


POZNÁMKA:

V RÁMCI DOKUMENTÁCIE SKUTKOVÉHO STAVU SÚ OPRÁVENÉ LISTY 1 AŽ 7  
A SÚ DODANÉ NOVÉ LISTY 8, 9.

**DOKUMENTÁCIA SKUTKOVÉHO STAVU**

|  |  |         |              |              |                    |                               |
|--|--|---------|--------------|--------------|--------------------|-------------------------------|
| <b>VATECH</b><br>ELIN EBC SR   | C  |         |              |              |                    |                               |
|  | B  |         |              |              |                    |                               |
|  | A  | 01/2008 | ING. STUDENÝ | ING. BARONIK | SKUTKOVÝ STAV      |                               |
|  | 0  | 06/2008 | ING. STUDENÝ | ING. BARONIK | REALIZAČNÝ PROJEKT |                               |
|  | REV  | DÁTUM   | VYPRACOVAL   | KONTROLA     | HISTORY_FILE       |                               |
|  <b>AIR LIQUIDE</b> | JOB CODE: K70101<br>REFERENCE: ASU No. 8 KOŠICE  |         |              |              |                    | 03.EE csc - VATECH            |
|  | TITLE: UNIT-- LIN, LOX TANKS AND CHIMNEY<br>KÁBLOVÁ LISTINA--RADIACE KÁBLE<br>CABLE LIST-- CONTROL CABLE |         |              |              |                    | LIST: 0<br>POČET LISTOV: 9    |
|  | REPLACES: 79...<br>REPLACED BY: 79...  |         |              |              |                    | PAGE: 0<br>NUMBER OF PAGES: 9 |

# CABLE LIST

AIR LIQUIDE

| ČÍSLO KÁBLA CABLE NO. | TYP TYPE  | POČET ŽIL SIZE | NAPÄTIE VOLTAGE | VÝKON POWER | Z C23-RIAD. KABÍNY FROM SOURCE | DO ZARIADENIA TO DESTINATION | DĹŽKA LENGTH | POZNÁMKY REMARKS       |
|-----------------------|-----------|----------------|-----------------|-------------|--------------------------------|------------------------------|--------------|------------------------|
| E-C23-JB20200-1       | JE-LIYCYY | 2x12x0,5mm2    |                 |             | +C23-20200X1:1a-3h             | JB20200: 01-24               | 55m          |                        |
| E-C23-JB20200-2       | JE-LIYCYY | 2x12x0,5mm2    |                 |             | +C23-20200X1:4a-6h             | JB20200: 25-48               | 55m          |                        |
| E-C23-JB20201-1       | JE-LIYCYY | 2x12x0,5mm2    |                 |             | +C23-20201X1:1a-3h             | JB20201: 01-24               | 55m          |                        |
| E-C23-JB62001-1       | JE-LIYCYY | 2x12x0,5mm2    |                 |             | +C23-62001X1:1a-3h             | JB62001: 01-24               | 50m          |                        |
| E-C23-JB62001-2       | JE-LIYCYY | 2x12x0,5mm2    |                 |             | +C23-62001X1:4a-6h             | JB62001: 25-48               | 50m          | Inside Control Box-MCC |
| E-C23-M62001-1        | JE-LIYCYY | 2x12x0,5mm2    |                 |             | +C23-62001X10:1a-1d            | M62001 POLE/FIELD 2          | 10m          |                        |
| E-C23-JB62002-1       | JE-LIYCYY | 2x12x0,5mm2    |                 |             | +C23-62002X1:1a-3h             | JB62002: 01-24               | 65m          |                        |
| E-C23-JB62002-2       | JE-LIYCYY | 2x12x0,5mm2    |                 |             | +C23-62002X1:4a-6h             | JB62002: 25-48               | 65m          |                        |
| E-C23-M63001-1        | JE-LIYCYY | 2x12x0,5mm2    |                 |             | +C23-63001X10:1a-1d            | M63001 POLE/FIELD 2          | 10m          | Inside Control Box-MCC |
| E-C23-JB64001         | JE-LIYCYY | 2x12x0,5mm2    |                 |             | +C23-64001X1:1a-3h             | JB64001: 01-24               | 40m          |                        |
| E-C23-JB64002         | JE-LIYCYY | 2x12x0,5mm2    |                 |             | +C23-64002X1:1a-3h             | JB64002: 01-24               | 40m          |                        |
| E-C23-JB64003-1       | JE-LIYCYY | 2x12x0,5mm2    |                 |             | +C23-64003X1:1a-3h             | JB64003: 01-24               | 40m          |                        |
