

## INSTRUKSJONER TIL BRUKERE AV MIDLERTIDIGE ELEKTRISKE ANLEGG

1. En kompetent person skal ha tilsyn med anlegget og være ansvarlig for driften. Feil bruk av det elektriske anlegget kan medføre fare for personskade og brann.
2. Sentralen skal plasseres loddrett eller på stativ, og med fritt betjeningsområde foran sentralen.
3. Faste tilkoblinger av kabler og bytte av sikringer skal bare utføres av fagfolk. Ved fast tilkobling av gummikabler skal strekkavlastningens klemflate være utført i isolasjonsmateriale. Ikke-fagfolk skal kun betjene jordfeilbryter, automatsikring og uttak for stikkontakter.
4. Sentralens dører skal være lukket og om nødvendig også låst. Dørene skal bare åpnes ved betjening av sentralen.
5. Elektriske apparater som er koblet til sentralen, skal kobles fra eller gjøres spenningsløse når de ikke er i bruk, for å unngå utilsiktet igangsetting eller anvendelse av disse.
6. De elektriske apparatene som brukes, må oppfylle forskriftene og skal enten være utstyrt med ekstra isolasjon eller, i klasse 1-utførelse, med jordet stikkontakt.
7. Kabler må legges slik at de ikke blir skadet. Det gjelder kabler både innenfor og utenfor dørene.
8. Kabler eller apparater med feil skal frakobles og ikke tas i bruk igjen før de defekte delene er skiftet eller reparert.
9. Knivsikring må bare byttes av kompetent personale.

## INSTRUCTIONS FOR USERS OF TEMPORARY ELECTRICAL INSTALLATIONS

1. Operation of the installation must be supervised by an authorised person. Incorrect use of the electrical installation could mean risk of personal injury and fire.
2. The distribution unit must be installed vertical or on a stand so that there is free access in front of the unit.
3. Permanent cable connection or replacement of fuses may only be carried out by qualified personnel. Permanently connected rubber-insulated cables must be secured with a restraint that has an insulating gripping surface. Unqualified personnel may only operate earth leakage circuit breakers, miniature circuit breakers and plug sockets.
4. Distribution unit doors must be closed and, where required, also locked. Doors must only be left open when carrying out work on the distribution unit.
5. Electrical equipment that is connected to distribution units must be disconnected or switched off when not in use in order to avoid unintentional starting up or switching on.
6. Electrical equipment that is used must comply with the requirements and must either have additional insulation or comply with class I and have an earthed plug.
7. Cables inside and outside the doors must be routed so as to avoid damaging them.
8. Cables or equipment that are defective must be disconnected and not used until the defective parts have been replaced or repaired.
9. Blade fuses may only be replaced by personnel who have the necessary training.

ARTIKELNR./ ARTICLE NO. <b>EB15771</b>
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MÄRKSTRÖM/ CURRENT RATING <b>125</b>	<b>A</b>
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SPÄNNING/ VOLTAGE <b>400</b>	<b>V</b>
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MEASURING EQUIPMENT	
CURR.- TRAFO- SPACE	ENERGY- METER- SPACE

