

FORSIDE - FORDELINGSSSKJEMA

FORDELING: 433.0014

PLASSERING:

FORDELINGS-SYSTEM: 400V TN-S

SPENNING: 400V

MERKESTRØM: 100 A

FREKVENS: 50 Hz

KAPSLING: 2Xc

FEILSTRØMMER I FORDELING:

STØRSTE KORTSLUTNINGSSTRØM (IK3max): 13 kA

MINSTE KORTSLUTNINGSSTRØM (IK2min): 4 kA

STØTSTRØM (PEAK):

KABLER INN/UT, PLASSERING AV REKKEKLEMMER:

HOVEDTILFØRSEL: ☐ TOPP ☐ BUNN ☒ SIDE
☐ BAK

REKKEKLEMMER: ☒ TOPP ☐ BUNN ☐ KABELFELT
☐ VALGFRITT

KRAV TIL BETJENING:

- ☒ SAKKYNDIG BETJENING (NEK 439)
☐ USAKKYNDIG BETJENING (NEK439, MAKS 250 A)

INNSENDIG SEPARASJON (I HENHOLD TIL EN 60549-1):

- ☐ FORM 1 ☐ FORM 3A ☐ FORM 4A ☐ VALGFRITT
☒ FORM 2B ☐ FORM 3B ☐ FORM 4B ☐ IKKE RELEVANT

BRYTEEVNE:

- ☒ BRYTEEVNE FOR AUTOMATER ETTER EN 60947
☐ BRYTEEVNE FOR AUTOMATER ETTER EN 60898
☒ BRYTEEVNE SKAL VÆRE ICU-VERDIER
☐ BRYTEEVNE SKAL VÆRE ICS-VERDIER

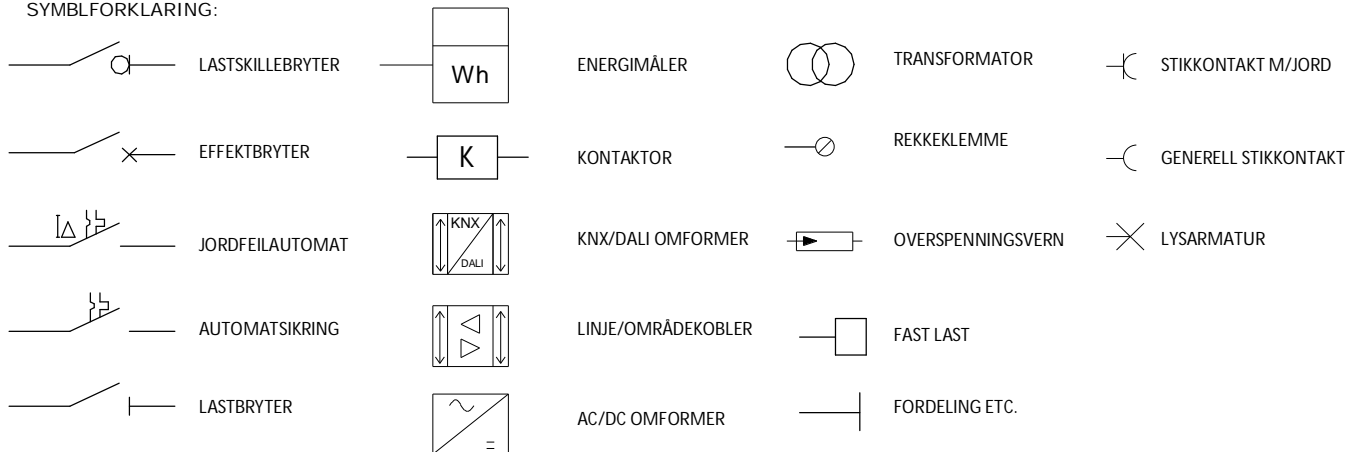
MONTASJEENHET:

- ☐ GULVMONTERT SKAP ☐ INNFELT VEGGSKAP
☒ KAPSLET STATIV ☐ SEPARAT KABELFELT
☐ VEGGSKAP

MERKNADER, SPESIELLE KRAV:





















- DET SKAL VÆRE 30% RESERVEPLASS I FORDELINGEN.
- FEILSTRØMMER ER BEREGNET FRA STANDARDVERDIER FOR TRAFO.
- ALLE EFFIKTBYTERE SKAL VÆRE JUSTERBARE.


SYMBLFORKLARING:



01	Tilbudstegning	2022.07.01	ISYA	AGRE
REV.	BESKRIVELSE AV ENDRING	DATO	TEGN.	KONT.
<p>RAMBOLL NORGE AS - BERGEN Folke Bernadottsvet 50, Postboks 3705 Fyllingsdalen N-5845 Bergen T +47 55 17 58 00, bergen@ramboll.no</p>		OPPDRAG: Håkonsгатen 1		
		OPPDRAGSGIVER: Helse Bergen HF		
		OPPDRAG NR. 1350028974-286	DATO: 25.06.2022	DOKUMENT NR. 101 = 70-E-433-60-14
		KONSTR. ISYA	STATUS Tilbudstegning	REV. 01 BLAD 1 AV 5

I SENTRAL			I ANLEGG	Kabel nr. Kabeltype	Type Kurs Plassering Merknad
Kurs nr	Vern	Komponenter			
<div> <div>XQ01</div> <div>100A</div> <div>XF1</div> <div>C25A</div> <div>XF2</div> <div>B16A</div> </div>					
				KW01 IFSI 4x50/16 AL	Forsyning fra hovedfordeling =432.0001 via distribusjonsblokker
					Overspenningsvern
					Signal til SD anlegget Overspenningsvern
					Styrestrom