| E-C23-JB64003-2       | JE-LIYCYY | 2x12x0,5mm2    |                 |             | +C23-64003X1:4a-6h             | JB64003: 25-48               | 40m          |                        |
| E-C23-M64101-1        | JE-LIYCYY | 2x12x0,5mm2    |                 |             | +C23-64101X10:1a-1d            | M64101 POLE/FIELD 2          | 10m          | Inside Control Box-MCC |
| E-C23-M64201-1        | JE-LIYCYY | 2x12x0,5mm2    |                 |             | +C23-64201X10:1a-1d            | M64201 POLE/FIELD 2          | 10m          | Inside Control Box-MCC |
| E-C23-JB72001-1       | JE-LIYCYY | 2x12x0,5mm2    |                 |             | +C23-72001X1:1a-3h             | JB72001: 01-24               | 72m          |                        |
| E-C23-JB72001-2       | JE-LIYCYY | 2x12x0,5mm2    |                 |             | +C23-72001X1:6g-6h             | JB72001: 47-48               | 72m          |                        |
| E-C23-M72001-1        | JE-LIYCYY | 2x12x0,5mm2    |                 |             | +C23-72001X10:1a-1d            | M72001 POLE/FIELD 2          | 10m          | Inside Control Box-MCC |
| E-C23-JB72002-1       | JE-LIYCYY | 2x12x0,5mm2    |                 |             | +C23-72002X1:1a-3h             | JB72002: 01-24               | 85m          |                        |
| E-C23-JB72002-2       | JE-LIYCYY | 2x12x0,5mm2    |                 |             | +C23-72002X1:4g-5gb            | JB72002: 31-34               | 85m          |                        |
| E-C23-JB73001         | JE-LIYCYY | 2x12x0,5mm2    |                 |             | +C23-73001X1:1a-3h             | JB73001: 01-24               | 70m          |                        |
| E-C23-JB73002         | JE-LIYCYY | 2x12x0,5mm2    |                 |             | +C23-73002X1:1a-3h             | JB73002: 01-24               | 70m          |                        |
| E-C23-JB73003-1       | JE-LIYCYY | 2x12x0,5mm2    |                 |             | +C23-73003X1:1a-3h             | JB73003: 01-24               | 55m          |                        |
| E-C23-JB73003-2       | JE-LIYCYY | 2x12x0,5mm2    |                 |             | +C23-73003X1:4a-6h             | JB73003: 25-48               | 55m          |                        |
| E-C23-JB73004-1       | JE-LIYCYY | 2x12x0,5mm2    |                 |             | +C23-73004X1:1a-3h             | JB73004: 01-24               | 66m          |                        |
| E-C23-JB73004-2       | JE-LIYCYY | 2x12x0,5mm2    |                 |             | +C23-73004X1:4a-6h             | JB73004: 25-48               | 66m          |                        |
| E-C23-JB73005         | JE-LIYCYY | 2x12x0,5mm2    |                 |             | +C23-73005X1:1a-3h             | JB73005: 01-24               | 70m          |                        |
| E-C23-M73101-1        | JE-LIYCYY | 2x12x0,5mm2    |                 |             | +C23-73101X10:1a-2h            | M73101-1 POLE/FIELD 3        | 10m          | Inside Control Box-MCC |
| E-C23-W73101-3        | JE-LIYCYY | 2x12x0,5mm2    |                 |             | +C23-73101X11:1a-1d            | W73101 POLE/FIELD 3          | 10m          |                        |
| E-C23-D73101-1        | JE-LIYCYY | 2x12x0,5mm2    |                 |             | +C23-73101X5:1:1a-3h           | D73101                       | 77m          |                        |
| E-C23-W73101-1        | JE-LIYCYY | 2x12x0,5mm2    |                 |             | +C23-73101X5:1a-3h             | W73101 X5: 3,4               | 77m          |                        |
| E-C23-W73101-2        | JE-LIYCYY | 2x12x0,5mm2    |                 |             | +C23-73101X5:4a-6h             | W73101 X5: 26,27             | 77m          |                        |
| E-C23-M73140          | JE-LIYCYY | 2x12x0,5mm2    |                 |             | +C23-73140X10:1a-1d            | M73140 POLE/FIELD 2          | 10m          | Inside Control Box-MCC |

