



# Specification

<b>Topic</b>	<b>1 – Terms of Purchase</b>			
<b>Specification</b>	<b>2.3 – Electro Technical Specification</b>			
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## Table of Contents:

1.	GENERAL INFORMATION ABOUT PURCHASER'S ELECTRICAL INSTALLATION .....	2
2.	NORWEGIAN REGULATIONS, DIRECTIVES, AND PARTICULAR REQUIREMENTS .....	3
3.	WORKMANSHIP REQUIREMENTS .....	5
4.	REQUIREMENTS FOR DOCUMENTATION AND TRAINING .....	13
5.	PURCHASER'S STANDARD (MATERIAL LIST) .....	16

## Attachments:

No.	Topic	Drawing No.	Page
1	Low Voltage Supply System.	18908	1
2	Detailed Description of Drawing No. 18908		
3	Arrangement.	18908	2
4	Arrangement.	18908	3
5	Main Electrical Diagram.	18908	4
6	Control Current Diagram.	18908	5
7	Control Current Diagram.	18908	6
8	PLC Inputs.	18908	7
9	PLC Outputs.	18908	8
10	PLC 24v DC Supply for PLC In/Outputs	18908	9
11	Fire Proofing.	24479	1
12	Approval of the terminations of high voltage cables		

Purchaser in this document is Sør-Norge Aluminium AS.



# Specification

## 1. GENERAL INFORMATION ABOUT PURCHASER'S ELECTRICAL INSTALLATION

### 1.1 High Voltage Installation

#### **300kV.**

The Main Supply for SØRAL has a voltage of 300kV which is supplied from the central power grid. The central power grid consists of two lines from Blåfalli Switching Station and a subsea cable from Stord.

#### **24kV.**

The unregulated supply has a voltage of 24kV. This supplies the rectifier and the regulating transformers. The output to SKL/KE is also connected here. The neutral point is insulated. Maximum  $I_k$  is 31.5kA.

#### **Phase Compensating**

2 ea. capacitor batteries of 65MVAR are connected to 24kV unregulated distributions. The capacitor batteries are switched in through 2 steps. When connecting, powerful switching transients occur, in particular at the 400V level.

#### **20kV.**

The general plant supply has a voltage of 20kV, which normally is supplied from one of two 30MVA regulating transformers. The neutral point is insulated. The Purchaser's transformer stations are supplied with regular 20kV via ring cables from the plant supply in 20kV buildings. The Maximum  $I_k$  for 20kV in the transformer station is 12kA.

Short circuit yield can be stated for each item on request from the Purchaser's electrical department.

### 1.2 Low Voltage Installations

There are low voltage switchboards in the transformer stations which are supplied from distribution transformers with a ratio of 20/0.400 kV or 20/0.690kV.

In general, 400V is used as distribution system (TNCS-System) for motors and other 3-phase loads. **230V** direct connection between Phase and N is used for lighting (see attachment 1 and 2).

As an exception, 690v is used for larger motors and heating installations.

Control voltage (usually **230V** AC) is supplied by a control power transformer (secondary side). The control power transformer (primary side) is connected to 400v (between two phases).

Ground fault monitoring shall be installed on the **230V** side when using control power transformers. For PLC installations, etc., a ground fault alarm shall be presented via the control system. For smaller installations, a signal lamp indicating ground faults can be installed in the cabinet door.

For local fault message/alarm, the following system is used:

1. Fault present: Blinking red light, possibly also an acoustic alarm.
2. Alarm deactivated: Continuous red light.
3. Fault removed : Light off



# Specification

For some installations, transferring some or common alarms to the gate guard is also desirable. This can be done in the current system or agreed separately. The Purchaser's rectifier installation for electrolysis produces some overharmonic oscillations back to the power grid.

Short circuit performance at the secondary side of the distribution transformer is in the range of 30kA. This can be stated separately for each point on request from the Purchaser's electrical department.

## 2. NORWEGIAN REGULATIONS, DIRECTIVES, AND PARTICULAR REQUIREMENTS

### 2.1 General.

All assembly and installation shall be performed in accordance with current publications from DSB:

Regulation on safety at work on and operating electrical installations, with instructions. (FSE)

Regulation on Electrical Low Voltage Installations, with instructions.

Regulations on Electrical Supply Installations. (FEF)

Regulations on qualifications for electrical professionals, with instructions. (FKE)

Before the work commences, the Supplier shall send a message to the Purchaser's expert manager of operations.

After delivery, the installation shall be CE-marked in accordance with current directives.

- Machine Directive

- Low Voltage Directive

- EMC Directive

Plants and products shall be delivered with either the manufacturer declaration or conformity declaration. The necessary verification documents shall be delivered with the conformity declaration. Ref. NEK 400-6.

Unless other written agreements have been made, all material shall be delivered in accordance with the Purchaser's standard (item 5).

If the work has been performed in conflict with current regulations or the Purchaser's specifications, the error must be corrected unless it has been agreed otherwise. The Supplier shall cover all costs in connection with correcting such errors.

### 2.2 FIRE PROOFING OF CABLE PENETRATIONS AND SECTIONING

#### 2.2.1 Approved fire proofing materials shall be used for fire proofing.

Furthermore, when nothing else is prescribed, the proofing shall be of the same fire class as the part of the building where the proofing is being done.

#### 2.2.2 Cable Routing.

Cable trays/bridges shall be completed in front of the penetration to insure good proofing and access. Drawing No. 24479, attachment 11, show penetrations in fire classes A60 and A120 respectively, and also fire sectioning with painting of cables horizontally, vertically, and diagonally.



# Specification

## **2.2.3 Penetrations for piping and ventilation.**

The Supplier will clarify how penetrations will be proofed.  
Joint foam or building foam must not be used.

## **2.2.4 Marking.**

The places where the proofing is done shall be clearly marked in accordance with instructions from the officer in charge.  
These shall be marked with information about the fire proofing company and the date of the fire proofing.

## **2.3 PAINT WORK, CORROSION PROTECTION, ETC.**

### **2.3.1 This shall be performed in accordance with *Purchaser's specification for surface treatment Part 2.7.***

#### **2.3.1.1 Objective.**

The norm has been set to obtain a consistent and correct treatment in terms of quality of the surfaces of aluminum and steel constructions. The implemented systems will cover various environments and usage areas and any deviations from the norm shall be agreed separately.

#### **2.3.1.2 General.**

The Purchaser will, when necessary, specify the painting system in their request. The products of the specified manufacturers shall be used unless otherwise described or agreed in writing beforehand.

#### **2.3.1.3 Standards.**

Pre treatment	-	ISO 8501-1
Chemical purity	-	ISO 8502-1 to 4
Surface texture	-	ISO 8503-1 Ry 2 – 3
Adhesion test	-	ISO 4624

#### **2.3.1.4 Deviations.**

Deviations from the norm must be approved in writing from the Purchaser.

#### **2.3.1.5 Source.**

This description is, for the most part, worked out in accordance with Norsk Hydro's norm EH-015, and the *Purchaser's specification for surface treatment Part 2.7*

#### **2.3.1.6 Abbreviations.**

PUR	-	Polyurethane
ISO	-	International Standardizing Organization
TFT	-	Dry Film Thickness indicated in µm. (micron)
YL	-	Air quality and supply in the work environment
RAL	-	International color code specification no. <b>2.7, paragraph 1/ attachment no. 4.</b>



# Specification

## 3. WORKMANSHIP REQUIREMENTS

### 3.1 HIGH VOLTAGE.

#### 3.1.1 Contactor Cabinet, Control Cabinet, Measuring Fields, etc.

Description in item 3.2.1. with under items shall be followed unless otherwise agreed.

#### 3.1.2 High Voltage Equipment

##### 3.1.2.1 Bus Bars

At delivery of bus bar installations, these shall be adapted to existing grounding systems, and delivered with appropriate grounding appliances.

Due to the high current in the rail systems, the nuts and bolts on the rails shall be made from stainless steel **A2 80 quality grade**.

##### 3.1.2.2 High voltage cabinets / Power Switches / Knife Disconnectors.

Compact cabinets or cabinets for switch trolleys may be used in transformer stations. Short circuit current for the cabinet shall be minimum  $I_k=12.5kA$ . The switches shall be rated  $I_n=630A$ .

In the main power supply installation (24kV), cabinets for switches mounted on switch trolleys with short circuit current of minimum  $I_k=31.5kA$ , and switches for 2500A are required.

In 20kV buildings, switches for regulated 20kV distributions (20kV) shall have minimum short circuit current of  $I_k=12.5kA$  and  $I_n=1250A$ , or as agreed otherwise.

The Purchaser is planning on using SF6 power switches.

##### 3.1.2.3 High Voltage Cables.

All high voltage cables shall be rated at 24kV or as agreed otherwise.

##### 3.1.2.4 End Termination.

Here it may be differentiated between indoor and outdoor types, depending on where the installation is mounted. Conventional end terminations and terminations of a "touch proof" type can be used indoors.

##### 3.1.2.5 Transformers.

To be produced and delivered in accordance with IEC 60076-1 and IEC 60076-2.

All distribution transformers shall have oil insulation, preferably with **environment friendly oil/vegetable oil**. Data sheet for the transformer oil shall be referenced in all offers to the Purchaser.

Accessories shall be agreed for each case. Such accessories shall monitor oil temperature, gas pressure and oil level.

All transformers shall be delivered with swiveling wheels.

The temperature indicator on the transformer shall be readable from the inspection point. All transformers shall be mounted with signs indicating all substantial transformer performances, volume and weights. All signs and indicators shall be readable when the transformer is in operation, without endangering the personnel.



# Specification

For distribution transformers that do not have standard performance, and power transformers rated at over 1600kVA, a special agreement is required.

Short circuit performance at the secondary side of the distribution transformer is in the range of 30kA. This can be stated separately for each point on request from the Purchaser's electrical department. Connection points for grounding devices shall be installed in transformer cells.

### **3.1.3 Installation and Mounting of High Voltage Supply Installations.**

Installation plan and test plan shall be presented for the Purchaser in a reasonable time before the installation commences.

#### **3.1.3.1 Bus Bars.**

The torque shall be documented for all screw connections. The standard being used shall be documented. On the plant, every connection shall be "checked off".

If specified, documented resistance measurements shall be performed for bus bar deliveries in addition to insulation measurements. Place mounted bars and pre fabricated, insulated bus bars shall be tested with 50kV for one minute.

#### **3.1.3.2 High voltage cabinets / Power Switches / Knife Disconnectors.**

Simplified user manual in Norwegian for switches and guards shall be presented before the installation is powered up.

For all high voltage areas, there shall be signs mounted which show manufacturer, year of production, performance, voltage and short circuit currents. A short user instruction shall also be placed on the front of installed devices. All text shall be in Norwegian.

#### **3.1.3.3 Cable Laying, High Voltage Cables**

High voltage cables must be attached with approved cable fasteners and the laying shall be documented.

Calculations regarding short circuit power and dimensioning of fastenings shall be presented to SØRAL.

When feasible, the high voltage cables shall be routed on separate cable trays/paths. In case high voltage cables are routed on the same cable tray as low voltage cables, the Purchaser shall be contacted, and the distance between the cable paths shall be made in accordance with regulations.

#### **3.1.3.4 Termination and Connection**

Crimping of cable lugs/connection sleeves on aluminum cables shall be applied with "dorpress". Terminations and joints on Cu cables shall be applied with hexagonal press.

Terminations and joints shall be verified by the Purchaser before mounting cable lugs when cables are made ready for mounting, and with jacket cut. Each joint/termination shall be documented in writing. **See attachment: Quality Assurance Form for the Installation of End Terminations.** End terminations shall be carried out in accordance with the manufacturer's standard mounting instructions.

Thermotape/thermostrips shall be mounted on all end terminations. Temperature range: 70-110°C.