I SENTRAL		I ANLEGG		Kabel nr. Kabeltype	Type Kurs Plassering Merknad	
Kurs nr	Vern	Komponenter				
10		16 A C			IFXI 3G2,5	Lys Rom 7022,7024,7025,70267030
		16 A C				
		16 A C				
		16 A C				
		16 A C				
		16 A C				
		16 A C				
		16 A C				
		16 A C				
		16 A C				
11		16 A C			IFXI 3G2,5	Lys Rom 7028,7029,7031,7032,7048
		16 A C				
		16 A C				
		16 A C				
		16 A C				
		16 A C				
		16 A C				
		16 A C				
		16 A C				
		16 A C				
12		16 A C			IFXI 3G2,5	Lys Rom 70,1A,7003,7005,7006,7008
		16 A C				
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		16 A C				
		16 A C				
		16 A C				
		16 A C				
		16 A C				
13		16 A C			IFXI 3G2,5	Lys Rom 7001
		16 A C				
		16 A C				
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		16 A C				
		16 A C				
		16 A C				
		16 A C				
		16 A C				
		16 A C				
14		16 A C			IFXI 3G2,5	Lys Rom 7036
		16 A C				
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		16 A C				
		16 A C				
		16 A C				
		16 A C				
15		16 A C			IFXI 3G2,5	Lys Rom 7045
		16 A C				
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		16 A C				
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		16 A C				
		16 A C				
16		16 A C			IFXI 3G2,5	Lys Rom 7012,7015,7016,7017,7018,7019,7020
		16 A C				
		16 A C				
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		16 A C				
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17		16 A C			IFXI 3G2,5	Lys Rom 7009
		16 A C				
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		16 A C				
18		16 A C			IFXI 3G2,5	Lys Rom 7010
		16 A C				
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19		16 A C			IFXI 3G2,5	Lys Rom 8000,8001,8002,8003
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		16 A C				
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		16 A C				
		16 A C				



Helse Bergen HF

Håkonsgaten 1

433.0014 Side 3

Oppdragsnummer
1350028974-286

Tegnet av
SDRO

Dato
25.06.2022

Kontroll
ISYA

Dato
25.06.2022

Godkjent
AGRE

Dato
27.06.2022

Utsendt dato
01.07.2022

Målestokk
Ingen Målestokk

KompleksBygg

EtasjeFagSystemType

Løpenummer

RevisjonFaseStatus

101

70-E-433-60-14

01

I SENTRAL			I ANLEGG	Kabel nr. Kabeltype	Type Kurs Plassering Merknad
Kurs nr	Vern	Komponenter			
20		16 A C 30mA		IFXI 3G2,5	Stikk Rom 7025
21		16 A C 30mA		IFXI 3G2,5	Stikk Rom 7027,7030
22		16 A C 30mA		IFXI 3G2,5	Stikk Rom 7031,7032
23		16 A C 30mA		IFXI 3G2,5	Stikk Rom 7003
24		16 A C 30mA		IFXI 3G2,5	Stikk Rom 7005,7006
25		16 A C 30mA		IFXI 3G2,5	Stikk Rom 7028
26		16 A C 30mA		IFXI 3G2,5	Stikk Rom 7028
27		16 A C 30mA		IFXI 3G2,5	Stikk Rom 7028
28		16 A C 30mA		IFXI 3G2,5	Stikk Rom 7003,7005,7006,7008,7022,7024, 7025,7026,7028,7030,7031,7032
29		16 A C 30mA		IFXI 3G2,5	Stikk Rom 7024
30		16 A C 30mA		IFXI 3G2,5	Stikk Rom 7001,7036,7045
31		16 A C 30mA		IFXI 3G2,5	Stikk Rom 7016,7017,7018,7019,7020
32		16 A C 30mA		IFXI 3G2,5	Stikk Rom 7009,7010,7012,7015
33		16 A C 30mA		IFXI 3G2,5	Stikk Rom 7025,7027,7030
34		16 A C 30mA		IFXI 3G2,5	Stikk Rom 7031,7032



Helse Bergen HF

Håkonsgaten 1

433.0014 Side 4

Kompleks

Bygg

101

Etasje

Fag

System

Type

Løpenummer

70-E-433-60-14

Oppdragsnummer
1350028974-286

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ISYA

Dato
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Godkjent
AGRE















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
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Målestokk
Ingen Målestokk

Revisjon Fase Status

01

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Kurs nr	Vern	Komponenter			
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				IFXI 3G2,5	Stikk Rom 7010
				IFXI 3G2,5	Stikk Rom 7010
				IFXI 3G2,5	Stikk Rom7010
				IFXI 3G2,5	Stikk Rom 7001
				IFXI 3G2,5	Stikk Rom 8001,8002,8003
36		16 A C 30mA			
				IFXI 3G2,5	Stikk Rom 8001
				IFXI 3G2,5	Stikk Rom 8001
37		16 A C 30mA			
38		16 A C 30mA			
39		16 A C 30mA			
40		16 A C 30mA			
41		16 A C 30mA			



Helse Bergen HF

Håkonsgaten 1

433.0014 Side 5

Oppdragsnummer
1350028974-286

Tegnet av
SDRO

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KompleksBygg

101

EtasjeFagSystemTypeLøpenummer

70-E-433-60-14

RevisjonFaseStatus

01