERMISSIVE 2 | | | | | | | |
| 24 | | +SO191 +VL1 +191ACL101 -191ACL101 -BSE -TB12 | BIO In #3 | | DI18 | | TECHNOLOGICKÝ STOP 1 | GEN PURPOSE IN | | | | | | | |
| 25 | | +SO191 +VL1 +191ACL101 -191ACL101 -BSE -TB12 | BIO In #4 | | DI19 | | | | | | | | | | |
| 26 | | +SO191 +VL1 +191ACL101 -191ACL101 -BSE -TB13 | BIO In #5 | | DI20 | | | ARM 2 PERMISSIVE 1 | | | | | | | |

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|------|-------|-------|-------|-------|------------|---|--|---|-------------------------------|---|-----------|
| | | | | Datum | 10.02.2022 | Projekt: ČEPRO, a.s., TŘEMOŠNÁ | <div>PIK s.r.o.</div> <div>Na Hrázi 781/15</div> <div>750 02 Přerov I – Město</div> <div>Czech Republic</div> <div></div> <td>SEZNAM I/O BATCH CONTROLLER</td> <td>Prov. soubor: PS074 - ASR+MaR</td> <td colspan="2">=191ACL101</td> | SEZNAM I/O BATCH CONTROLLER | Prov. soubor: PS074 - ASR+MaR | =191ACL101 | |
| | | | | Vypr. | MARTINŮ | Úprava výdeje do AC dle požadavků vyhlášky č.415/2012 Sb. | | CONFIGURATION PART 1/2 : VSTUPY | Část: SO191 | +SO191+VL1 | |
| | | | | Kont. | PAZDERA | D2. DOK. TECHNICKÝCH A TECHNOLOG. ZAŘÍZENÍ | | VÝDEJNÍ AUTOMAT, TYP : AccuLoad III - Q | Stupeň: DPS | Číslo výkresu: 21095-DPS-D-D2-PS074-312 | List: 100 |
| Rev. | Změna | Datum | Jméno | Schv. | ŠIMANSKÝ | Zakázka č.: 21095 | | VÝDEJNÍ AUTOMAT =191ACL101 | | | |

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| Řádek | Rev. | Patří pod | | Označení | Symbolická adresa | ▲ HW adr. | Komentář, řádek 1 | Komentář, řádek 2 | Komentář, řádek 3 | Signál | Rozsah | Poznámky | | Odkaz na obvodové schéma | |
| 27 | | +SO191 +VL1 +191ACL101 -191ACL101 -BSE -TB13 | | BIO In #6 | | DI21 | | | ARM 2 PERMISSIVE 2 | | | | | | |
| 28 | | +SO191 +VL1 +191ACL101 -191ACL101 -BSE -TB13 | | BIO In #7 | | DI22 | | | GEN PURPOSE IN | | | | | | |
| 29 | | +SO191 +VL1 +191ACL101 -191ACL101 -BSE -TB13 | | BIO In #8 | | DI23 | | | | | | | | | |
| 30 | | +SO191 +VL1 +191ACL101 -191ACL101 -EAAI -PIB -PT1 | | Pulse In #1 | | PI1 | METER RUN 191MT12 | FLOW | PULSE - A | | | | | | |
| 31 | | +SO191 +VL1 +191ACL101 -191ACL101 -EAAI -PIB -PT1 | | Pulse In #2 | | PI2 | METER RUN 191MT12 | FLOW | PULSE - B | | | | | | |
| 32 | | +SO191 +VL1 +191ACL101 -191ACL101 -EAAI -PIB -PT1 | | Pulse In #3 | | PI3 | | | | | | | | | |
| 33 | | +SO191 +VL1 +191ACL101 -191ACL101 -EAAI -PIB -PT1 | | Pulse In #4 | | PI4 | METER RUN 191MT12M | FLOW | PULSE - A | | | | | | |
| 34 | | +SO191 +VL1 +191ACL101 -191ACL101 -EAAI -PIB -PT1 | | Pulse In #5 | | PI5 | METER RUN 191MT12M | FLOW | PULSE - B | | | | | | |
| 35 | | +SO191 +VL1 +191ACL101 -191ACL101 -EAAI -PIB -PT1 | | Pulse In #6 | | PI6 | | | | | | | | | |