# CABLE LIST

VA TECH  
ELIN EBG SR



| ČÍSLO KÁBLA CABLE NO. | TYP TYPE  | POČET ŽIL SIZE | NAPÄTIE VOLTAGE | VÝKON POWER | Z C23-RIAD. KABINY FROM SOURCE | DO ZARIADENIA TO DESTINATION      | DĹŽKA LENGTH | POZNÁMKY REMARKS       |
|-----------------------|-----------|----------------|-----------------|-------------|--------------------------------|-----------------------------------|--------------|------------------------|
| E-C23-M73201-1        | JE-LIYCYY | 2x12x0,5mm2    |                 |             | +C23-73201X10:1a-2h            | M73201 POLE/FIELD 4               | 10m          | Inside Control Box-MCC |
| E-C23-W73201-1        | JE-LIYCYY | 2x2x0,5mm2     |                 |             | +C23-73201X11:1a-1d            | W73201 POLE/FIELD 4               | 10m          | Inside Control Box-MCC |
| E-C23-M73202-1        | JE-LIYCYY | 2x2x0,5mm2     |                 |             | +C23-73202X10:1a-1d            | M73202 POLE/FIELD 2               | 10m          | Inside Control Box-MCC |
| E-C23-JB74001-1       | JE-LIYCYY | 2x12x0,5mm2    |                 |             | +C23-74001X1:1g-1h             | JB74001: 01-24                    | 75m          |                        |
| E-C23-JB74002-1       | JE-LIYCYY | 2x12x0,5mm2    |                 |             | +C23-74002X1:1g-1h             | JB74002: 01-24                    | 75m          |                        |
| E-C23-JB74005         | JE-LIYCYY | 2x12x0,5mm2    |                 |             | +C23-74005X1:1a-3h             | JB74005: 01-24                    | 40m          |                        |
| E-C23-M74101-1        | JE-LIYCYY | 2x12x0,5mm2    |                 |             | +C23-74101X10:1a-1d            | M74101 POLE/FIELD 2               | 10m          | Inside Control Box-MCC |
| E-C23-M74201-1        | JE-LIYCYY | 2x2x0,5mm2     |                 |             | +C23-74101X10:1a-1d            | M74101 POLE/FIELD 2               | 10m          | Inside Control Box-MCC |
| E-C23-JB82001         | JE-LIYCYY | 2x12x0,5mm2    |                 |             | +C23-82001X1:1a-3h             | JB82001: 01-24                    | 55m          |                        |
| E-C23-HZ92004-1       | JE-LIYCYY | 2x2x0,5mm2     |                 |             | +C23-92004X1:1a-1b             | HZ92004                           | 10m          | Inside Control CAB.    |
| E-JB20200-FT20003     | JE-LIYCYY | 2x2x0,5mm2     |                 |             | JB20200: 01, 02                | FT20003 Transmitter, diff.-press. | ~15m         | DISPOSITION            |
| E-JB20200-FT20013     | JE-LIYCYY | 2x2x0,5mm2     |                 |             | JB20200: 03, 04                | FT20013 Transmitter, diff.-press. | ~15m         |                        |
| E-JB20200-FT70041     | JE-LIYCYY | 2x2x0,5mm2     |                 |             | JB20200: 05, 06                | FT70041 Transmitter, diff.-press. | ~15m         |                        |
| E-JB20200-PT20003     | JE-LIYCYY | 2x2x0,5mm2     |                 |             | JB20200: 07, 08                | PT20003 Transmitter, pressure     | 10m          |                        |
| E-JB20200-PT20013     | JE-LIYCYY | 2x2x0,5mm2     |                 |             | JB20200: 09, 10                | PT20013 Transmitter, pressure     | 10m          |                        |
| E-JB20200-PT70041     | JE-LIYCYY | 2x2x0,5mm2     |                 |             | JB20200: 11, 12                | PT70041 Transmitter, pressure     | 10m          |                        |
| E-JB20200-PT84010     | JE-LIYCYY | 2x2x0,5mm2     |                 |             | JB20200: 13, 14                | PT84010 Transmitter, pressure     | 10m          | V SCHEME HV            |
| E-JB20200-HK20003 SV  | JE-LIYCYY | 2x2x0,5mm2     |                 |             | JB20200: 15, 16                | HK20003 SV Solenoid valve         | 10m          |                        |
| E-JB20200-HK20013 SV  | JE-LIYCYY | 2x2x0,5mm2     |                 |             | JB20200: 17, 18                | HK20013 SV Solenoid valve         | 18m          |                        |
| E-JB20200-HK20014 SV  | JE-LIYCYY | 2x2x0,5mm2     |                 |             | JB20200: 19, 20                | HK20014 SV Solenoid valve         | 15m          |                        |
| E-JB20200-HK70041 S   | JE-LIYCYY | 2x2x0,5mm2     |                 |             | JB20200: 21, 22                | HK70041 SV Solenoid valve         | 10m          |                        |
| E-JB20200-TE20003     | JE-LIYCYY | 2x2x0,5mm2     |                 |             | JB20200: 23 - 26               | TE20003 Pt100, temp. sensor       | 10m          |                        |
| E-JB20200-TE20013     | JE-LIYCYY | 2x2x0,5mm2     |                 |             | JB20200: 27 - 30               | TE20013 Pt100, temp. sensor       | 12m          |                        |
| E-JB20200-TE70041     | JE-LIYCYY | 2x2x0,5mm2     |                 |             | JB20200: 31 - 34               | TE70041 Pt100, temp. sensor       | 10m          |                        |
| E-JB20200-TE84010     | JE-LIYCYY | 2x2x0,5mm2     |                 |             | JB20200: 35 - 38               | TE84010 Pt100, temp. sensor       | 10m          |                        |
| E-JB20200-PT20015     | JE-LIYCYY | 2x2x0,5mm2     |                 |             | JB20200: 39, 40                | PT20015 Transmitter, pressure     | 15m          |                        |
| E-JB20200-PT20016     | JE-LIYCYY | 2x2x0,5mm2     |                 |             | JB20200: 41, 42                | PT20016 Transmitter, pressure     | 16m          |                        |
| E-JB20200-PDL20013    | JE-LIYCYY | 2x2x0,5mm2     |                 |             | JB20200: 43, 44                | PDL20013 Diff.-pressure switch    | 10m          |                        |
| E-JB20200-PDL20014    | JE-LIYCYY | 2x2x0,5mm2     |                 |             | JB20200: 45, 46                | PDL20014 Diff.-pressure switch    | 10m          |                        |
| E-JB20201-HV20013     | JE-LIYCYY | 2x2x0,5mm2     |                 |             | JB20201: 01, 02                | HV20013 Positioner                | 15m          |                        |
| E-JB20201-HV20014     | JE-LIYCYY | 2x2x0,5mm2     |                 |             | JB20201: 03, 04                | HV20014 Positioner                | 16m          |                        |
| E-JB62001-LT62005     | JE-LIYCYY | 2x2x0,5mm2     |                 |             | JB62001: 01, 02                | LT62005 Transmitter, diff.-press. | 5m           |                        |
| E-JB62001-LT62006     | JE-LIYCYY | 2x2x0,5mm2     |                 |             | JB62001: 03, 04                | LT62006 Transmitter, diff.-press. | 5m           |                        |

