



Technology Center Contacts

Email

Lift-technology@yongxiangroup.com

WhatsApp

Pre-sales Service +86 15339047757

After-sales Service +86 13379038227



NICE3000 Elevator KNWC-KZG Plug-in Board

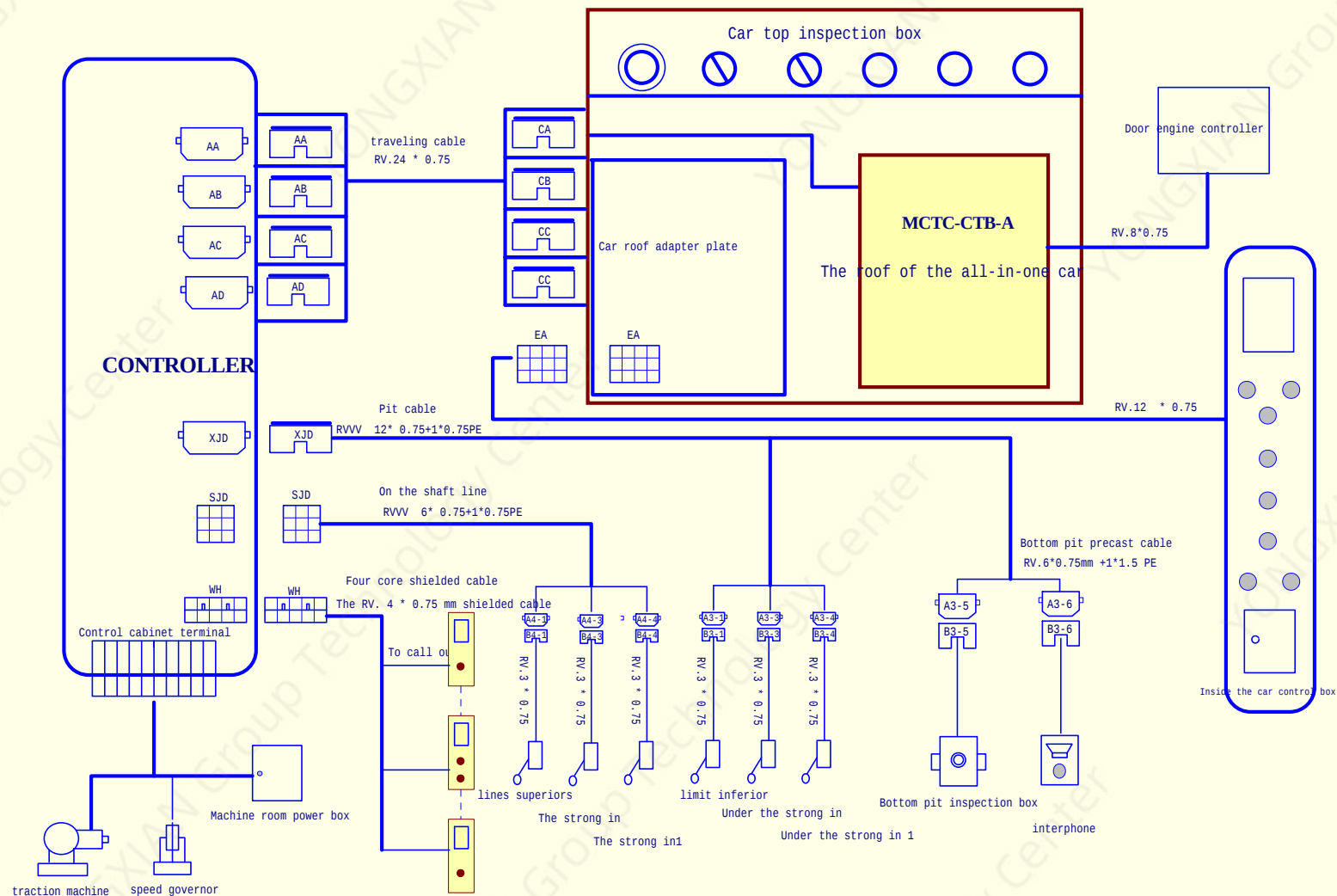
Electrical Schematic Diagrams

MON-ES-K-D-001-C-2025-0009

Murnak KNWC-KZG plug-in plate - Electrical schematic diagram catalog

Drawing list	1	Walkie-talkie circuit diagram	18
Drawing change record	2	Parallel circuit diagram	19
General layout	3	Maintenance circuit diagram	20
Have the layout of components in the machine room	4	ARD circuit wiring diagram	21
Room - free component layout	5	Plug-in board external loop diagram	22
Symbols that	6	Plug-in board internal circuit diagram	23
Machine room circuit diagram	7	Layout drawing of the inspection box on the roof	24
Main circuit and power supply diagram	8	The car roof	25
Ports drawing of motherboard	9	Layout drawing of the inspection box on the roof	26
Main board input wiring diagram	10	Plug-in board on the roof of car	27
Main board output wiring diagram	11	Control panel component layout	28
Door engine circuit diagram	12	Select the instruction board inside	29
Lighting and switch control	13	Wiring diagram of control panel	30
Safety loop diagram	14	Outbound communications	31
Synchronous motor UCMP loop	15	information switch	32
Through door UCMP loop	16	Installation drawing of well	
Speed limiter and electric release brake	17	Layered sensor installation drawing	33

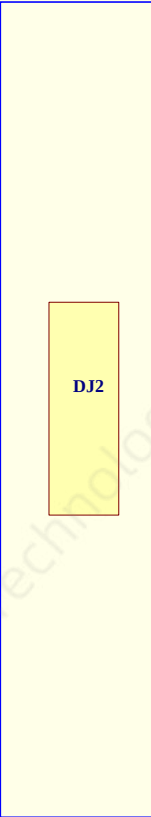
[illegible]



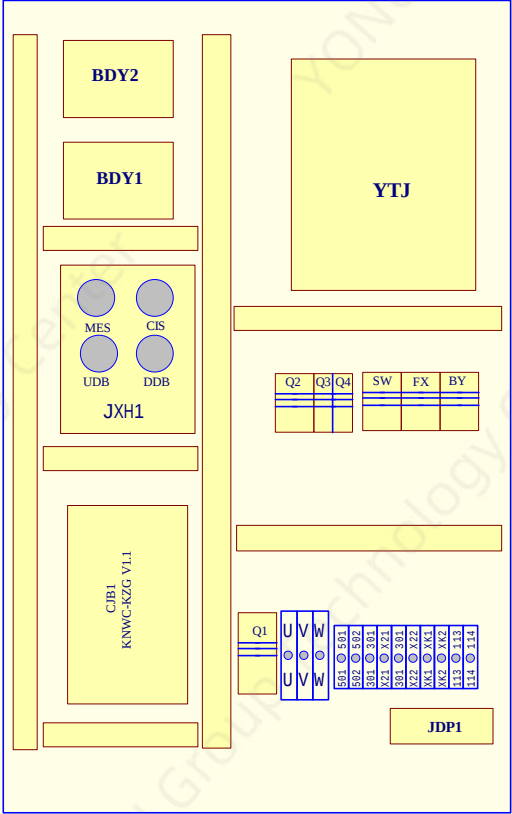
design		total of 45 pages	General wiring diagram
proofreading		Page 03	The principle diagram of the NICE3000
audit			