| 36 | | +SO191 +VL1 +191ACL101 -191ACL101 -BSE -PIB -PT1 | | Pulse In #7 | | PI7 | | | | | | | | | |
| 37 | | +SO191 +VL1 +191ACL101 -191ACL101 -BSE -PIB -PT1 | | Pulse In #8 | | PI8 | | | | | | | | | |
| 38 | | +SO191 +VL1 +191ACL101 -191ACL101 -BSE -PIB -PT1 | | Pulse In #9 | | PI9 | | | | | | | | | |
| 39 | | +SO191 +VL1 +191ACL101 -191ACL101 -BSE -PIB -PT1 | | Pulse In #10 | | PI10 | | | | | | | | | |
| 40 | | +SO191 +VL1 +191ACL101 -191ACL101 -BSE -PIB -PT1 | | Pulse In #11 | | PI11 | | | | | | | | | |
| 41 | | +SO191 +VL1 +191ACL101 -191ACL101 -BSE -PIB -PT1 | | Pulse In #12 | | PI12 | | | | | | | | | |
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
| 1 | | 2 | | 3 | | 4 | | 5 | | 6 | | 7 | | 8 | |
|---------------|-------|--|-------|------------|-------------------|---|-------------------------|--|---|--------|--------|-------------------------------|--------------------------|--------------------------|--|
| Pol. Řádek | Rev. | Patří pod | | Označení | Symbolická adresa | ▲ HW adr. | Komentář, řádek 1 | Komentář, řádek 2 | Komentář, řádek 3 | Signál | Rozsah | Poznámky | Odkaz na obvodové schéma | | |
| A | 1 | +SO191 +VL1 +191ACL101 -191ACL101 -KDC.NET -TB5 | | Out #1 DC | | DO1 | | | | | | | | | |
| | 2 | +SO191 +VL1 +191ACL101 -191ACL101 -KDC.NET -TB5 | | Out #2 DC | | DO2 | | | | | | | | | |
| | 3 | +SO191 +VL1 +191ACL101 -191ACL101 -KDC.NET -TB5 | | Out #3 DC | | DO3 | | | | | | | | | |
| B | 4 | +SO191 +VL1 +191ACL101 -191ACL101 -EAAI -TB3 | | Out #4 AC | | DO4 | METER RUN 191MT12 | UPSTREAM SOLENOID | | | | | | | |
| | 5 | +SO191 +VL1 +191ACL101 -191ACL101 -EAAI -TB3 | | Out #5 AC | | DO5 | METER RUN 191MT12 | DOWNSTREAM SOLENOID | | | | | | | |
| | 6 | +SO191 +VL1 +191ACL101 -191ACL101 -EAAI -TB3 | | Out #6 AC | | DO6 | METER RUN 191MT12 | PUMP RELAY | START | | | | | | |
| C | 7 | +SO191 +VL1 +191ACL101 -191ACL101 -EAAI -TB3 | | Out #7 AC | | DO7 | METER RUN 191MT12M | UPSTREAM SOLENOID | | | | | | | |
| | 8 | +SO191 +VL1 +191ACL101 -191ACL101 -EAAI -TB3 | | Out #8 AC | | DO8 | METER RUN 191MT12M | DOWNSTREAM SOLENOID | | | | | | | |
| | 9 | +SO191 +VL1 +191ACL101 -191ACL101 -EAAI -TB3 | | Out #9 AC | | DO9 | METER RUN 191MT12M | PUMP RELAY | START | | | | | | |
| D | 10 | +SO191 +VL1 +191ACL101 -191ACL101 -EAAI -TB7 | | Out #10 AC | | DO10 | METER RUN 191MT12 | ADD. INJECTOR | ADDITIVE UNIT 191AJ12 | | | | | | |
| | 11 | +SO191 +VL1 +191ACL101 -191ACL101 -EAAI -TB7 | | Out #11 AC | | DO11 | | | | | | | | | |
| | 12 | +SO191 +VL1 +191ACL101 -191ACL101 -EAAI -TB7 | | Out #12 AC | | DO12 | | | | | | | | | |
| E | 13 | +SO191 +VL1 +191ACL101 -191ACL101 -EAAI -TB7 | | Out #13 AC | | DO13 | | | | | | | | | |
