

1

2

3

4

A

A

B

B

C


C


D

D

/	/	/	

Sprememba:	Opis spremembe:	Datum spr.:	Podpis:
------------	-----------------	-------------	---------

Investitor:	 UNIVERZA V LJUBLJANI Kongresni trg 12 1000 LJUBLJANA	Objekt:	Fakulteta za kemijo in kemijsko tehnologijo in Fakulteta za računalništvo in informatiko
-------------	--	---------	---

Projektant:	 IBE, d.d., svetovanje, projektiranje in inženiring Ljubljana, Slovenija	Del objekta/sistem:	Transformatorske postaje in DEA
-------------	---	---------------------	---------------------------------

/	Vrsta načrta/prikaza: 4 NAČRT ELEKTRIČNIH INŠTALACIJ IN ELEKTRIČNE OPREME
---	---

	Ime in priimek:	Ident. št.:	Vsebina risbe (dokumenta): Tokovne sheme vzdolžne ločilne celice SN bloka
Odgovorni vodja projekta:	Boštjan Kolenc, univ. dipl. inž. arh.	A-0364	
Odgovorni projektant:	Dušan Jeftič, univ. dipl. inž. el.	E-0108	

Sodelavec-projektant:	/	/	Številka projekta:	14/2007	Vrsta projekta:	PID
Izdelal:	Anton Klemen, dipl. inž. el.	E-1990	Klasifikacijska oznaka:	Y, S	Stran/strani:	0/6
Datum izdelave:	03.2014	Merilo:	/	Identifikacijska oznaka:	J K K R I - - 8 E 9 0 1 3	Spr.

1

2

3

4

JKKR1--8E9013-00 vzdolžna ločilna celica SN bloka TS.dwg

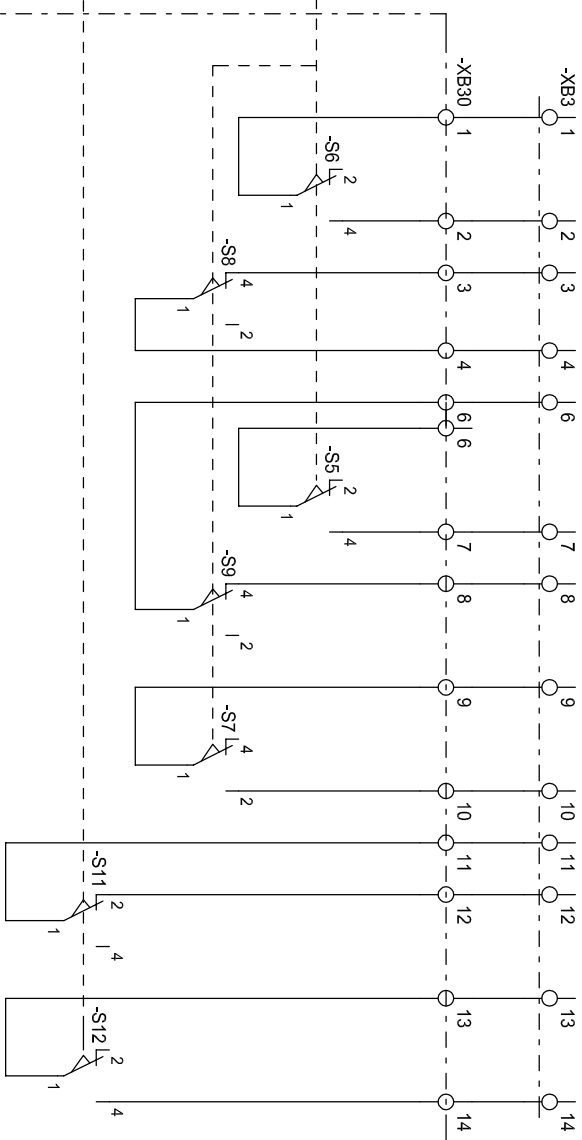
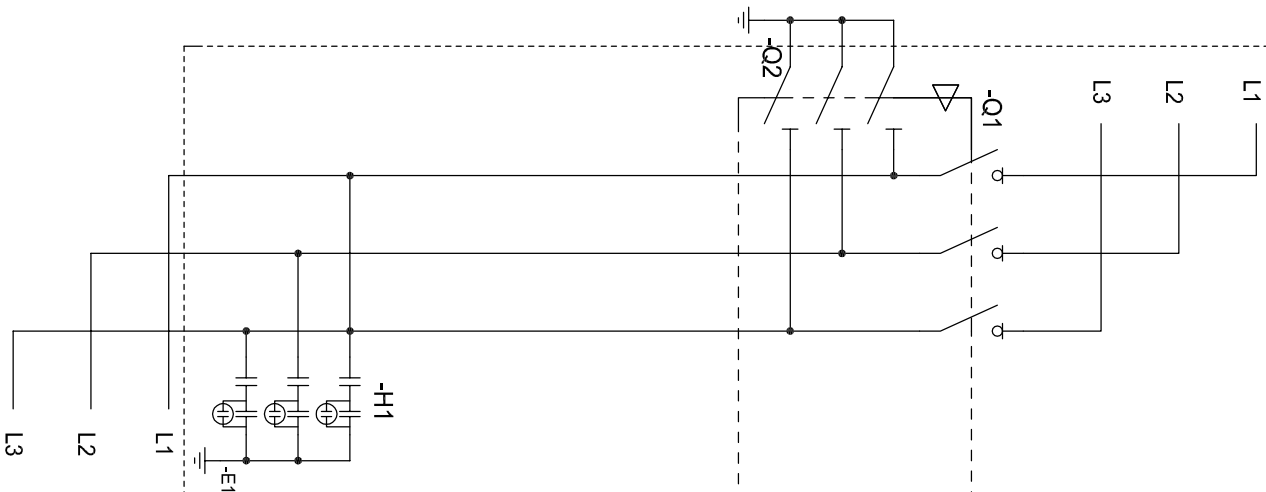
Copyright © IBE Consulting Engineers
All rights which are not explicitly
transferred to the employer by
contract are reserved.© IBE d.d.
Vse avtorske pravice, ki niso
s pogodbo izrecno prenesene
na naročnika, so pridržane.