There shall be a marking that shows the mounting date under each end termination.

Cable lugs shall be tightened with the torque stated in the end documentation.



# Specification

## **3.1.3.5 Transformers and Mounting.**

Measuring transformers for high voltage shall, to the extent possible, be adapted to the maximum current load for the transformers.

For transformers with output up to 800 kVA, the measuring transformer shall have a ratio of 30/5 A. For transformers up to 1600kVA, current transformers with a ratio of 50/5 A shall be used. In general, distribution transformers larger than 1600kVA shall not be installed.

Details are required on the grounding of transformers in transformer cells. There shall be a minimum of 2 secondary windings (one for measuring and one for protection). The class must be agreed in each case. ***Measuring transformers shall be grounded and documented in accordance with the manufacturer's specifications.***

## **3.1.3.6 Requirements for Security System and Locking**

All completed high voltage components or installations shall be lockable. The arrangement shall be approved by the Officer in charge.

LOTO (Lock Out Tag Out) is a security system for removing all energy in machines and to prevent accidental switch-on/start up of machines. All installations shall be arranged for such a system. The Officer in charge shall be contacted for approval of the design.

## **3.1.4 Transport and Packing**

Transport and packing of high voltage components shall have packaging made from durable materials. Components that are delivered in larger crates shall be individually secured, and be surrounded by shock absorbing material when necessary. Components that are not moisture proof shall be packed accordingly. If the components contain any oil, the oil MSDS shall be included in the delivery documents.

## **3.2 LOW VOLTAGE**

### **3.2.1 Distribution Boards, Contactor Cabinets, etc.**

In addition to the Purchaser's specifications, NEK-EN-60439 applies.

Short circuit performance at the secondary side of the distribution transformer is in the range of 30kA. This can be stated separately for each point on request from the Purchaser's electrical department.

#### **3.2.1.1 Cabinet types – Density – Color, etc.**

380V distribution boards in transformer stations shall be equipped with ABB "Slim-line" fuses unless stated otherwise.

Regarding other cabinet types, density requirements, color, etc. see the Purchaser's standard unless otherwise agreed (see item 5.4.).

#### **3.2.1.2 Room for 15% expansion**

After the cabinets are installed, and the installation is commissioned, there shall be free room for **at least** 15% expansion. This is applicable to room for components, extra cable glands and connection strips. Power supply and control current transformers shall be dimensioned for 15% extra load.

#### **3.2.1.3 Grounding – Neutral Conductor in Distributions**

All distribution cabinets shall have separate bars / connection clamps for grounding and neutral conductor (see attachments 1 and 2). Ground and neutral bar shall be mounted close to the



# Specification

output clamps. They shall be readily accessible after the cables are mounted. Each cable connection shall have their own connection clamp both to ground and neutral conductor bar. All control cabinets shall have grounding bars at the cable entry point to the cabinet. All groundings and shields on ingoing and outgoing cables shall be connected to this bar. It is important that the ground conductor on the cables inside the cabinet is as short as possible to limit EMC problems.

## 3.2.1.4 Connection and Marking of Cables

The main rule is that output cables are connected to terminal strips. Other systems shall be agreed with the Purchaser. Only one conductor in each terminal.

The cables shall be marked with the same cable number on both ends. The conductors shall be marked with terminal numbers. The cables shall have sufficient stress relief at the entry point of connection boxes with the aid of cable glands, or other standardized systems. Cable marking system shall be agreed upon with the Purchaser.

Cable lugs and Connection Crimping of cable lugs/connection sleeves on aluminum cables shall be applied with "dorpress". Terminations and joints on Cu-cables shall be applied with hexagonal press. Cable lugs shall be tightened with the torque stated in the end documentation.

## 3.2.1.5 Placing and mounting of terminal strips

Terminal strips that are closer to the floor than 50 cm shall be mounted at an angle of 60°. Terminal strips shall be numbered consecutively from left to right, or from top to bottom. Terminals in measurement loops shall be measuring terminals (see item 5.7.35). Measurement terminals shall be equipped with sockets for 4 mm banana plugs.

Different voltage levels shall have their own terminal strips. This is also applicable for alien voltages even where only one or two terminal strips are in question.

## 3.2.1.6 Cable Connections Control Power

Cable connections for control power shall be multistranded, with a minimum cross section of 0.75 mm<sup>2</sup>. The conductors shall be laid in plastic conduits. The conductor ends shall have connection sleeves at the connection point. The conductor ends shall be marked with marking sleeves that state their respective component's connection number, i.e., on relay/contactors: A1-A2, 13-14 This ensures easy replacement of components without having to use a diagram. Connection sleeves with plastic tabs shall not be used as marking sleeves. For internal connections, there shall not be more than two conductors in each connection point on components and one conductor in terminal strips.

## 3.2.1.7 Cable Conduits – Free Capacity

The plastic conduits shall not be filled to more than **75%** when the installation is ready for commissioning. Whenever possible, the control power conductors shall be kept separate from the main power. A plastic hose shall be used for the protection of connections between cabinet and cabinet doors (RITTAL or similar).

## 3.2.1.8 Component Mounting and Marking

All components shall be mounted in such a manner that they can be readily replaced. They shall be marked with position numbers in accordance with the drawings. Engraved signs with black letters on a white background shall be used as marking signs. The signs shall be mounted in the bottom of the cabinet, or special marking bars, - **not on the component or the plastic conduits**. Contacts and relays can also be marked with a "light proof" marker on the marking signs from the factory. PLC I/O shall be marked on the front with text.



# Specification

## 3.2.1.9 Operation Signs Shall Have Norwegian Text

Operation signs shall have Norwegian text. If necessary, the Purchaser will provide translations from English/German to Norwegian at no cost.

## 3.2.1.10 Operation Order

- a) Increase, from bottom to top, or from left to right.
- b) Reduce, counter clockwise from top to bottom, or from right to left.
- c) Start/stop button: Location of start/stop buttons should preferably be vertical. Start button on top and stop button at the bottom. If the start/stop buttons are placed horizontally, the start button shall be placed on the right-hand side and the stop button on the left-hand side. For normal operations, all switch levers shall be in vertical and middle positions, respectively.

## 3.2.1.11 Color Requirements for Indicator Lights and LEDs.

### Signal Lights

- |       |   |                 |
|-------|---|-----------------|
| RED   | - | Alarm           |
| GREEN | - | Ready for start |
| WHITE | - | Operation Light |

### Push Buttons

- |       |   |             |
|-------|---|-------------|
| RED   | - | Stop or Off |
| GREEN | - | Start or On |

For others, in accordance with the current IEC-norm.

The Supply Voltage to signal lights/LED indicators shall be 24V.

For installations with more than 5 signal lights/LEDs, there shall be controls for lamp testing. Incandescent lamps shall not be used.

## 3.2.1.12 Requirements for Conductor and Cable Colors

Neutral Conductor shall, in accordance with regulations, have a blue color. No other conductors shall be blue in color.

The Neutral Conductor shall always have the same insulation as the phase conductor. (Cu-shield shall never be used as Neutral Conductor). N and PE shall only be connected (with a detachable connection piece) in the first distribution.

The ground conductor shall be colored yellow and green in accordance with regulations. No other connections shall be colored yellow or green.

PEN-conductors shall be colored yellow/green/blue.

In cabinets, black conductors shall be used for (L<sup>1</sup>, L<sup>2</sup>, and L3) outer conductors. Control power conductors, **230V AC** on the secondary side of the control power transformer shall be colored red. For 220V DC, the color violet shall be used (TP 90). Conductors carrying voltage lower than **230V** shall be colored brown. For power transformer loops, the cross section must be adapted to the Purchaser's requirement for loop resistance. Minimum cross section is 2.5 mm<sup>2</sup>. Black conductors are used both for power and voltage transformer loops.

Conductors with alien voltages and voltage from other installations shall be colored orange.

When using TP-conductors, reduced cross sections are not acceptable for what concerns conductivity and temperature. PN and TP are regarded as being equal, and shall be mounted in accordance with regulations as PN conductors. For machine installations, either 24V DC or 230V AC control power is used. For 24V DC control power, the negative pole shall be connected to ground.



# Specification

Voltage Level	Cable Color	Note
24V DC control power	Dark Blue	
230V AC control power, insulated	Red	
220V DC	Violet	Control installations in 20kV buildings
Power measurement	Black	Normally up to 5A
Voltage measurement	Black	Normally 100V
400V phase voltage	Black	
690V phase voltage	Black	
Alien voltage	Orange	Independent of voltage level

### 3.2.1.13 IP Class Protection

All voltage carrying parts must be protected against accidental touching, minimum IP 20. Protection classes for surroundings and environment shall be agreed by Purchaser in case of doubt.

### 3.2.1.14 Cabinet Locks

In locked rooms with distribution boards, all cabinets shall be able to be opened or closed without using keys or special tools. Outside of locked rooms with distribution boards, the cabinets shall be opened using keys only.

### 3.2.1.15 Fuses

Automatic fuses are used up to and including 63 A (C-char). Automatic circuit breakers for important control power circuits shall be equipped with signal contacts. For larger loads, load disconnectors or power switches shall be used. Automatic circuit breakers or melting fuses shall not be used for 24V DC supply to PLC inputs/outputs. See next section.

### 3.2.1.16 PLC Controls

All PLC controls shall have the possibility for Profibus connections.

Controls, including PLC, shall preferably be placed in separate cabinets with their own power supply, etc. The PLC should be mounted on a carrier plate. 24V DC supply to PLC inputs/outputs shall be guarded by an electronic over-current guard. **See drawing 18908 sheet 9, attachment no. 10.** Signals from over-current guards shall be connected to alarm/indicator lights.

### 3.2.1.17 Lights in Cabinets

As a main rule, fluorescent lights with door switches shall be mounted in tall cabinets (2m or taller). Other systems shall be agreed with the Purchaser. The installation in the cabinets shall be connected to special, separate terminals which are intended for **230V** alien voltage.

## 3.2.2 Installation and Mounting on Machines

**3.2.2.1** Norwegian Regulations for Electrical Low Voltage Installations, including Instructions must be followed when using NEK-400. (EN 60364)

### 3.2.2.2 Machines - Control

Electrical cabinets for machines shall be placed in a separate, electrical room. Input signals to PLCs placed on the machine itself shall be connected to distributed I/O units on the machine. ET200S on Profibus DP and/or Asi bus shall be used as distributed I/O.



# Specification

Motor starter equipment shall be placed in electrical cabinets in the electrical room and be controlled from output cards on the PLC. 380V cables from the motors and other power consumers, shall be routed directly to the contactor cabinet.

The control of solenoid valves for air and hydraulics shall be carried out with ET200S units in cabinets next to the cabinets for solenoid valves. Exceptions from this may be allowed where there are few valves and a short distance to the electrical cabinets. This must be agreed with the technical Officer in charge.

The positioning of the machines shall be performed with laser. The laser shall be mounted on the fixed part. When laser cannot be used, absolute sensors connected to Profibus DP shall be used.

### **3.2.2.3 Requirements for Safety System**

Emergency Stop – Safety Category EN 954-1

All machines shall be manufactured in accordance with minimum safety category 3. Deviations from this must be approved by the Officer in charge and reason(s) given with a safety evaluation.

LOTO (Lock Out Tag Out) is a security system for removing all energy in machines and to prevent accidental switch-on/start up of machines. All installations shall be arranged for such a system. The Officer in charge shall be contacted for approval of the design.

### **3.2.2.4 Placement of Components**

Each of the components that are part of the control system shall have a favorable position for replacement, maintenance, and to avoid mechanical damage. Solenoid valves shall preferably be mounted together in special cabinets, control voltage, preferably 24V DC, or as agreed upon. Manufacturer, see item 5.6. Solenoid valves shall not be placed in the electrical cabinets. All equipment must be mounted and protected against oil spills, water, snow and frost.