| | 14 | +SO191 +VL1 +191ACL101 -191ACL101 -EAAI -TB7 | | Out #14 AC | | DO14 | METER RUN 191MT12 & 12M | STOP RELAY | | | | | | | |
| | 15 | +SO191 +VL1 +191ACL101 -191ACL101 -BSE -TB10 | | Out #15 AC | | DO15 | | | | | | | | | |
| F | 16 | +SO191 +VL1 +191ACL101 -191ACL101 -BSE -TB10 | | Out #16 AC | | DO16 | | | | | | | | | |
| | 17 | +SO191 +VL1 +191ACL101 -191ACL101 -BSE -TB10 | | Out #17 AC | | DO17 | | | | | | | | | |
| | 18 | +SO191 +VL1 +191ACL101 -191ACL101 -BSE -TB10 | | Out #18 AC | | DO18 | | | | | | | | | |
| G | 19 | +SO191 +VL1 +191ACL101 -191ACL101 -BSE -TB10 | | Out #19 AC | | DO19 | | SYSTEM ALARM | | | | | | | |
| | 20 | +SO191 +VL1 +191ACL101 -191ACL101 -BSE -TB9 | | Out #20 AC | | DO20 | | UPSTREAM SOLENOID | | | | | | | |
| | 21 | +SO191 +VL1 +191ACL101 -191ACL101 -BSE -TB9 | | Out #21 AC | | DO21 | | DOWNSTREAM SOLENOID | | | | | | | |
| H | 22 | +SO191 +VL1 +191ACL101 -191ACL101 -BSE -TB9 | | Out #22 AC | | DO22 | | PUMP RELAY | START | | | | | | |
| | 23 | +SO191 +VL1 +191ACL101 -191ACL101 -BSE -TB9 | | Out #23 AC | | DO23 | | UPSTREAM SOLENOID | | | | | | | |
| | 24 | +SO191 +VL1 +191ACL101 -191ACL101 -BSE -TB9 | | Out #24 AC | | DO24 | | DOWNSTREAM SOLENOID | | | | | | | |
| I | 25 | +SO191 +VL1 +191ACL101 -191ACL101 -BSE -TB9 | | Out #25 AC | | DO25 | | PUMP RELAY | START | | | | | | |
| | 26 | +SO191 +VL1 +191ACL101 -191ACL101 -BSE -TB8 | | Out #26 AC | | DO26 | | ADD. INJECTOR | | | | | | | |
| F | | | | | | | | | | | | | | | |
| | | | | Datum | 10.02.2022 | Projekt: ČEPRO, a.s., TŘEMOŠNÁ | | <div>PIK s.r.o.</div> <div>Na Hrázi 781/15</div> <div>750 02 Přerov I – Město</div> <div>Czech Republic</div> <div></div> | SEZNAM I/O BATCH CONTROLLER | | | Prov. soubor: PS074 - ASR+MaR | | =191ACL101 | |
| | | | | Vypr. | MARTINŮ | Úprava výdeje do AC dle požadavků vyhlášky č.415/2012 Sb. | | | CONFIGURATION PART 2/2 : VÝSTUPY | | | Část: SO191 | | +SO191+VL1 | |
| | | | | Kont. | PAZDERA | D2. DOK. TECHNICKÝCH A TECHNOLOG. ZAŘÍZENÍ | | | VÝDEJNÍ AUTOMAT, TYP : AccuLoad III - Q | | | Stupeň: | | Číslo výkresu: | |
| Rev. | Změna | | Datum | Jméno | Schv. | ŠIMANSKÝ | Zakázka č.: 21095 | | VÝDEJNÍ AUTOMAT =191ACL101 | | | DPS | | 21095-DPS-D-D2-PS074-312 | |
| 1 | | 2 | | 3 | | 4 | | 5 | | 6 | | 7 | | 8 | |

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| A | Pol. Řádek | Rev. | Patří pod | | Označení | Symbolická adresa | ▲ HW adr. | Komentář, řádek 1 | Komentář, řádek 2 | Komentář, řádek 3 | Signál | Rozsah | Poznámky | Odkaz na obvodové schéma | A |
| | 27 | | +SO191 +VL1 +191ACL101 -191ACL101 -BSE -TB8 | | Out #27 AC | | DO27 | | | | | | | | |
| | 28 | | +SO191 +VL1 +191ACL101 -191ACL101 -BSE -TB8 | | Out #28 AC | | DO28 | | | | | | | | |
