

Motor Operating Device UEMC 40 A_, B_, D_

Installation and operating guide



ABB Power Distribution



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1. General

The UEMC 40 A_, UEMC 40 B_ and UEMC 40 D_ motor operating devices are intended for indoor mounting on medium voltage disconnectors and earthing switches.

The operating device is reliable in changing temperature and humidity conditions.

Operation can be performed both electrically or by means of the manual operating lever. Operating time is about 5...8 s depending on the type of device and loading conditions.

2. Standards

The motor operating device complies with

- IEC 265 (1983)
- VDE 0530 motor voltage test

3. Transport and storage

The motor operating device can be transported in any position, and should be stored indoors in a dry area.

4. Construction

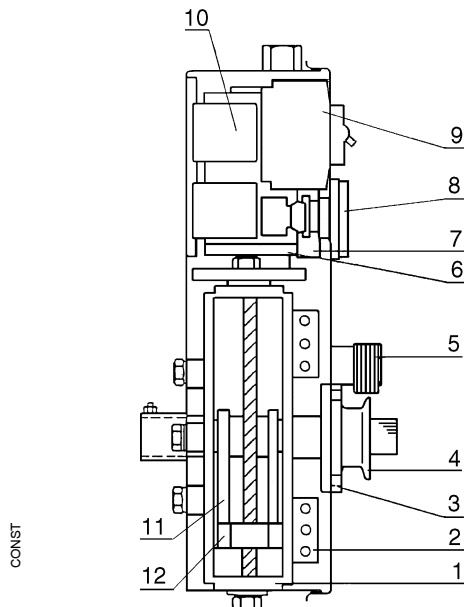


Fig. A

1. Power unit
2. Limit switch
3. Guide pin
4. Coupling ring
5. Locking catch
6. Motor
7. Terminal block
8. Control push button
9. M.c.b.
10. Contactor
11. Lever
12. Nut

a) Power transfer

Power is transferred from the motor through a gear wheel and threaded shaft to the operating axel. The direction of operation for open and close control can be reversed by changing the motor's direction of rotation. The threaded shaft gear is assembled from a round stainless steel shaft and one or two bronze nuts. The shaft is self-locking which means that the operating device cannot be rotated with a force from the operating axel. This also applies if the operating device is in the central position. The nuts transfer the power through the specially formed lever to the operating axel. The lever is formed so that it can be locked in the extrem position.

By disengaging the coupling ring, manual operation can be performed by means of the control lever.

Both the gear wheel and the threaded shaft are greased with low temperature grease which ensures correct operation in temperatures as low as $-50\text{ }^{\circ}\text{C}$.

b) Mechanical locking

The unit is fitted with a locking device which also includes a switch to prevent the motor from operating. The locking unit mechanically locks the operating device and is strong enough to withstand the driving force of the motor if the blocking switch S12 fails. The locking unit locks both the motor operating device and the manual operating device.

c) Electrical operation

Motor operating device type UEMC 40 A1_, B1_, and D1_ are fitted with a lower level of electrical components, and require a separate control unit, such as UEZJ 1 or UEZJ 2.

Refer to circuit diagram: 31 UEMC 79.

Motor operating device type UEMC 40 A2_, B2_, and D2_ are equipped with a complete control system including contactors, I- and O-push buttons and mcb. Refer to circuit diagram: 31 UEMC 81.

5. General installation instructions

This is a general description covering the installation of a motor operating device. Refer also to point 6, examples of installation and basic adjustment method.

Note

The motor operating device should not be operated by driving the screw with a compressed air tool as this could damage the motor's gearwheel.

- a) Install the disconnecter, shaft and interlocking between the disconnecter and the earthing switch. Mount the elbow gear mechanism if the disconnecter is to be mounted on the back wall of the cubicle. Refer to installation instructions for the disconnecter, and also point 6.
- b) Make the electrical connections to the motor operating device and earth the unit.
- c) Fit the disconnecter as detailed in the basic adjustment instructions, point 6, examples of installation
o various disconnecters.
- d) Test operate the motor operating device so that the coupling ring A-4 is free and the unit is driven by the motor, or by rotating the screw with a 19 mm socket spanner. If the motor operating device is driven by rotating the screw, ensure to stop when the spring washer begins to compress. Then operate the disconnecter from the shaft using the handle, and make note of the position of the coupling ring when the operating is complete.

The following criteria should be met both in open and closed position:

- the shaft can be rotated to the point where the coupling ring latches.
- a margin in the operating angle should be available before the coupling ring A-4 latches.

- e) Change the position of the motor operating mechanism to another spline on the shaft by turning if required, and repeat until the tolerance in the control angle in both the open and closed positions is symmetrical.
- f) Electrically test operate the disconnecter.
- g) Tighten all locking bolts and nuts.
- h) Check that the operating symbols are correct. Symbols for anti-clockwise closed are included in the delivery of UEMC 40 B_ and D_.

To change direction of operating for UEMC 40 A1, B1 and D1:

Refer to circuit diagram: 31 UEMC 157
31 UEMC 161

Stick the left hand label to the coupling ring.

To change direction of operation for UEMC 40 A2, B2 and D2:

- Swap connections X1:13 and X1:14, red to X1:13 and brown to X1:14.
- Stick the left hand label to the coupling ring.

Note

Models UEMC 40 A1 and UEMC 40 A2 do not usually need to have their direction of rotation changed as the direction of operation of the disconnecter can be chosen to suit by turning the larger toothed gearwheel to the left or right side of the smaller toothed gearwheel.

- i) Select the right label for sticking on to the motor operating device, according to language and method of mounting. Label no. GB 3637-1 for push buttons mounted above and label no. GB 3637-2 for push buttons mounted below the operating shaft.

6. Examples of installation and basic adjustment method

A. NAL-disconnector mounted on the rear wall of the cubicle

Spring device: A-mec, K-mec or KS-mec.

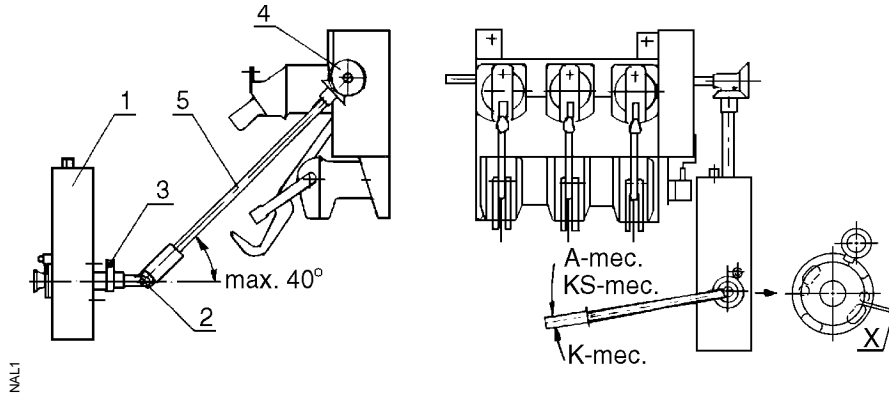


Fig. B

- | | |
|---------------------------|--|
| 1. Motor operating device | UEMC 40 A2- or UEMC 40 A1- |
| 2. Joint | UEMC-ZL 7 |
| 3. Adjuster coupling | UEMC-ZL 10 (only for KS-mechanism) |
| 4. Beveled gearwheel | 53362/HE |
| 5. Transmission tube | 53346 (length 1,3 m)
53347 (length 2 m) |

A-mec, basic adjustment method

1. Operating device in the open position (as delivered).
2. Operate the disconnector in the direction of the open position until the spring is charged, (charging catch latches). Turn lightly using the handle, in the direction of the arrow on the A-mechanism until the free play is taken up.
3. Free the operating device's coupling ring A-4 for manual operation, and turn the coupling ring so that dimension **X = 1 mm**. Refer to fig. B.
4. Install the motor operating device in this position.
5. Refer to point 5, general installation instructions.

K-mec, basic adjustment method

1. Operating device in the open position (as delivered)
2. With the disconnector in the open position, lightly turn using the handle, in the direction of the arrow on the K-mechanism until the free play is taken up.
3. Free the operating device's coupling ring A-4 for manual operation, and turn the coupling ring so that dimension **X = 6 mm**. Refer to fig. B.
4. Install the motor operating device in this position.
5. Refer to point 5, general installation instructions.

KS-mec, basic adjustment method

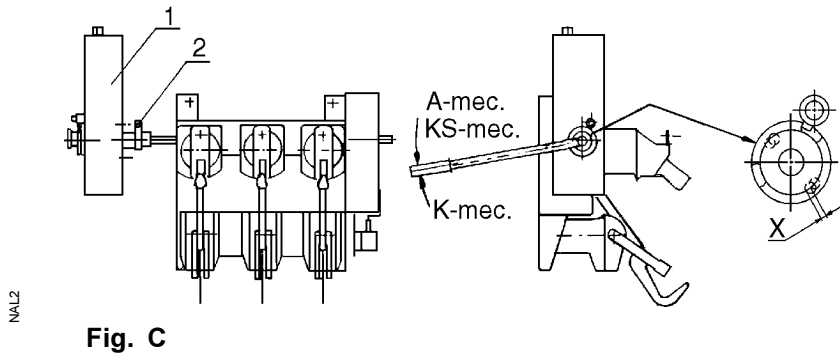
Applicable to both disconnectors mounted on the side or rear wall of the cubicle. Refer to fig. B and fig.C.

1. Operating device in open position (as delivered).
2. Disconnector in the closed position. Operate the disconnector with the handle to charge the spring device, and continue in the direction of the arrow on the KS-mechanism until the free play is taken up.
3. Loosen the adjuster coupling screws to max. free play. The adjuster coupling provides facility to adjust the extreme positions exactly and to reduce the control angle.
4. Turn the adjuster coupling in the opposite direction of the arrow KS-mec. until the free play is taken up.
5. Install the motor operating device.
6. Tighten one adjustment screw on the adjuster coupling until a light resistance is felt towards the open position. Do not tighten it so much that the coupling ring cannot be drawn out by hand. The position of the adjuster coupling's splines should be that the adjuster screw is screwed out only a few millimeters, otherwise the free play will not be enough for positioning at the other end.
7. Trip the disconnector to the open position using the tripping mechanism.
8. Free the operating device's coupling ring A-4 and operate the motor operating device to the closed position, ensuring that the disconnector remains in the open position. The operation can be made electrically or by rotating the nut on top.
9. Operate the disconnector with the handle until the closing spring is charged and the end free play is taken up. If the coupling ring should not latch in refer to above point 6.
10. Tight the adjuster couplings other adjustment screw until a light resistance is felt towards the closed position, but do not tighten so much that the coupling ring cannot be drawn out by hand.
11. Trip the disconnector to the closed position using the tripping mechanism.
12. Refer to point 5, general installation instructions.

B. NAL-disconnector mounted on the side wall of the cubicle

Spring device: A-mec, K-mec or KS-mec.

The operating device can be mounted on the right hand or left hand side of the disconnector. When mounted on the right hand side it must be noted that the direction of operation should be changed to anti-clockwise closed. Refer to point 5.h.



- | | | |
|----|------------------------|------------------------------------|
| 1. | Motor operation device | UEMC 40 D2- or
UEMC 40 D1- |
| 2. | Adjuster coupling | UEMC-ZL 10 (only for KS-mechanism) |

A-mec, basic adjustment method

1. Operating device in open position (as delivered).
2. Operate the disconnector in the direction of the open position until the spring is charged, (charging catch latches). Turn lightly using the handle, in the direction of the arrow on the A-mechanism until the free play is taken up.
3. Free the operating devices coupling ring A-4 for manual operation, and turn the coupling ring so that dimension **X = 5 mm**. See fig. C
4. Install the operating device in this position.
5. Refer to point 5, general installation instructions.

K-mec, basic adjustment method

1. Operating device in open position (as delivered).
2. Disconnector in the open position. Turn lightly using the handle in the direction of the arrow on the K-mec until the free play is taken up.
3. Free the operating device's coupling ring A-4 for manual operation, and turn the coupling ring so that dimension **X = 5 mm**. See fig. C
4. Install the operating device's in this position.
5. Refer to point 5, general installation instructions.

KS-mec, basic adjustment method

The same installation instructions are applicable to disconnectors mounted on either the rear or side wall of the cubicle. Refer to point 6.A.