### **3.2.2.5 Marking of Components and Equipment**

All equipment shall be clearly marked with position no. in accordance with the drawings. Engraved signs with black letters on a white background shall be used as marking signs. The signs shall not be placed on the component, but on a mounting plate or construction part that is not being removed during normal maintenance work.

### **3.2.2.6 Ventilation Installations**

All control of the ventilation installation shall be performed with PLC. Other solutions must be agreed upon (see item 5.2.9)

Electrical heating batteries shall be designed as convection heat batteries, not using radiation heat.

### **3.2.2.7 Soft Starters**

Soft starters shall be used instead of star/triangle start. Soft starters shall be used for motor drive on conveyors / chain belts. For installations where frequent motor start/stops because of energy conservation are desired, soft starters shall be installed.



# Specification

## 3.2.3 Cable Routing - General

### 3.2.3.1 Cable Trays

Cable trays in aluminum shall be used or as otherwise agreed. Routing choices shall be agreed for each single case. When the installation is being commissioned, there shall be 15% free room on the cable trays.

### 3.2.3.2 Cable Fastening - Strips

Outdoors, in pot-rooms and Foundry, acid proof steel strips shall be used for cable fastening. Plastic strips made from UV proof material is otherwise accepted. This is also applicable for fastening of cable marks.

### 3.2.3.3 Marking of Cables.

All cables shall be marked in both ends with their respective cable numbers in accordance with drawings/cable lists.

### 3.2.3.4 Cable Dimensions.

It is the Supplier's responsibility to choose correct cable dimensions according to load, short circuit performance, elongation ratio, and voltage drops. ***Calculations of short-circuit and dimensioning shall be documented in writing. Unless otherwise agreed upon, Febdok shall be used. Febdok database files are to be delivered electronically with all files open for editing.***

### 3.2.3.5 Capacity of Supply Cables.

Cables shall be delivered in accordance with item 5.2. Supply cables/power cables shall be dimensioned **for minimum 20%** over-capacity. Different voltage levels shall normally not be present in the same cable. Any deviations from this shall be agreed with the Purchaser's electrical department beforehand.

### 3.2.3.6 Cable Routing on Trays.

Power and signal cables on the same tray shall, when possible, be placed in separate paths.

### 3.2.3.7 Cable to Machines

For machines, cables of type PFSP or similar, shall normally be used.

Motor cables shall be of type PFSP or similar. This is a cable that is shielded and has an operation voltage of 1kV.



# Specification

## 4. REQUIREMENTS FOR DOCUMENTATION AND TRAINING

### 4.1 Drawings and Descriptions

All drawings and technical descriptions shall have Norwegian or English text. Operations and maintenance instructions, etc. shall have Norwegian text.

Drawing basis and documentation, in addition to marking of installations and components shall be in accordance with NEK 144. (EN 60617 / EN 61346)

Electrical components in machine installations shall be marked with a letter for the type of component used and also be marked with a number for the side and power path where it can be found on the electrical drawings. For example, M12.2 (motor on sheet 12, power path 2).

### 4.2 The Following Documentation Shall Be Delivered for Each Installation:

#### 4.2.1 Installation Drawings

Can be prepared in standard formats A3 to A0. The drawings shall show the position of electric components, equipment and cable connections in plants/buildings. The numbering and marking must be consistent with the associated diagrams and drawing basis.

#### 4.2.2 Arrangement Drawings

Can be prepared in format A4 to A1. An example is shown in drawing number 18908-2, attachment no. 3. The drawing(s) shall show internal construction, placement and marking of equipment in distribution boards, consoles, etc.

#### 4.2.3 One-Line Diagram

Can be delivered in the following formats; A4 and A3. An example is shown in drawing no. 18908-3, attachment no. 4. The drawing shall represent one single one-line diagram without control current. One-line diagrams for transformer stations (distribution stations) shall be delivered, as well as for installations with voltages above 400V.

#### 4.2.4 Current Flow Diagram

The following formats are accepted: A4 and A3. An example is shown in drawing no. 18908-4, 18908-5 and 18908-6, attachment no. 5, 6 and 7. The drawings shall be divided into:

- a) Main Current
- b) Control Current
- c) Alarm, error messages
- d) Electrical schematics/hydraulic diagrams, i.e. hydraulic diagrams with electrical components (solenoid valves, end switches, etc.) clearly marked with reference to electrical schematics.
- e) Electrical schematics/pneumatic diagrams, similar to electrical schematics/hydraulic diagrams.
- f) Diagrams for instruments, control and electronics.
- g) Associated connection tables and terminal lists.



# Specification

## **4.2.5 Drawings, etc, for PLC/Computer Controlled Plants**

In addition to the mentioned current flow diagram, diagrams of inputs/outputs for PLC units and also an overview of used card types and outputs/inputs (see drawing No. 18908-7, 18908-8 and 18908-9, attachment 7, 8 and 9) must be included. In addition 2 ea. CD ROMs with programs for the PLC system must be included. Furthermore, a program listing with relay or block symbols must be included. The PLC programs shall be developed on PC, program version in accordance with agreement.

The program shall be transparent so that troubleshooting installations (processes) is made as simple as possible. Both program structure and program must be documented in Norwegian or English.

After the installation is commissioned, the Supplier is responsible for providing the Purchaser with the latest program version.

## **4.2.6 Apparatus List (parts list)**

Format: A4

In the apparatus list, all the electrical and electrically controlled apparatuses in the installation shall be included. The list shall include:

- a) Quantity
- b) Marking/Position
- c) Manufacturer
- d) Description, type, ordering data
- e) Reference to current flow diagram
- f) Notes with distributor/Supplier

## **4.2.7 Cable List**

Format: A4

In the list, all cables that are part of the group or installation in question shall be included. The cable list shall include the following:

- a) Connection from (denomination / reference) in accordance with IEC norm)
- b) Connection to (denomination / reference) in accordance with IEC norm)
- c) Number of conductors
- d) Conductor cross section
- e) Type
- f) Length
- g) Cable no.
- h) Note
- i) Voltage Level

## **4.2.8 Spare Parts.**

The offer shall include necessary spare parts and prices. In the general offer on spare parts for the installation, electrical components shall also be included. These shall be listed with references as for the parts list, item 4.2.6.

Any spare parts that are ordered in the main order shall be available when a plant is commissioned.

The spare parts list must include a complete type denomination and manufacturer.



# Specification

## 4.2.9 Description.

For all plants, the following descriptions shall be included before commissioning:

- a) Technical description of the installation's function theory with reference to the electrical documentation
- b) Functional descriptions and technical documentation on the components used
- c) Maintenance instructions for the same components shall be specified in a list with intervals.
- d) The necessary documents for verification in accordance with NEK 400-6.

## 4.2.10 Drawing Copies.

2 sets of drawing copies shall be delivered to the Purchaser within a reasonable time frame before the installation starts. **1 set of current drawings shall be available to the Purchaser (at the plant) at all times, from the start of installation until final documentation has been delivered.**

## 4.2.11 Updated Drawings – AutoCad.

The Supplier of the installation shall deliver 2 sets of updated drawing copies with dates and signatures after commissioning. The drawings and documents shall also be delivered electronically in the AUTOCAD format (DWG format). Each sheet as one file. For drawing no. XXXXX sheet 1, the file name shall be XXXXX-1.DWG.

## 4.2.12 Deadline for Delivery of Drawing Documentation

Unless otherwise agreed, the documentation shall be delivered to the Purchaser no later than one month after plant commissioning.

## 4.2.13 Requirements for Storage of Drawing Copies

Copies of the original drawings, as built, shall be available from the Supplier for at least 10 years.

## 4.2.14 Professional Workmanship on Installations.

The Purchaser's approval of presented drawings and documentations does not excuse the Supplier from the responsibility to deliver a professionally executed installation, and to follow current regulations and the Purchaser's specifications.

## 4.2.15 Copying.

All copying expenses as mentioned in item 4.2.10 and 4.2.11, will be charged to the Supplier.

## 4.2.16 Assignment of Drawing and Object nos.

The Supplier shall contact the Purchaser to have the Purchaser's drawing numbers and object numbers assigned. Both text files and drawings shall be registered with the Purchaser's drawing numbers. The drawing numbers and the sheet numbers shall be unique.

## 4.3 Training

- 4.3.1 A training plan shall be prepared for operation and maintenance. The training plan from the Supplier shall be in place before commissioning, testing, and start of operations for machine or installation. The training plan shall be approved by the Purchaser and shall cover maintenance and operation.



# Specification

## 5. PURCHASER'S STANDARD (MATERIAL LIST)

### 5.1 High Voltage

#### 5.1.1 Apparatus Cabinets and Switches

**Material MANUFACTURER TYPE**

5.2.1.1	<b>High Voltage Switch Cabinet</b>
	ABB, Schneider, Siemens; in accordance with agreement
5.2.1.2	<b>Load Switch</b>
	Air insulated or as an SF6 switch
5.2.1.3	<b>Power Switch</b>
	SF6 switch, fixed in combination with disconnecting switch, or on a switch trolley.

#### 5.1.2 Cable and end terminations

**Material MANUFACTURER TYPE**

5.1.2.1	<b>24kV Cable for Outdoor Installation</b>
	TSLE Al or Cu, twisted 1-conductor. Pirelli, Nexans, General Electric. Others in accordance with agreement
5.1.2.2	<b>24kV End Terminations and Joints</b>
	Elastimold, Raychem. Types in accordance with agreement

#### 5.1.3 Transformer

**Material MANUFACTURER TYPE**

5.1.3.1	<b>Power transformers</b>
	In accordance with Purchaser agreement
5.1.3.2	<b>Special Transformers</b>
	In accordance with Purchaser agreement
5.1.3.3	<b>Distribution Transformers</b>
	Standard outputs up to and including 1600kVA. Voltage ratio 20000/400V or - /690V, connection Dyn5. ABB, France Trafo, Møre Trafo, Siemens, <b>Norsk Transformator</b>



# Specification

## 5.2 Low Voltage

### 5.2.1 Fuse Parts

Material MANUFACTURER TYPE

5.2.1.1	<b>Load Disconnecting Switch</b>
	Load disconnecting switch 3NP Siemens AS Load disconnecting switch SLP, XLP ABB
5.2.1.2	<b>Load Switch</b>
	Load switch 3KL50-3KL61 Siemens AS
5.2.1.3	<b>High Power Cartridges</b>
	High power cartridges 3ND, 3NA Siemens AS
5.2.1.4	<b>Power switch and engine protection switches</b>
	Power switch 3 VF, 3 RV, 3WN Siemens AS
5.2.1.10	<b>Automatic circuit breakers AC, Residual current circuit breaker 5SU</b>
	Automatic circuit breakers for AC 5SY (440V AC) Siemens AS B and C Characteristic.
5.2.1.11	<b>Automatic fuses DC</b>
	Automatic circuit breakers for DC S 280UC (220V=) ABB Stotz
5.2.1.12	Electronic protection for 24V DC PLC inputs/outputs.
	Siemens Sitop diagnosis module, part no. 6EP1961-2BA00

### 5.2.2 Cable

Material MANUFACTURER TYPE

*In compliance with the Officer in Charge, non-halogenated cables shall be used in some areas.*

5.2.2.1	<b>Screened house wiring cable</b>
	Screened house wiring cable/aluminum sheath PR/ <i>IFLI</i> 1.5, 2.5, Odin Kabel, Nexans, Tec Con. Only allowed for installation in offices, mess rooms, etc.
5.2.2.2	<b>1KV w/shield</b>
	1 KV w/shield PFSP/ <i>IFSI</i> 1,5, 2,5. Nexans, Tec Con. Copper cables shall be used up to and including a conductor cross section 35 mm <sup>2</sup> . If there is a need for cables with a larger power conducting ability, cables with aluminum conductors may be used.
5.2.2.3	<b>Flexible Cable</b>
	Flexible cables on/for cranes and power chains in accordance with agreement. For example, Ølflex. Cables to be hauled shall be approved for this use.
5.2.2.4	<b>Plastic Insulated Conductors</b>
	Plastic insulated PN 750V, multiple strands Only allowed in piped installations and as internal connections in cabinets.
5.2.2.5	<b>Low current cable – ground and industrial buildings</b>
	Low current cable A-09EEBP-45D or IXLI + LIYCY In ground and industrial buildings.