| | 29 | | +SO191 +VL1 +191ACL101 -191ACL101 -BSE -TB8 | | Out #29 AC | | DO29 | | | | | | | | |
| B | 30 | | +SO191 +VL1 +191ACL101 -191ACL101 -BSE -TB8 | | Out #30 AC | | DO30 | METER RUN 191MT & | STOP RELAY | | | | | | |
| | 31 | | +SO191 +VL1 +191ACL101 -191ACL101 -KDC.NET -TB4 | | Pulse Out #1 | | PO1 | | | | | | | | |
| | 32 | | +SO191 +VL1 +191ACL101 -191ACL101 -KDC.NET -TB5 | | Pulse Out #2 | | PO2 | | | | | | | | |
| C | | | | | | | | | | | | | | | |
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| Řádek | Rev. | Patří pod | Označení | Symbolická adresa | ▲ HW adr. | Komentář, řádek 1 | Komentář, řádek 2 | Komentář, řádek 3 | Signál | Rozsah | Poznámky | Odkaz na obvodové schéma | | | |
| 1 | | +SO191 +VL1 +191ACL102 -191ACL102 -EAAI -TB5 | AM #1 | | AI1 | METER RUN 191MT13 | TEMPERATURE | | | | | | | | |
| 2 | | +SO191 +VL1 +191ACL102 -191ACL102 -EAAI -TB5 | AM #2 | | AI2 | METER RUN 191MT13M | TEMPERATURE | | | | | | | | |
| 3 | | +SO191 +VL1 +191ACL102 -191ACL102 -EAAI -TB5 | AM #3 | | AI3 | METER RUN 191MT14 | TEMPERATURE | | | | | | | | |
| 4 | | +SO191 +VL1 +191ACL102 -191ACL102 -EAAI -TB5 | AM #4 | | AI4 | METER RUN 191MT14E | TEMPERATURE | | | | | | | | |
| 5 | | +SO191 +VL1 +191ACL102 -191ACL102 -EAAI -TB5 | AM #5 | | AI5 | | | | | | | | | | |
| 6 | | +SO191 +VL1 +191ACL102 -191ACL102 -EAAI -TB5 | AM #6 | | AI6 | | | | | | | | | | |
| 7 | | +SO191 +VL1 +191ACL102 -191ACL102 -KDC.NET -TB4 | In #1 DC | | DI1 | UZEMNĚNO A/NEBO CIV | | SYTEM PERMISSIVE 1 | | | | | | | |
| 8 | | +SO191 +VL1 +191ACL102 -191ACL102 -KDC.NET -TB4 | In #2 DC | | DI2 | NEPŘEPLNĚNO CIVACON | | SYTEM PERMISSIVE 2 | | | | | | | |
| 9 | | +SO191 +VL1 +191ACL102 -191ACL102 -KDC.NET -TB4 | In #3 DC | | DI3 | PARNÍ RAMENO OK | | SYTEM PERMISSIVE 3 | | | | | | | |
| 10 | | +SO191 +VL1 +191ACL102 -191ACL102 -EAAI -TB4 | In #4 DC | | DI4 | | | | | | | | | | |
| 11 | | +SO191 +VL1 +191ACL102 -191ACL102 -EAAI -TB4 | In #5 DC | | DI5 | | | | | | | | | | |
| 12 | | +SO191 +VL1 +191ACL102 -191ACL102 -EAAI -TB4 | In #6 DC | | DI6 | | | | | | | | | | |
| 13 | | +SO191 +VL1 +191ACL102 -191ACL102 -EAAI -TB2 | In #7 AC | | DI7 | | | | | | | | | | |
| 14 | | +SO191 +VL1 +191ACL102 -191ACL102 -EAAI -TB2 | In #8 AC | | DI8 | | | | | | | | | | |
| 15 | | +SO191 +VL1 +191ACL102 -191ACL102 -EAAI -TB2 | In #9 AC | | DI9 | | | | | | | | | | |
| 16 | | +SO191 +VL1 +191ACL102 -191ACL102 -EAAI -TB2 | In #10 AC | | DI10 | | | | | | | | | | |
| 17 | | +SO191 +VL1 +191ACL102 -191ACL102 -EAAI -TB2 | In #11 AC | | DI11 | SECURITY | W+M | | | | | | | | |
| 18 | | +SO191 +VL1 +191ACL102 -191ACL102 -BSE -TB11 | In #12 AC | | DI12 | | | | | | | | | | |