# CABLE LIST

| ČÍSLO KÁBLA CABLE NO. | TYP TYPE             | POČET ŽÍL SIZE | NAPÄTIE VOLTAGE | VÝKON POWER | Z C23-RIAD. KABÍNY FROM SOURCE | DO ZARIADENIA TO DESTINATION       | DĹŽKA LENGTH | POZNÁMKY REMARKS |
|-----------------------|----------------------|----------------|-----------------|-------------|--------------------------------|------------------------------------|--------------|------------------|
| E-JB62001-PT62005     | JE-LIYCYY 2x2x0,5mm2 |                |                 |             | JB62001: 05, 06                | PT62005 Transmitter, pressure      | ~10m         |                  |
| E-JB62001-PH62006     | JE-LIYCYY 2x2x0,5mm2 |                |                 |             | JB62001: 07, 08                | PH62006 Pressure switch            | 5m           |                  |
| E-JB62001-PV62040     | JE-LIYCYY 2x2x0,5mm2 |                |                 |             | JB62001: 09, 10                | PV62040 Positioner                 | ~15m         |                  |
| E-JB62001-PV62005     | JE-LIYCYY 2x2x0,5mm2 |                |                 |             | JB62001: 11, 12                | PV62005 Positioner                 | ~15m         |                  |
| E-JB62001-HZ62008     | JE-LIYCYY 2x2x0,5mm2 |                |                 |             | JB62001: 13, 14                | HZ62008 Emergency shut down button | ~15m         |                  |
| E-JB62001-HV62008 SV  | JE-LIYCYY 2x2x0,5mm2 |                |                 |             | JB62001: 15, 16                | HV62008 SV Solenoid valve          | ~15m         |                  |
| E-JB62001-GOH62008    | JE-LIYCYY 2x2x0,5mm2 |                |                 |             | JB62001: 17, 18                | GOH62008 Pos. limit switch open    | ~30m         |                  |
| E-JB62001-GOL62008    | JE-LIYCYY 2x2x0,5mm2 |                |                 |             | JB62001: 19, 20                | GOL62008 Pos. limit switch close   | ~30m         |                  |
| E-JB62001-HZ62009     | JE-LIYCYY 2x2x0,5mm2 |                |                 |             | JB62001: 21, 22                | HZ62009 Emergency shut down button | ~15m         |                  |
| E-JB62001-HV62009 SV  | JE-LIYCYY 2x2x0,5mm2 |                |                 |             | JB62001: 23, 24                | HV62009 SV Solenoid valve          | ~15m         |                  |
| E-JB62001-GOH62009    | JE-LIYCYY 2x2x0,5mm2 |                |                 |             | JB62001: 25, 26                | GOH62009 Pos. limit switch open    | ~30m         |                  |
| E-JB62001-GOL62009    | JE-LIYCYY 2x2x0,5mm2 |                |                 |             | JB62001: 27, 28                | GOL62009 Pos. limit switch close   | ~30m         |                  |
| E-JB62001-HV62051 SV  | JE-LIYCYY 2x2x0,5mm2 |                |                 |             | JB62001: 29, 30                | HV62051 SV Solenoid valve          | ~15m         |                  |
| E-JB62001-HV62052 SV  | JE-LIYCYY 2x2x0,5mm2 |                |                 |             | JB62001: 31, 32                | HV62052 SV Solenoid valve          | ~15m         |                  |
| E-JB62001-TE62022     | JE-LIYCYY 2x2x0,5mm2 |                |                 |             | JB62001: 33 - 36               | TE62022 Pt100, temp. sensor        | 5m           |                  |
| E-JB62002-HS62011     | JE-LIYCYY 2x2x0,5mm2 |                |                 |             | JB62002: 01, 02                | HS62011 Dead man's handle          | 3m           |                  |
| E-JB62002-HS62012     | JE-LIYCYY 2x2x0,5mm2 |                |                 |             | JB62002: 03, 04                | HS62012 Local switch START         | 3m           |                  |
| E-JB62002-HO62003     | JE-LIYCYY 2x2x0,5mm2 |                |                 |             | JB62002: 05, 06                | HO62003 Local lamp READY TO START  | 3m           |                  |
| E-JB62002-FT63033     | JE-LIYCYY 2x2x0,5mm2 |                |                 |             | JB62002: 07, 08                | FT63033 Transmitter, diff.-press.  | 10m          |                  |
| E-JB62002-PT63033     | JE-LIYCYY 2x2x0,5mm2 |                |                 |             | JB62002: 09, 10                | PT63033 Transmitter, pressure      | 10m          |                  |
| E-JB62002-PV63033     | JE-LIYCYY 2x2x0,5mm2 |                |                 |             | JB62002: 11, 12                | PV63033 Positioner                 | 10m          |                  |
| E-JB62002-PT62012     | JE-LIYCYY 2x2x0,5mm2 |                |                 |             | JB62002: 13, 14                | PT62012 Transmitter, pressure      | 10m          |                  |
| E-JB62002-HV63016 SV  | JE-LIYCYY 2x2x0,5mm2 |                |                 |             | JB62002: 15, 16                | HV63016 SV Solenoid valve          | 10m          |                  |
| E-JB62002-HV63034 SV  | JE-LIYCYY 2x2x0,5mm2 |                |                 |             | JB62002: 17, 18                | HV63034 SV Solenoid valve          | 10m          |                  |
| E-JB62002-TE62001     | JE-LIYCYY 2x2x0,5mm2 |                |                 |             | JB62002: 19 - 22               | TE62001 Pt100, temp. sensor        | 10m          |                  |
| E-JB62002-TE63001     | JE-LIYCYY 2x2x0,5mm2 |                |                 |             | JB62002: 23 - 26               | TE63001 Pt100, temp. sensor        | 10m          |                  |
| E-JB64001-PT64150     | JE-LIYCYY 2x2x0,5mm2 |                |                 |             | JB64001: 01, 02                | PT64150 Transmitter, pressure      | 10m          |                  |
| E-JB64001-PT64250     | JE-LIYCYY 2x2x0,5mm2 |                |                 |             | JB64001: 03, 04                | PT64250 Transmitter, pressure      | 10m          |                  |
| E-JB64001-HV64170     | JE-LIYCYY 2x2x0,5mm2 |                |                 |             | JB64001: 05, 06                | HV64170 Positioner                 | 10m          |                  |
| E-JB64001-HV64270     | JE-LIYCYY 2x2x0,5mm2 |                |                 |             | JB64001: 07, 08                | HV64270 Positioner                 | 10m          |                  |
| E-JB64001-HV64110 SV  | JE-LIYCYY 2x2x0,5mm2 |                |                 |             | JB64001: 09, 10                | HV64110 SV Solenoid valve          | 10m          |                  |
| E-JB64001-HV64150 SV  | JE-LIYCYY 2x2x0,5mm2 |                |                 |             | JB64001: 11, 12                | HV64150 SV Solenoid valve          | 10m          |                  |
| E-JB64001-HV64210 SV  | JE-LIYCYY 2x2x0,5mm2 |                |                 |             | JB64001: 13, 14                | HV64210 SV Solenoid valve          | 10m          |                  |