C. ADNN-, or OJON- disconnectors mounted on the rear wall of the cubicle

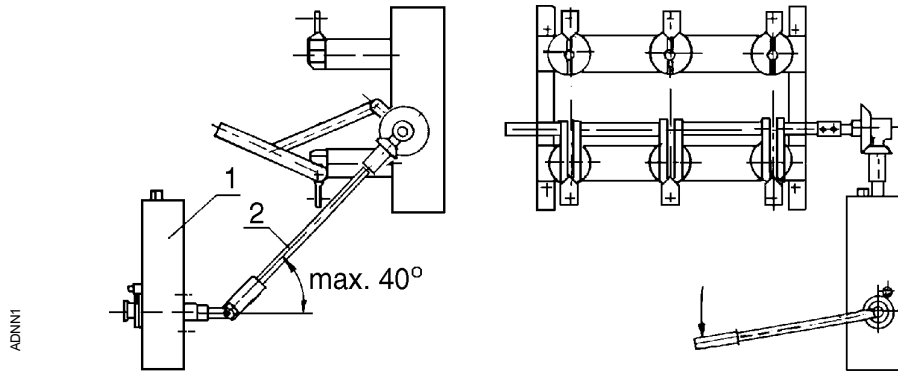


Fig. D

1. Motor operating device UEMC 40 A2- or UEMC 40 A1
2. Elbow gear mechanism UEMC-ZL 23 including:
 - beveled gear wheel
 - transmission tube 33 x 1500 mm
 - joint
 - extension shaft

- | | |
|---|--|
| <ol style="list-style-type: none"> 1. Operating device in the open position (as delivered). 2. Disconnector in the open position. Lightly turn, using the handle, in the direction of the arrow until the free play is taken up. 3. Mount the motor operating device. 4. Free the operating device's coupling ring A-4 and operate the motor operating device to the closed position, ensuring that the disconnector remains in the open position. The operation can be made electrically or by rotating the screw. | <ol style="list-style-type: none"> 5. Operate the disconnector with the handle to the closed position. Take note of when the coupling ring latches in. The coupling ring should latch in when the disconnector is completely closed. Loosen the connector from the operating mechanism and rotate it to a suitable spline as required. 6. Open the disconnector using the handle and repeat the above until the desired position is obtained. 7. Refer to point 5, general installation instructions. |
|---|--|

D. ADNN-, or OJON- disconnectors mounted on the side wall of the cubicle

The operating device can be mounted on either the left hand or right hand side of the disconnector. When mounted on the left hand side it must be noted that the direction of operation should be changed to anti-clockwise closed, refer to point 5.h.

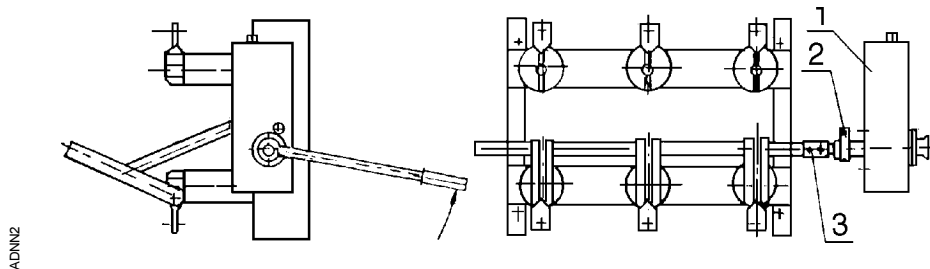


Fig. E

- | | |
|--|---|
| <ol style="list-style-type: none"> 1. Motor operating device UEMC 40 B2-, or UEMC 40 B1 2. Adjuster coupling UEMC-ZL 9 for round shaft Ø 25
UEMC-ZL 10 for splined shaft Ø 25 3. Extension shaft UEMC 242 fit to adjuster coupling UEMC-ZL 10 | <ol style="list-style-type: none"> 1. Operating device in open position (as delivered). 2. Loosen the adjuster coupling screws to max. free play. The adjuster coupling provides facility to adjust the extreme positions exactly and to reduce the control angle. 3. Disconnector in open position. 4. Turn the coupling adjuster and the disconnector lightly in the direction of the arrow until the free play is taken up. 5. Install the motor operating device. 6. Tighten one adjustment screw on the adjuster coupling until the disconnector turns lightly against the open stopper. The position of the adjuster coupling's splines should be that the adjuster screw is screwed out only a few millimeters, otherwise the free play will not be enough for positioning at the other end. Change the adjuster coupling to another spline if required. |
| | <ol style="list-style-type: none"> 7. Free the operating device's coupling ring A-4 and operate the motor operating device to the closed position, ensuring that the disconnector remains in the open position. The operation can be made electrically or by rotating the nut. 8. Operate the disconnector with the handle to the closed position. 9. Tighten the adjuster coupling's other adjustment screw until the disconnector turns lightly against the close stopper. 10. Test operate and adjust the adjustment screws if necessary. 11. Refer to point 5, general installation instructions. |

7. Operation and locking

a) Motorized operation

- Switch the “MOTOR”-switch to the ON position. In this position both the local and remote functions operate.
- Use the control pushbuttons I or O for local control.

b) Manual operation

Switch the “MOTOR”-switch to the OFF-position. Pull the coupling ring out and operate using the control handle. Some disconnectors will need a slight turn in the other direction with the control lever before the coupling ring A-4 can be pulled out. See also accessories UEMZ 469.

c) Motorized operation after manual operation

After manually operating the disconnector once, the power unit is not in synch with the disconnector. The coupling ring A-4 usually drops into place itself when next using the motor operating device. To assist the coupling ring relocating itself, turn the axel slightly backwards after manually operating the disconnector. If for example the disconnector is opened manually and then it is to be closed using the motor operating device, first drive the motor operating device to the open position so that the coupling ring drops into place and then drive it to the closed position.

d) Mechanical locking

Switch the “MOTOR” -switch to the O-position. The disconnector can be locked when the motor operating device is in the open or closed position, also after manual operation, even if the coupling ring is disengaged. Lock after pushing the locking catch A-5 in using \varnothing 6...10 mm padlock. The locking will also open the electrical operating circuit automatically.

8. Maintenance

The operating devices threaded shaft and gearwheel is to be greased at 5 year intervals or after 1000 operations.

Recommended grease type is **Isoflex Topas NCA 52** or similar synthetic low temperature resistant grease. The grease can be ordered from the manufacturer of the operating device.

If the operating device is fitted with an anti-condensation heater check that it works.

9. Spare parts

When ordering spare parts all details on the rating plate are to be mentioned.

Spare parts	Type	Remarks
Motor + gear wheel	UEZM 5/U/3	U = Voltage
Motor gear wheel	J403323	
Diode	SK 1/16	
Rectifier	- REC 36 MB 160 A	
Limit switch. S1, S2	OYAX 13	U = Voltage
Contactor K1, K2	- ABB BC 6-30-01/U	
Relay K3	- RFI 40.52.9.048	

10. Technical details

- Direction of operation:
clockwise to close easily changeable, see point 5.h.
- Motor:
Rectified DC, permanent magnet type

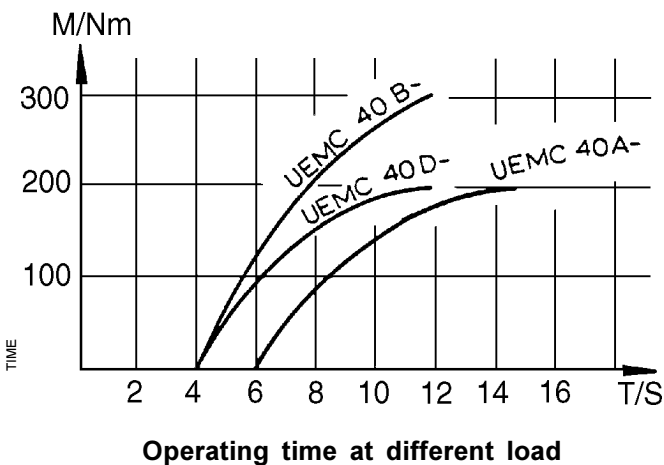
5 Dted voDge U/V	1 oUnDCFontbCFXUent ,n/A	0 Dx. FXUent ,mDx/A	5 eFommeded 0 .F.E
24 VDC	12	40	- STO S272 K8
48 VDC	6	20	- STO S272 K4
60 VDC	5	17	- STO S272 K4
110 VDC	2	5.5	- STO S272 K2
125 VDC	2	5.5	- STO S272 K2
220 VDC	1	3	- STO S282 UCK 1
230 VAC	1	3	- STO S272 K1

		UE0 C 40		UE0 C 40		UE0 C 40	
		A1	A2	B1	B2	D1	D2
Torque	Nm	200	200	300	300	200	200
Weight	kg	14.5	14.5	12.5	12.5	13	13
Contactors:							
Closing power	W	3	3	3	3	3	3
Holding power	W	3	3	3	3	3	3
Shortest control pulse	s	0.1	0.1	0.1	0.1	0.1	0.1
Operating angle	Degr.	190	190	110	110	150	150
	Degr.	210 1)	210 1)				

- Manual operating device with operating handle
UEKO-ZK 1
- Terminal block 6 mm²
- Anti-condensation heater 5 W (to be ordered separately)

1) With accessory: Coupling ring UEMZ 452

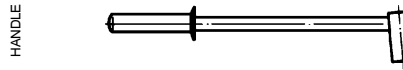
- Operating time at standard load 5...8 s



11. Accessories

Operating handle **UEKO-ZK 1 or HE 53235**

The operating handle is insulated and fitted with an insulated grip.



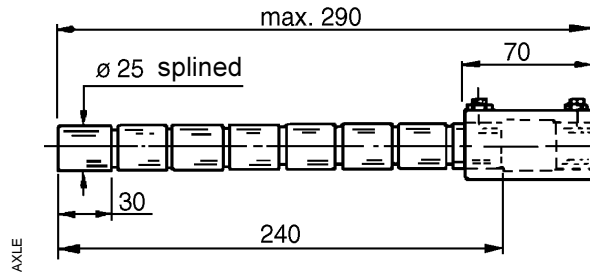
Extension shaft **UEMC -ZL 24**

Includes:

- shaft 240 mm (splined)
- extension socket 70 mm (splines to splines)

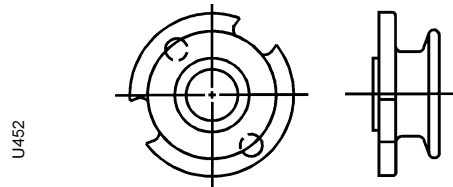
The shaft have cutting grooves at regular intervals.

∅ 25 splined / ∅ 25 splined



Coupling ring **UEMZ 452**

Increases the operating angle to 210° for motor operating devices UEMC 40 A_

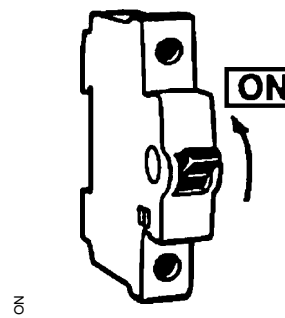


Protective m.c.b.

Used to connect the supply circuit and protect the motor against overloading.

0 otoUvo0Dge	0 iniDXU FiFXit ELuDNuType
24 VDC	- STO S272 K8
48 VDC	- STO S272 K4
60 VDC	- STO S272 K4
110 VDC	- STO S272 K2
125 VDC	- STO S272 K2
110 VAC	- STO S272 K2
220 VDC	- STO S282 UCK 1
230 VAC	- STO S272 K1

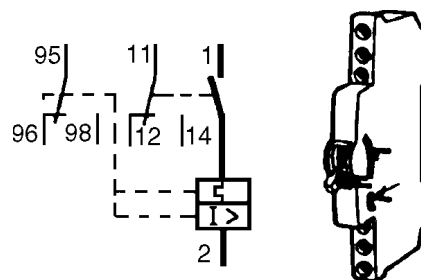
PROC1.TBL



Auxiliary contact for m.c.b.

- STO S 2-S/H

Includes 2 pcs. change-over contacts.



BBC

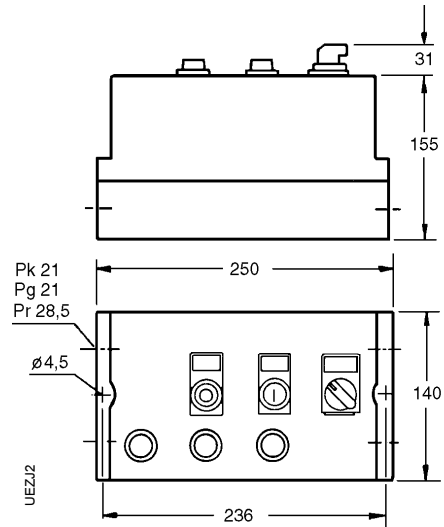
Operating box

UEZJ 2-

Type	CiLFXit diDgUDm
UEZJ 2 - 24 VDC	31 UEMC 148
UEZJ 2 - 48 VDC	"
UEZJ 2 - 60 VDC	"
UEZJ 2 - 110 VDC	"
UEZJ 2 - 125 VDC	"
UEZJ 2 - 220 VDC	"
UEZJ 2 - 110 VAC	"
UEZJ 2 - 230 VAC	"
UEZJ 2 - UU ⁽¹⁾	31 UEMC 149

CONTR1.TBL

⁽¹⁾ Type UEZJ 2-UU is to be ordered when different motor and auxiliary voltages are to be used. Please give details of the voltages when ordering.