| 19 | | +SO191 +VL1 +191ACL102 -191ACL102 -BSE -TB11 | In #13 AC | | DI13 | | | | | | | | | | |
| 20 | | +SO191 +VL1 +191ACL102 -191ACL102 -BSE -TB11 | In #14 AC | | DI14 | | | | | | | | | | |
| 21 | | +SO191 +VL1 +191ACL102 -191ACL102 -BSE -TB11 | In #15 AC | | DI15 | | | | | | | | | | |
| 22 | | +SO191 +VL1 +191ACL102 -191ACL102 -BSE -TB12 | BIO In #1 | | DI16 | RAMENO 191R13 | RAMENA OK | ARM 1 PERMISSIVE 1 | | | | | | | |
| 23 | | +SO191 +VL1 +191ACL102 -191ACL102 -BSE -TB12 | BIO In #2 | | DI17 | RAMENO 191R13 | ODLUČOVAČE OK | ARM 1 PERMISSIVE 2 | | | | | | | |
| 24 | | +SO191 +VL1 +191ACL102 -191ACL102 -BSE -TB12 | BIO In #3 | | DI18 | | TECHNOLOGICKÝ STOP 1 | GEN PURPOSE IN | | | | | | | |
| 25 | | +SO191 +VL1 +191ACL102 -191ACL102 -BSE -TB12 | BIO In #4 | | DI19 | | | | | | | | | | |
| 26 | | +SO191 +VL1 +191ACL102 -191ACL102 -BSE -TB13 | BIO In #5 | | DI20 | RAMENO 191R14 | RAMENA OK | ARM 2 PERMISSIVE 1 | | | | | | | |

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|------|-------|-------|-------|-------|------------|---|--|---|-------------------------------|--|---|-----|
| | | | | Datum | 10.02.2022 | Projekt: ČEPRO, a.s., TŘEMOŠNÁ | <div>PIK s.r.o.</div> <div>Na Hrázi 781/15</div> <div>750 02 Přerov I – Město</div> <div>Czech Republic</div> <div></div> <td>SEZNAM I/O BATCH CONTROLLER</td> <td colspan="2">Prov. soubor: PS074 - ASR+MaR</td> <td colspan="2">=191ACL102</td> | SEZNAM I/O BATCH CONTROLLER | Prov. soubor: PS074 - ASR+MaR | | =191ACL102 | |
| | | | | Vypr. | MARTINŮ | Úprava výdeje do AC dle požadavků vyhlášky č.415/2012 Sb. | | CONFIGURATION PART 1/2 : VSTUPY | Část: SO191 | | +SO191+VL1 | |
| | | | | Kont. | PAZDERA | D2. DOK. TECHNICKÝCH A TECHNOLOG. ZAŘÍZENÍ | | VÝDEJNÍ AUTOMAT, TYP : AccuLoad III - Q | Stupeň: DPS | | Číslo výkresu: 21095-DPS-D-D2-PS074-312 | |
| Rev. | Změna | Datum | Jméno | Schv. | ŠIMANSKÝ | Zakázka č.: 21095 | | VÝDEJNÍ AUTOMAT =191ACL102 | | | List: | 102 |

| 1 | | 2 | | 3 | | 4 | | 5 | | 6 | | 7 | | 8 | |
|-------|------|--|--|--------------|-------------------|-----------------|--------------------|----------------------|--------------------|--------|--------|----------|--|--------------------------|--|
| Řádek | Rev. | Patří pod | | Označení | Symbolická adresa | ▲ HW adr. | Komentář, řádek 1 | Komentář, řádek 2 | Komentář, řádek 3 | Signál | Rozsah | Poznámky | | Odkaz na obvodové schéma | |
| 27 | | +SO191 +VL1 +191ACL102 -191ACL102 -BSE -TB13 | | BIO In #6 | | DI21 | RAMENO 191R14 | ODLUČOVAČE OK | ARM 2 PERMISSIVE 2 | | | | | | |
| 28 | | +SO191 +VL1 +191ACL102 -191ACL102 -BSE -TB13 | | BIO In #7 | | DI22 | | TECHNOLOGICKÝ STOP 2 | GEN PURPOSE IN | | | | | | |