FAST ANSLUTNING/ FIXED CONNECTIONS	
<125A	>125A

CEE-OUTLETS 3-POLE			
16A	32A	63A	125A

SCHUKO OUTLETS	
16A	
<b>6</b>	

CEE-OUTLETS 4-POLE			
16A	32A	63A	125A

CEE-OUTLETS 5-POLE/400V			
16A	32A	63A	125A
<b>2</b>	<b>2</b>	<b>1</b>	

JFB/RCD/RCBO		
0,01A	0,03A	0,1A
<b>7</b>		

JFB/RCD/RCBO		
0,3A	0,5A	Variable
<b>1</b>		

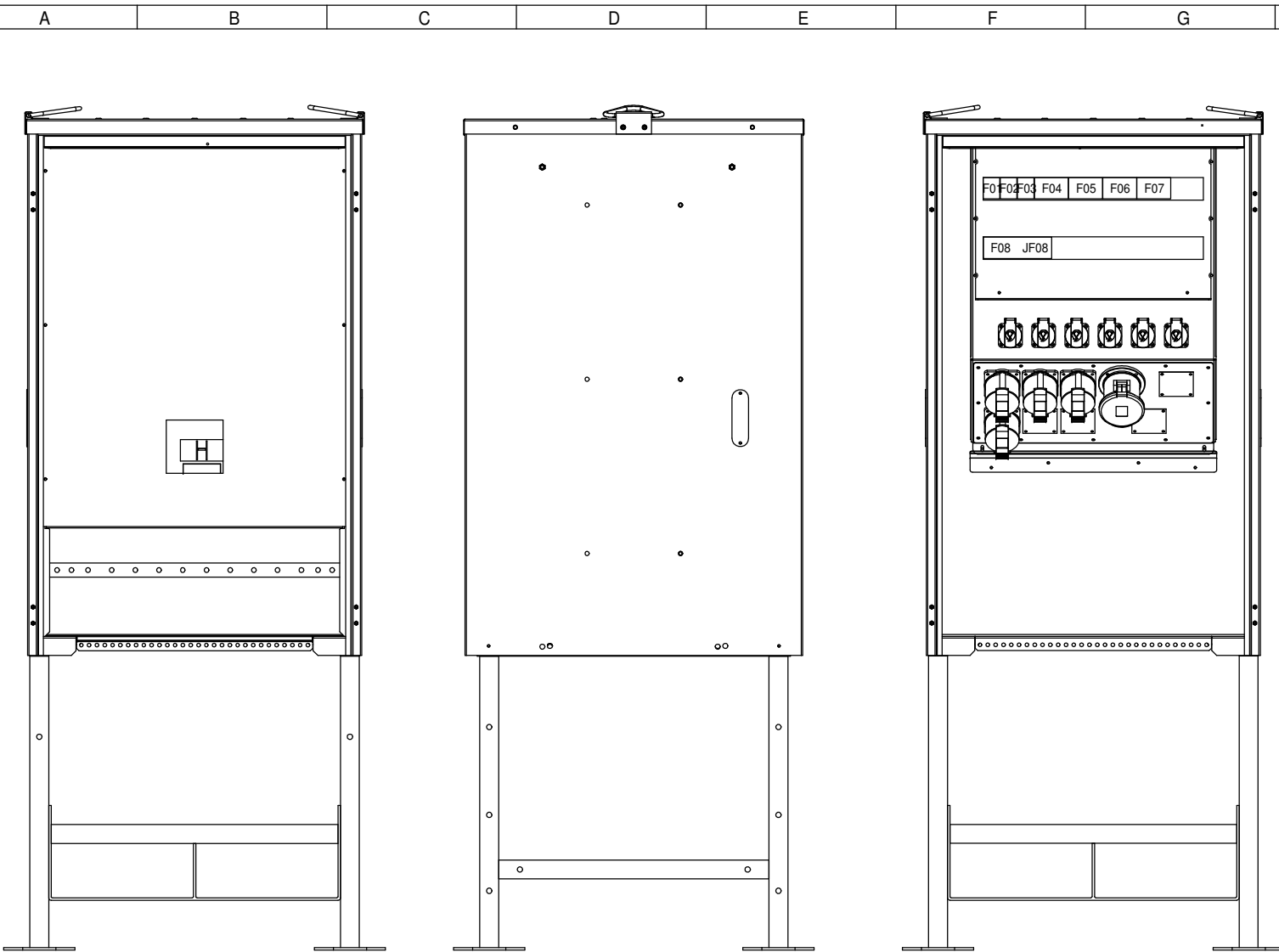
VIKT/WEIGHT	
<b>100</b>	<b>kg</b>

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RITAD AV/DRAWN BY <b>CG</b>	DATUM/DATE <b>220331</b>	NEXT SHEET <b>2</b>	SHEET <b>1</b>
SIGN	REVISION/ISSUE <b>A</b>	RITTINGS NR./DRAWING <b>EB15771</b>	