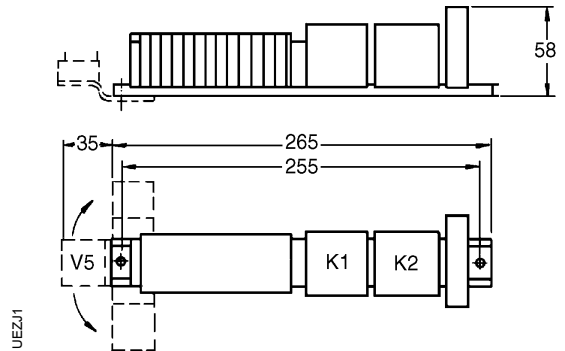
Control unit

UEZJ 1-

Type	CiLFXit diDgUDm
UEZJ 1 - 24 VDC	31 UEMC 141
UEZJ 1 - 48 VDC	"
UEZJ 1 - 60 VDC	"
UEZJ 1 - 110 VDC	"
UEZJ 1 - 125 VDC	"
UEZJ 1 - 220 VDC	"
UEZJ 1 - 110 VAC	"
UEZJ 1 - 230 VAC	"
UEZJ 1 - UU ⁽¹⁾	31 UEMC 142

CONTR2.TBL

⁽¹⁾ Type UEZJ 1-UU is to be ordered when different motor and auxiliary voltages are to be used. Please give details of the voltages when ordering.



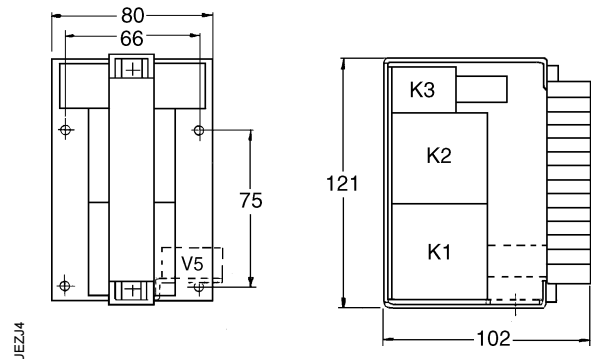
Control unit

UEZJ 1- /2

Type	CiLFXit diDgUDm
UEZJ 1 - 24 VDC/2	31 UEMC 141
UEZJ 1 - 48 VDC/2	"
UEZJ 1 - 60 VDC/2	"
UEZJ 1 - 110 VDC/2	"
UEZJ 1 - 125 VDC/2	"
UEZJ 1 - 220 VDC/2	"
UEZJ 1 - 110 VAC/2	"
UEZJ 1 - 230 VAC/2	"
UEZJ 1 - UU/2 ⁽¹⁾	31 UEMC 142

CONTR3.TBL

⁽¹⁾ Type UEZJ 1-UU is to be ordered when different motor and auxiliary voltages are to be used. Please give details of the voltages when ordering.

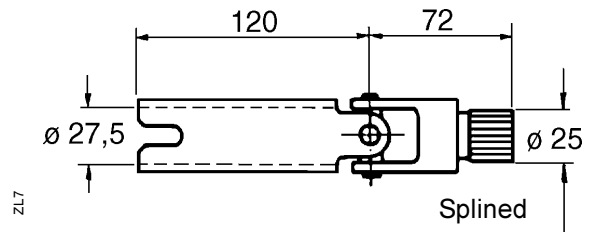


Joint

UEMC-ZL 7

For transmitting the operating movement through an angle of max 40°.

For tube diameter: 3/4" (26.9 mm)

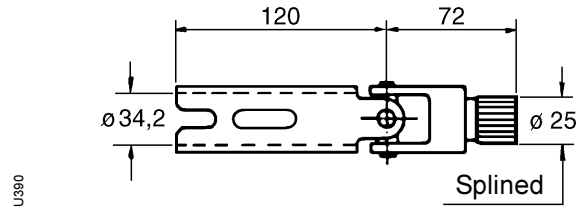


Joint

UEMZ 390

For transmitting the operating movement through an angle of max 40°.

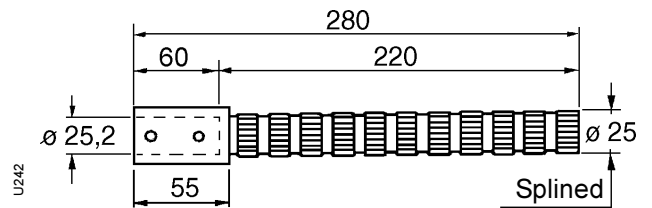
For tube diameter: 1" (33.7 mm)



Extension shaft

UEMZ 242

Ø 25 splined / Ø 25



Elbow gear mechanism

UEMC-ZL 23

Includes:

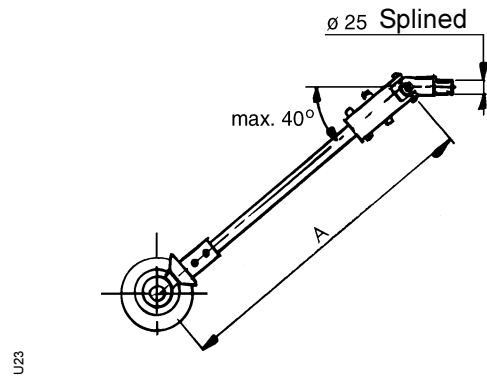
UEMZ 404: Beveled gear wheel

UEMZ 390: Joint

UEMZ 242: Extension shaft

UEMZ 403: Transmission tube Ø 33.7 x 1500 mm

Tube length = A – 150 mm



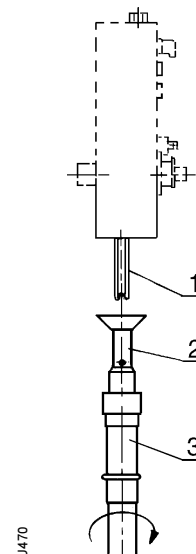
Manual operation by means of an insulated staff

Contents:

1. Screw extensions UEMZ 469
2. Conical adapter – RAG MGA 87
3. Operating rod – RAG MTG 201-K
Length 6390 mm

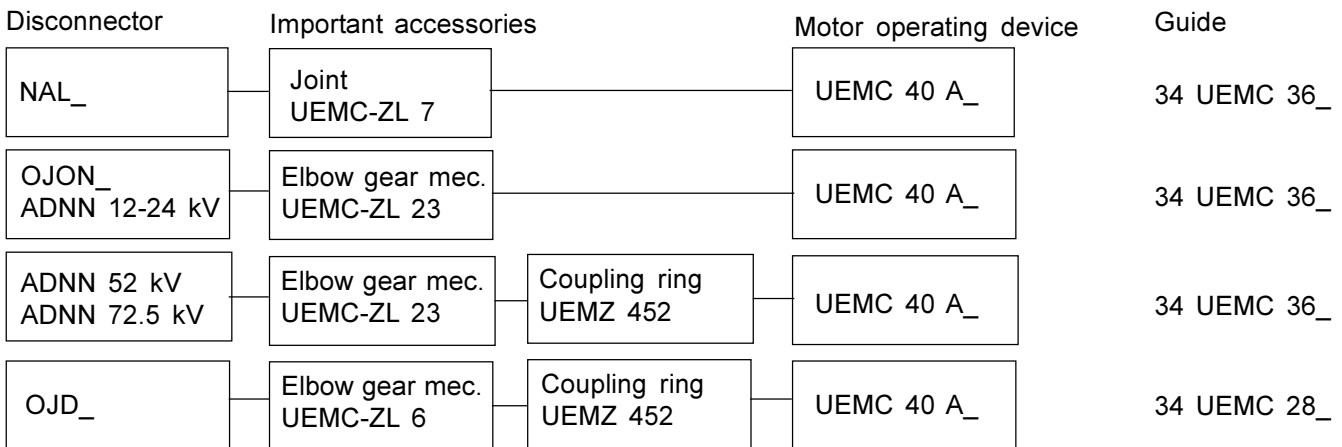
Function:

The conical adapter can be fitted on the end of an insulated staff as used for changing fuses on pole mounted transformers. Manufactured by Melby or Ragnar Stålskog. By turning the staff, the operating mechanism can be controlled.

