

























|           | A                          | В                   | С                              | D E                 | F                  | G                      | Н                   |                 | J            | K                    |  |
|-----------|----------------------------|---------------------|--------------------------------|---------------------|--------------------|------------------------|---------------------|-----------------|--------------|----------------------|--|
| Antal     | Pos.Beteckning             |                     | Benämning                      | Тур                 | Fabrikat           | Fabrikat Leverantör    |                     | Data            |              | Artikelnummer        |  |
| 1         | APPARATSKÅP                |                     | Väggskåp en dörr               | NSYS3D8830P         | Schneider Electric | Schneider Electric     |                     | 2 FL21 80x80x30 |              | E25 782 39           |  |
| 1         |                            |                     | Väggfäste SA skåp              | NSYAEFPFSC          | Schneider Electric | Schneider Electric     |                     |                 |              | E25 752 55           |  |
|           |                            |                     |                                |                     |                    |                        |                     |                 |              |                      |  |
| 5         | BTB01-BTB05                |                     | Reglermodul enfas              | NGC-40-HTC          | nVent              |                        | 24Vdc 2,4W          |                 | 10730-003    |                      |  |
|           |                            |                     |                                |                     |                    |                        |                     |                 |              |                      |  |
| 6         | CAN1-CAN6                  |                     | Kabel CAN 125mm                | NGC-40-CAN05        | nVent              |                        |                     |                 | 20578011-005 |                      |  |
|           |                            |                     |                                |                     |                    |                        |                     |                 |              |                      |  |
| 1         | EAA01                      |                     | Belysningsarmatur m. LEDlysrör | NB118               | ahlsell            |                        | 18W m 2v-uttag      |                 | E70 210 30   |                      |  |
|           |                            |                     |                                |                     |                    |                        |                     |                 |              |                      |  |
| 1         | FAB01                      |                     | Mellanskydd (typ1CA)           | EDG54S-230          | Elrond AB          |                        | Med larm 4p, kompl. |                 |              |                      |  |
|           | FBA201                     |                     |                                |                     |                    |                        | 2-pol/10A/30mA typA |                 |              |                      |  |
| 1         |                            |                     | Personskyddsbrytare            | iDPN H VigiC10A30mA | Schneider Electric |                        |                     |                 | E21 650 02   |                      |  |
|           | +                          |                     | 1                              | 4040070             | 0.1                |                        |                     |                 | 101000       |                      |  |
| 3         |                            |                     | Låsadapter till C60H           | A9A26970            | Schneider Electric |                        | 0 == 1/404/00 A / A |                 | A9A26970     |                      |  |
| 5         | FCB01-FCB05                |                     | Personskyddsbrytare            | iCV40H C10A30mA     | Schneider Electric |                        | 2-pol/10A/30mA typA |                 | E21 652 93   |                      |  |
| 2         | FCB201-FCB202 Dvärgbrytare |                     |                                | iC60H 1P C6A        | Schneider Electric |                        | 1-pol 6A            |                 | E21 121 27   |                      |  |
|           | FCB301                     | FCB301 Dvärgbrytare |                                | iC60H 2P C4A        | Schneider Electric | Schneider Electric     |                     | 2-pol 4A        |              | E21 121 47           |  |
| 1         | HMI Operatörspanel         |                     | TOUCH1500-EX                   | nVent               |                    | 9-30Vdc                |                     | 10332-036       |              |                      |  |
|           | Tilvii                     | HMI Operatörspanel  |                                | TOUCHTOU-LA         | TIVETIL            |                        | 3-30 V U C          |                 | 10002-000    |                      |  |
| 1         | KED01                      |                     | Kommunikationsbrygga           | NGC-40-BRIDGE       | nVent              |                        | 24Vdc 3,6W          |                 | 10730-002    |                      |  |
|           | INCIDOT INCIDIO            |                     |                                |                     |                    |                        | 211 40 0,011        |                 | 10.00 002    |                      |  |
| 5         | QAA01-QAA05 Kontaktor      |                     | Kontaktor                      | LC1-D09P7           | Schneider Electric |                        | 3x25A AC1           |                 | E32 330 04   |                      |  |
| 1         |                            |                     | Relä 24Vdc 2vxl                | RCI484AC4           | Weidmuller         |                        | 8A/250V             |                 |              |                      |  |
| 1         |                            |                     | Sockel fjäder RCI relä         | SRC-I 2CO P         | Weidmuller         |                        | 2 vxl               |                 |              |                      |  |
