

# FORSIDE - FORDELINGSSSKJEMA

FORDELING: 433.0012

PLASSERING:

FORDELINGS-SYSTEM: 400V TN-S

SPENNING: 400V

MERKESTRØM: 100A

FREKVENS: 50 Hz

KAPSLING: 2Xc

## FEILSTRØMMER I FORDELING:

STØRSTE KORTSLUTNINGSSTRØM (IK3max): 17 kA

MINSTE KORTSLUTNINGSSTRØM (IK2min): 6 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

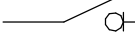














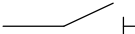


## MONTASJEENHET:

- ☒ 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 EFFEBTBYTERE SKAL VÆRE JUSTERBARE.











## SYMBLFORKLARING:

	LASTSKILLEBRYTER		ENERGIMÅLER		TRANSFORMATOR		STIKKONTAKT M/JORD
	EFFEKTBYTER		KONTAKTOR		REKKEKLEMMER		GENERELL STIKKONTAKT
	JORDFEILAUTOMAT		KNX/DALI OMFORMER		OVERSPENNINGSVERN		LYSARMATUR
	AUTOMATSIKRING		LINJE/OMRÅDEKOBLES		FAST LAST		
	LASTBRYTER		AC/DC OMFORMER		FORDELING ETC.		

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: Håkonsdalen 1		
		OPPDRAGSGIVER: Helse Bergen HF		
		OPPDRAG NR. 1350028974-286	DATO: 25.06.2022	DOKUMENT NR. 101=20-E-433-60-12
		KONSTR. ISYA	STATUS Tilbudstegning	REV. 01
				BLAD 1
				AV 4

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 distribusjonsblokk
					Overspenningsvern
					Signal til SD anlegget  Overspenningsvern
					Styrestrøm

I SENTRAL		I ANLEGG		Kabel nr. Kabeltype	Type Kurs Plassering Merknad				
Kurs nr	Vern	Komponenter							
10									
				IFXI 3G2,5	Lys Rom 2041,2042,2044,2045				
				IFXI 3G2,5	Lys Rom 2007,2043,2046,2047				
				IFXI 3G2,5	Lys Rom 2003,2005,2006,2008,2009				
				IFXI 3G2,5	Lys Rom 2001,2007				
				IFXI 3G2,5	Lys Rom 2036				
				IFXI 3G2,5	Lys Rom Balkong				
								Helse Bergen HF Håkonsgaten 1 433.0012 Side 3	
				Kompleks		Bygg	Etasje	Fag	System
101			20-E-433-60-12						
Type		Løpenummer		Oppdragsnummer 1350028974-286					
				Tegnet av SDRO	Dato 25.06.2022				
				Kontroll ISYA	Dato 25.06.2022				
				Godkjent AGRE	Dato 27.06.2022				
				Utsendt dato 01/07/22					
				Målestokk Ingen Målestokk					
			Revisjon	Fase	Status				
					01				

I SENTRAL			I ANLEGG	Kabel nr. Kabeltype	Type Kurs Plassering Merknad
Kurs nr	Vern	Komponenter			
16  17  18  19  20  21  22		16 A C 30mA		IFXI 3G2,5	Stikk Rom 2041,2042,2044
		16 A C 30mA		IFXI 3G2,5	Stikk Rom 2008,2009
		16 A C 30mA		IFXI 3G2,5	Stikk Rom 2007,2041,2042,2043,2044,2045, 2046,2047
		16 A C 30mA		IFXI 3G2,5	Stikk Room 2001,2007,2036,2023
		16 A C 30mA		IFXI 3G2,5	Stikk Rom 2043



Helse Bergen HF  
Håkonsgaten 1  
433.0012 Side 4

Kompleks	Bygg	Etasje	Fag	System	Type	Løpenummer	Oppdragsnummer 1350028974-286
101		20-E-433-60-12					Tegnet av SDRO
							Dato 25.06.2022
							Kontroll ISYA
							Dato 25.06.2022
							Godkjent AGRE
							Dato 27.06.2022
							Utsendt dato 01/07/22
							Målestokk Ingen Målestokk
							Revisjon
							Fase
							Status