| 29 | | +SO191 +VL1 +191ACL102 -191ACL102 -BSE -TB13 | | BIO In #8 | | DI23 | | | | | | | | | |
| 30 | | +SO191 +VL1 +191ACL102 -191ACL102 -EAAI -PIB -PT1 | | Pulse In #1 | | PI1 | METER RUN 191MT13 | FLOW | PULSE - A | | | | | | |
| 31 | | +SO191 +VL1 +191ACL102 -191ACL102 -EAAI -PIB -PT1 | | Pulse In #2 | | PI2 | METER RUN 191MT13 | FLOW | PULSE - B | | | | | | |
| 32 | | +SO191 +VL1 +191ACL102 -191ACL102 -EAAI -PIB -PT1 | | Pulse In #3 | | PI3 | | | | | | | | | |
| 33 | | +SO191 +VL1 +191ACL102 -191ACL102 -EAAI -PIB -PT1 | | Pulse In #4 | | PI4 | METER RUN 191MT13M | FLOW | PULSE - A | | | | | | |
| 34 | | +SO191 +VL1 +191ACL102 -191ACL102 -EAAI -PIB -PT1 | | Pulse In #5 | | PI5 | METER RUN 191MT13M | FLOW | PULSE - B | | | | | | |
| 35 | | +SO191 +VL1 +191ACL102 -191ACL102 -EAAI -PIB -PT1 | | Pulse In #6 | | PI6 | | | | | | | | | |
| 36 | | +SO191 +VL1 +191ACL102 -191ACL102 -BSE -PIB -PT1 | | Pulse In #7 | | PI7 | METER RUN 191MT14 | FLOW | PULSE - A | | | | | | |
| 37 | | +SO191 +VL1 +191ACL102 -191ACL102 -BSE -PIB -PT1 | | Pulse In #8 | | PI8 | METER RUN 191MT14 | FLOW | PULSE - B | | | | | | |
| 38 | | +SO191 +VL1 +191ACL102 -191ACL102 -BSE -PIB -PT1 | | Pulse In #9 | | PI9 | | | | | | | | | |
| 39 | | +SO191 +VL1 +191ACL102 -191ACL102 -BSE -PIB -PT1 | | Pulse In #10 | | PI10 | METER RUN 191MT14E | FLOW | PULSE - A | | | | | | |
| 40 | | +SO191 +VL1 +191ACL102 -191ACL102 -BSE -PIB -PT1 | | Pulse In #11 | | PI11 | METER RUN 191MT14E | FLOW | PULSE - B | | | | | | |
| 41 | | +SO191 +VL1 +191ACL102 -191ACL102 -BSE -PIB -PT1 | | Pulse In #12 | | PI12 | | | | | | | | | |
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| Pol. Řádek | Rev. | Patří pod | | Označení | Symbolická adresa | ▲ HW adr. | Komentář, řádek 1 | Komentář, řádek 2 | Komentář, řádek 3 | Signál | Rozsah | Poznámky | Odkaz na obvodové schéma | | |
| A | 1 | +SO191 +VL1 +191ACL102 -191ACL102 -KDC.NET -TB5 | | Out #1 DC | | DO1 | | | | | | | | | |
| | 2 | +SO191 +VL1 +191ACL102 -191ACL102 -KDC.NET -TB5 | | Out #2 DC | | DO2 | | | | | | | | | |
| | 3 | +SO191 +VL1 +191ACL102 -191ACL102 -KDC.NET -TB5 | | Out #3 DC | | DO3 | | | | | | | | | |
| B | 4 | +SO191 +VL1 +191ACL102 -191ACL102 -EAAI -TB3 | | Out #4 AC | | DO4 | METER RUN 191MT13 | UPSTREAM SOLENOID | | | | | | | |
| | 5 | +SO191 +VL1 +191ACL102 -191ACL102 -EAAI -TB3 | | Out #5 AC | | DO5 | METER RUN 191MT13 | DOWNSTREAM SOLENOID | | | | | | | |
| | 6 | +SO191 +VL1 +191ACL102 -191ACL102 -EAAI -TB3 | | Out #6 AC | | DO6 | METER RUN 191MT13 | PUMP RELAY | START | | | | | | |
| C | 7 | +SO191 +VL1 +191ACL102 -191ACL102 -EAAI -TB3 | | Out #7 AC | | DO7 | METER RUN 191MT13M | UPSTREAM SOLENOID | | | | | | | |