The layout of the elevator control cabinet in the machine room is available

Control cabinet left
Side of the layout

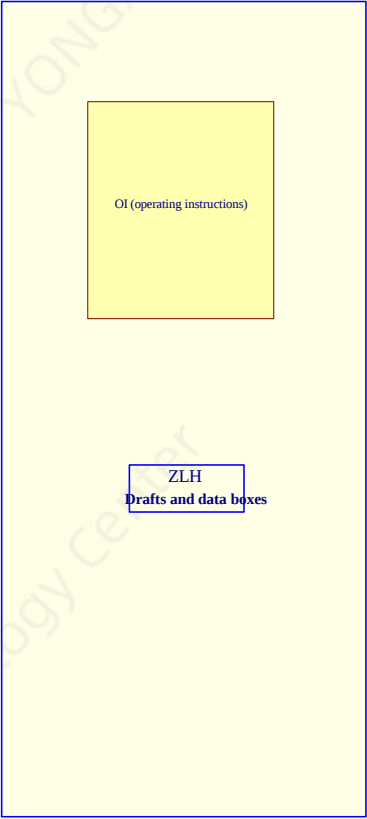


Control cabinet to the right
Layout diagram of floor components



Side of the layout

Control cabinet door layout drawing



Components code	Name of the element	Components that
YTJ	converter	monach/step
Q2	transformer switch	breaker
Q3	Safety circuit switch	10 a circuit breaker
Q4	Hold the gate machine switch	10 a circuit breaker
SW	Running contactor	LC1 N32-125
BY	Brake contactor	LC1 N09
FX	Star sealing contactor	LC1 N09
CJB1	Plug-in board of control cabinet	KNWC-KZG
JDP1	Control cabinet grounding bar	5-bit grounding bar
Q1	main power switch	ABE-63B-60A
DZ	Control cabinet terminal row	Power and terminal
BDY1	transformer	
DJ2	Room intercom	DNBF12 (1 line) holding gate
JXH1	Control cabinet inspection box	Components that
BDY2	switching power supply	24 v power supply

Control cabinet bottom layout drawing



Have the layout of components in the machine room

design		total of 45 pages
proofreading		Page 04
audit		The principle diagram of the NICE3000

Machine room - less synchronous elevator control cabinet layout

Control cabinet left

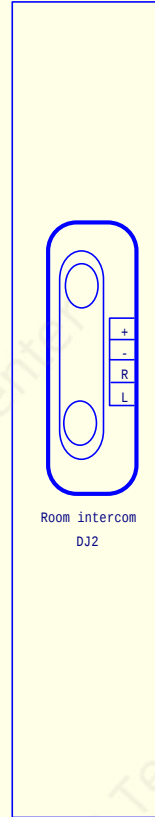
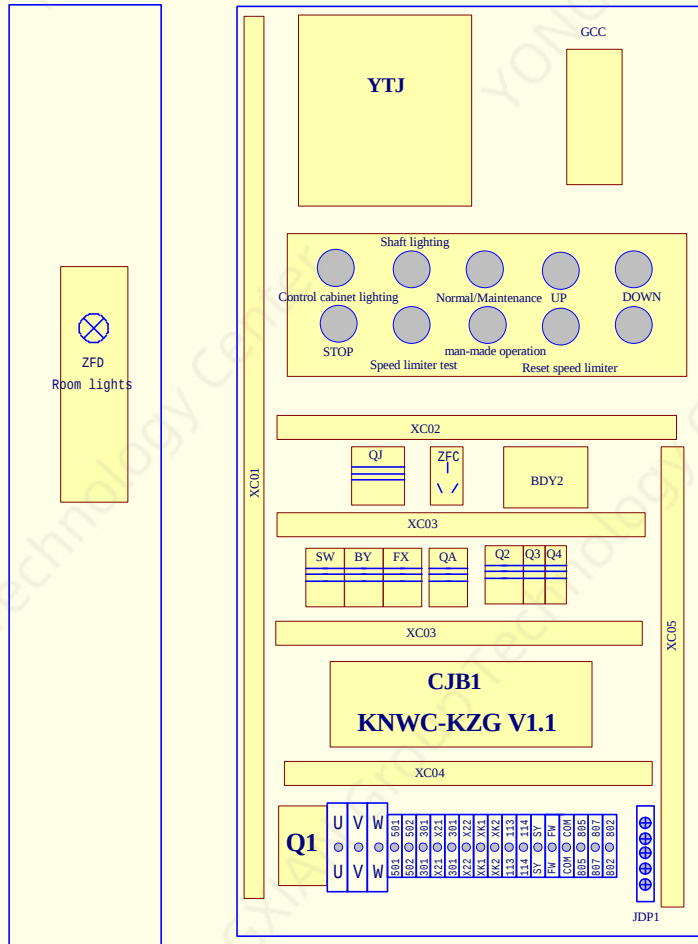
Control cabinet to the right

Side of the layout

Layout diagram of floor components

Side of the layout

Control cabinet door layout drawing



Components code	Name of the element	Components that
YTJ	converter	nice3000/as380
GCC	inspection window	Release brake for observation
QA	Cage lighting switch	earth leakage circuit breaker
QJ	Wellway lighting switch	power switch
ZFC	Computer room socket	10 a circuit breaker
Q2	transformer switch	10 a circuit breaker
Q3	Safety circuit switch	10 a circuit breaker
Q4	Hold the gate machine switch	10 a circuit breaker
SW	Running contactor	LC1 N32--125
BY	Brake contactor	LC1 N09
FX	Star sealing contactor	LC1 N09
JXH2	Speed limiter access box	Speed limiter test
CJB1	Plug-in board of control cabinet	KNWC-KZG
JDP1	Control cabinet grounding bar	5-bit grounding bar
Q1	main power switch	ABE-63B-60A
DZ	Control cabinet terminal row	Power and terminal
BDY1	transformer	isolation transformer
DJ2	Room intercom	NBT12(1-1)A
JXH1	Control cabinet inspection box	Components that
SZZ	Electric brake release device	EPB110 type
ZFD	Machine room light	fluorescent lamp
BDY2	switching power supply	24 v power supply