# CABLE LIST



| ČÍSLO KÁBLA CABLE NO. | TYP TYPE  | POČET ŽIL SIZE | NAPÄTIE VOLTAGE | VÝKON POWER | Z C23-RIAD. KABÍNY FROM SOURCE | DO ZARIADENIA TO DESTINATION       | DĹŽKA LENGTH | POZNÁMKY REMARKS |
|-----------------------|-----------|----------------|-----------------|-------------|--------------------------------|------------------------------------|--------------|------------------|
| E-JB64001-HV64250 SV  | JE-LIYCYY | 2x2x0,5mm2     |                 |             | JB64001: 15, 16                | HV64250 SV Solenoid valve          | 10m          |                  |
| E-JB64002-TE64130     | JE-LIYCYY | 2x2x0,5mm2     |                 |             | JB64002: 01 - 04               | TE64130 Pt100, temp. sensor        | 8m           |                  |
| E-JB64002-TE64140     | JE-LIYCYY | 2x2x0,5mm2     |                 |             | JB64002: 05 - 08               | TE64140 Pt100, temp. sensor        | 8m           |                  |
| E-JB64002-TE64141     | JE-LIYCYY | 2x2x0,5mm2     |                 |             | JB64002: 09 - 12               | TE64141 Detection                  | 8m           |                  |
| E-JB64002-TE64230     | JE-LIYCYY | 2x2x0,5mm2     |                 |             | JB64002: 13 - 16               | TE64230 Pt100, temp. sensor        | 8m           |                  |
| E-JB64002-TE64240     | JE-LIYCYY | 2x2x0,5mm2     |                 |             | JB64002: 17 - 20               | TE64240 Pt100, temp. sensor        | 8m           |                  |
| E-JB64002-TE64241     | JE-LIYCYY | 2x2x0,5mm2     |                 |             | JB64002: 21 - 24               | TE64241 Detection                  | 8m           |                  |
| E-JB64003-PT64050     | JE-LIYCYY | 2x2x0,5mm2     |                 |             | JB64003: 01, 02                | PT64050 Transmitter, pressure      | 10m          |                  |
| E-JB64003-PT64080     | JE-LIYCYY | 2x2x0,5mm2     |                 |             | JB64003: 03, 04                | PT64080 Transmitter, pressure      | 10m          |                  |
| E-JB64003-LZL64030    | JE-LIYCYY | 2x2x0,5mm2     |                 |             | JB64003: 05 - 08               | LZL64030 Level switch, vibration   | 10m          |                  |
| E-JB64003-TV64181     | JE-LIYCYY | 2x2x0,5mm2     |                 |             | JB64003: 09, 10                | TV64181 Positioner                 | 10m          |                  |
| E-JB64003-UV64010     | JE-LIYCYY | 2x2x0,5mm2     |                 |             | JB64003: 11, 12                | UV64010 Positioner                 | 10m          |                  |
| E-JB64003-UV64010 SV  | JE-LIYCYY | 2x2x0,5mm2     |                 |             | JB64003: 13, 14                | UV64010 SV Solenoid valve          | 10m          |                  |
| E-JB64003-TE64031     | JE-LIYCYY | 2x2x0,5mm2     |                 |             | JB64003: 15 - 18               | TE64031 Pt100, temp. sensor        | 10m          |                  |
| E-JB64003-TE64032     | JE-LIYCYY | 2x2x0,5mm2     |                 |             | JB64003: 19 - 22               | TE64032 Pt100, temp. sensor        | 10m          |                  |
| E-JB64003-TE64050     | JE-LIYCYY | 2x2x0,5mm2     |                 |             | JB64003: 23 - 26               | TE64050 Pt100, temp. sensor        | 10m          |                  |
| E-JB64003-TE64051     | JE-LIYCYY | 2x2x0,5mm2     |                 |             | JB64003: 27 - 30               | TE64051 Pt100, temp. sensor        | 10m          |                  |
| E-JB72001-LT72005     | JE-LIYCYY | 2x2x0,5mm2     |                 |             | JB72001: 01, 02                | LT72005 Transmitter, diff.-press.  | 10m          |                  |
| E-JB72001-LT72006     | JE-LIYCYY | 2x2x0,5mm2     |                 |             | JB72001: 03, 04                | LT72006 Transmitter, diff.-press.  | 10m          |                  |
| E-JB72001-PT72005     | JE-LIYCYY | 2x2x0,5mm2     |                 |             | JB72001: 05, 06                | PT72005 Transmitter, pressure      | 10m          |                  |
| E-JB72001-PH72006     | JE-LIYCYY | 2x2x0,5mm2     |                 |             | JB72001: 07, 08                | PH72006 Pressure switch            | 10m          |                  |
| E-JB72001-PV72040     | JE-LIYCYY | 2x2x0,5mm2     |                 |             | JB72001: 09, 10                | PV72040 Positioner                 | 10m          |                  |
| E-JB72001-PV72005     | JE-LIYCYY | 2x2x0,5mm2     |                 |             | JB72001: 11, 12                | PV72005 Positioner                 | 10m          |                  |
| E-JB72001-HZ72008     | JE-LIYCYY | 2x2x0,5mm2     |                 |             | JB72001: 13, 14                | HZ72008 Emergency shut down button | 10m          |                  |
| E-JB72001-HV72008 SV  | JE-LIYCYY | 2x2x0,5mm2     |                 |             | JB72001: 15, 16                | HV72008 SV Solenoid valve          | 10m          |                  |
| E-JB72001-GOH72008    | JE-LIYCYY | 2x2x0,5mm2     |                 |             | JB72001: 17, 18                | GOH72008 Pos. limit switch open    | 30m          |                  |
| E-JB72001-GOL72008    | JE-LIYCYY | 2x2x0,5mm2     |                 |             | JB72001: 19, 20                | GOL72008 Pos. limit switch close   | 30m          |                  |
| E-JB72001-HZ72009     | JE-LIYCYY | 2x2x0,5mm2     |                 |             | JB72001: 21, 22                | HZ72009 Emergency shut down button | 10m          |                  |
| E-JB72001-HV72009 SV  | JE-LIYCYY | 2x2x0,5mm2     |                 |             | JB72001: 23, 24                | HV72009 SV Solenoid valve          | 10m          |                  |
| E-JB72001-GOH72009    | JE-LIYCYY | 2x2x0,5mm2     |                 |             | JB72001: 25, 26                | GOH72009 Pos. limit switch open    | 30m          |                  |
| E-JB72001-GOL72009    | JE-LIYCYY | 2x2x0,5mm2     |                 |             | JB72001: 27, 28                | GOL72009 Pos. limit switch close   | 30m          |                  |
| E-JB72001-HV72051 SV  | JE-LIYCYY | 2x2x0,5mm2     |                 |             | JB72001: 29, 30                | HV72051 SV Solenoid valve          | 10m          |                  |
| E-JB72001-HV72052 SV  | JE-LIYCYY | 2x2x0,5mm2     |                 |             | JB72001: 31, 32                | HV72052 SV Solenoid valve          | 10m          |                  |