| | 8 | +SO191 +VL1 +191ACL102 -191ACL102 -EAAI -TB3 | | Out #8 AC | | DO8 | METER RUN 191MT13M | DOWNSTREAM SOLENOID | | | | | | | |
| | 9 | +SO191 +VL1 +191ACL102 -191ACL102 -EAAI -TB3 | | Out #9 AC | | DO9 | METER RUN 191MT13M | PUMP RELAY | START | | | | | | |
| D | 10 | +SO191 +VL1 +191ACL102 -191ACL102 -EAAI -TB7 | | Out #10 AC | | DO10 | METER RUN 191MT13 | ADD. INJECTOR | ADDITIVE UNIT 191AJ13 | | | | | | |
| | 11 | +SO191 +VL1 +191ACL102 -191ACL102 -EAAI -TB7 | | Out #11 AC | | DO11 | | | | | | | | | |
| | 12 | +SO191 +VL1 +191ACL102 -191ACL102 -EAAI -TB7 | | Out #12 AC | | DO12 | | | | | | | | | |
| E | 13 | +SO191 +VL1 +191ACL102 -191ACL102 -EAAI -TB7 | | Out #13 AC | | DO13 | | | | | | | | | |
| | 14 | +SO191 +VL1 +191ACL102 -191ACL102 -EAAI -TB7 | | Out #14 AC | | DO14 | METER RUN 191MT13 & 13M | STOP RELAY | | | | | | | |
| | 15 | +SO191 +VL1 +191ACL102 -191ACL102 -BSE -TB10 | | Out #15 AC | | DO15 | | | | | | | | | |
| F | 16 | +SO191 +VL1 +191ACL102 -191ACL102 -BSE -TB10 | | Out #16 AC | | DO16 | | | | | | | | | |
| | 17 | +SO191 +VL1 +191ACL102 -191ACL102 -BSE -TB10 | | Out #17 AC | | DO17 | | | | | | | | | |
| | 18 | +SO191 +VL1 +191ACL102 -191ACL102 -BSE -TB10 | | Out #18 AC | | DO18 | | | | | | | | | |
| G | 19 | +SO191 +VL1 +191ACL102 -191ACL102 -BSE -TB10 | | Out #19 AC | | DO19 | | SYSTEM ALARM | | | | | | | |
| | 20 | +SO191 +VL1 +191ACL102 -191ACL102 -BSE -TB9 | | Out #20 AC | | DO20 | METER RUN 191MT14 | UPSTREAM SOLENOID | | | | | | | |
| | 21 | +SO191 +VL1 +191ACL102 -191ACL102 -BSE -TB9 | | Out #21 AC | | DO21 | METER RUN 191MT14 | DOWNSTREAM SOLENOID | | | | | | | |
| H | 22 | +SO191 +VL1 +191ACL102 -191ACL102 -BSE -TB9 | | Out #22 AC | | DO22 | METER RUN 191MT14 | PUMP RELAY | START | | | | | | |
| | 23 | +SO191 +VL1 +191ACL102 -191ACL102 -BSE -TB9 | | Out #23 AC | | DO23 | METER RUN 191MT14E | UPSTREAM SOLENOID | | | | | | | |
| | 24 | +SO191 +VL1 +191ACL102 -191ACL102 -BSE -TB9 | | Out #24 AC | | DO24 | METER RUN 191MT14E | DOWNSTREAM SOLENOID | | | | | | | |
| I | 25 | +SO191 +VL1 +191ACL102 -191ACL102 -BSE -TB9 | | Out #25 AC | | DO25 | METER RUN 191MT14E | PUMP RELAY | START | | | | | | |
| | 26 | +SO191 +VL1 +191ACL102 -191ACL102 -BSE -TB8 | | Out #26 AC | | DO26 | METER RUN 191MT14 | ADD. INJECTOR | ADDITIVE UNIT 191AJ14 | | | | | | |
| F | | | | | | | | | | | | | | | |
| | | | | Datum | 10.02.2022 | Projekt: ČEPRO, a.s., TŘEMOŠNÁ | | <div>PIK s.r.o.</div> <div>Na Hrázi 781/15</div> <div>750 02 Přerov I – Město</div> <div>Czech Republic</div> <div></div> | SEZNAM I/O BATCH CONTROLLER | | | Prov. soubor: PS074 - ASR+MaR | | =191ACL102 | |