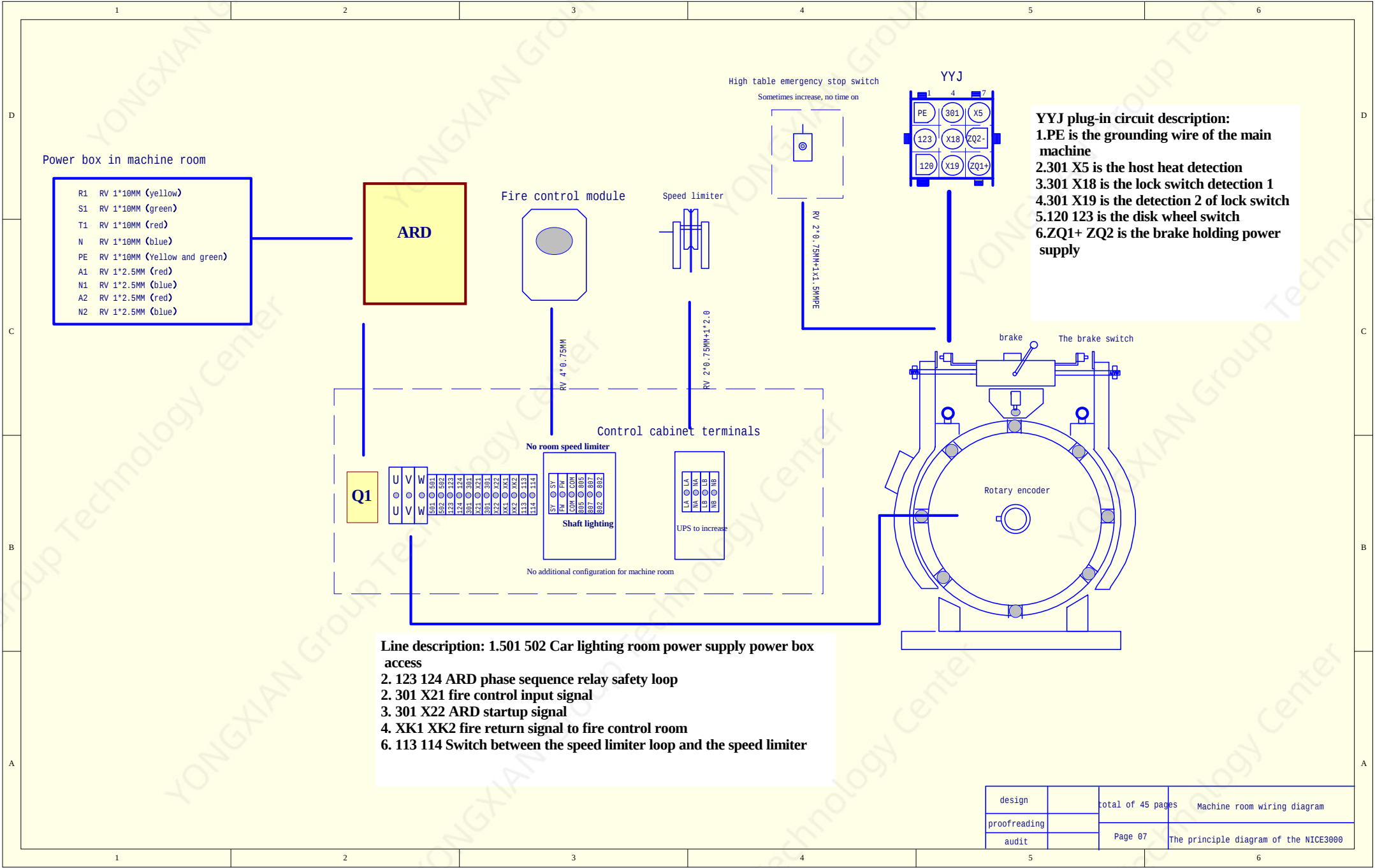
Control cabinet bottom layout drawing



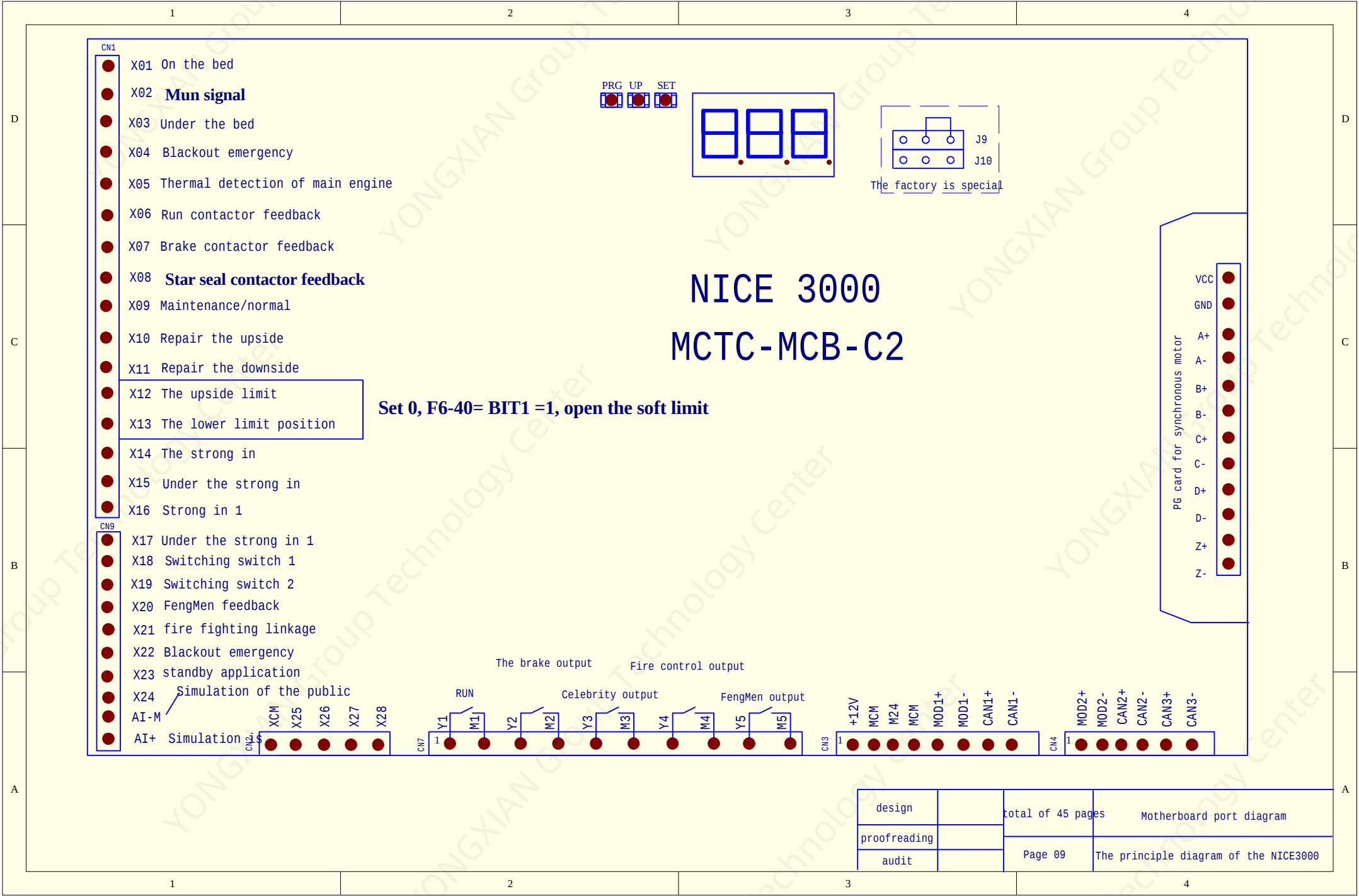
design		total of 45 pages	Room - free component layout
proofreading			
audit			