## CABLE LIST

| ČÍSLO KÁBLA CABLE NO. | TYP TYPE             | POČET ŽIL SIZE | NAPÄTIE VOLTAGE | VÝKON POWER | Z C23-RIAD. KABÍNY FROM SOURCE | DO ZARIADENIA TO DESTINATION      | DĹŽKA LENGTH | POZNÁMKY REMARKS  |
|-----------------------|----------------------|----------------|-----------------|-------------|--------------------------------|-----------------------------------|--------------|-------------------|
| E-JB72001-HV72053 SV  | JE-LIYCYY 2x2x0,5mm2 |                |                 |             | JB72001: 33, 34                | HV72053 SV Solenoid valve         | 10m          |                   |
| E-JB72001-TE72022     | JE-LIYCYY 2x2x0,5mm2 |                |                 |             | JB72001: 35 - 38               | TE72022 Pt100, temp. sensor       | 10m          |                   |
| E-JB72002-HS72011     | JE-LIYCYY 2x2x0,5mm2 |                |                 |             | JB72002: 01, 02                | HS72011 Dead man's handle         | 3m           |                   |
| E-JB72002-HS72012     | JE-LIYCYY 2x2x0,5mm2 |                |                 |             | JB72002: 03, 04                | HS72012 Local switch START        | 3m           |                   |
| E-JB72002-HO72003     | JE-LIYCYY 2x2x0,5mm2 |                |                 |             | JB72002: 05, 06                | HO72003 Local lamp READY TO START | 3m           |                   |
| E-JB72002-PT72012     | JE-LIYCYY 2x2x0,5mm2 |                |                 |             | JB72002: 13, 14                | PT72012 Transmitter, pressure     | 8m           |                   |
| E-JB72002-TE72041     | JE-LIYCYY 2x2x0,5mm2 |                |                 |             | JB72002: 31 - 32               | TE72041 Pt100, temp. sensor       | 8m           |                   |
| E-JB73001-PT73150     | JE-LIYCYY 2x2x0,5mm2 |                |                 |             | JB73001: 01, 02                | PT73150 Transmitter, pressure     | 8m           |                   |
| E-JB73001-PT73250     | JE-LIYCYY 2x2x0,5mm2 |                |                 |             | JB73001: 03, 04                | PT73250 Transmitter, pressure     | 8m           |                   |
| E-JB73001-HV73170     | JE-LIYCYY 2x2x0,5mm2 |                |                 |             | JB73001: 05, 06                | HV73170 Positioner                | 5m           |                   |
| E-JB73001-HV73270     | JE-LIYCYY 2x2x0,5mm2 |                |                 |             | JB73001: 07, 08                | HV73270 Positioner                | 5m           |                   |
| E-JB73001-HV73110 SV  | JE-LIYCYY 2x2x0,5mm2 |                |                 |             | JB73001: 09, 10                | HV73110 SV Solenoid valve         | 8m           |                   |
| E-JB73001-HV73150 SV  | JE-LIYCYY 2x2x0,5mm2 |                |                 |             | JB73001: 11, 12                | HV73150 SV Solenoid valve         | 8m           |                   |
| E-JB73001-HV73210 SV  | JE-LIYCYY 2x2x0,5mm2 |                |                 |             | JB73001: 13, 14                | HV73210 SV Solenoid valve         | 8m           |                   |
| E-JB73001-HV73250 SV  | JE-LIYCYY 2x2x0,5mm2 |                |                 |             | JB73001: 15, 16                | HV73250 SV Solenoid valve         | 8m           |                   |
| E-JB73002-TE73130     | JE-LIYCYY 2x2x0,5mm2 |                |                 |             | JB73002: 01 - 04               | TE73130 Pt100, temp. sensor       | 8m           |                   |
| E-JB73002-TE73140     | JE-LIYCYY 2x2x0,5mm2 |                |                 |             | JB73002: 05 - 08               | TE73140 Pt100, temp. sensor       | 8m           |                   |
| E-JB73002-TE73141     | JE-LIYCYY 2x2x0,5mm2 |                |                 |             | JB73002: 09 - 12               | TE73141 Pt100, temp. sensor       | 8m           | Seal leakage det. |
| E-JB73002-TE73230     | JE-LIYCYY 2x2x0,5mm2 |                |                 |             | JB73002: 13 - 16               | TE73230 Pt100, temp. sensor       | 8m           |                   |
| E-JB73002-TE73240     | JE-LIYCYY 2x2x0,5mm2 |                |                 |             | JB73002: 17 - 20               | TE73240 Pt100, temp. sensor       | 8m           |                   |
| E-JB73002-TE73241     | JE-LIYCYY 2x2x0,5mm2 |                |                 |             | JB73002: 21 - 24               | TE73241 Pt100, temp. sensor       | 8m           | Seal leakage det. |
| E-JB73003-PT73050     | JE-LIYCYY 2x2x0,5mm2 |                |                 |             | JB73003: 01, 02                | PT73050 Transmitter, pressure     | 5m           |                   |
| E-JB73003-PT73080     | JE-LIYCYY 2x2x0,5mm2 |                |                 |             | JB73003: 03, 04                | PT73080 Transmitter, pressure     | 10m          |                   |
| E-JB73003-LZL73030    | JE-LIYCYY 2x2x0,5mm2 |                |                 |             | JB73003: 05 - 08               | LZL73030 Level switch, vibration  | 10m          |                   |
| E-JB73003-TV73081     | JE-LIYCYY 2x2x0,5mm2 |                |                 |             | JB73003: 09, 10                | TV73081 Positioner                | 5m           |                   |
| E-JB73003-UV73010     | JE-LIYCYY 2x2x0,5mm2 |                |                 |             | JB73003: 11, 12                | UV73010 Positioner                | 10m          |                   |
| E-JB73003-UV73010 SV  | JE-LIYCYY 2x2x0,5mm2 |                |                 |             | JB73003: 13, 14                | UV73010 SV Solenoid valve         | 10m          |                   |
| E-JB73003-TE73031     | JE-LIYCYY 2x2x0,5mm2 |                |                 |             | JB73003: 15 - 18               | TE73031 Pt100, temp. sensor       | 10m          |                   |
| E-JB73003-TE73032     | JE-LIYCYY 2x2x0,5mm2 |                |                 |             | JB73003: 19 - 22               | TE73032 Pt100, temp. sensor       | 10m          |                   |
| E-JB73003-TE73051     | JE-LIYCYY 2x2x0,5mm2 |                |                 |             | JB73003: 23 - 26               | TE73051 Pt100, temp. sensor       | 8m           |                   |
| E-JB73003-TE73057     | JE-LIYCYY 2x2x0,5mm2 |                |                 |             | JB73003: 27 - 30               | TE73057 Pt100, temp. sensor       | 8m           |                   |
| E-JB73004-LT73007     | JE-LIYCYY 2x2x0,5mm2 |                |                 |             | JB73004: 01, 02                | LT73007 Transmitter, diff.-press. | 10m          |                   |
| E-JB73004-PT73002     | JE-LIYCYY 2x2x0,5mm2 |                |                 |             | JB73004: 03, 04                | PT73002 Transmitter, pressure     | 5m           |                   |