ARTIKELNR./  
ARTICLE NO.  
**EB15771**

MÄRKSTRÖM/  
CURRENT RATING  
**125 A**

SPÄNNING/  
VOLTAGE  
**400 V**

MEASURING  
EQUIPMENT  
CURR.-  
TRAFO-  
SPACE | ENERGY-  
METER-  
SPACE

FAST ANSLUTNING/  
FIXED CONNECTIONS  
<125A | >125A

CEE-OUTLETS  
3-POLE  
16A | 32A | 63A | 125A

SCHUKO OUTLETS  
16A  
**6**

CEE-OUTLETS  
4-POLE  
16A | 32A | 63A | 125A

CEE-OUTLETS  
5-POLE/400V  
16A | 32A | 63A | 125A  
**2 | 2 | 1**

JFB/RCD/RCBO  
0,01A | 0,03A | 0,1A  
**7**

JFB/RCD/RCBO  
0,3A | 0,5A | Variable  
**1**

VIKT/WEIGHT  
**100 kg**

NEXT SHEET | SHEET  
**3 | 2**

RITINGS NR./DRAWING  
**EB15771**

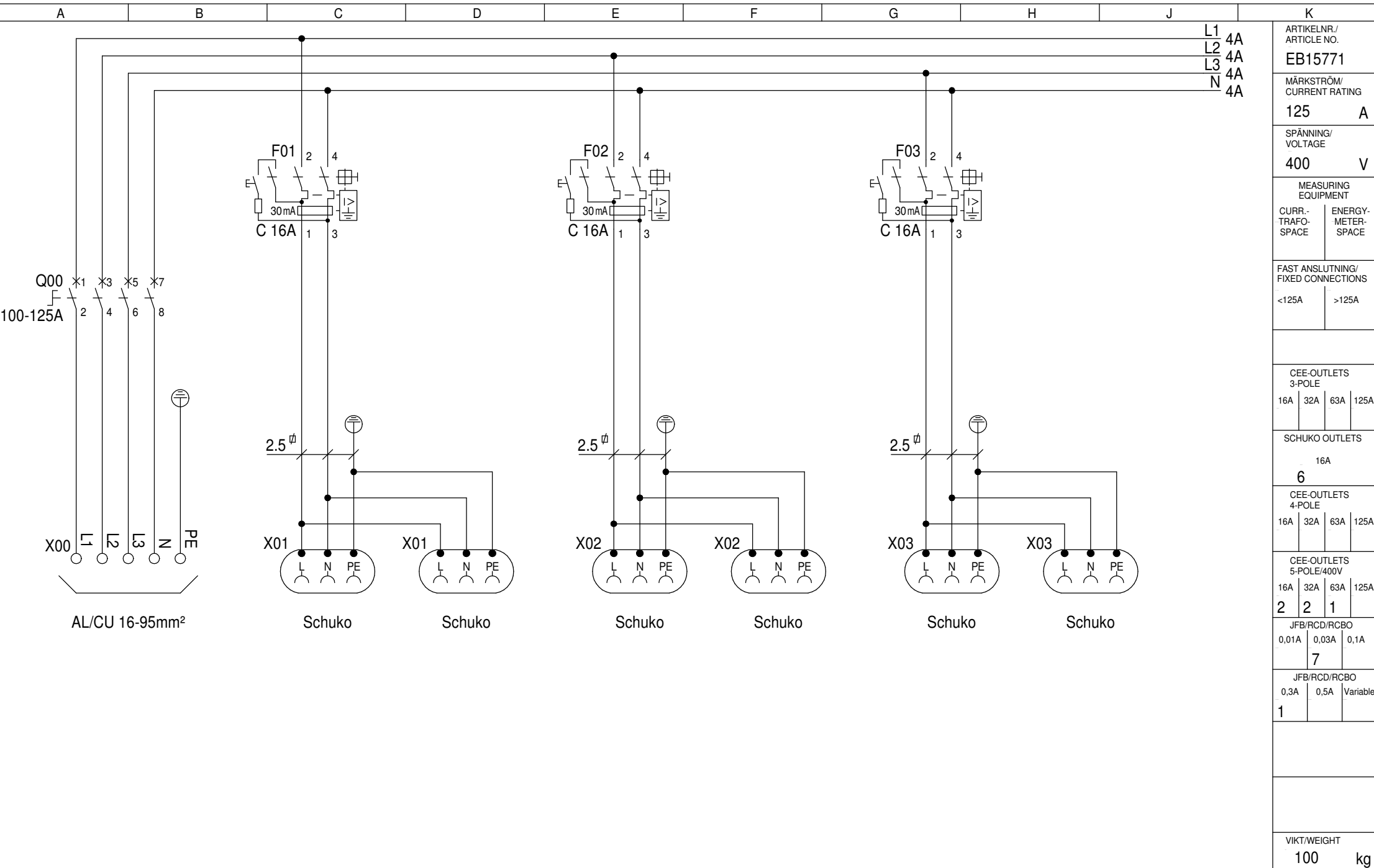
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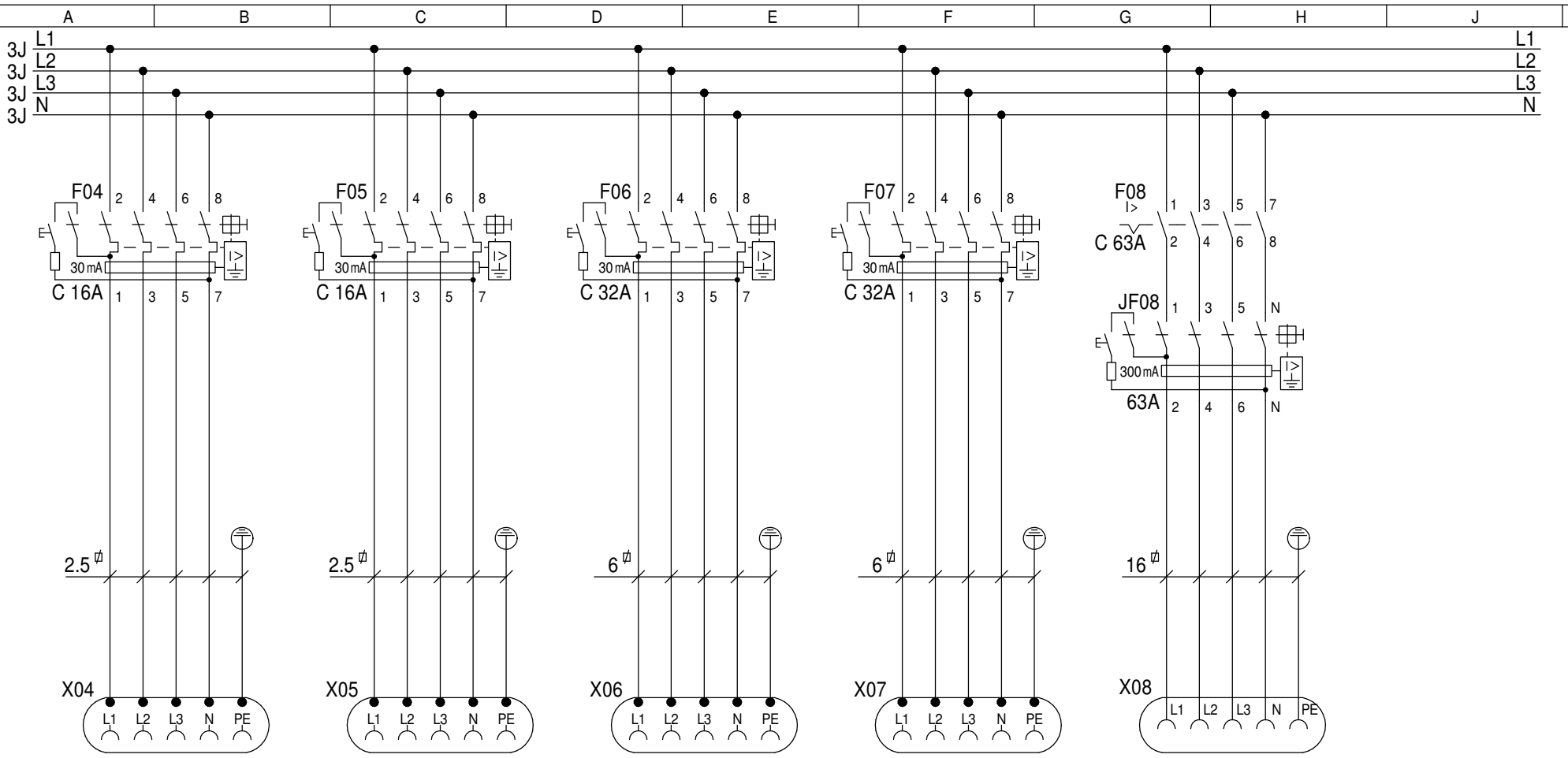
ARTIKELNR./ ARTICLE NO. <b>EB15771</b>			
MÄRKSTRÖM/ CURRENT RATING	<b>125 A</b>		
SPÄNNING/ VOLTAGE	<b>400 V</b>		
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CEE-OUTLETS 5-POLE/400V			
16A	32A	63A	125A
<b>2</b>	<b>2</b>	<b>1</b>	
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0,01A	0,03A	0,1A	
<b>7</b>			
JFB/RCD/RCBO			
0,3A	0,5A	Variable	
<b>1</b>			
VIKT/WEIGHT			
<b>100 kg</b>			