# Specification

<b>5.2.2.6</b>	<b>Extension cables and supply cables for portable apparatus</b>
	Rubber cable NMHVO
<b>5.2.2.7</b>	
<b>5.2.2.8</b>	<b>Plastic insulated conductor – control power 230V AC</b>
	Plastic insulated conductor 7) TP 90 violet Used for control power, <b>230V AC</b> .
<b>5.2.2.9</b>	<b>Compensating cable – temperature measurements</b>
	Compensating cable PSP type K Gefran Used for temperature measurements.
<b>5.2.2.10</b>	<b>Fiber Cable</b>
	Fiber cable 62,5 / 125μ, ABB. Number of fibers in accordance with agreement
<b>5.2.2.11</b>	<b>Cable for Data Communication</b>
	Cable for data communication Category 5 E <b>Note!</b> Cables for data installations and similar, to be agreed with the Purchaser's electrical department before ordering.

## 5.2.3 Motors

### 5.2.3.1 **3 Phase Engines 50 Hz**

3 Phase Motors In accordance with agreement

Motors from 22 kW (included) and upwards shall be rated at **400/690 Volt**.

Motors of less than 22kW shall be rated at **230/400 Volt**.

**Efficiency Class, Degree of Effectivity and Losses shall be stated. Minimum Class, IE2.**

On larger motors, vibration measuring (SPM) shall be internally installed. See mechanical specification. When using frequency converters on larger motors, insulated bearings shall be mounted.

**Note!** Degree of protection for motors: IP 54

### 5.2.3.2 Frequency Converters and Soft Starters

**Material MANUFACTURER TYPE**

<b>5.2.3.1</b>	<b>Frequency Converters</b>
	Siemens, ABB and Fuji may be used.
<b>5.2.3.2</b>	<b>Soft Starters</b>
	The manufactures Siemens and Stadt may be used.

### 5.2.4 Control cabinets, distribution boards and connection cabinets

**Material MANUFACTURER TYPE**

<b>5.2.4.1</b>	<b>Terminal box - OUTDOORS</b>
	Terminal box (outdoors and in harsh environments) Rose Polyester/ROSE aluminum. GA boxes: RITTAL Boxes/cabinets outdoors and in harsh environments, degree of protection: IP65
<b>5.2.4.2</b>	<b>Terminal box/cabinets - INDOORS</b>
	Terminal box/cabinets (inside of RITTAL type KL AE RITTAL normal industrial atmosphere) Boxes/cabinets in normal industrial atmosphere, degree of protection: IP55



# Specification

<b>5.2.4.3</b>	<b>Control cabinets - INDOORS</b>
	Control cabinets RITTAL type AK, AS, PS, RITTAL ES, TS8, KS Relay control cabinets, degree of protection: IP55
<b>5.2.4.4</b>	<b>Control cabinets - OUTDOORS</b>
	Control cabinets outdoors, to be agreed with Purchaser. <b>Acid proof or UV-resistant synthetic material.</b>
<b>Surface Treatment:</b>	
Standard hardened varnish RAL 7032	

## 5.2.5 Contactors, relays, timer relays

### Material MANUFACTURER TYPE

POS	Material	TYPE	MANUFACTURER
<b>Contactors</b>			
5.2.5.1	Contactors	SIRIUS 3 RT, 3TF	Siemens AS
<b>Control relay</b>			
5.2.5.5	Control relay	3RH	Siemens AS
5.2.5.6	Control relay (switch contact for socket PLC-BSC-24DC/21)	REL-MR-24DC/21 item no. 2961105.	Phoenix
5.2.5.7	Control relay base	PLC-BSC-24DC/21 part no. 2966016.	Phoenix
5.2.5.8	Control relay (optical coupler to base PLC-BSC-24DC/21)	OPT-24DC/24DC/2 part no. 2966595	Phoenix
5.2.5.9	Control relay (optical coupler 24V DC in 230V AC output.	EMG 17-OV-24DC/240AC/3 part no. 2954235	Phoenix
<b>Bimetal relay</b>			
5.2.5.10	Bimetal relay	3 RU11, 3RB10	Siemens AS
<b>Timer relay</b>			
5.2.5.15	Timer relay delayed closing	3RP	Siemens AS
5.2.5.20	Timer relay delayed opening	3RP	Siemens AS
<b>Ground fault relay</b>			
5.2.5.30	Ground fault relay	IRD420-D4-2	Bender
<b>Operation Parts</b>			
5.2.5.50	Operation Parts	Dim.: Ø 22 mm	
<b>Push Buttons</b>			
5.2.5.51	Push Buttons	3SB3	Siemens AS
<b>Signal Lamps</b>			
5.2.5.53	Signal lamps/LED		Siemens AS
<b>Switches</b>			
5.2.5.55	Switches		Siemens AS
<b>Accessories</b>			
5.2.5.57	Accessories		Siemens AS
<b>Encapsulated operation parts</b>			
5.2.5.58	Encapsulated operation parts		Siemens AS



# Specification

<b>Service/LOTO switches</b>			
5.2.5.59	Service switch	3LD	Siemens AS
5.2.5.60	Service switch		ABB/Phillip Hauge
<b>Safety Equipment</b>			
5.2.5.61	Safety relay	Preventa XPS-AF	Telemecanique
5.2.5.62	Safety relay	PNOZmulti	Pilz
5.2.5.63	Safety switch for gates and doors	AZ335-12zk-M20	Schmersal
5.2.5.64	Safety switch for gates and doors	XCS	Telemecanique
5.2.5.65	Light barrier	M2000	Sick
5.2.5.66	Light barrier	MSL	Sick

## 5.2.6 End switches, initiators, photocells, solenoid valves

### Material MANUFACTURER TYPE

POS	Material	TYPE	MANUFACTURER
<b>End switches</b>			
5.2.6.1	End switches	Only to be used where photocell/initiator cannot be used	Siemens AS
5.2.6.5	End switches	Only to be used where photocell/initiator cannot be used	Telemekanikk
<b>Initiators</b>			
5.2.6.10	Initiators	With plug connection M12	Turck
<b>Photocells</b>			
5.2.6.11	Photocells	With plug connection M12	Sick/Telco
5.2.6.14	Photocells	With plug connection M12	Datalogic/ Telemekanik
<b>Solenoid valves</b>			
5.2.6.15	Solenoid valves - Hydraulic		Bosch Rexroth
5.2.6.16	Solenoid valve - Pneumatic		Bosch Rexroth
<b>Ultrasound sensor</b>			
5.2.6.17	Ultrasound sensor	RU30-M30-APBX-H1141	Turck
Other types/manufacturers <u>shall</u> be agreed with SØRAL's electrical department.			



# Specification

## 5.2.7 Terminal strips, connection parts, etc

**Material MANUFACTURER TYPE**

POS	Material	TYPE	MANUFACTURER
<b>Terminal strips</b>			
5.2.7.1	Terminal strips	WDU 2.5/35	Weidemüller
5.2.7.2	Terminal strips	WDU 4/35	Weidemüller
5.2.7.3	Terminal strips	WDU 6/35	Weidemüller
5.2.7.4	Terminal strips	WDU 10/35	Weidemüller
5.2.7.5	Terminal strips	WDU 16/35	Weidemüller
5.2.7.6	Terminal strips	WDU 35/35	Weidemüller
5.2.7.7			
5.2.7.8	Terminal strips	WDU 70/95	Weidemüller
5.2.7.15 (*)	Terminal strips	WDK 2.5. 800V	Weidemüller
<b>Grounding terminals</b>			
5.2.7.16	Grounding terminals	WPE 2.5/35	Weidemüller
5.2.7.17	Grounding terminals	WPE 4/35	Weidemüller
5.2.7.18	Grounding terminals	WPE 10/35	Weidemüller
5.2.7.19	Grounding terminals	WPE 16/35	Weidemüller
<b>Zero terminals</b>			
5.2.7.25	Zero terminals	NT 2.5/35	Weidemüller
5.2.7.26	Zero terminals	NT 6/35	Weidemüller
<b>Measuring terminals</b>			
5.2.7.35	Measuring terminals w/4mm socket		
	Current	LT WTL 6/2	Weidemüller
	Voltage	LT WTL 6/1	Weidemüller
<b>Mounting rail</b>			
5.2.7.40	Mounting rail	TS 35x15	Weidemüller
(*) Only allowed in PLC cabinets			
All terminal strips for mounting rail TS 35 Any other terminal strip types shall be agreed with the Purchaser in reasonable time before installation commences.			



# Specification

## 5.2.8 Lighting Equipment

**Material MANUFACTURER TYPE**

POS	Material	TYPE	MANUFACTURER
<b>Street/Road Lighting</b>			
5.2.8.1	Armature	SR200, SR100	Siteco AS
<b>Lighting for industry halls</b>			
5.2.8.2	Armature	To be agreed with Purchaser	
<b>Lighting for workshops and similar</b>			
5.2.8.3	Armature	To be agreed with Purchaser	
<b>Lighting outdoors and in harsh atmospheres</b>			
5.2.8.5	Armature	To be agreed with Purchaser	
<b>Lighting for offices and similar</b>			
5.2.8.5	Armature	To be agreed with Purchaser	
<b>Note!</b> For larger lighting installations, light calculations and choice of armature must be submitted to Purchaser for approval.			

## 5.2.9 Programmable Controls

**Material MANUFACTURER TYPE**

<b>5.2.9.1</b>	<b>PLC</b>
	Programmable controls, PLC.
<b>5.2.9.2</b>	<b>PLC - Manufacturer</b>
	The plants shall be controlled by PLC. The PLC shall be manufactured by Siemens, Simatic S7-300 series, or S7-400 series. The PLC shall be programmed in S7 FBD/LAD.
<b>5.2.9.3</b>	<b>PLC</b>
	The PLC shall have free memory and I/O capacity of minimum 15% for future expansions. Both S7-300 and S7-400 series shall use S7-300 I/O. I/O cards shall be of the following types: DIGITAL Input card 6ES7 321-1BH02-OAAO ANALOG Input card 6ES7 331-7KF02-OABO ANALOG Output card 6ES7 332-5HD01-OABO DIGITAL Output card 6ES7 322-1BH01-OAAO 0.5A DIGITAL Output card 6ES7 322-1BF01-OAAO 2A  CPUs shall be of the following types: CPU 313C 6ES7313-5BE01-0AB0 CPU313C-2DP 6ES7313-6CE01-0AB0 CPU 314 6ES7314-1AF10-0AB0 CPU315-2DP 6ES7315-2AG10-0AB0 CPU317F-2DP 6ES7317-6FF00-0AB0 CPU414-2 6ES7414-2XG04-0AB0  CPU416-2 6ES7416-2XK04-0AB0 Use of other cards shall be in agreement with the Purchaser.
<b>5.2.9.4</b>	<b>PLC – Distributed I/O</b>
	Electrical cabinets for machines shall be placed in a separate electrical room. Input signals to PLCs placed on the machine itself shall be connected to distributed I/O