|           |                            |                     |                                |                     |                    |                        |                     |                 |              |                      |  |
| 1         | QAB01                      |                     | Huvudbrytare INS63             | INS63 4P            | Schneider Electric |                        | 4-pol 63A           |                 | E31 580 32   |                      |  |
|           |                            |                     |                                |                     |                    |                        |                     |                 |              |                      |  |
| 2         | R120                       |                     | Motstånd                       | 120ohm              |                    |                        | 1/4W                |                 |              |                      |  |
|           |                            |                     |                                |                     |                    |                        |                     |                 |              |                      |  |
| 1         | TBC01                      |                     | DC-aggregat                    | NDR-120-24          | Meanwell           |                        | 24Vdc 5A            |                 |              |                      |  |
|           |                            |                     |                                |                     |                    |                        |                     | <u> </u>        |              |                      |  |
| 1         | TCB01 Spä                  |                     | Spänningsmodul                 | NGC-40-PTM          | nVent              |                        | 24Vdc mx. 10moduler |                 | 10730-005    |                      |  |
|           | TEDM X - 44                |                     | NOO 10 TD                      | N 1                 |                    |                        |                     | 40000 040       |              |                      |  |
| 2         | TERM                       |                     | Ändterminering                 | NGC-40-TB           | nVent              |                        |                     |                 | 10392-043    |                      |  |
| 1         | W0                         |                     | Skonklämma 16mm?               | ZB 16               | Weidmuller         |                        |                     |                 | 2020972      |                      |  |
| 10        | W1-W5                      |                     | Skenklämma 16mm2 Plint skruv   | WDU 4               | Weidmuller         |                        | 4mm2                |                 | 2920872      |                      |  |
| 10        | CAA-1 AA                   |                     | FIIII SKIUV                    | WDU 4               |                    |                        |                     |                 |              |                      |  |
|           |                            |                     |                                |                     | GODKÄNT AV A       | UTOMATIKSKÅP FÖR VÄ    | RMEKABEL            |                 |              | REV BLAD FORTS, BLAD |  |
| $\vdash$  | 2/4                        |                     |                                | KONSTR. AV          | KONSTR. AV         |                        |                     |                 | × 15 14      |                      |  |
| GRAN      | GRANSKNINGSHANDLING 220630 |                     |                                |                     | MIK AV             | MIK APPARATLISTA P4953 |                     |                 | 53           | REV Ritningsnr.      |  |
| REV REVIS |                            |                     | APPL. DATUM                    | n√ent               | RITAT AV<br>MIK    | 220629                 |                     |                 |              | × C3721-01           |  |
|           |                            |                     |                                |                     |                    |                        |                     |                 |              |                      |  |

| 1         | A  | В | С                        | D           | Е          | F                  | G                  | Н           | J                    |                    | K                       |
|-----------|--|---|--------------------------|-------------|------------|--------------------|--------------------|-------------|----------------------|--------------------|-------------------------|
| Antal     | Pos.Beteckning   |   | Benämning                | Тур         |            | Fabrikat           | Leverantör         | Data        |                      | Artikelnummer      |                         |
| 15        | W1-W5, W201, W301-W305,  |   |                          | AK4         |            | Phönix             |                    |             |                      | E29 104 30         |                         |
|           | W501-W504  |   |                          |             |            |                    |                    |             |                      |                    |                         |
| 29        | W201, W301-W305,   |   | Plint skruv frånskiljbar | WTR 2,5 StB | 2.3        | Weidmuller         |                    | 4mm2        |                      | E29 198 56         |                         |
|           | W501-W504  |   |                          |             |            |                    |                    |             |                      |                    |                         |
|           |  |   |                          |             |            |                    |                    |             |                      |                    |                         |
| 1         | X2   |   | Plint fjäder noll        | STU10BU     |            | Phönix             |                    | 10kv-10x2,5 |                      |                    |                         |
| 1         | X101   |   | Strömskena iDPN 3fas+N   | A9N21038    |            | Schneider Electric | eider Electric Fö  |             | För 1fas DPN, 63A    |                    |                         |
|           |  |   |                          |             |            |                    |                    |             |                      |                    |                         |
|           |  |   |                          |             |            |                    |                    |             |                      |                    |                         |