# CABLE LIST

VA TECH  
ELIN EBG SR

AIR LIQUIDE

| ČÍSLO KÁBLA CABLE NO. | TYP TYPE             | POČET ŽÍL SIZE | NAPÄTIE VOLTAGE | VÝKON POWER | Z C23-RIAD. KABÍNY FROM SOURCE | DO ZARIADENIA TO DESTINATION    | DĹŽKA LENGTH | POZNÁMKY REMARKS  |
|-----------------------|----------------------|----------------|-----------------|-------------|--------------------------------|---------------------------------|--------------|-------------------|
| E-JB73004-PT73007     | JE-LIYCYY 2x2x0,5mm2 |                |                 |             | JB73004: 06, 08                | PT73007 Transmitter, pressure   | 10m          |                   |
| E-JB73004-PT73015     | JE-LIYCYY 2x2x0,5mm2 |                |                 |             | JB73004: 07, 08                | PT73015 Transmitter, pressure   | 5m           |                   |
| E-JB73004-PH73006     | JE-LIYCYY 2x2x0,5mm2 |                |                 |             | JB73004: 09, 10                | PH73006 Pressure switch         | 10m          |                   |
| E-JB73004-PV73005     | JE-LIYCYY 2x2x0,5mm2 |                |                 |             | JB73004: 11, 12                | PV73005 Positioner              | 10m          |                   |
| E-JB73004-PV73015     | JE-LIYCYY 2x2x0,5mm2 |                |                 |             | JB73004: 13, 14                | PV73015 Positioner              | 5m           |                   |
| E-JB73004-PV73015 SV  | JE-LIYCYY 2x2x0,5mm2 |                |                 |             | JB73004: 15, 16                | PV73015 SV Solenoid valve       | 5m           |                   |
| E-JB73004-HV73014 SV  | JE-LIYCYY 2x2x0,5mm2 |                |                 |             | JB73004: 17, 18                | HV73014 SV Solenoid valve       | 12m          |                   |
| E-JB73004-PV73002 SV  | JE-LIYCYY 2x2x0,5mm2 |                |                 |             | JB73004: 19, 20                | PV73002 SV Solenoid valve       | 5m           |                   |
| E-JB73004-PV73016 SV  | JE-LIYCYY 2x2x0,5mm2 |                |                 |             | JB73004: 21, 22                | PV73016 SV Solenoid valve       | 3m           |                   |
| E-JB73004-TE73005     | JE-LIYCYY 2x2x0,5mm2 |                |                 |             | JB73004: 23 - 26               | TE73005 Pt100, temp. sensor     | 10m          |                   |
| E-JB73005-PT73158     | JE-LIYCYY 2x2x0,5mm2 |                |                 |             | JB73005: 01, 02                | PT73158 Transmitter, pressure   | 5m           |                   |
| E-JB73005-PV73101     | JE-LIYCYY 2x2x0,5mm2 |                |                 |             | JB73005: 03, 04                | PV73101 Positioner              | 15m          |                   |
| E-JB73005-PV73101 SV  | JE-LIYCYY 2x2x0,5mm2 |                |                 |             | JB73005: 05, 06                | PV73101 SV Solenoid valve       | 15m          |                   |
| E-JB74001-PT74150     | JE-LIYCYY 2x2x0,5mm2 |                |                 |             | JB74001: 01, 02                | PT74150 Transmitter, pressure   | 10m          |                   |
| E-JB74001-PT74250     | JE-LIYCYY 2x2x0,5mm2 |                |                 |             | JB74001: 03, 04                | PT74250 Transmitter, pressure   | 10m          |                   |
| E-JB74001-HV74170     | JE-LIYCYY 2x2x0,5mm2 |                |                 |             | JB74001: 05, 06                | HV74170 Positioner              | 10m          |                   |
| E-JB74001-HV74270     | JE-LIYCYY 2x2x0,5mm2 |                |                 |             | JB74001: 07, 08                | HV74270 Positioner              | 10m          |                   |
| E-JB74001-HV74110 SV  | JE-LIYCYY 2x2x0,5mm2 |                |                 |             | JB74001: 09, 10                | HV74110 SV Solenoid valve       | 10m          |                   |
| E-JB74001-HV74150 SV  | JE-LIYCYY 2x2x0,5mm2 |                |                 |             | JB74001: 11, 12                | HV74150 SV Solenoid valve       | 10m          |                   |
| E-JB74001-HV74210 SV  | JE-LIYCYY 2x2x0,5mm2 |                |                 |             | JB74001: 13, 14                | HV74210 SV Solenoid valve       | 10m          |                   |
| E-JB74001-HV74250 SV  | JE-LIYCYY 2x2x0,5mm2 |                |                 |             | JB74001: 15, 16                | HV74250 SV Solenoid valve       | 10m          |                   |
| E-JB74002-TE74130     | JE-LIYCYY 2x2x0,5mm2 |                |                 |             | JB74002: 01 - 04               | TE74130 Pt100, temp. sensor     | 10m          |                   |
| E-JB74002-TE74140     | JE-LIYCYY 2x2x0,5mm2 |                |                 |             | JB74002: 05 - 08               | TE74140 Pt100, temp. sensor     | 10m          | Seal leakage det. |
| E-JB74002-TE74141     | JE-LIYCYY 2x2x0,5mm2 |                |                 |             | JB74002: 09 - 12               | TE74141 Pt100, temp. sensor     | 10m          | Seal leakage det. |
| E-JB74002-TE74230     | JE-LIYCYY 2x2x0,5mm2 |                |                 |             | JB74002: 13 - 16               | TE74230 Pt100, temp. sensor     | 10m          |                   |
| E-JB74002-TE74240     | JE-LIYCYY 2x2x0,5mm2 |                |                 |             | JB74002: 17 - 20               | TE74240 Pt100, temp. sensor     | 10m          |                   |
| E-JB74002-TE74241     | JE-LIYCYY 2x2x0,5mm2 |                |                 |             | JB74002: 21 - 24               | TE74241 Pt100, temp. sensor     | 10m          | Seal leakage det. |
| E-JB74005-PT74090     | JE-LIYCYY 2x2x0,5mm2 |                |                 |             | JB74005: 01, 02                | PT74090 Transmitter, pressure   | 10m          |                   |
| E-JB74005-UV74090     | JE-LIYCYY 2x2x0,5mm2 |                |                 |             | JB74005: 03, 04                | UV74090 Positioner              | 10m          |                   |
| E-JB74005-UV74090 SV  | JE-LIYCYY 2x2x0,5mm2 |                |                 |             | JB74005: 05, 06                | UV74090 SV Solenoid valve       | 10m          |                   |
| E-JB74005-GL74090     | JE-LIYCYY 2x2x0,5mm2 |                |                 |             | JB74005: 07, 08                | GL74090 Pos. limit switch close | 10m          |                   |
| E-JB74005-TE74090     | JE-LIYCYY 2x2x0,5mm2 |                |                 |             | JB74005: 09 - 12               | TE74090 Pt100, temp. sensor     | 10m          |                   |
| E-JB74005-TE74095     | JE-LIYCYY 2x2x0,5mm2 |                |                 |             | JB74005: 13 - 16               | TE74095 Pt100, temp. sensor     | 10m          |                   |

# CABLE LIST

VA TECH  
ELIN EBG SR



| ČÍSLO KÁBLA CABLE NO. | TYP TYPE  | POČET ŽÍL SIZE | NAPÁTIE VOLTAGE | VÝKON POWER | Z C23-RIAD. KABÍNY FROM SOURCE | DO ZARIADENIA TO DESTINATION  | DĹŽKA LENGTH | POZNÁMKY REMARKS |
|-----------------------|-----------|----------------|-----------------|-------------|--------------------------------|-------------------------------|--------------|------------------|
| E-JB82001-PT81010     | JE-LIYCYY | 2x2x0,5mm2     |                 |             | JB82001: 01, 02                | PT81010 Transmitter, pressure | 15m          |                  |
| E-JB82001-PT82010     | JE-LIYCYY | 2x2x0,5mm2     |                 |             | JB82001: 03, 04                | PT82010 Transmitter, pressure | 15m          |                  |
| E-JB82001-PT87012     | JE-LIYCYY | 2x2x0,5mm2     |                 |             | JB82001: 05, 06                | PT87012 Transmitter, pressure | 15m          |                  |