# Specification

	<p>units on the machine. ET200S on Profibus DP and/or Asi bus shall be used as distributed I/O.</p> <p>The control of solenoid valves for air and hydraulics shall be performed with ET200S units in cabinets next to the solenoid valve cabinets. Exceptions from this may be allowed where there are few valves and a short distance to the electrical cabinets. This must be agreed with the technical Officer in charge.</p> <p>Motor starter equipment shall be placed in electrical cabinets in the electrical room.</p> <p>For ASI bus units directly on the equipment, Compact model K45 4x Inputs 3RK1200-0CQ20—0AA3 shall be used.</p> <p>ET200S modules  INTERFACE MODULE IM151-1 STANDARD  Power module PM-E 6ES7 138-4CB10-0AB0  Digital input 4DI 6ES7 131-4BD01-0AA0  Digital output 4DO 6ES7 132-4BD00-0AA0  Analog input 2AI 6ES7 134-4GB01-0AB0  Analog output 6ES7 135-4GB01-0AB0</p> <p>Profibus PA shall be used as instrument bus.</p>
<b>5.2.9.5</b>	<p><b>PLC – Operator Panel</b></p> <p>Siemens Simatic operator panel shall be used for local operation and viewing of alarms and process values. PP7, PP17, TP177A, TP270, MP370 touch.</p>
<b>5.2.9.6</b>	<p><b>PLC – Display control system PC</b></p> <p>inTouch from Wonderware shall be used as display control system on PC. The communication between PLC and PC shall be done on Profibus. PC shall have Applicom PCI1500PFB card for Profibus and Ethernet card for communication with the Purchaser’s other network. Use of colors in display control shall be agreed for each case.</p>
<b>5.2.9.7</b>	<p><b>PLC - Cable</b></p> <p>Between PLC and terminal strips, 0.75 mm<sup>2</sup> fine-stranded connection conductor (TP 100) with marking sleeves on both ends shall be used. Same color marking as in item. 3.2.1.12. Cabling modules and multi conductor cables can also be used. These shall be of the type Phoenix or Simatic Top connect.</p>
<b>5.2.9.8</b>	<p><b>PLC – Cabling and Routing</b></p> <p>Different voltages shall not be present in the same control current cable. Inputs and outputs shall not be laid in the same cable with lengths that exceed 100 m. Input and output cables shall be protected. The shield shall be grounded in both ends. See also attachment 9. Control current cables shall not be lain together with power cables (&gt;10A) with lengths over 10 m.</p>
<b>5.2.9.9</b>	<p><b>PLC – Solenoid valve</b></p> <p>Solenoid valve voltage 24V DC.</p>
<b>5.2.9.10</b>	<p><b>PLC - Programming</b></p> <p>Programming of PLC shall be performed in FBD/LAD. The choice of other programming languages to be agreed with the Officer in charge.</p> <p>The programmer shall be able to communicate in Norwegian or English.</p> <p>All program blocks, networks in program blocks and variables (I,O,M,T,DW, etc.) that are used in the program shall have explanatory text in Norwegian or English.</p>



# Specification

## 5.2.10 Instrumentation

### 5.2.10.1 Instrumentation

Instruments, printers, regulators, measurement value converters, impulse transmitters, effect and energy meters, etc. with performance and manufacturer as agreed with the Purchaser.

#### Current Manufacturers:

EQUIPMENT	MANUFACTURER
Regulators	Euroterm, Newport, West,
Analog panel instruments	Siemens, Gossen, and more. To be delivered in standard sizes 48X48, 72X72, or 96X96.
Indicators and counters	Siemens, MG
Digital panel instruments	Newport, <b>MG</b>
Laser	Manufacturer Sick type DME300-211P, TR ELECTRONIC type LE-100.
Absolute sensors	TR ELECTRONIC type CE-65-M
Measurement value converters	PR Electronics or in accordance with agreement
Final choice of instrument equipment following discussion with Purchaser.	

### 5.2.10.2 Thermal Elements

Thermal elements shall be NiCr-Ni with standard compensation cable up to cold solder point (FEC norm). Conductors from cold solder points to instruments shall be brown in color. Calibration class and certificate must be agreed with Purchaser.

## 5.2.11 Heat Control

### 5.2.11.1 Thyristor Regulators

Manufacturers used are Eurotherm and Stadt

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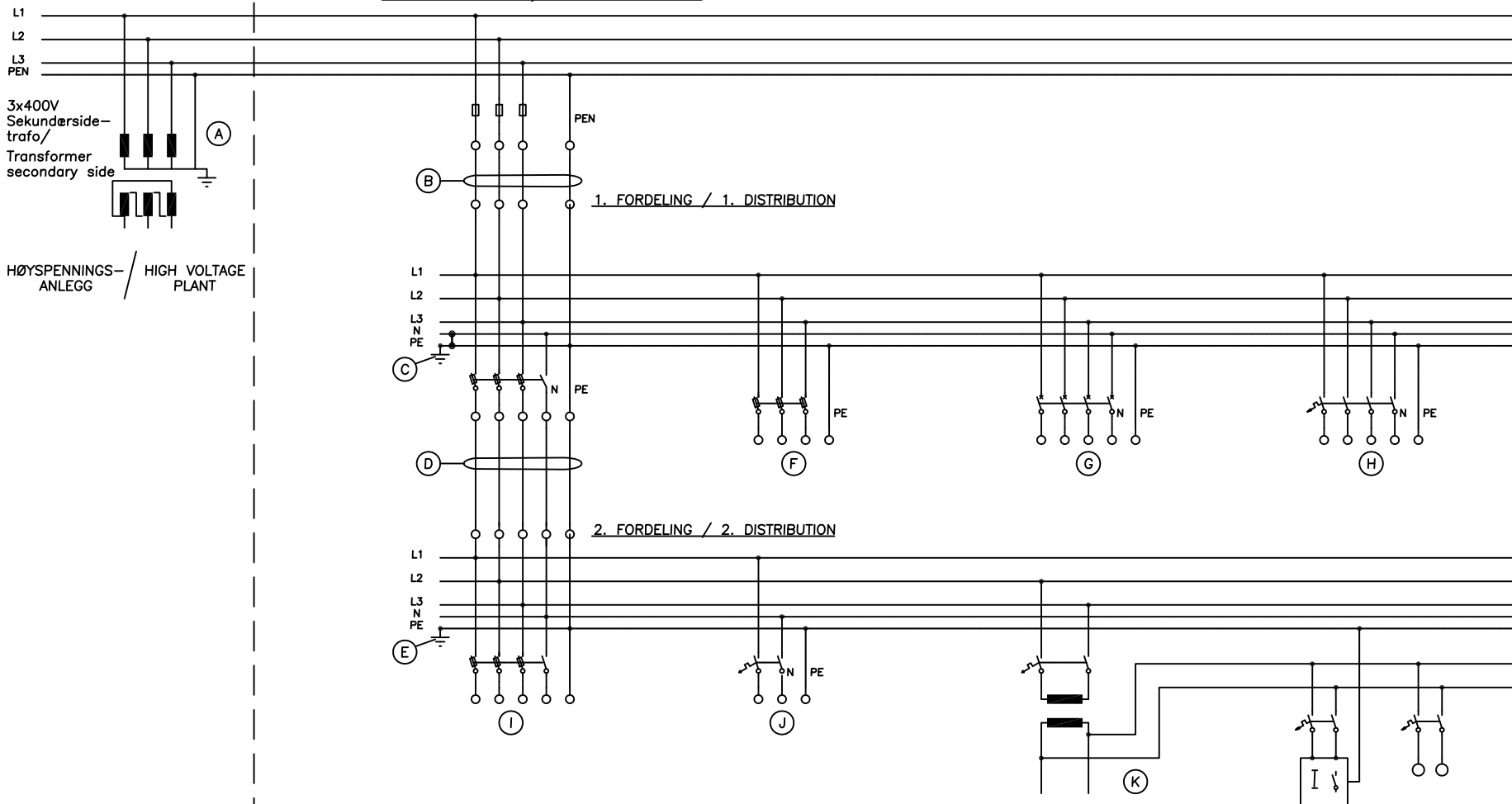
7

8

9

TRAFOSTASJON / TRANSFORMER STATION

HOVEDFORDELING / MAIN DISTRIBUTION

Vedlegg nr. 1  
Appendix no. 1

Dato	-
Teikna	RBS
Konst.	RBS
Godkj.	

Sør-Norge Alumium AS  
InnkjøpsbetingelserFordelingssystem  
LavspenningObjekt nr.  
BY-212-220

Kategori

Teikn.nr.

18908

Blad 1

N.bl. 2

Utg.	Endring	Dato	Sign.	Godkj.	
C	Tilpassa elektromal	25.02.11	HOOe		
B	str.v. 3-7	05.12.93	SS		

Oppr. teikn.

Erst. for

Erst. av



# Spesifikasjon

Vedlegg 2.  
Appendix no. 2

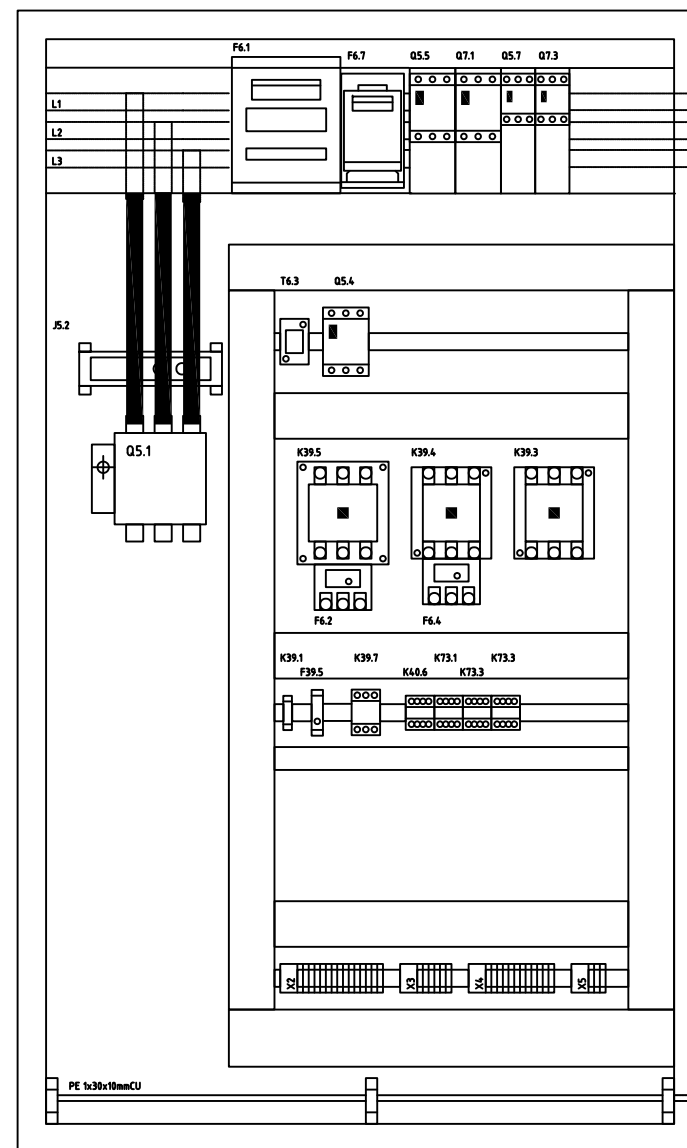
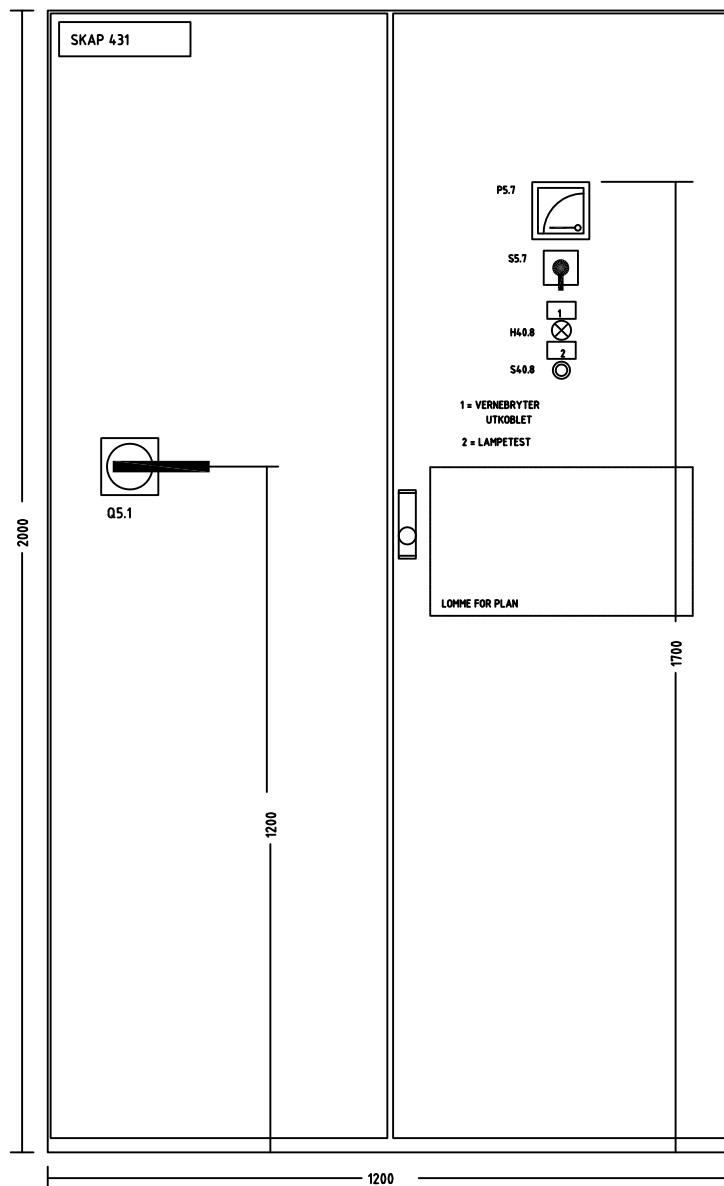
## Utfyllende forklaring til tegning nr. 18908 blad 1