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CEE 416-6

CEE 416-6

CEE 432-6

CEE 432-6

CEE 463-6

ARTIKELNR./ ARTICLE NO. <b>EB15771</b>			
MÄRKSTRÖM/ CURRENT RATING	<b>125 A</b>		
SPÄNNING/ VOLTAGE	<b>400 V</b>		
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SCHUKO OUTLETS			
16A			
6			
CEE-OUTLETS 4-POLE			
16A	32A	63A	125A
2	2	1	
CEE-OUTLETS 5-POLE/400V			
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PC.	Position	Description	Type	Manufacturer	Data	Article No.	E-number(SE)
1	.	Skåp	NBC 700	EI-Björn AB	700x1700x800mm	K287009	
1	.	Insats	6333 52mod	EI-Björn AB		K287010	
3	F01-F03	RCBO	PKPM2-16/2/C/003-A	Eaton	C 16A, 30mA, 10kA	108111	2162432
2	F04-F05	RCBO	mRB6-16/3N/C/003-A	Eaton	C 16A, 30mA, 6kA	120660	
2	F06-F07	RCBO	mRB4-32/3N/C/003-A	Eaton	C 32A, 30mA, 4,5kA	167508	
1	F08	MCB	PLSM-C63/3N	Eaton	C 63A, 10kA	242549	
1	JF08	RCD	PFIM-63/4/03-A-MV	Eaton	63A, 300mA, A	235445	2162249
1	Q00	MCCB	NZMB1-4-A125	Eaton	100-125A, 25kA	265809	
1		Anslutning	NZM1-4-XKA	Eaton	AL/CU 16-95mm <sup>2</sup>	266731	
1		B-Skydd	NZM1-4-XKSA	Eaton		266741	
1		Etikett	Moment	EI-Björn AB	NZM1	83896	
6	X01-X03	Schukouttag	Typ F	Mennekes	16A, 230V, IP54	11020EB	
2	X04-X05	Uttag	416-6	Mennekes	16A, 400V, IP44	1385	
2	X06-X07	Uttag	432-6	Mennekes	32A, 400V, IP44	3451	
1	X08	Uttag	463-6	Mennekes	63A, 400V, IP44	1252A	

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