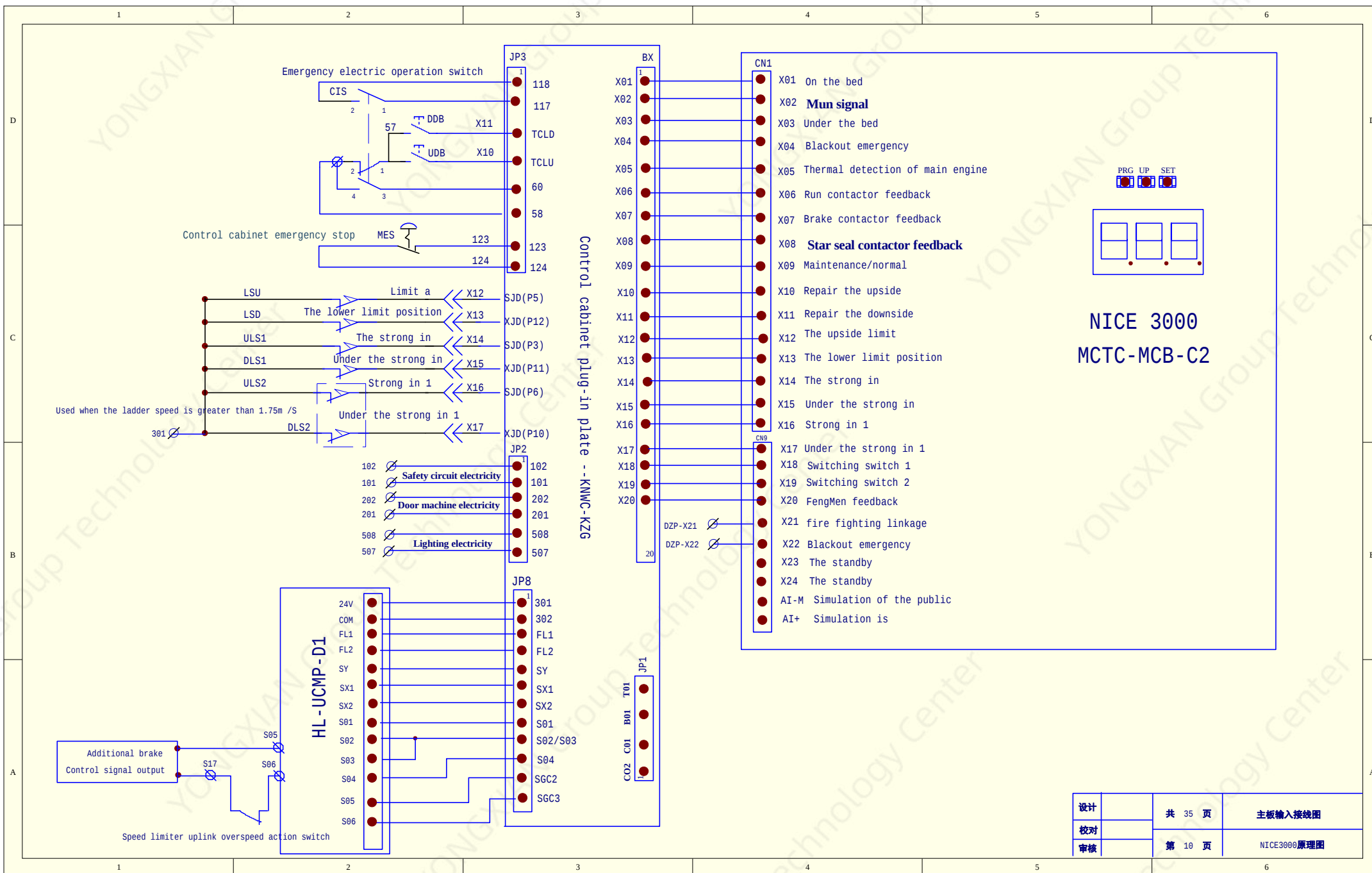
Drawing code notes					Symbols that		Description of circuit board	
Q1-Qn+1	Air switch	KFW	Speed limiter reset button	2BFS	Car bumper		Normally closed contacts	Integrated controller MCTC-MCB-C2
F1-F+n	fuse	KSY	Speed limiter manually operated switch	1BFS	Weight buffer		Normally open contacts	
BDY1-BDY+N	Power transformer	KSJ	The driver	TES	top urgent stop		insurance	
JXX	Phase sequence relay	TCI	The car roof repair	CES	car stop		Along with the cable	Roof communication board MCTC-CTB-A
RZ	Braking resistor	TCIU	Car top maintenance upward	SOS	Safety wrench switch		diode	
SW	Output contactor	TCID	Car top maintenance downward				resistance	
BY	Lock contactor	CIS	Emergency electric operation	MES	Emergency stop of control cabinet		fan	Car command board MCTC-CCB-A
FX	Star seal contactor	UDB	Emergency power up	KJM	The car door lock		Photoelectric switch	
BZK	Lock mechanical switch	DDB	Emergency power down	KTM1-----KTMn	Hall door locks		Key switch	
KZC	Speed limiter test equipment	KXF	Fire control switch	KST	Ladder lock switch		buzzer	Control cabinet plug-in board KNWC-KZG V1.4
LSD	lower limit position	LWO	The overload switch	FLSU	On the limit		terminal	
LSU	upper part of limit	KZS	Cut out switch	FLSD	Under the limit		Terminal row, plug - in	
DLS1	Forced speed change	LWX	Full load switch	BZ	brake coil		Indicator light	
ULS1	Upper forced speed change	OLT1	Limit for front door closing	ZJF	Computer room socket		coil	
DLS2	Forced downward speed change 1	CLT1	Limit for front door opening	ZJD	Its top outlet		grounding	
ULS2	Upward forced speed change 1	AGM	close button	ZDK	Bottom hole socket		node	
GMQ	flat area	AKM	Open button				button	
KXQ	Speed limiter reset device	EDP1	The front screen				The encoder	
ZCW	Speed limiter test button	KSSX	Uplink overspeed protection switch				The motor	
ZJX	Capsules lighting	OS	Speed limiter				The brake coil	
ZFS	Capsules fan	PES2	Hall door stop				As the clock	
ZKM	Car lighting switch	PES1	Pit stop				Travel switch	
ZKS	Cage fan switch	GTS	Cord wheel switch				Splice pieces	
DMO	Door machine power supply							