- A. Transformator - sekundærnullpunkt er fast forbundet til jord (TN-system).
- B. Mellom hovedfordeling og 1. fordeling skal samme leder benyttes som N- og PE-leder (TN-C system). Dvs. 3-leder kabel med forskriftsmessig tverrsnitt på PEN-leder (skjema).
- C. Jordingspunkt i 1. fordeling skal alltid forbindes lokalt til Kjøpers interne jordingsnett.
- D. Etter 1. fordeling skal PE- og N-leder alltid være adskilt (TN-S-system). Dvs. 4-leder kabel med forskriftsmessig tverrsnitt på PE-leder (skjema).
- E. Dersom avstand til neste fordeling overskrider 100 m, skal også denne forbindes til jordingsnett.
- F. Kurs for 3-fase last med PE. Det må benyttes 3-leder kabel med godkjent tverrsnitt på PE-leder (skjema).
- G. (G,H,I) Kurs for 3-fase last med belastet N-leder. Det må benyttes 4-leder kabel med godkjent tverrsnitt på PE-leder (skjerm). 1-fase kurs med PE- 230V mellom L1 og N. Styrestrømstrafa med jordfeilindikator skal benyttes når behov for styrestrøm.

## Supplementary explanation of drawing number 18908 page 1.

- A. Transformer – secondary zero point is connected to ground (TN system).
- B. Between the main distribution and the first distribution the same conductor shall be used as N and PE conductor (TN-C system). I.e. 3-conductor cable with cross section in accordance with regulations on PEN conductor (diagram).
- C. Ground point in the first distribution shall always be connected locally to the purchaser's internal grounding grid.
- D. After the first distribution, the PE and N conductors shall always be kept separate (TN-S system). I.e. 4-conductor cable with a cross section in accordance with regulations on PE conductor (diagram).
- E. If the distance to the next distribution exceeds 100 m, this shall also be connected to the grounding grid.
- F. Circuit for 3 phase load with PE. 3-conductor cable with cross section in accordance with regulations on PE conductor (diagram) must be used.
- G. (G,H,I) circuit for 3 phase load with loaded N conductor. 4-conductor cable with a cross section in accordance with regulations on PE conductor (shielded) must be used. 1 phase circuit with PE 230V between L1 and N. Control current transformer with ground fault indicator shall be used when there is the need for control current.

SKAP 431: Rittal PS4206 (2000x1200x600mm)

**Vedlegg nr. 3**  
**Appendix no. 3**


Dato	-
Teikna	RBS
Konst.	RBS
Utg.	Endring
Dato	Sign.
Godkj.	

 Sør-Norge Aluminium AS  
 Innkjøpsbetingelser

Oppr. teikn.

Erst. for

Erst. av


 Arrangement  
 Skap

 Objekt nr.  
 BY-212-220

 Kategori  
 E

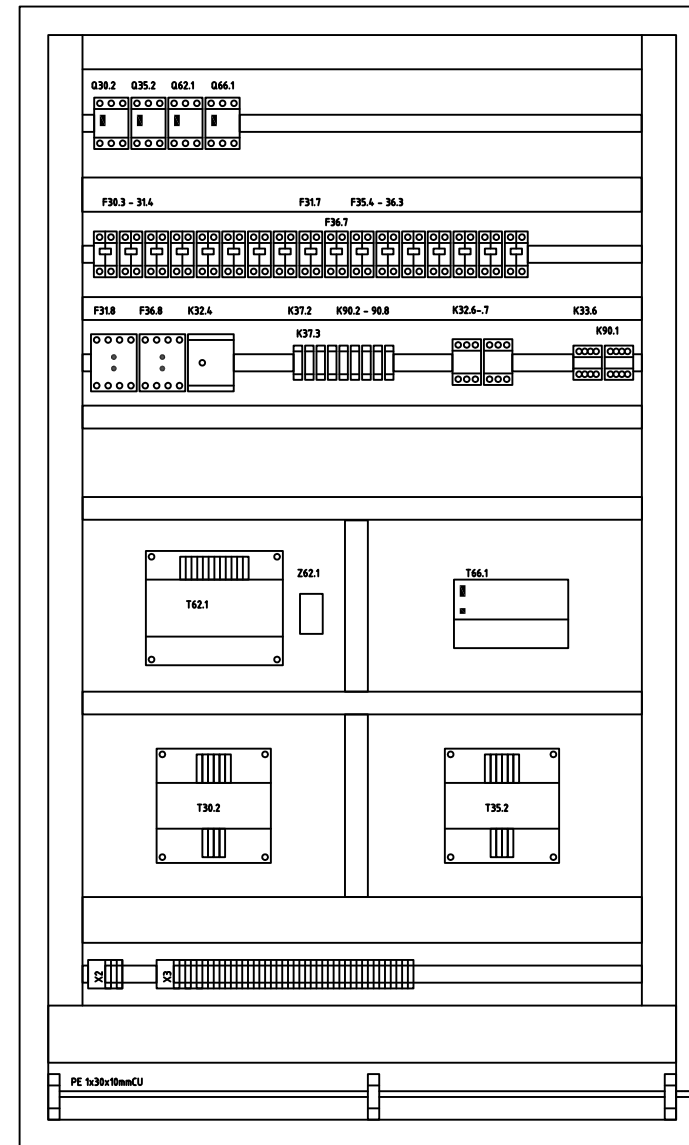
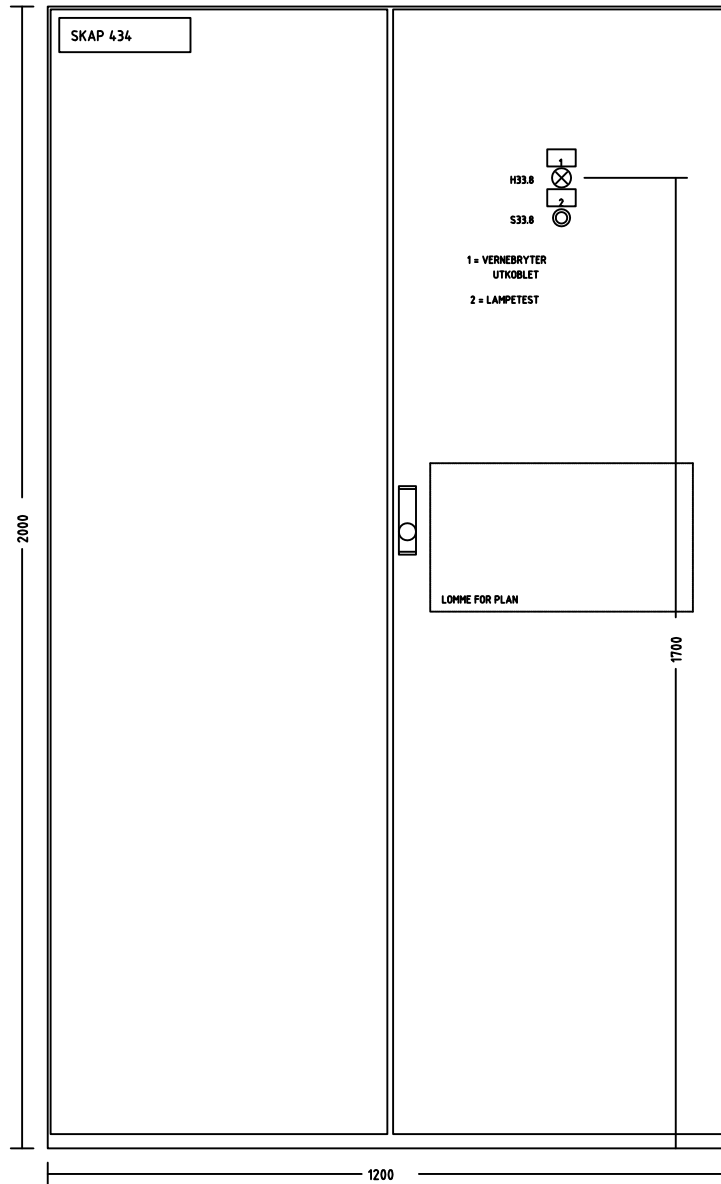
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 +

 Blad 2  
 N.bl. 3

SKAP 434: Rittal PS4206 (2000x1200x600mm)

**Vedlegg nr. 4**  
**Appendix no. 4**


Dato	-
Teikna	RBS
Konst.	RBS
Utg.	Endring
Dato	Sign.
Godkj.	