| | | | | Vypr. | MARTINŮ | Úprava výdeje do AC dle požadavků vyhlášky č.415/2012 Sb. | | | CONFIGURATION PART 2/2 : VÝSTUPY | | | Část: SO191 | | +SO191+VL1 | |
| | | | | Kont. | PAZDERA | D2. DOK. TECHNICKÝCH A TECHNOLOG. ZAŘÍZENÍ | | | VÝDEJNÍ AUTOMAT, TYP : AccuLoad III - Q | | | Stupeň: | | Číslo výkresu: | |
| Rev. | Změna | | Datum | Jméno | Schv. | ŠIMANSKÝ | Zakázka č.: 21095 | | VÝDEJNÍ AUTOMAT =191ACL102 | | | DPS | | 21095-DPS-D-D2-PS074-312 | |
| 1 | | 2 | | 3 | | 4 | | 5 | | 6 | | 7 | | 8 | |

| | | 1 | 2 | | 3 | 4 | 5 | 6 | | 7 | 8 | | | | | | | | | | | | |
|------|---------------|------|--|-------|--------------|---|-------------------|-------------------------|-------------------|---|--------|-------------------------------|----------|--------------------------|---|--|--|---|--|--|---|--|--|
| A | Pol. Řádek | Rev. | Patří pod | | Označení | Symbolická adresa | ▲ HW adr. | Komentář, řádek 1 | Komentář, řádek 2 | Komentář, řádek 3 | Signál | Rozsah | Poznámky | Odkaz na obvodové schéma | A | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | |
| A | 27 | | +SO191 +VL1 +191ACL102 -191ACL102 -BSE -TB8 | | Out #27 AC | | DO27 | | | | | | | | A | | | | | | | | |
| | 28 | | +SO191 +VL1 +191ACL102 -191ACL102 -BSE -TB8 | | Out #28 AC | | DO28 | | | | | | | | | | | | | | | | |
| | 29 | | +SO191 +VL1 +191ACL102 -191ACL102 -BSE -TB8 | | Out #29 AC | | DO29 | | | | | | | | | | | | | | | | |
| B | 30 | | +SO191 +VL1 +191ACL102 -191ACL102 -BSE -TB8 | | Out #30 AC | | DO30 | METER RUN 191MT14 & 14E | STOP RELAY | | | | | | B | | | | | | | | |
| | 31 | | +SO191 +VL1 +191ACL102 -191ACL102 -KDC.NET -TB4 | | Pulse Out #1 | | PO1 | | | | | | | | | | | | | | | | |
| | 32 | | +SO191 +VL1 +191ACL102 -191ACL102 -KDC.NET -TB5 | | Pulse Out #2 | | PO2 | | | | | | | | | | | | | | | | |
| C | | | | | | | | | | | | | | | C | | | | | | | | |
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| | | | | Datum | 10.02.2022 | Projekt: ČEPRO, a.s., TŘEMOŠNÁ | | PIK s.r.o. | | SEZNAM I/O BATCH CONTROLLER | | Prov. soubor: PS074 - ASR+MaR | | =191ACL102 | | | | | | | | | |
| | | | | Vypr. | MARTINŮ | Úprava výdeje do AC dle požadavků vyhlášky č.415/2012 Sb. | | Na Hrázi 781/15 | | CONFIGURATION PART 2/2 : VÝSTUPY | | Část: SO191 | | +SO191+VL1 | | | | | | | | | |
| | | | | Kont. | PAZDERA | D2. DOK. TECHNICKÝCH A TECHNOLOG. ZAŘÍZENÍ | | 750 02 Přerov I – Město | | VÝDEJNÍ AUTOMAT, TYP : AccuLoad III - Q | | Stupeň: | | Číslo výkresu: | | | | | | | | | |
| Rev. | Změna | | Datum | Jméno | Schv. | ŠIMANSKÝ | Zakázka č.: 21095 | Czech Republic | | VÝDEJNÍ AUTOMAT =191ACL102 | | DPS | | List: 103 | | | | | | | | | |
| 1 | | | 2 | | | Δ 3 | | | 4 | | | Δ 5 | | | 6 | | | 7 | | | 8 | | |