design		total of 45 pages	Components, packaging code
proofreading		Page 06	The principle diagram of the NICE3000
audit			



design		total of 45 pages	Machine room wiring diagram
proofreading		Page 07	
audit			The principle diagram of the NICE3000





设计		共 35 页	主板输入接线图
校对		第 10 页	NICE3000原理图
审核			

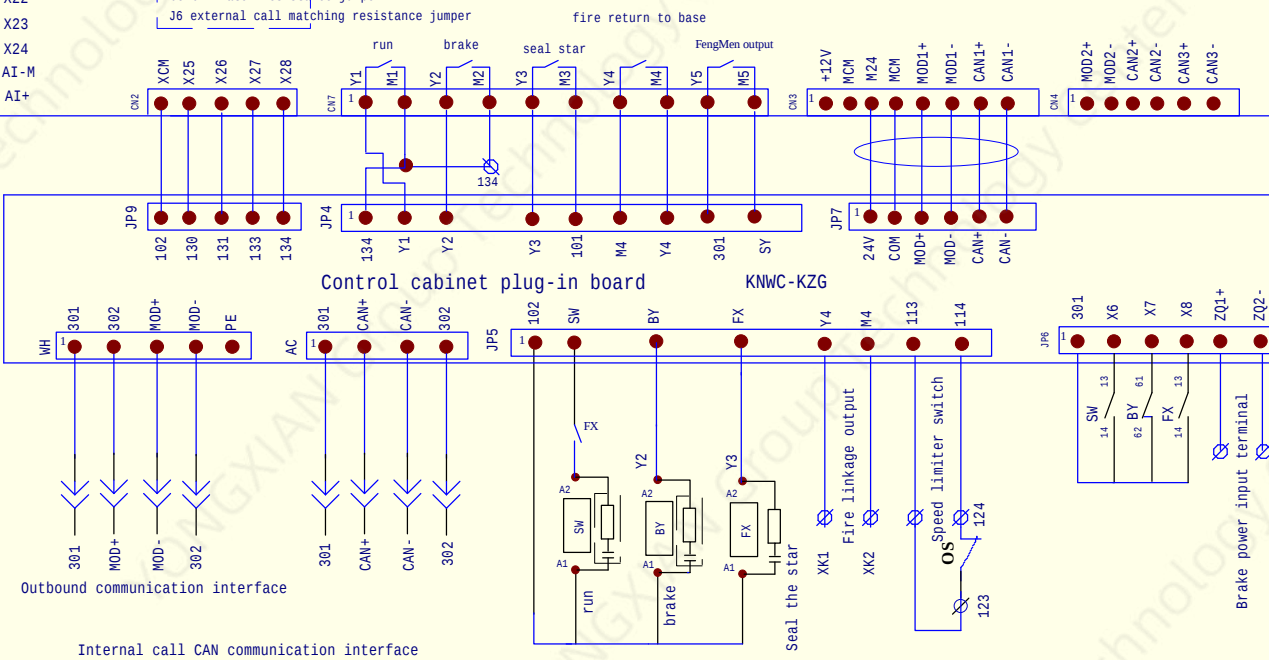
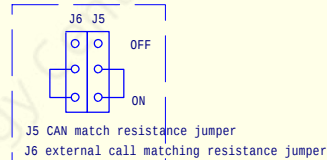
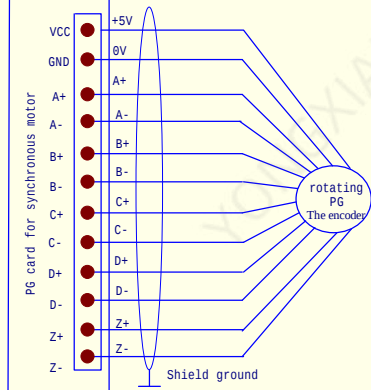
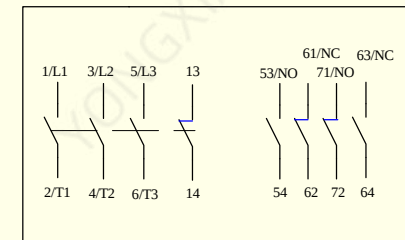
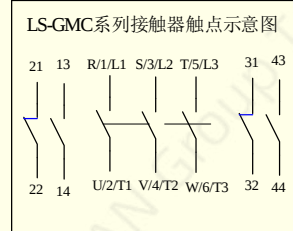
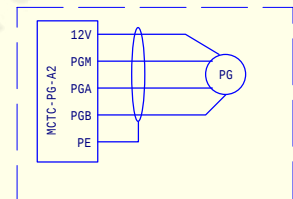
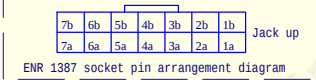
NICE 3000 MCTC-MCB-C2