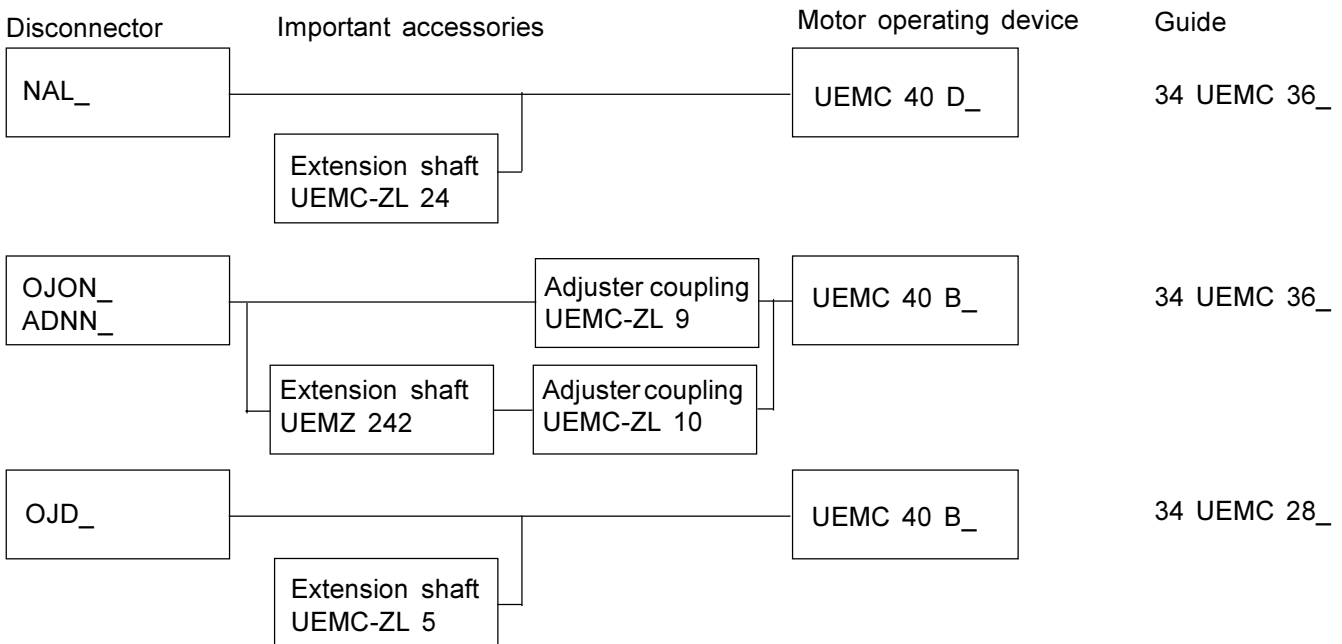


12. Range of models

Disconnecter mounted on the rear wall of cubicle

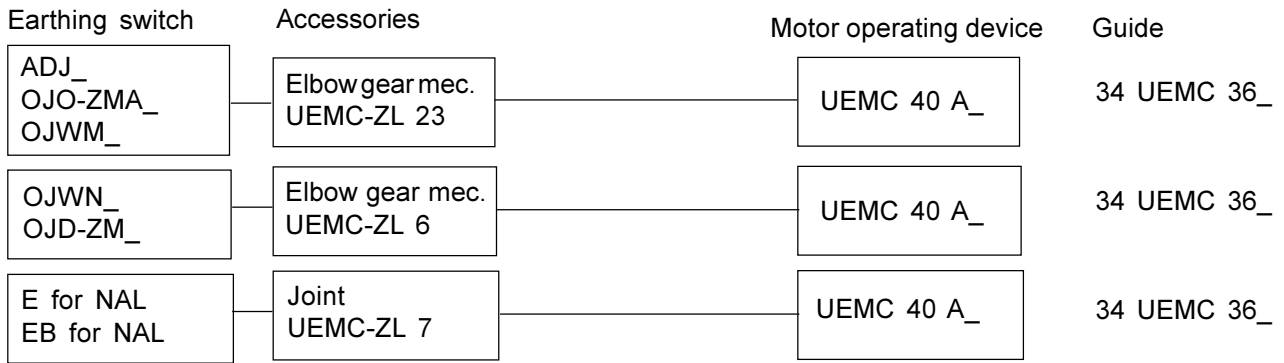


Disconnecter mounted on the side wall of cubicle

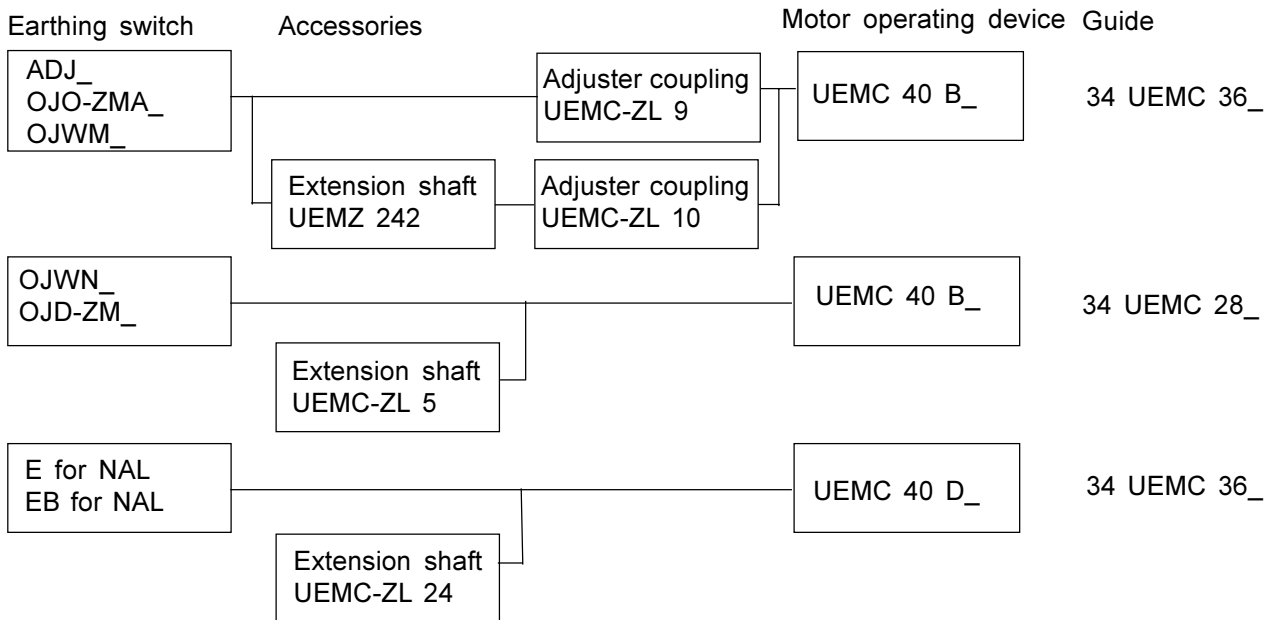


UEMC 40 A_, B_, D_

Earthing switch mounted on the rear wall of cubicle

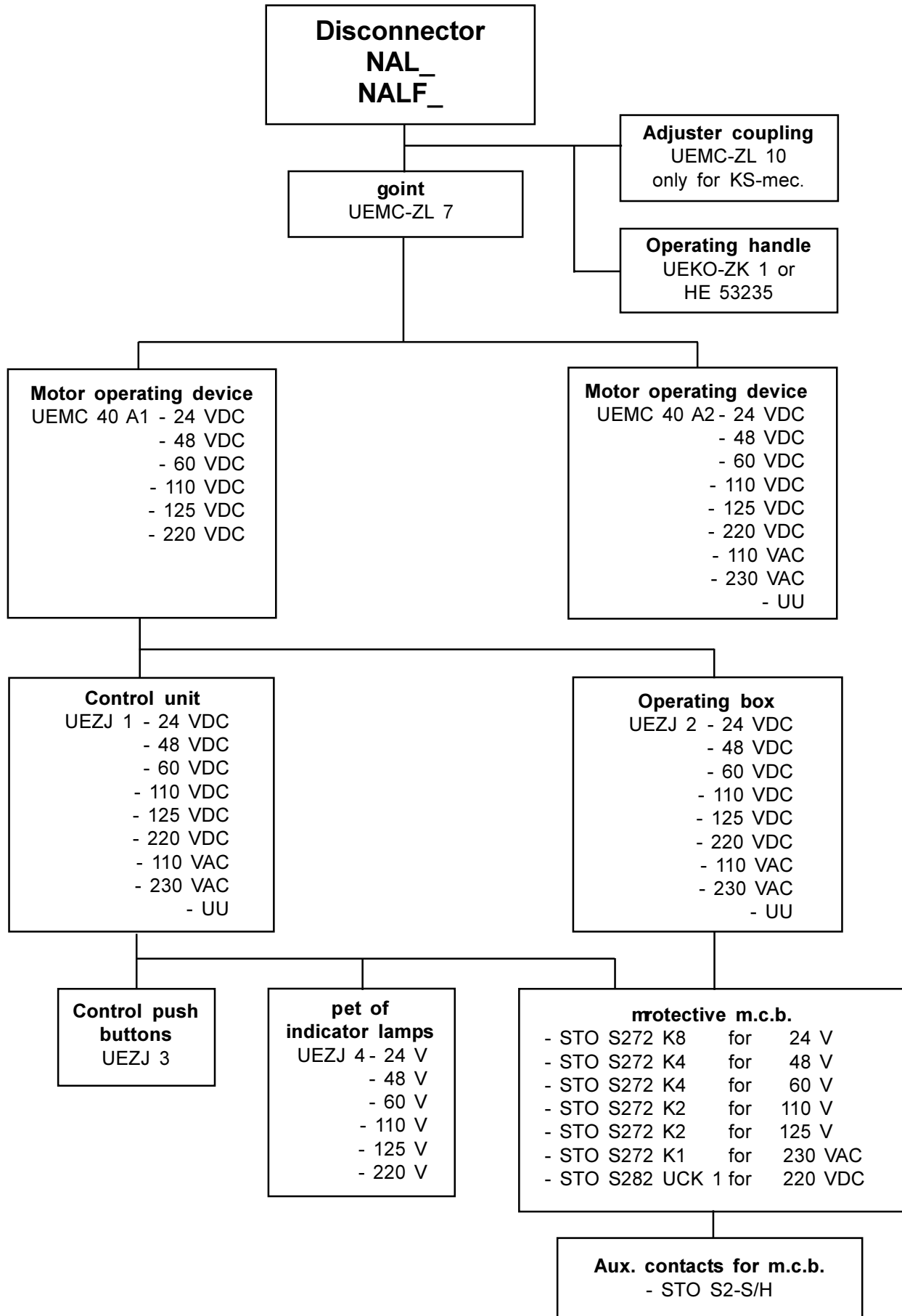


Earthing switch mounted on the side wall of cubicle



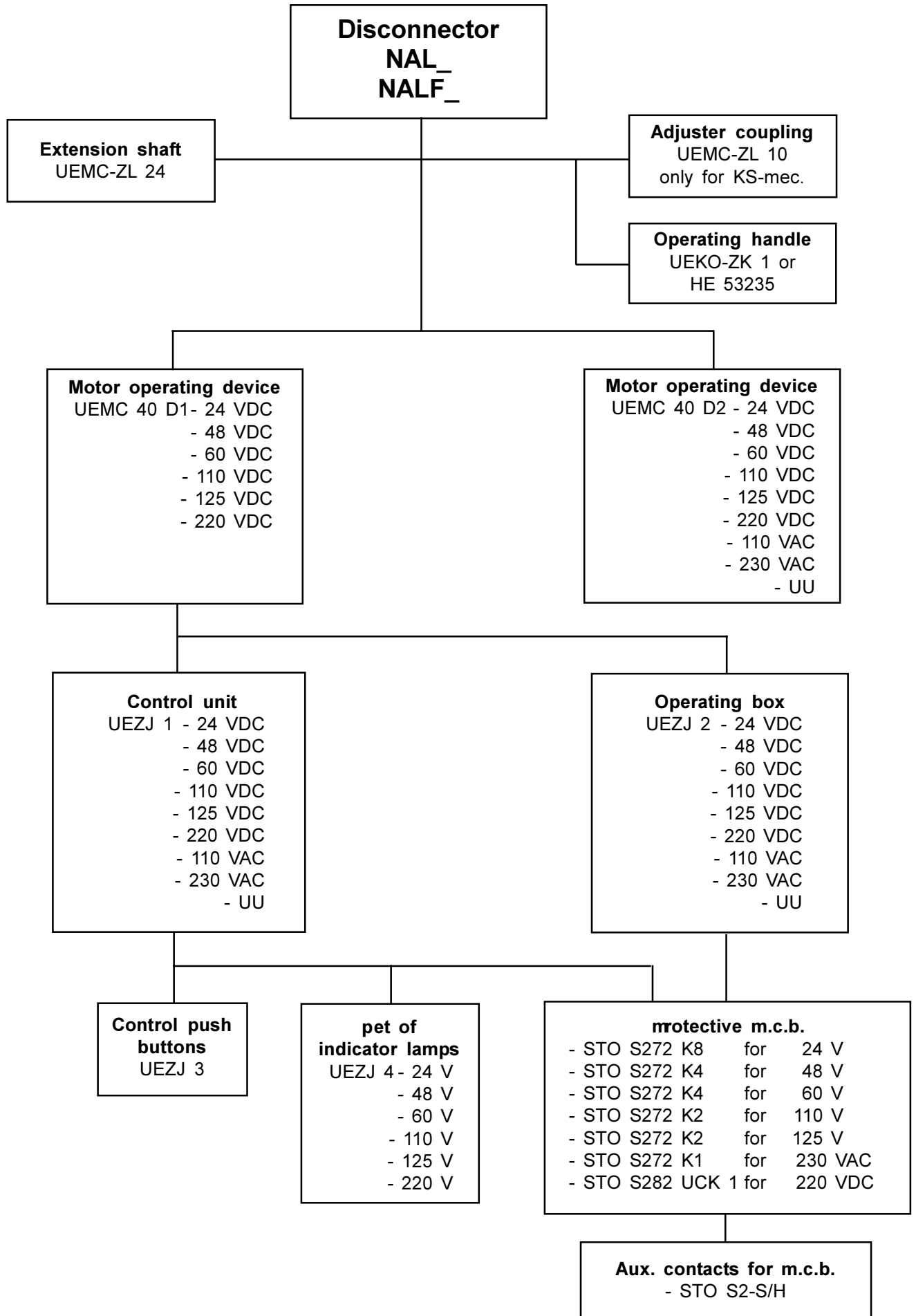
UEMC 40 A_

Disconnecter mounted on the rear wall of cubicle



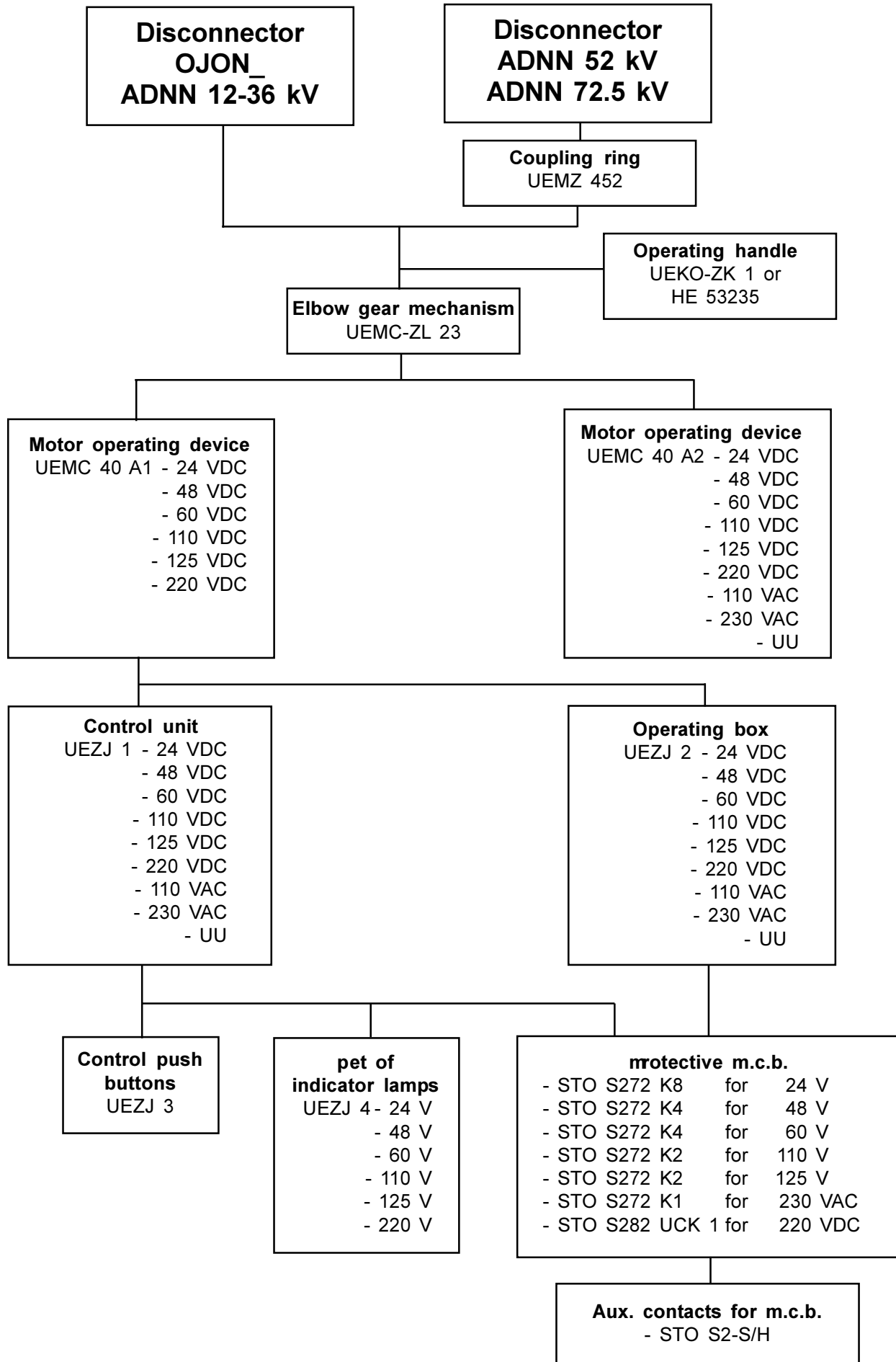
UEMC 40 D_

Disconnecter mounted on the side wall of cubicle