 Sør-Norge Aluminium AS  
 Innkjøpsbetingelser

 Arrangement  
 Skap

 Objekt nr.  
 BY-212-220

 Kategori  
 E

 Teikn.nr.  
 18908

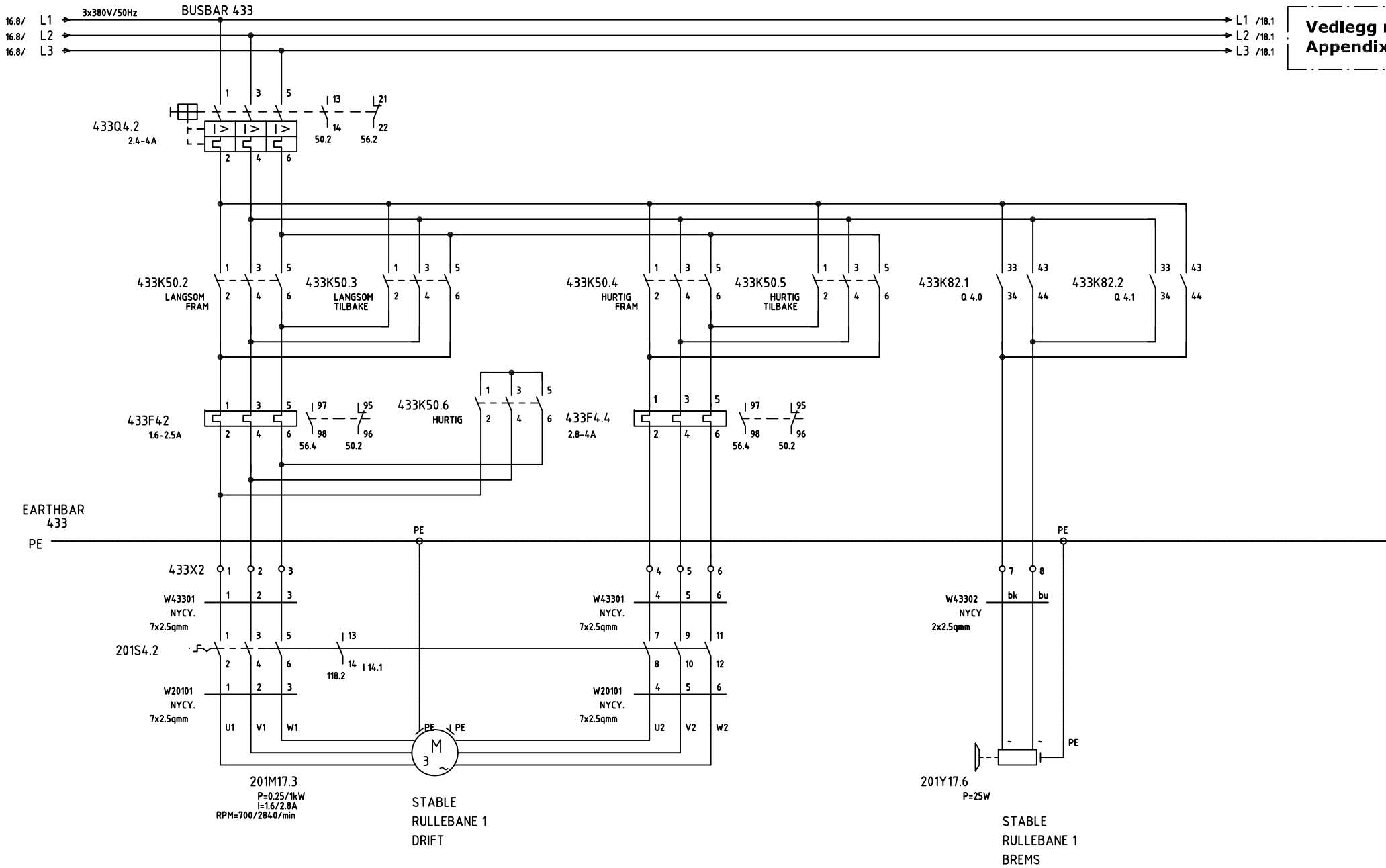
 Blad 3  
 N.bl. 4


Oppr. teikn.

Erst. for

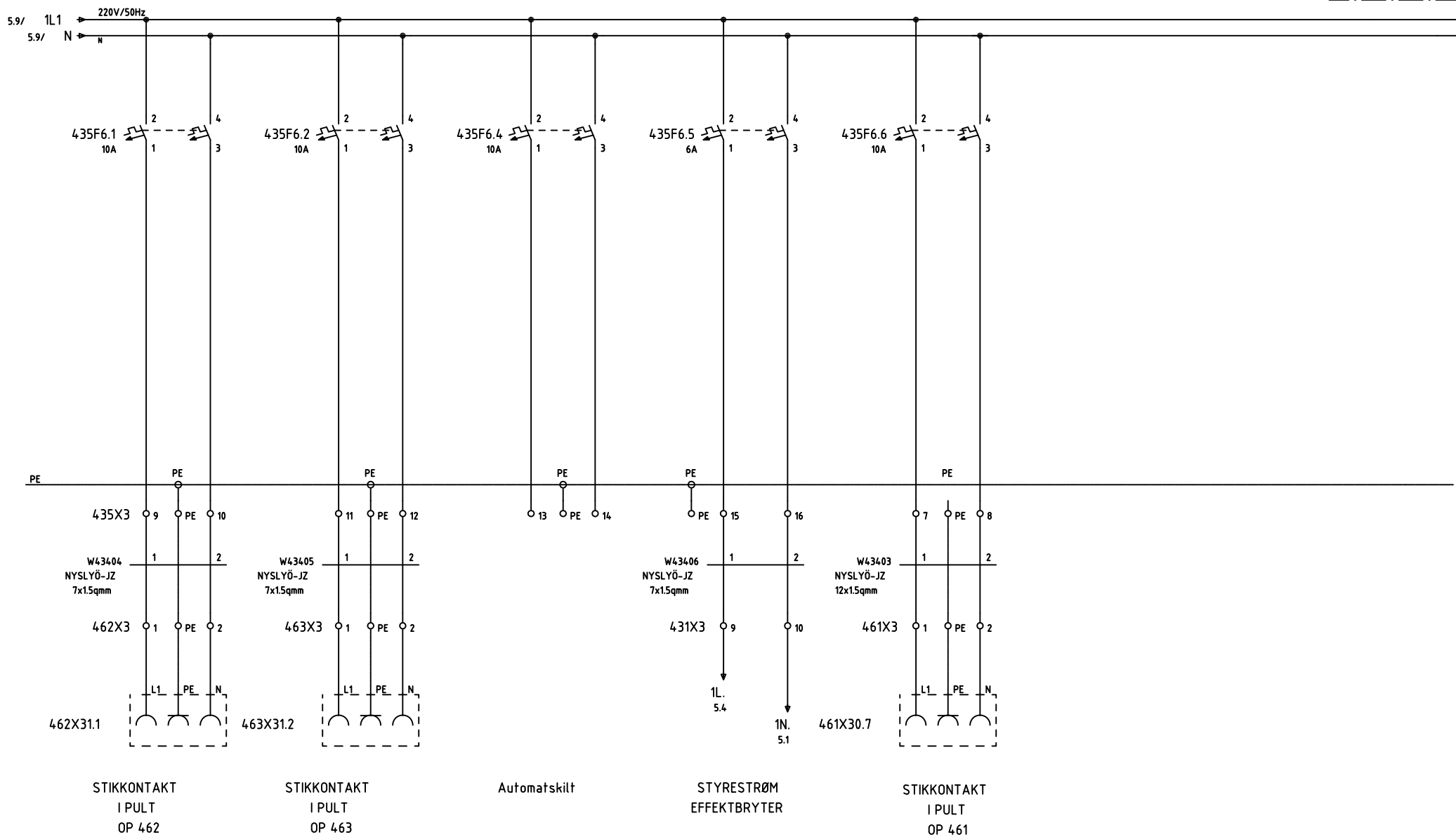
Erst. av

**Vedlegg nr. 5**  
**Appendix no. 5**



				Dato	-	Sør-Norge Aluminium AS Innkjøpsbetingelser		Hovedstrøm 400V AC Skap 433	Objekt nr. BY-212-220		=		
			Teikna	RBS	-				Kategori E		Teikn.nr. 18908		+
			Konst.	RBS	-								
Utg.	Endring	Dato	Sign.	Godkj.		Oppr. teikn.	Erst. for	Erst. av			Blad 4 N.bl. 5		





Dato	-
Teikna	RBS
Konst.	RBS
Utg.	Endring
Dato	
Sign.	
Godkj.	

Sør-Norge Aluminium AS  
Innkjøpsbetingelser

Oppr. teikn.

Erst. for



Erst. av

Strømløpskema  
Hjelpestyrestrøm 220V AC  
Skap 435

Objekt nr.  
BY-212-220

Kategori  
E

Teikn.nr.  
18908

Blad 6  
N.bl. 7



1

2

3

4

5

6

7

8

9

## 300KV anlegg

Vedlegg nr. 9  
Appendix no. 9

T5

Utkobling Overstrøm

Utkobling diff. vern

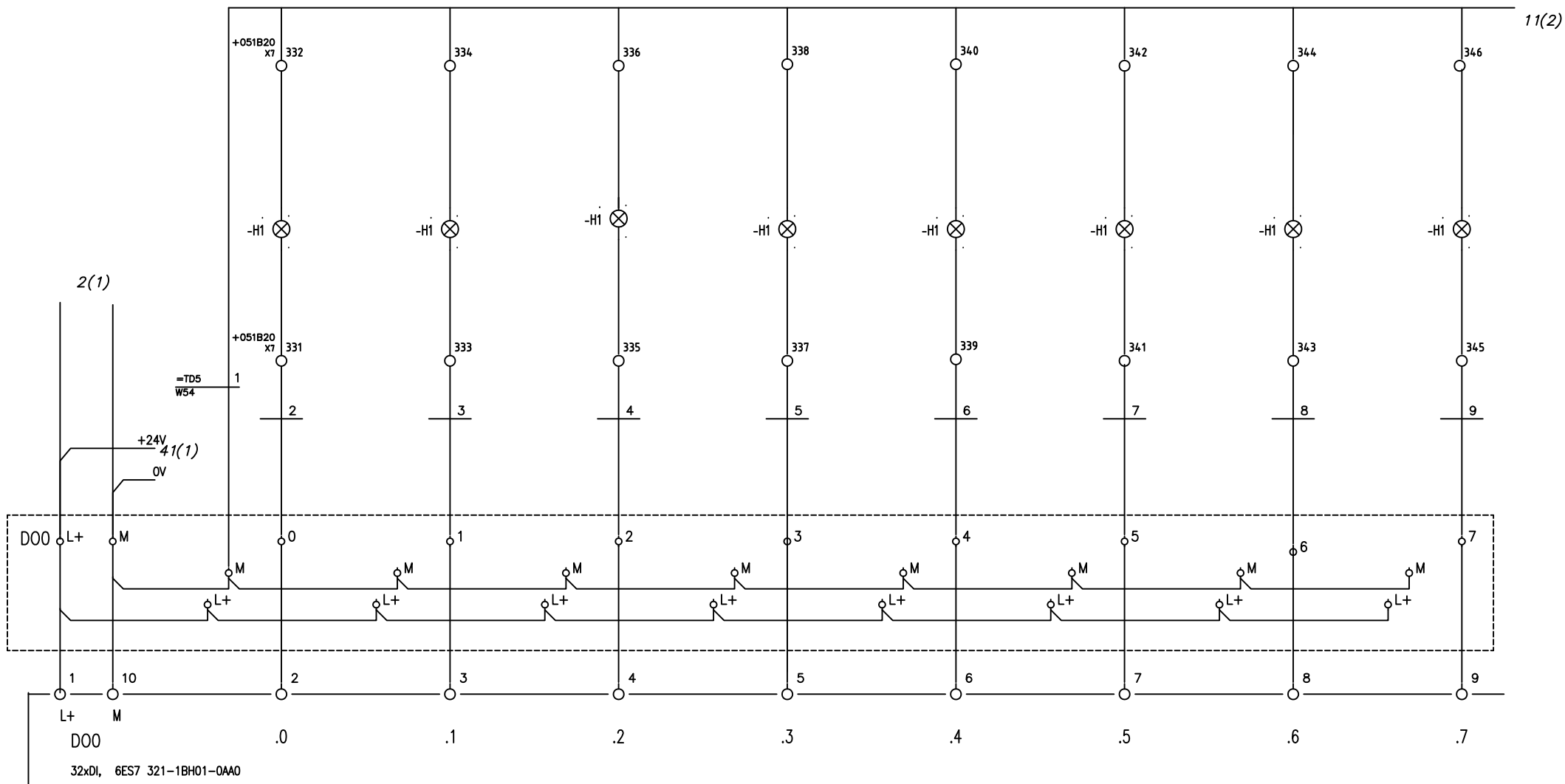
Utkobling minimal  
spenningUtkobling 300kV  
bryterfeil

Utkobling 220VdC

Utkobling gass/temp

Spenningssikring  
utendørsanlegg

Oljenivå trafo T5



Dato	-
Teikna	RBS
Konst.	RBS

Sør-Norge Aluminium AS  
Innkjøpsbetingelser



Strømløpskjema  
Hjelpestyrestrøm 24V DC  
PLS Utganger

Objekt nr.  
BY-212-220

Kategori  
E

Teikn.nr.  
18908

Blad 8  
N.bl. 9

Utg.	Endring	Dato	Sign.	Godkj.
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Oppr. teikn.