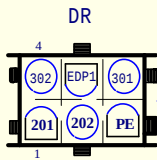
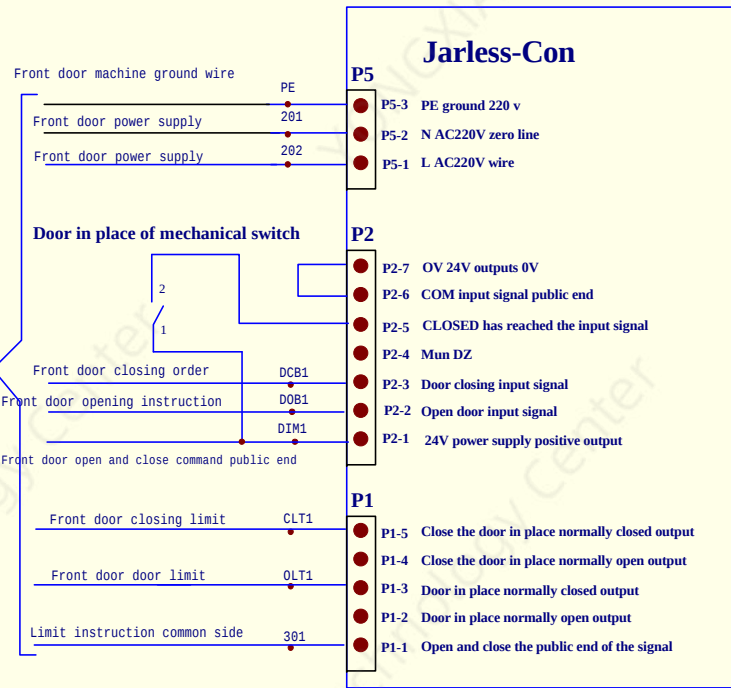
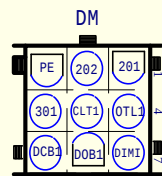
The main port	Function point parameter values
Y1 - run	F5-26: 1
Y2 - brake	F5-27: 2
Y3 - seal star	F5-28: 12
Y4 - fire return to base	F5-29: 4
Y5 - FengMen output	F5-30: 3

1 B-	5a red black
2 3 Z+	4b red
3 4 Z-	4a black
4 5 A+	6b green black
5 6 A-	2a yellow black
6 7 COM	5b white green
7 8 B+	3b blue black
8 9 VCC	1b brown green
9 10 C+	7b grey
10 11 C-	1a pink
11 12 D+	2b yellow
12 13 D-	6a purple

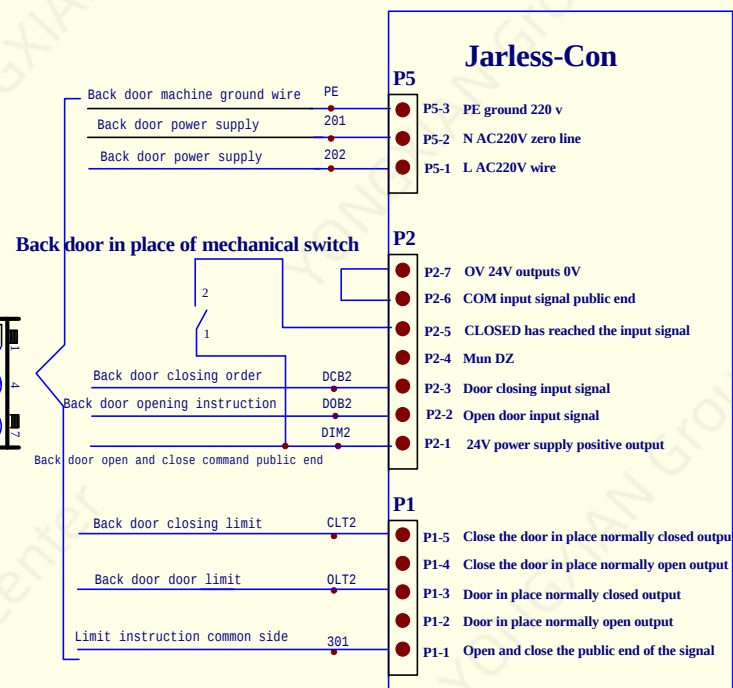
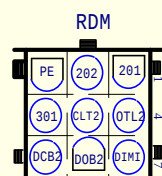
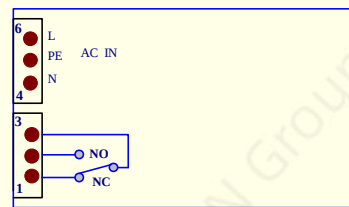
McTc-pg-e wiring instructions
The CN1 part of McTc-pg-e
USES the d-type 15-pin (DB15)
connector