|           |  |   |                          |             |            |                    |                    |             |                      |                    |                         |
|           |  |   |                          |             |            |                    |                    |             |                      |                    |                         |
|           |  |   |                          |             |            |                    |                    |             |                      |                    |                         |
|           |  |   |                          |             |            |                    |                    |             |                      |                    |                         |
|           |  |   |                          |             |            |                    |                    |             |                      |                    |                         |
|           |  |   |                          |             |            |                    |                    |             |                      |                    |                         |
|           |  |   |                          |             |            |                    |                    |             |                      | -                  |                         |
|           |  |   |                          |             |            |                    |                    |             |                      |                    |                         |
|           |  |   |                          |             |            |                    |                    |             |                      |                    |                         |
|           |  |   |                          |             |            |                    |                    |             |                      |                    |                         |
|           |  |   |                          |             |            |                    |                    |             |                      |                    |                         |
|           | +  |   |                          |             |            |                    |                    |             |                      |                    |                         |
|           | +  |   |                          |             |            | +                  |                    |             |                      |                    |                         |
|           | +  |   |                          |             |            |                    |                    |             |                      |                    |                         |
|           |  |   |                          |             |            |                    |                    |             |                      |                    |                         |
|           | _  |   |                          |             |            |                    |                    |             |                      |                    |                         |
|           |  |   |                          |             |            |                    |                    |             |                      |                    |                         |
|           |  |   |                          |             |            |                    |                    |             |                      |                    |                         |
|           |  |   |                          |             |            |                    |                    |             |                      |                    |                         |
|           |  |   |                          |             |            |                    |                    |             |                      |                    |                         |
|           |  |   |                          |             |            |                    |                    |             |                      |                    |                         |
|           |  |   |                          |             |            |                    |                    |             |                      |                    |                         |
|           |  |   |                          |             |            |                    |                    |             |                      |                    |                         |
|           |  |   |                          |             |            |                    |                    |             |                      |                    |                         |
|           |  |   |                          |             |            |                    |                    |             |                      |                    |                         |
|           |  |   |                          |             |            |                    |                    |             |                      |                    |                         |
|           |  |   |                          |             |            |                    |                    |             |                      |                    |                         |
|           |  |   |                          |             |            |                    |                    |             |                      |                    |                         |
|           |  |   |                          |             |            | GODKÄNT AV AU      | JTOMATIKSKÅP FÖR V | ÄDMEKADEL   |                      |                    | ,                       |
|           | GRANSKNINGSHANDLING REVISION APPL. DATUM  CONTROL OF THE PROPERTY OF THE PROPE |   |                          |             |            |                    | JIOMATIKSKAP FOR V | AKWEKABEL   | REV BLAD FORTS, BLAD |                    |                         |
|           |  |   |                          |             | KONSTR. AV | PPARATLISTA        |                    | P495        | 3                    | x BLAD FORTS, BLAD |                         |
|           | ISKNINGSHANDLING   | G | 220630                   | ⊥ n         | vent       | RITAT AV<br>MIK    |                    | DATUM       | F 430                |                    | Ritningsnr.  X C3721-01 |
| REV REVIS | iON  |   | APPL. DATUM              |             |            | MIK                |                    | 220629      |                      |                    | x   U3/21-U1            |