# CABLE LIST

VA TECH  
ELIN EBG SR



| ČÍSLO KÁBLA CABLE NO.   | TYP TYPE | POČET ŽIL SIZE | NAPÄTIE VOLTAGE | VÝKON POWER | Z C23-RIAD. KABÍNY FROM SOURCE | DO ZARIADENIA TO DESTINATION        | DĹŽKA LENGTH | POZNÁMKY REMARKS |
|---|----------|----------------|-----------------|-------------|--------------------------------|-------------------------------------|--------------|------------------|
| Káble z +C23 do JB, MCC a do poľa doplnené v rámci skutkového stavu |          |                |                 |             |                                |                                     |              |                  |
| EC23-JB72001-3  | LYCYY    | 2x2x0,5mm2     |                 |             | C23-72001 X1: 7a-7b            | JB72001 X1 ukončenie 49-50          | ~75m         |                  |
| EC23-QE64051  | LYCYY    | 2x2x0,5mm2     |                 |             | C23-64051 X1: 1a-1b            | QE64051 ukončenie 4-20              | 40m          | Analyser         |
| EC23-M63001-2   | LYCYY    | 2x2x0,5mm2     |                 |             | C23-63001 X1: 1e-1h            | KF02-SR2-EX1.W ukončenie 7,8/14,15  | 60m          | Lox tank         |
| EC23-L92034-1   | LYCYY    | 2x2x0,5mm2     |                 |             | C23-92034 X1: a,b              | LVMD FIELD1,X2 ukončenie 4,5 (MCC)  | 10m          | Fault sign.      |
| EC23-L92034-2   | LYCYY    | 2x2x0,5mm2     |                 |             | C23-92034 X1: c,d              | LVMD FIELD1,X5 ukončenie 31,2 (MCC) | 10m          | Fault sign.      |
| EC23-QE74090  | LYCYY    | 2x2x0,5mm2     |                 |             | C23-74090 X1                   | QE74090 ukončenie 1c-1d             |              | Analyser         |
| EC23-M73201-2   | LYCYY    | 2x2x0,5mm2     |                 |             | C23-73201 X1: 1e-1h            | KF02-SR2-EX1.W ukončenie 7,8/14,15  |              | Field.           |
| EC23-HZ92004-1  | LYCYY    | 2x2x0,5mm2     |                 |             | C23-92004 X1: 1a-1b            | HZ92004                             | ~10m         | Emergency stop   |

# CABLE LIST

VA TECH  
ELIN EBG SR



| ČÍSLO KÁBLA CABLE NO.                                | TYP TYPE | POČET ŽIL SIZE | NAPÄTIE VOLTAGE | VÝKON POWER | Z C23-RIAD. KABÍNY FROM SOURCE | DO ZARIADENIA TO DESTINATION       | DĹŽKA LENGTH | POZNÁMKY REMARKS |
|--|----------|----------------|-----------------|-------------|--------------------------------|------------------------------------|--------------|------------------|
| Káble z JB do poľa doplnené v rámci skutkového stavu |          |                |                 |             |                                |                                    |              |                  |
| E-JB72001-GH62004                                    | LIYCY    | 2x2x0,5mm2     |                 |             | JB77001 X1: 47-48              | GOH72004 LIN SWITCH-Open           | ~20m         | Lin tank         |
| E-JB72001-GL62004                                    | LIYCY    | 2x2x0,5mm2     |                 |             | JB77001 X1: 49-50              | GOL72004 LIN SWITCH-Closed         | ~20m         | Lin tank         |
| E-JB20201-PT64060                                    | LIYCY    | 2x2x0,5mm2     |                 |             | JB20201 X1: 23-24              | PT64060                            | ~10m         | Lox tank         |
| E-JB62002-TE62041                                    | LIYCY    | 2x2x0,5mm2     |                 |             | JB62002 X1: 31-34              | TE62041,PT100 Detect               | ~10m         | Lox tank         |
| E-JB62002-TE63041                                    | LIYCY    | 2x2x0,5mm2     |                 |             | JB62002 X1: 35-38              | TE63041,PT100 Detect               | ~10m         | Lox tank         |
| E-JB62002-TE62020                                    | LIYCY    | 2x2x0,5mm2     |                 |             | JB62001 X1: 37-40              | TE62020, PT100                     | ~10m         | Lox tank         |
| E-JB62001-TE62021                                    | LIYCY    | 2x2x0,5mm2     |                 |             | JB62001 X1: 41-42              | TE62021,PT100                      | ~10m         | Lox tank         |
| E-JB62001-GOH62004                                   | LIYCY    | 2x2x0,5mm2     |                 |             | JB62001 X1: 47-48              | GOH62004-SWITCH-Open               | ~30m         | Lox tank         |
| E-JB62001-GOL62004                                   | LIYCY    | 2x2x0,5mm2     |                 |             | JB62001 X1: 49-50              | GOL62004- SWITCH-Closed            | ~30m         | Lox tank         |
| E-JB74001-HV74271-SV                                 | LIYCY    | 2x2x0,5mm2     |                 |             | JB74001 X1: 19-20              | UV74271-SV                         | ~20m         | Lin B. Pump      |
| E-JB74001-HV74171-SV                                 | LIYCY    | 2x2x0,5mm2     |                 |             | JB74001 X1: 17-18              | UV74171-SV                         | ~20m         | Lin B. Pump      |
| E-JB62001-HZ62009                                    | LIYCY    | 2x2x0,5mm2     |                 |             | JB62001 X1: 21-22              | HZ62009 Emergency shut down button | ~20m         | Emergency stop   |
| E-JB62001-HZ62008                                    | LIYCY    | 2x2x0,5mm2     |                 |             | JB62001 X1: 13-14              | HZ62008 Emergency shut down button | ~3m          | Emergency stop   |
| E-JB72001-HZ72008                                    | LIYCY    | 2x2x0,5mm2     |                 |             | JB72001 X1: 13-14              | HZ72008 Emergency shut down button | ~20m         | Emergency stop   |
| E-JB72001-HZ72009                                    | LIYCY    | 2x2x0,5mm2     |                 |             | JB72001 X1: 21-22              | HZ72009 Emergency shut down button | ~20m         | Emergency stop   |