1: b-2; NC 3; Z+
4: Z- 5; A+ 6; A-
7: COM 8; B+ 9; VCC
10: C+ 11: C- 12: D+
13: d-14: NC 15: NC

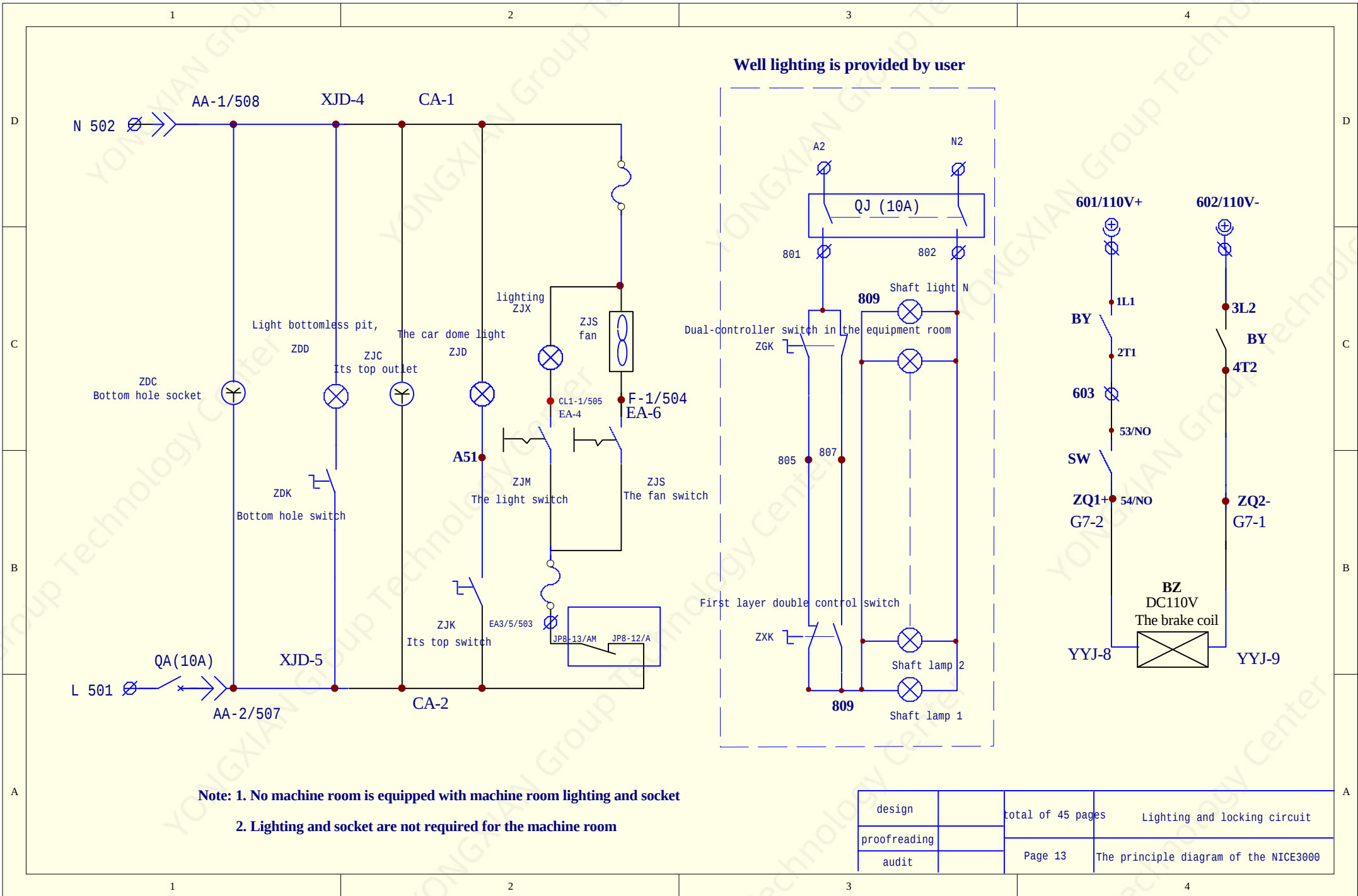


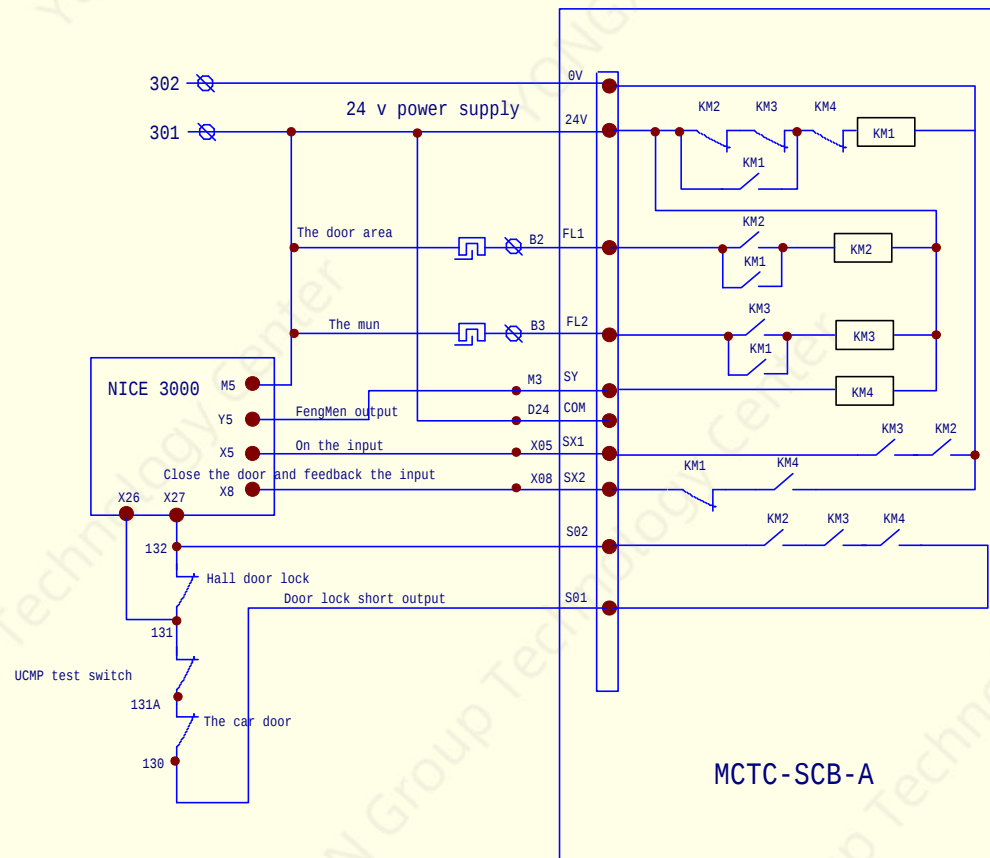


RVV6*0.75+1.0.75



design		total of 45 pages	Circuit of the crane
proofreading		Page 12	The principle diagram of the NICE3000
audit			





UCMP test method indicates that BIT9 of f8-19 sets 1 to turn off UCMP function and turns on by default

Test conditions:

1) the maintenance switch is effective, the elevator stops in the door area, and the door lock is kept closed.

Test methods:

1) it must be in the condition that the maintenance switch is effective, the door lock is closed, and in the door area

2) keypad trigger: set f-8 and 7 on the keypad, E88 will be displayed, UCMP test function will be enabled, and the door lock loop will be disconnected.

Big keyboard trigger mode: f3-24 is set to 2. After the setting, disconnect the door lock loop

3) manually press and hold the uplink or downlink button for maintenance, the door closure contactor outputs, the door lock is short connected, and the elevator is normal at this time

Maintenance start up operation

4) after the elevator runs out of the door area, UCMP module will cancel the short connection of the door lock, and the elevator will report E65

(UCMP fault), elevator stops running.

Other design instructions:

1) no maintenance or door area or door lock is invalid, setting f-8 to set 7 and f3-24 to set 2 is invalid.