E

F

[illegible]

1		2		3		4		5		6		7		8		9		10	
Folio		Designation		Indice de modification		Folio		Designation		Indice de modification									
Sheet		Designation		Revision		Sheet		Designation		Revision									
001		FRONT PAGE		A															
002		SUMMARY		A															
003		POWER CIRCUIT AND AUXILIARY CONTACTS		A															
004		=+-25501890-151XB3		A															
005		=+-25501890-151XB30		A															
006		PART LIST		A															



3735029

POWER×CIRCUIT

SWITCH POSITION CONTACTS

EARTHING SWITCH POSITION CONTACTS

Les informations techniques contenues dans ce document sont la propriété exclusive de Schneider Electric Industries S.A.S et ne peuvent être utilisées ou divulguées à des tiers quels qu'ils soient sans son accord écrit. Seuls nous engageons pour exécution les plans et schémas remis après enregistrement de la commande. Les appareils représentés sur ce schéma sont en position ouvert - désarmés - débrosés - toutes sources coupées.

The technical information contained in this document is the exclusive property of Schneider Electric Industries S.A.S and cannot be used or disclosed to third parties of any kind without its written consent. Only those drawings and diagrams remitted after order booking are binding for execution. All devices shown in this diagrams are in open position, drawn out with operating mechanism discharged and all power sources off.

Rev	Date	Modification	Ums. Type	Rev	Date	Modification	Ums. Type
A	2010.08.01	First issue					

POWER CIRCUIT AND AUXILIARY CONTACTS	FKKT IN FRI 16 CUBICLES SM6
---	--------------------------------

Logo-SE-vert

2551890-151

Project - Order No.	Rev	Sheet
ZZ-2551890	A	003

A3 E=mc, 05/2008

	A	B	C	D
	The technical information contained in this document is the exclusive property of Schneider Electric Industries S.A.S and cannot be used or disclosed to third parties of any kind without its written consent. Only those drawings and diagrams remitted after order booking are binding for execution. All devices shown in this diagrams are in open position, drawn out with operating mechanism discharged and all power sources off.			
	Les informations techniques contenues dans ce document sont la propriété exclusive de Schneider Electric Industries S.A.S et ne peuvent être utilisées ou divulguées à des tiers quelle qu'elle soit sans son accord écrit. Seuls nous engageant pour exécution les plans et schémas remis après enregistrement de la commande. Les appareils représentés sur ce schéma sont en position ouvert - désarmés - débroschés - toutes sources coupées.			
1	2	3	4	5
6	7	8	9	10
<div>-XB3</div> <div><div>SWITCH CONTACT (NO/1-2)</div><div>SWITCH CONTACT (NO/1-2)</div><div>SWITCH CONTACT (NC/3-4)</div><div>SWITCH CONTACT (NC/3-4)</div><div>SWITCH CONTACT (NO/6-7)</div><div>SWITCH CONTACT (NC/6-8)</div><div>SWITCH CONTACT (NO/9-10)</div><div>SWITCH CONTACT (NO/9-10)</div><div>EARTHING SWITCH CONTACT (NC/11-12)</div><div>EARTHING SWITCH CONTACT (NC/11-12)</div><div>EARTHING SWITCH CONTACT (NO/13-14)</div><div>EARTHING SWITCH CONTACT (NO/13-14)</div></div> <div><div>003-6</div><div>003-6</div><div>003-6</div><div>003-6</div><div>003-7</div><div>003-7</div><div>003-8</div><div>003-8</div><div>003-8</div><div>003-9</div><div>003-9</div><div>003-10</div></div>				
<div>±+25501890-151XB3</div> <div>FKKT IN FRI 16 CUBICLES SM6</div> <div>Logo - SE - vert</div> <div>Project - No commande ZZ-2551890</div> <div>Indice Rev A</div> <div>Folio Sheet 004</div>				
A3 suite - 11/2006				

<