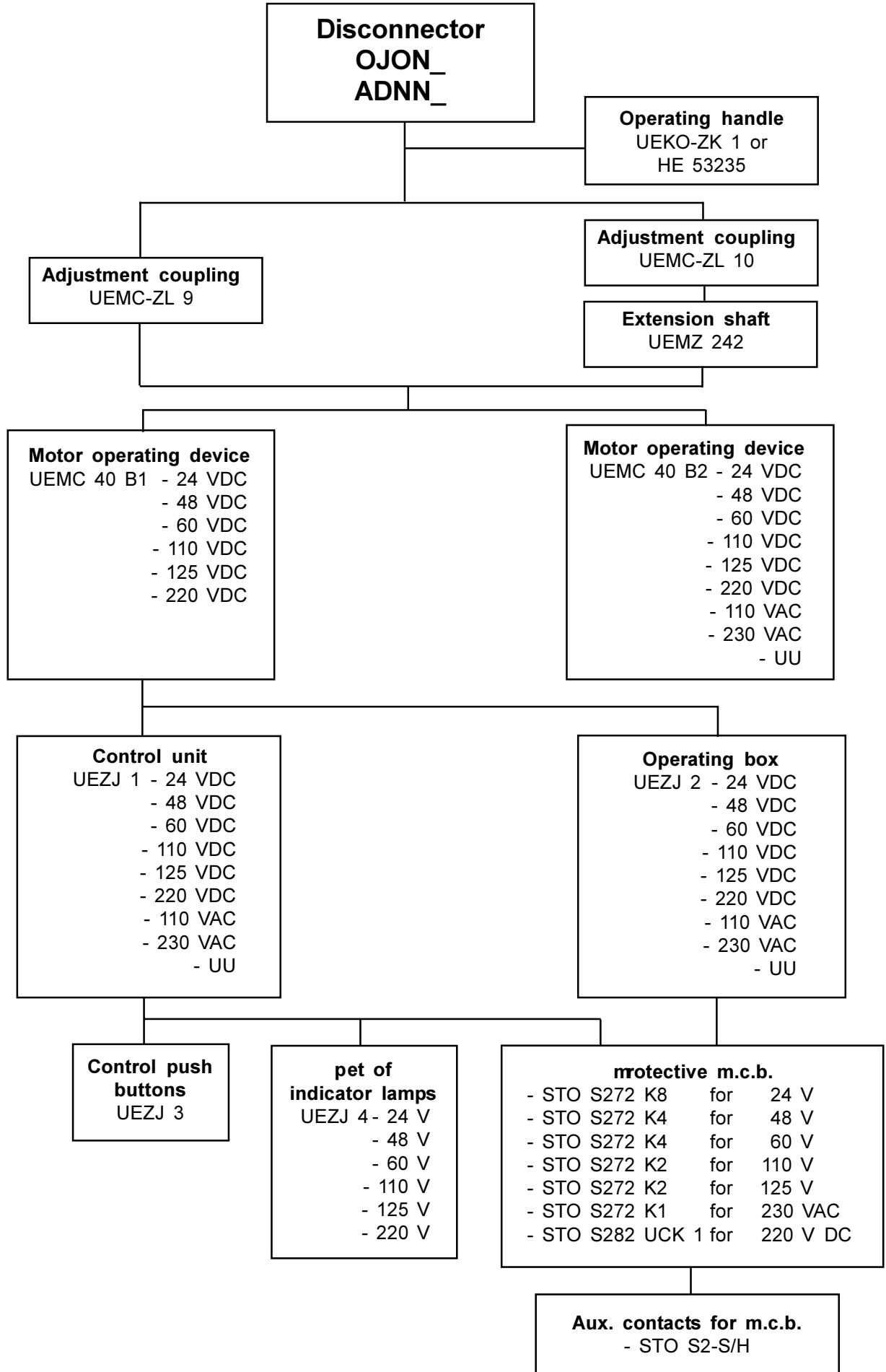
UEMC 40 A_

Disconnecter mounted on the rear wall of cubicle

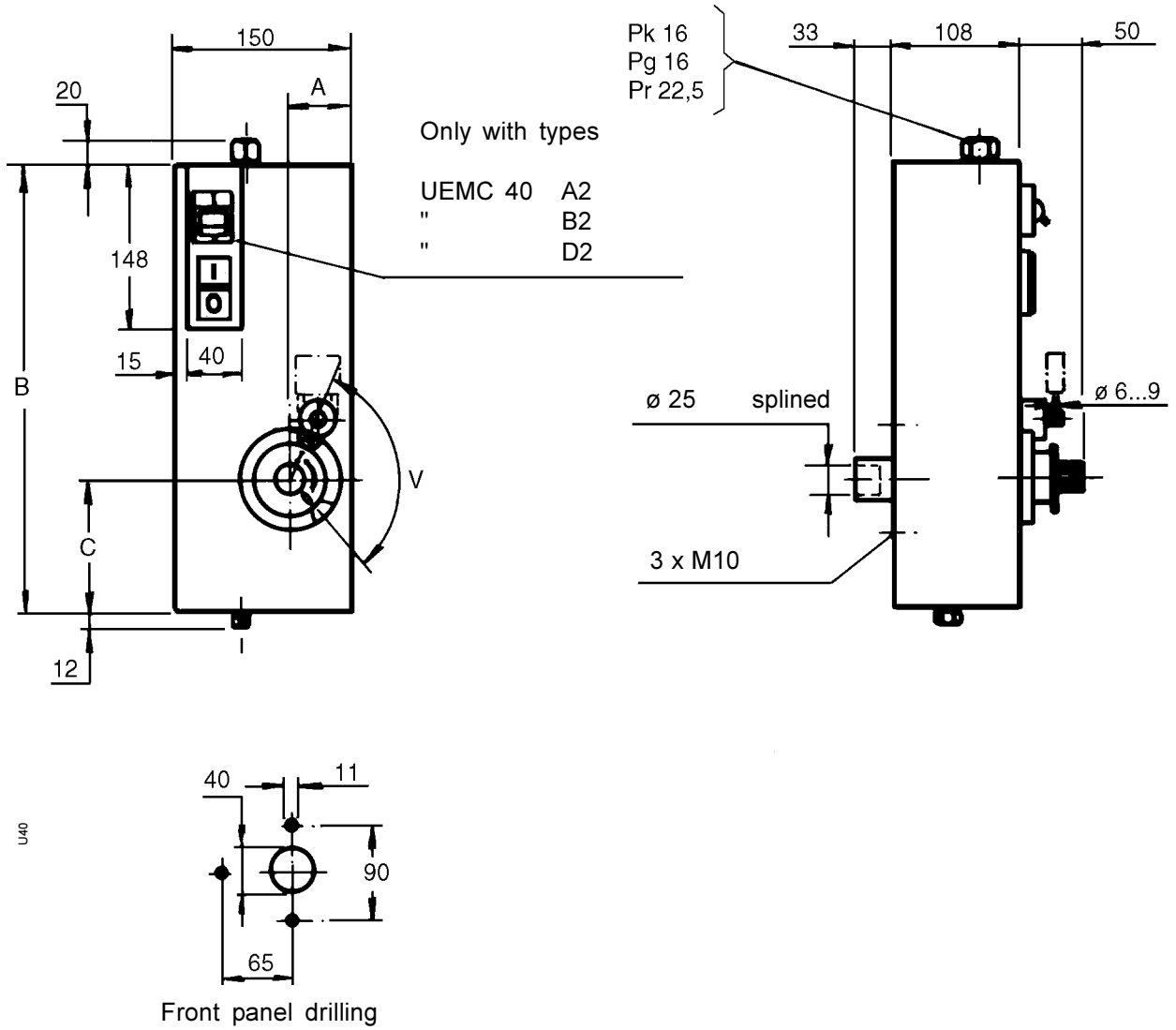


UEMC 40 B_

Disconnecter mounted on the side wall of cubicle



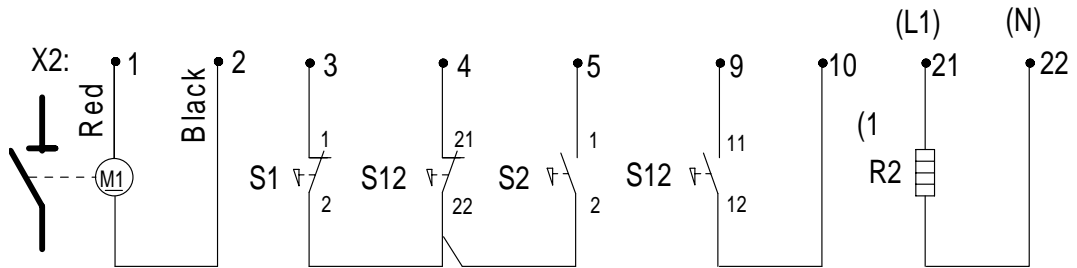
13 UEMC 408 D



Type	A mm	B mm	C mm	V Degr.	M Nm
UEMC 40					
A1	67	476	162	190 210 ⁽¹⁾	200
A2	67	476	162	190 210 ⁽¹⁾	200
B1	55	376	112	110	300
B2	55	376	112	110	300
D1	65	376	112	150	200
D2	65	376	112	150	200

(¹) Accessories, to be ordered separately

31 UEMC 79 C



U79

For types: UEMC 40 A1 - 24 VDC
 - 48 VDC
 - 60 VDC
 - 110 VDC
 - 125 VDC
 - 220 VDC