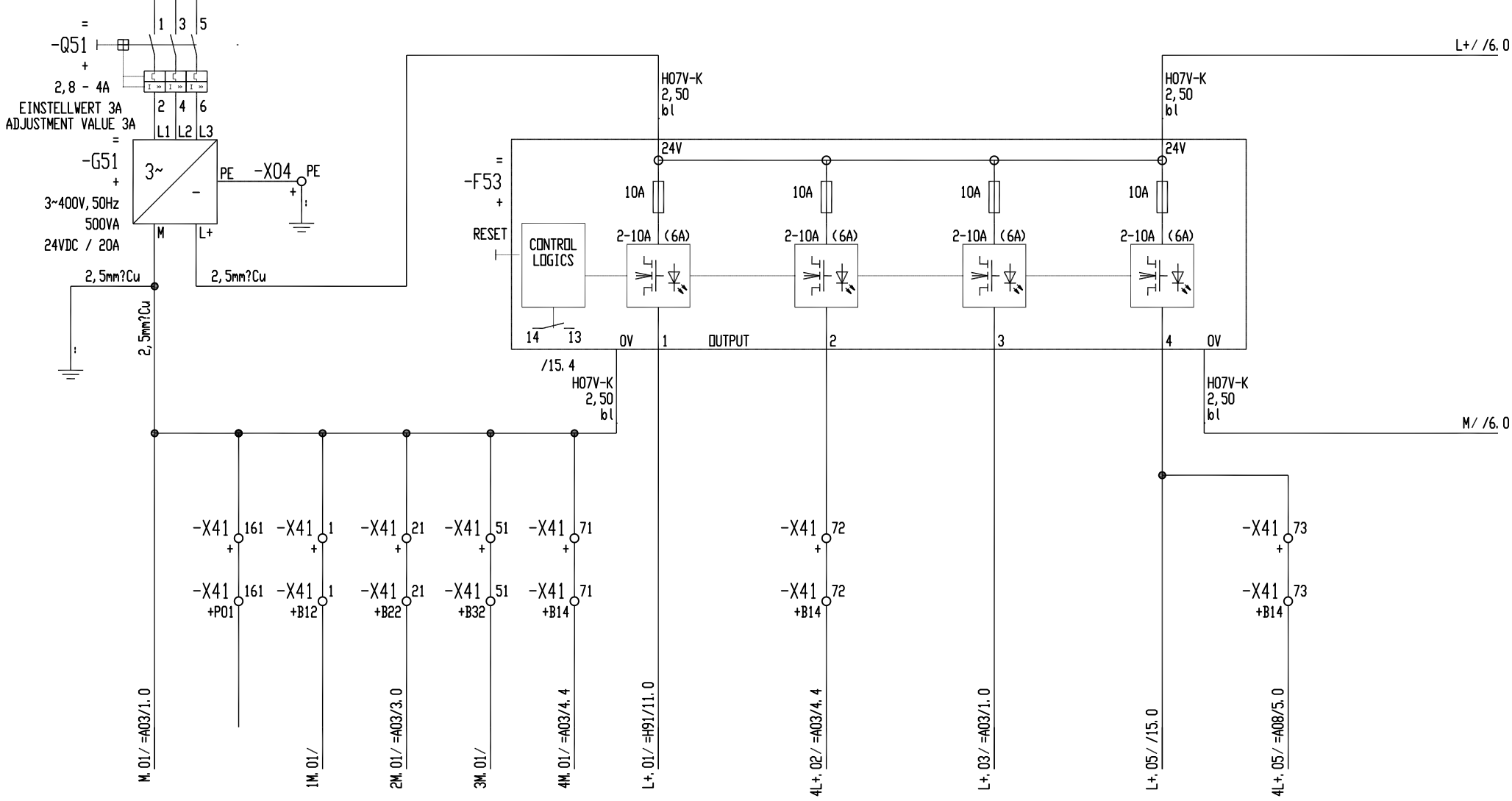
Erst. for

Erst. av


L1/1 / /2.9  
L2/1 / /2.9  
L3/1 / /2.9

3 ~ 50Hz 400V L1/1 / =M21/1.0  
L2/1 / =M21/1.0  
L3/1 / =M21/1.0

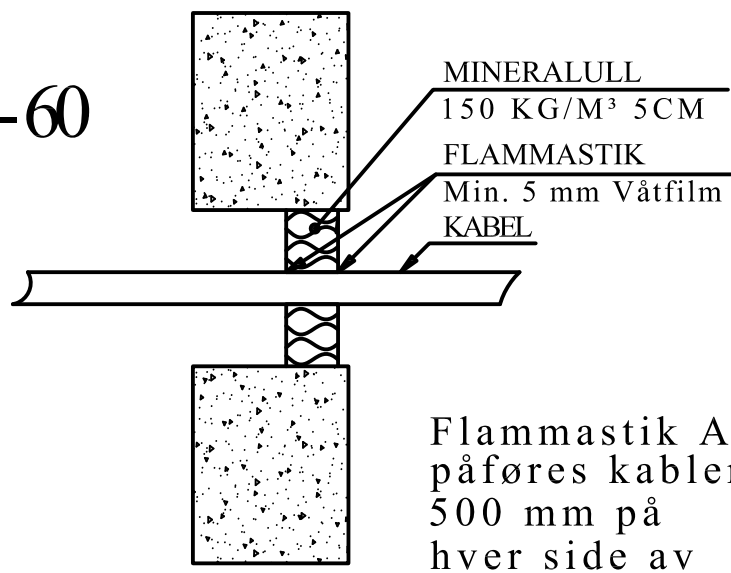
**Vedlegg nr. 10**  
**Appendix no. 10**



CONTROL VOLTAGE 24V, DC GENERAL    CONTROL VOLTAGE JOKS    CONTROL VOLTAGE 24V, DC PLC    CONTROL VOLTAGE 24V, DC INPUT CARDS

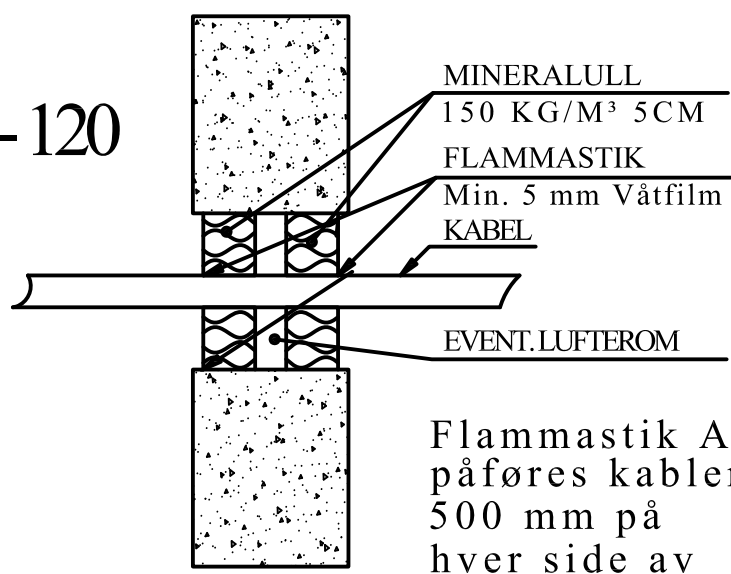
Dato		-		Sør-Norge Aluminium AS Innkjøpsbetingelser				Strømløpskjem		Objekt nr.		=	
Teikna		RBS						Hjelpestyrestrøm 24V DC		BY-212-220		+	
Konst.		RBS						Forsyning PLS inn/utganger		Kategori		Teikn.nr.	
Utg.	Endring	Dato	Sign.	Godkj.	Oppr. teikn.	Erst. for	Erst. av	E	18908			N.bl. -	

A-60

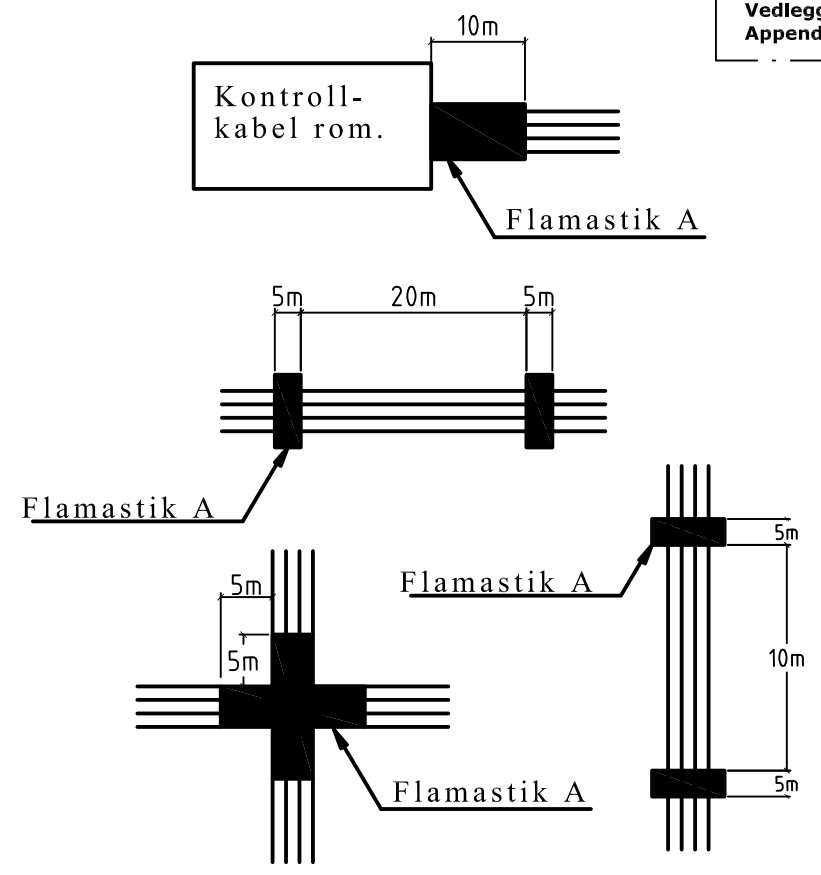


Flammastik A  
påføres kablene  
500 mm på  
hver side av  
åpningen

A-120



Flammastik A  
påføres kablene  
500 mm på  
hver side av  
åpningen



VISER TIL MONTERINGSANVISNING

A	Laga dwg tegning	Sign./Dato	Toleranser for ikke spesielt toleransesatte mål: NS-ISO 2768-1 MIDDELS NS-EN ISO 13920		Utførelse og krav til sveising etter: NS 470		Overflateruhet kontrolleres med ruhetsnormal.		Prosjeksjon 	
			Dato 04.11.92	Konstr./tegnet KB	Tracet	Skala 1:5	 Erstatning for Erstattet av 24479-1			
Sym.	Forandring	Kontroll	Godkjent	Arkiv nr.	BRANNSIKRING AV KABEL-GJENNOMFØRINGER OG KABELGATER				Objekt nr. BY-216-212	
		Henvising K 103		Beregning						