UEMC 40 B1 - 24 VDC
 - 48 VDC
 - 60 VDC
 - 110 VDC
 - 125 VDC
 - 220 VDC

UEMC 40 D1 - 24 VDC
 - 48 VDC
 - 60 VDC
 - 110 VDC
 - 125 VDC
 - 220 VDC

M1 = Motor
 S1, S2 = Limit switches
 S12 = Blocking switch for locking

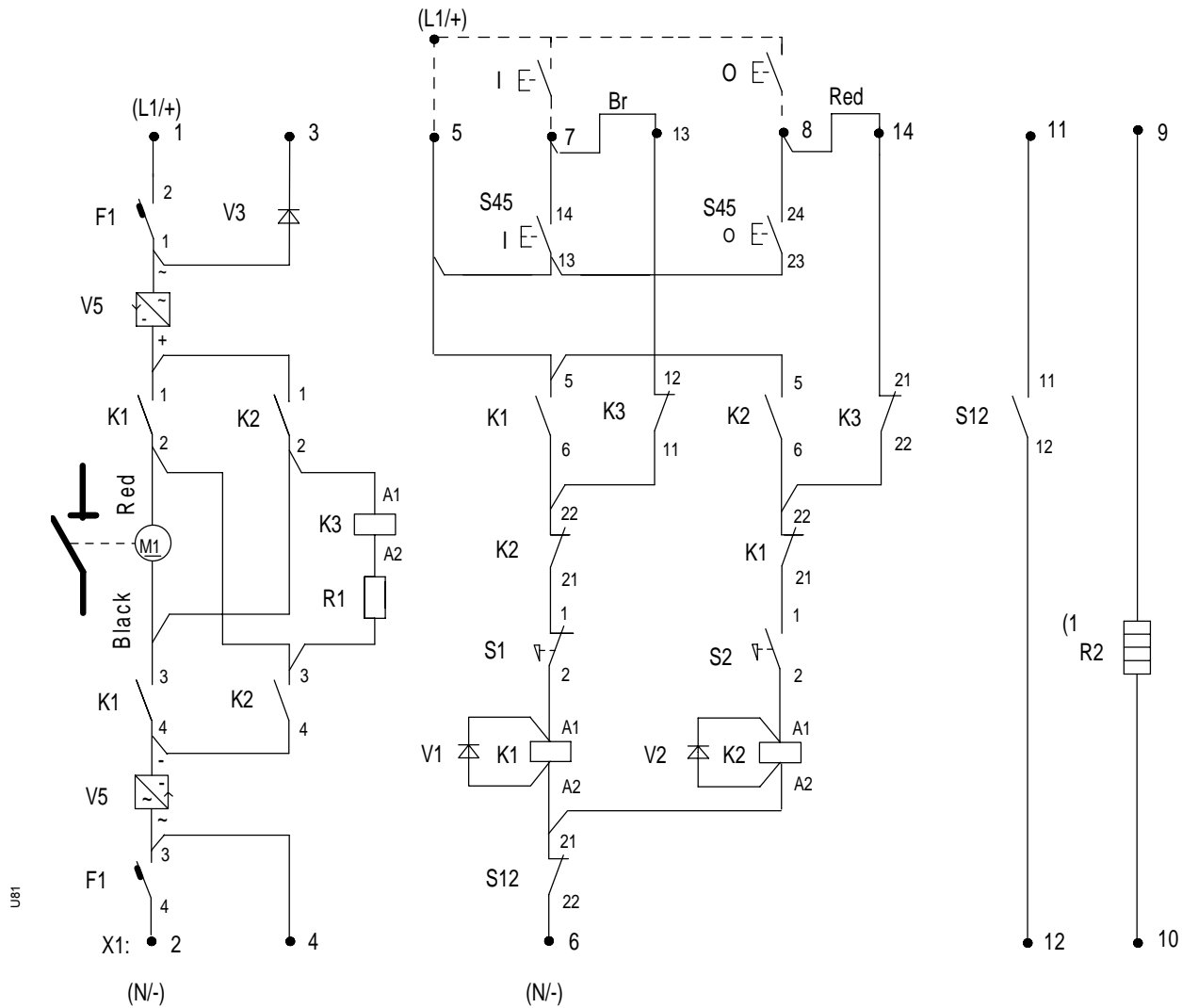
1) R2 = Heater (to be ordered separately)

31 UEMC 81 J

UEMC 40 A2 - 24 VDC
 - 48 VDC
 - 60 VDC
 - 110 VDC
 - 125 VDC
 - 220 VDC
 - 110 VAC
 - 230 VAC
 - UU ⁽²⁾

UEMC 40 B2 - 24 VDC
 - 48 VDC
 - 60 VDC
 - 110 VDC
 - 125 VDC
 - 220 VDC
 - 110 VAC
 - 230 VAC
 - UU ⁽²⁾

UEMC 40 D2 - 24 VDC
 - 48 VDC
 - 60 VDC
 - 110 VDC
 - 125 VDC
 - 220 VDC
 - 110 VAC
 - 230 VAC
 - UU ⁽²⁾



- F1 = M.c.b.
- S45 = Push buttons (I and O)
- M1 = Motor
- K1, K2 = Operating contactors
- K3 = Relay for 48-220 V
- S1, S2 = Limit switches
- S12 = Blocking switch, locking
- V5 = Rectifier for AC
- V1-V3 = Diodes for DC
- R1 = Resistor for 110-230 V

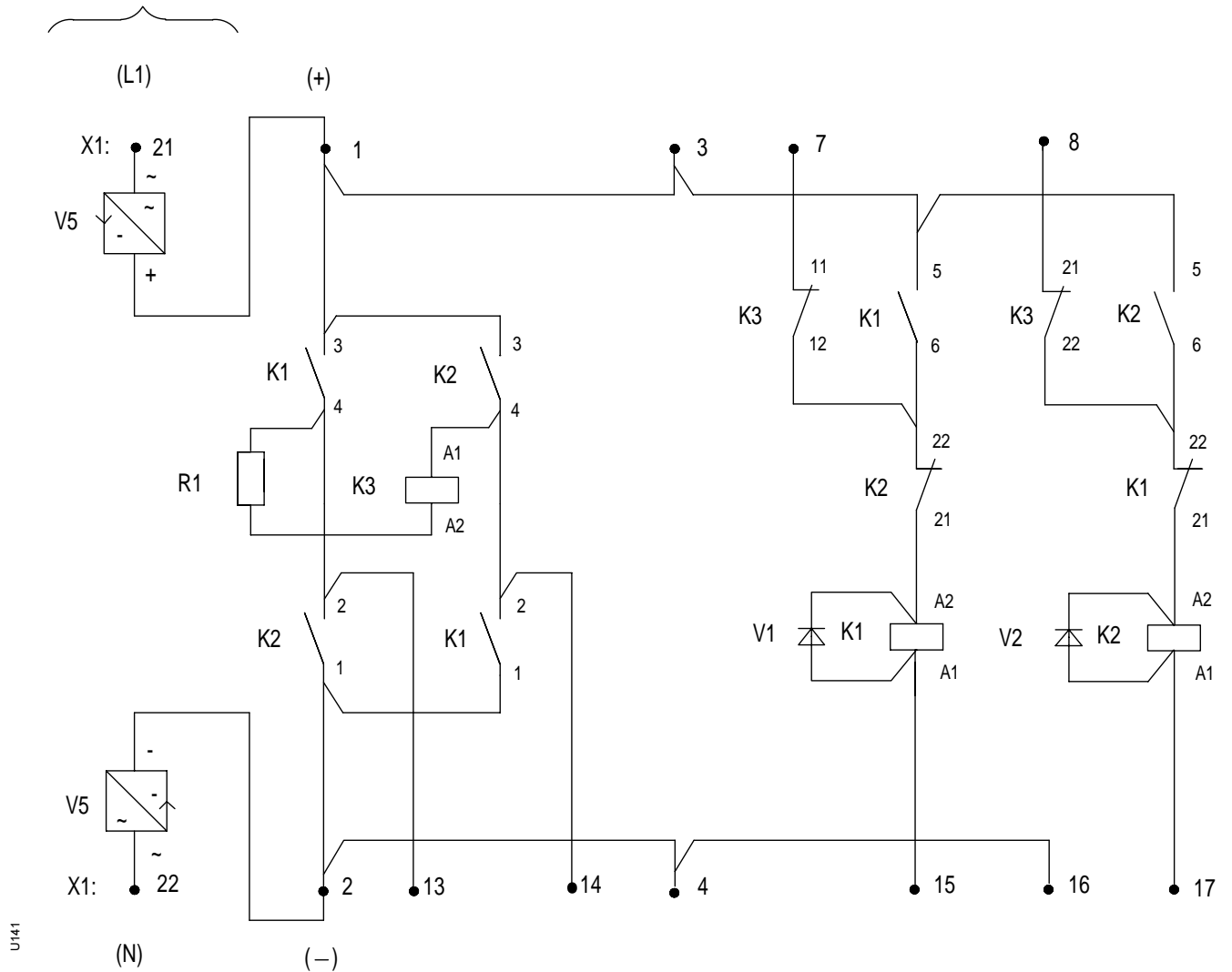
(1) R2 = Heater (to be ordered separately)
 (2) = Detail motor and aux. voltage

31 UEMC 141 D

For types. UEZJ 1- 24 VDC
 Lajeille: - 48 VDC
 För typerna: - 60 VDC
 - 110 VDC
 - 125 VDC
 - 220 VDC
 - 110 VAC
 - 220 VAC

UEZJ 1- 24 VDC/2
 - 48 VDC/2
 - 60 VDC/2
 - 110 VDC/2
 - 125 VDC/2
 - 220 VDC/2
 - 110 VAC/2
 - 220 VAC/2

(1 -110VAC
 -230VAC



U141

- K1, K2 = Operating contactors
- K3 = Relay for 48-230 V
- V1, V2 = Diodes
- R1 = Resistor for 110-230 V

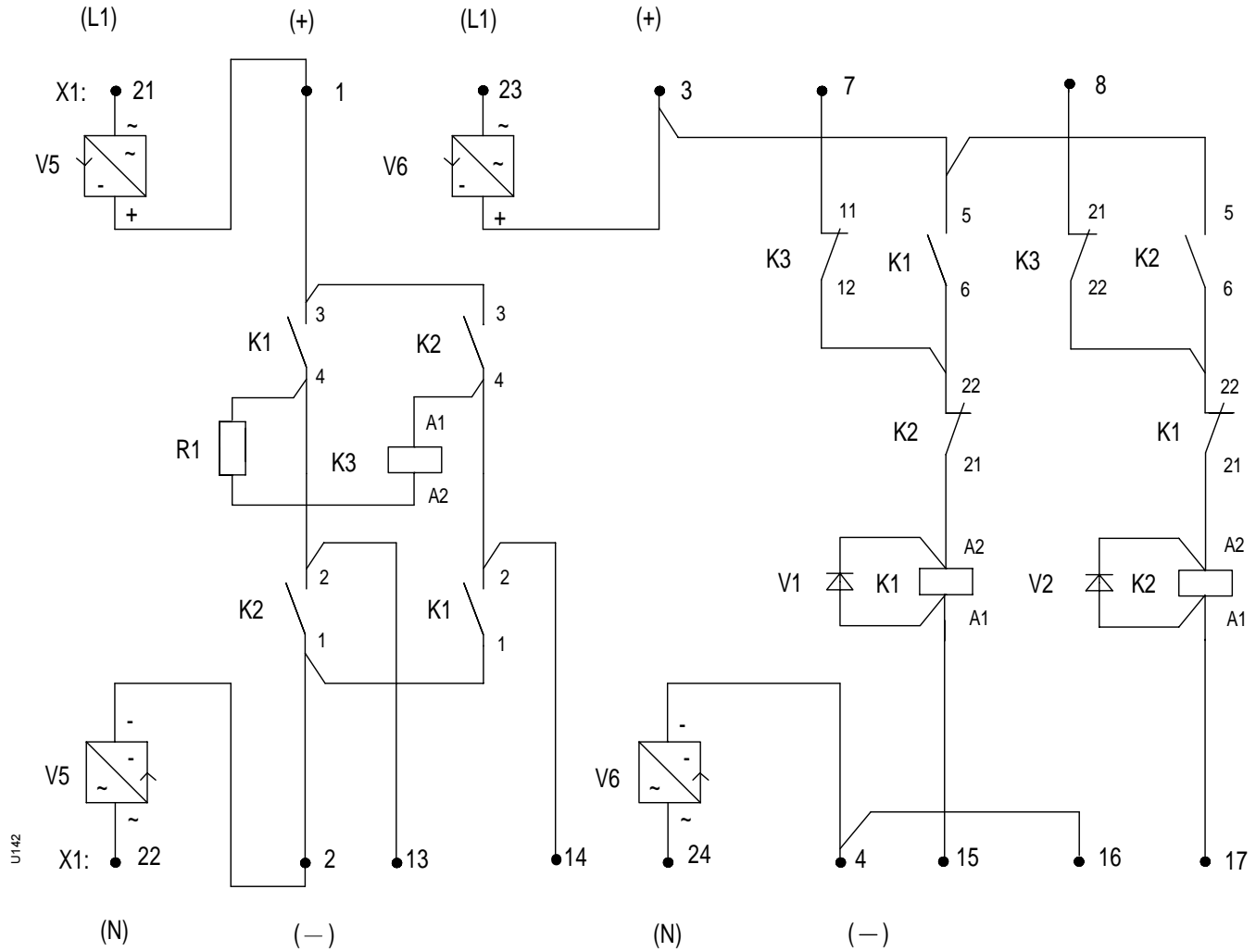
1) V5 = Rectifier only for AC

31 UEMC 142 C

For types:

UEZJ 1_UU
UEZJ 1_UU/2

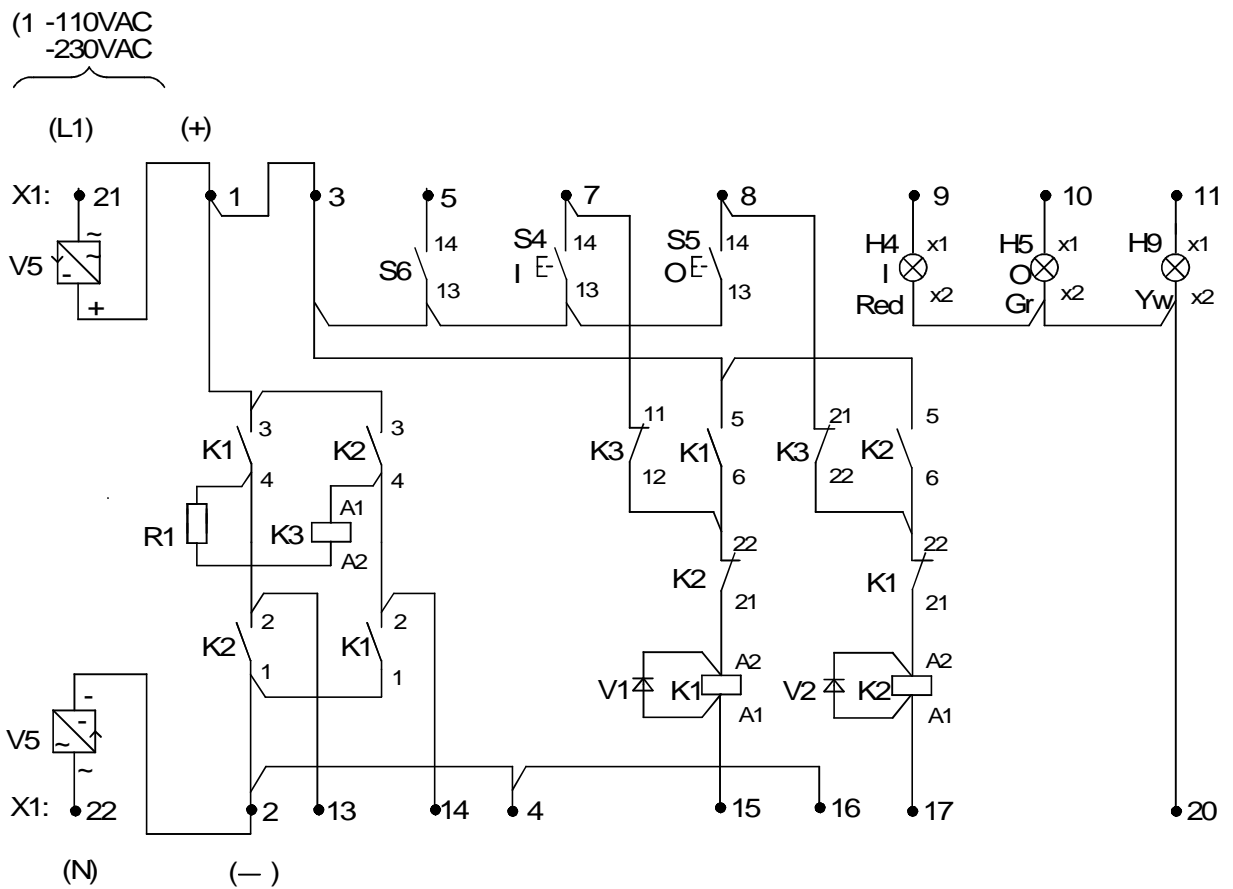
Note. DC-contactors



- K1, K2 = Operating contactors
- K3 = Relay for 48-230 V
- V1, V2 = Diodes
- V5, V6 = Rectifier only for AC
- R1 = Resistor for 110-230 V

31 UEMC 148 C

For types UEZJ 2- 24 VDC
 - 48 VDC
 - 60 VDC
 - 110 VDC
 - 125 VDC
 - 220 VDC
 - 110 VAC
 - 230 VAC



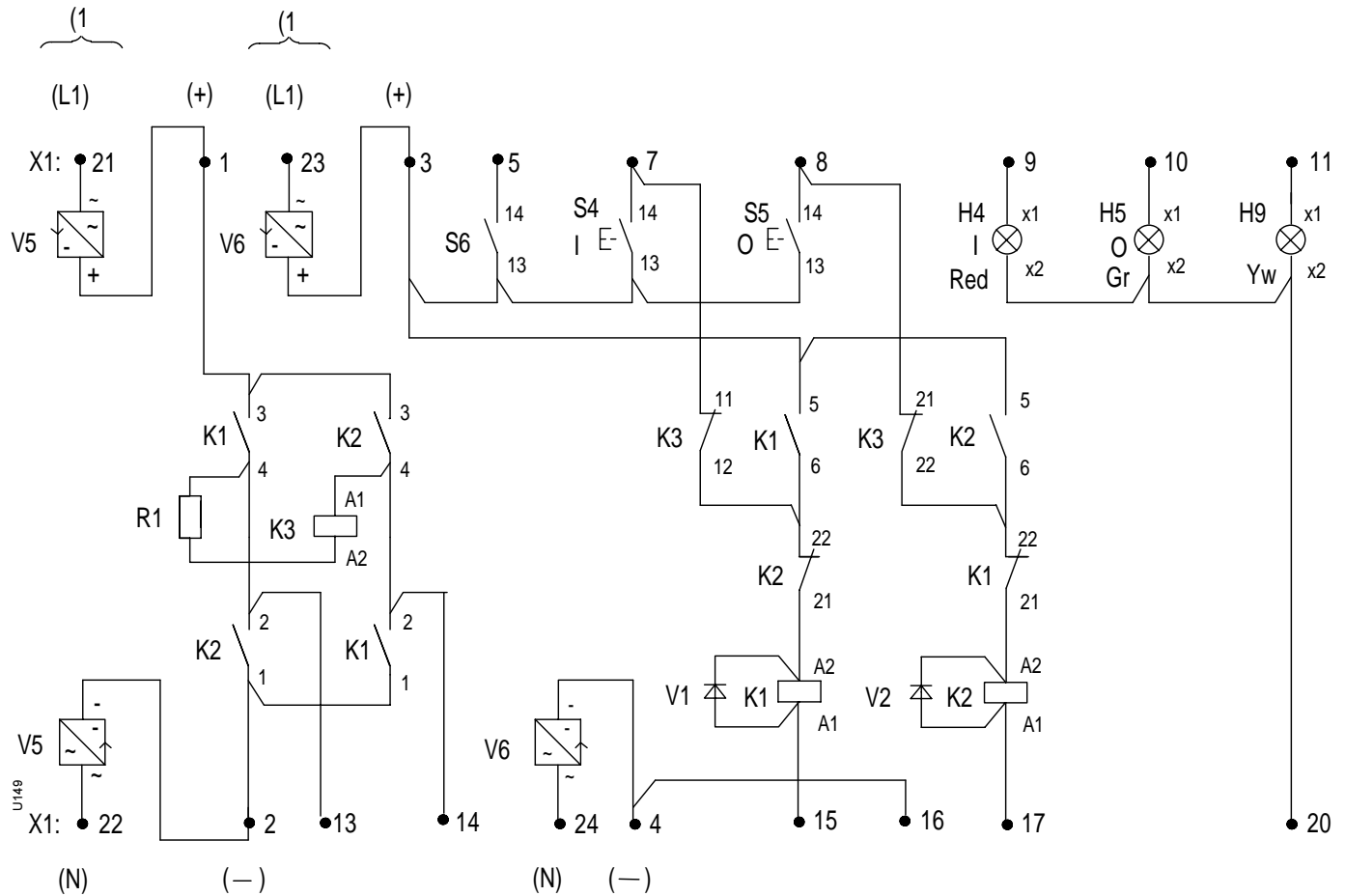
U148

- K1, K2 =Operating contactors
- S4, S5 =Push buttons
- S6 =Remote control selector
- K3 =Relay for 48-230 V
- R1 =Resistor for 110-230 V
- V1, V2 =Diodes
- H4 =Position indicator, closed, red
- H5 =Position indicator, open, green
- H9 =Indicator for fuse tripping, yellow

1) V5 =Rectifier only for AC

31 UEMC 149 D

For types. UEZJ 2_UU

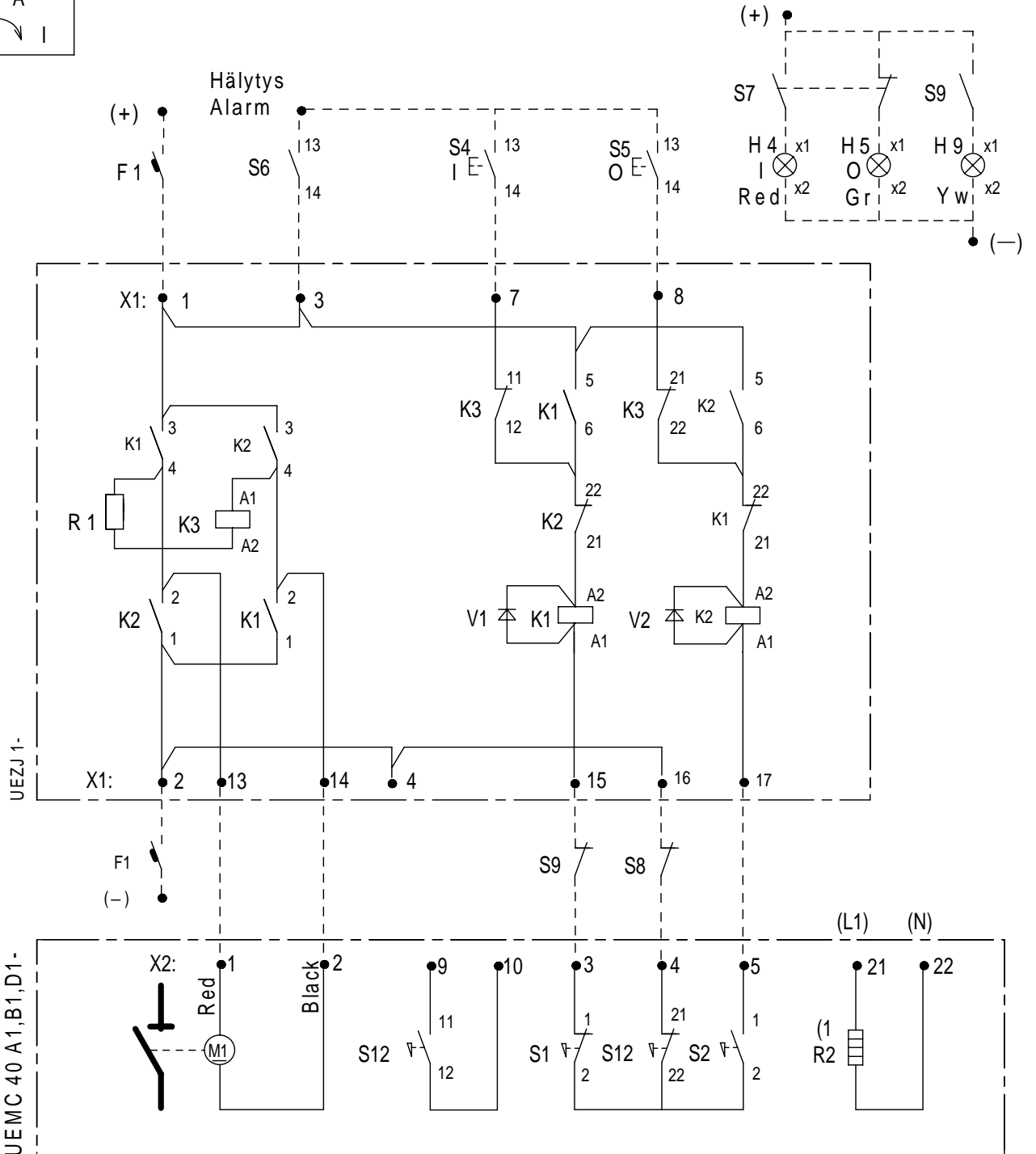
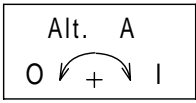


- K1, K2 =Operating contactors
- S4, S5 =Push buttons
- S6 =Remote control selector
- K3 =Relay for 48-230 V
- R1 =Resistor for 110-230 V
- V1, V2 =Diodes
- H4 =Position indicator, closed, red
- H5 =Position indicator, open, green
- H9 =Indicator for fuse tripping, yellow

1) V5, V6 = Rectifier only for AC

Example of connection for UEMC 40_... + UEZJ 1

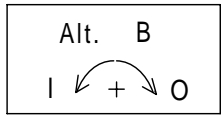
31 UEMC 156 C



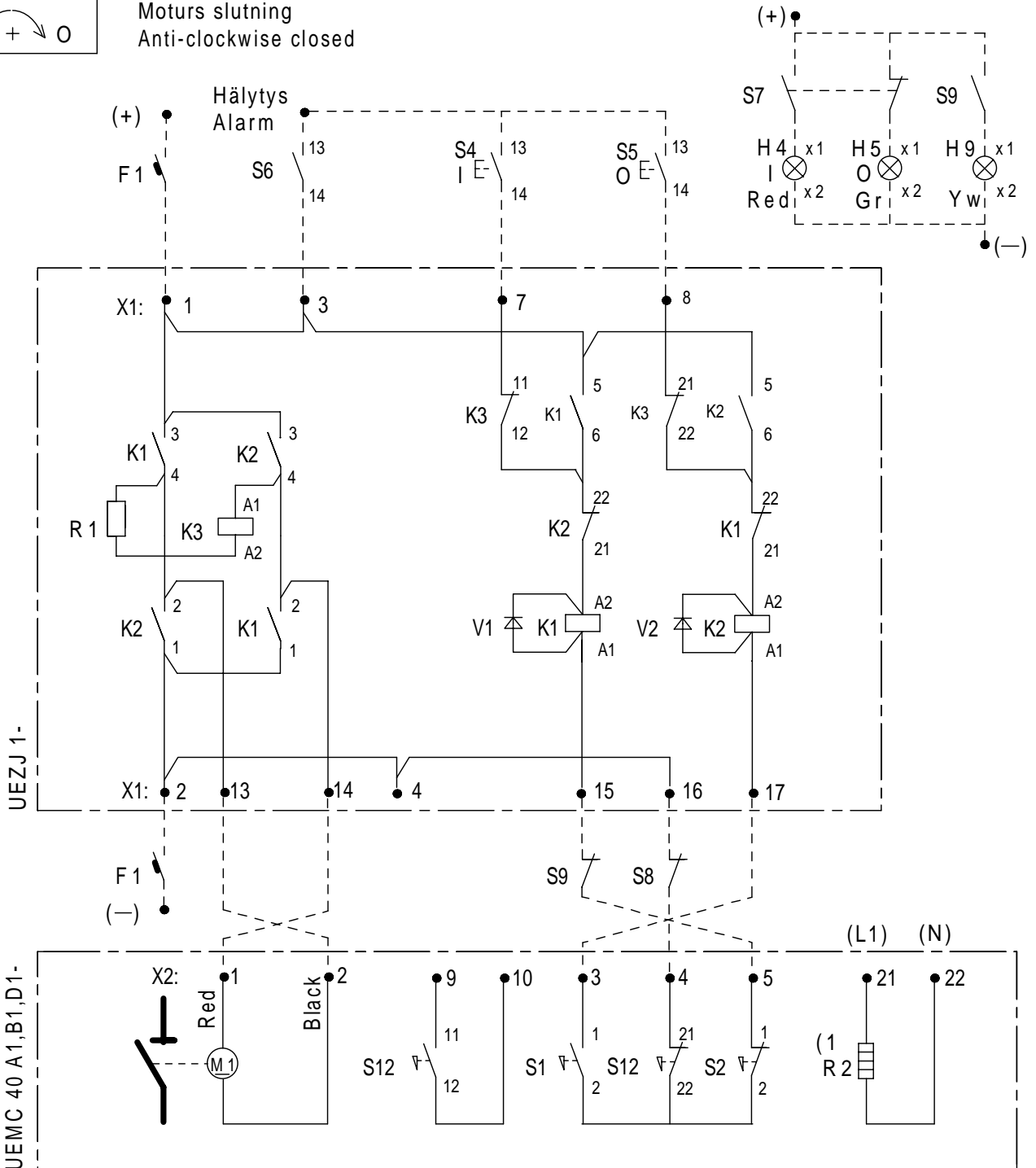
- F1 = M.c.b.
- S4,S5 = Push buttons
- S6 = Remote control selector
- S7 = Aux. contact for disconnecter
- S8 = Aux. contact for earthing switch
- S9 = Aux. contact for fuse tripping
- H4 = Position indicator, closed, red
- H5 = Position indicator, open, green
- H9 = Indicator for fuse tripping, yellow

Example of connection for UEMC 40_... + UEZJ 1_

31 UEMC 157 C



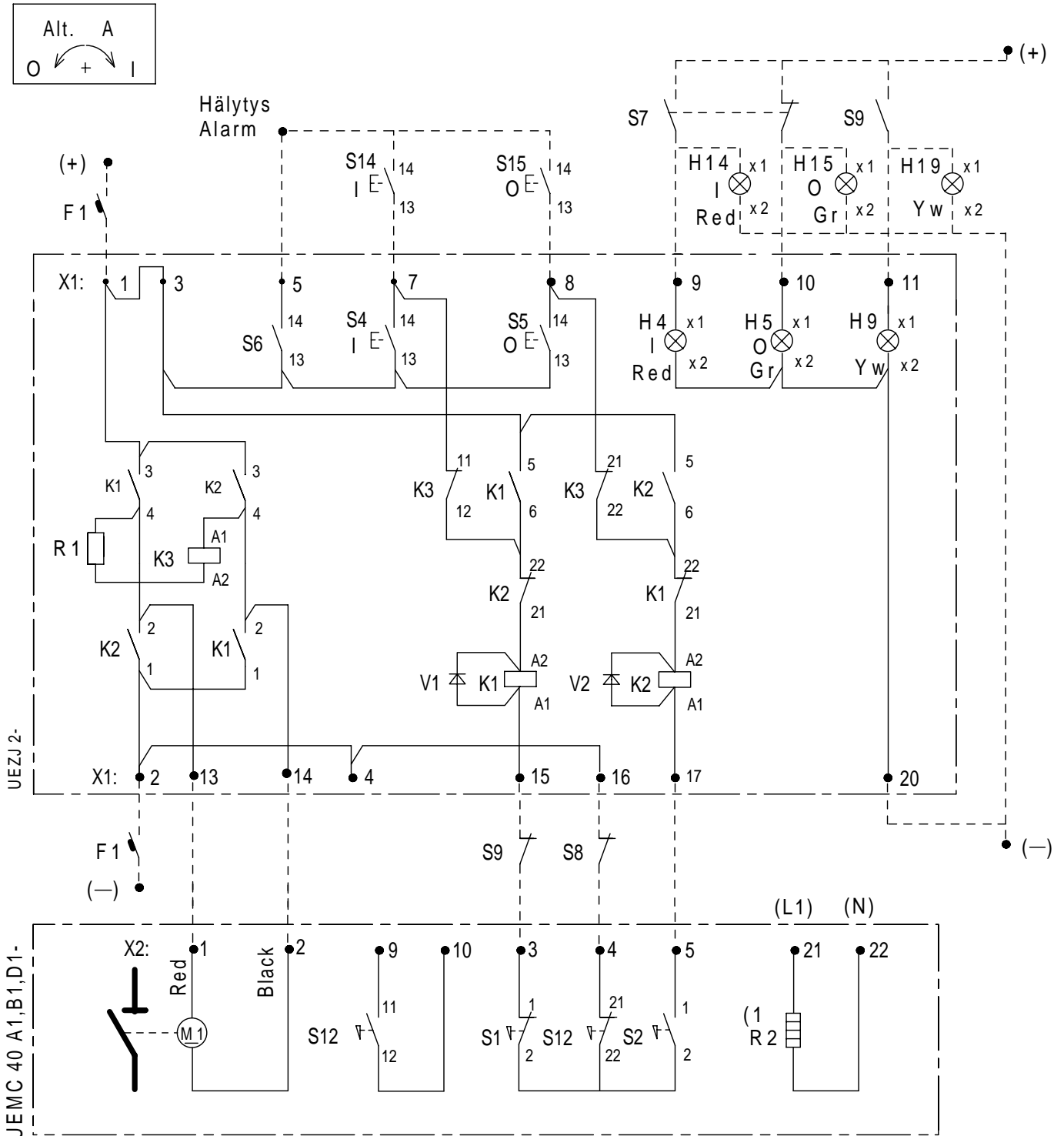
Vastapäivään kiinni
Moturs slutning
Anti-clockwise closed



- F1 = M.c.b.
- S4, S5 = Push buttons
- S6 = Remote control selector
- S7 = Aux. contact for disconnecter
- S8 = Aux. contact for earthing switch
- S9 = Aux. contact for fuse tripping
- H4 = Pos. indicator, closed, red
- H5 = Pos. indicator, open, green
- H9 = Indic. for fuse tripping, yellow

Example of connection for UEMC 40_... + UEZJ 2

31 UEMC 160 B

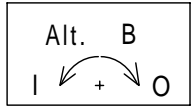


U160

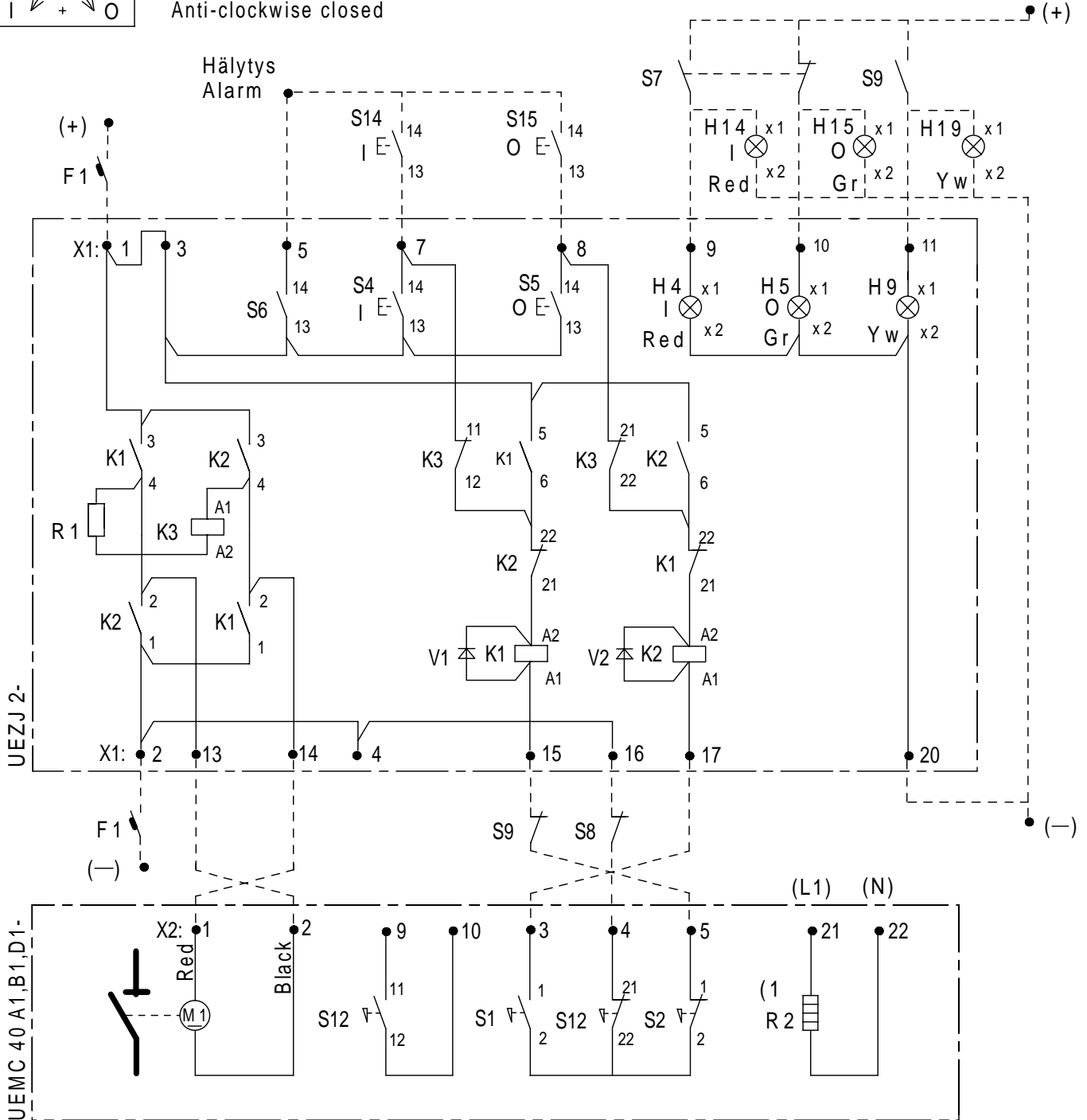
- F1 =M.c.b.
- S14,S15=Push buttons
- S7 =Aux. cont. for disconnector
- S8 =Aux. cont. for earthing switch
- S9 =Aux. cont. for fuse tripping
- H14 =Pos. indicator, closed, red
- H15 =Pos. indicator, open, green
- H19 =Indic. for fuse tripping, yellow

Example of connection for UEMC 40_ ... + UEZJ 2

31 UEMC 161 B



Vastapäivään kiinni
Moturs slutning
Anti-clockwise closed



ur61

- F1 =M.c.b.
- S14,S15 =Push buttons
- S7 =Aux. cont. for disconnecter
- S8 =Aux. cont. for earthing switch
- S9 =Aux. cont. for fuse tripping
- H14 =Pos. indicator, closed, red
- H15 =Pos. indicator, open, green
- H19 =Ind. for fuse tripping, yellow



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