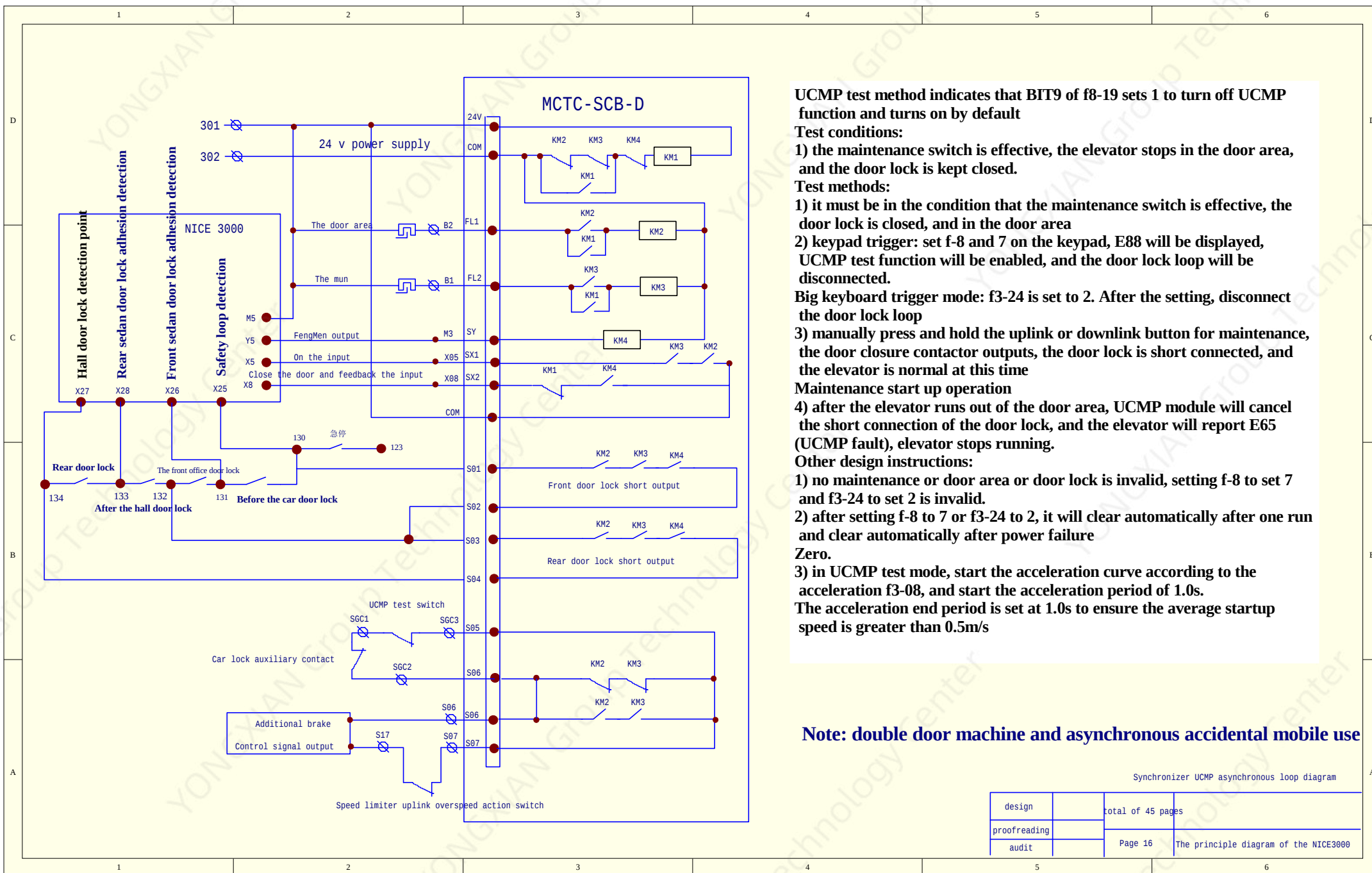
2) after setting f-8 to 7 or f3-24 to 2, it will clear automatically after one run and clear automatically after power failure Zero.

3) in UCMP test mode, start the acceleration curve according to the acceleration f3-08, and start the acceleration period of 1.0s.

The acceleration end period is set at 1.0s to ensure the average startup speed is greater than 0.5m/s

Note: synchronous accidental movement use

设计		共 35 页	同步电机UCMP回路
校对		第 15 页	NICE3000原理图
审核			



UCMP test method indicates that BIT9 of f8-19 sets 1 to turn off UCMP function and turns on by default

Test conditions:

1) the maintenance switch is effective, the elevator stops in the door area, and the door lock is kept closed.

Test methods:

1) it must be in the condition that the maintenance switch is effective, the door lock is closed, and in the door area

2) keypad trigger: set f-8 and 7 on the keypad, E88 will be displayed, UCMP test function will be enabled, and the door lock loop will be disconnected.

Big keyboard trigger mode: f3-24 is set to 2. After the setting, disconnect the door lock loop

3) manually press and hold the uplink or downlink button for maintenance, the door closure contactor outputs, the door lock is short connected, and the elevator is normal at this time

Maintenance start up operation

4) after the elevator runs out of the door area, UCMP module will cancel the short connection of the door lock, and the elevator will report E65 (UCMP fault), elevator stops running.

Other design instructions:

1) no maintenance or door area or door lock is invalid, setting f-8 to set 7 and f3-24 to set 2 is invalid.

2) after setting f-8 to 7 or f3-24 to 2, it will clear automatically after one run and clear automatically after power failure Zero.

3) in UCMP test mode, start the acceleration curve according to the acceleration f3-08, and start the acceleration period of 1.0s.

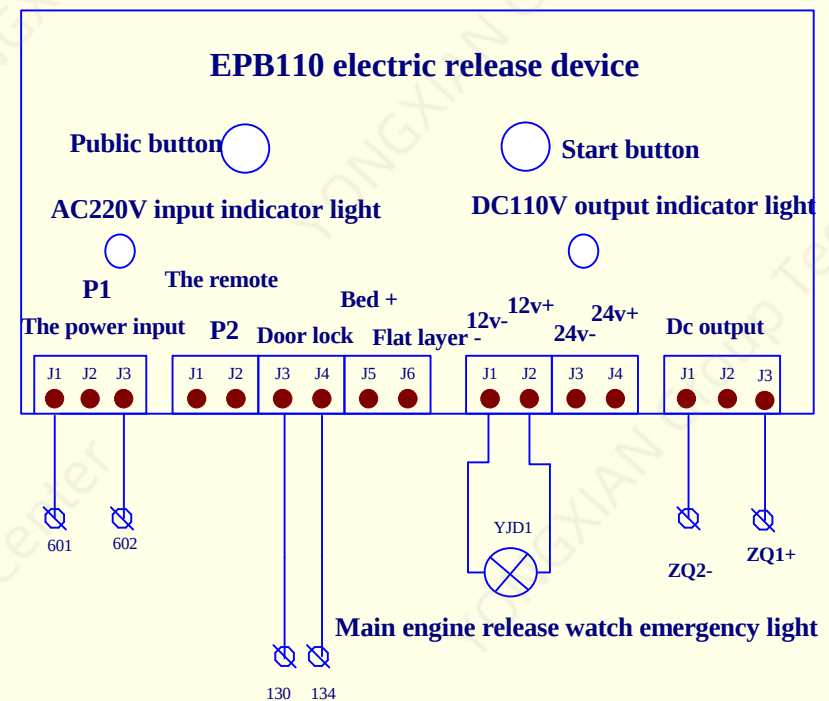
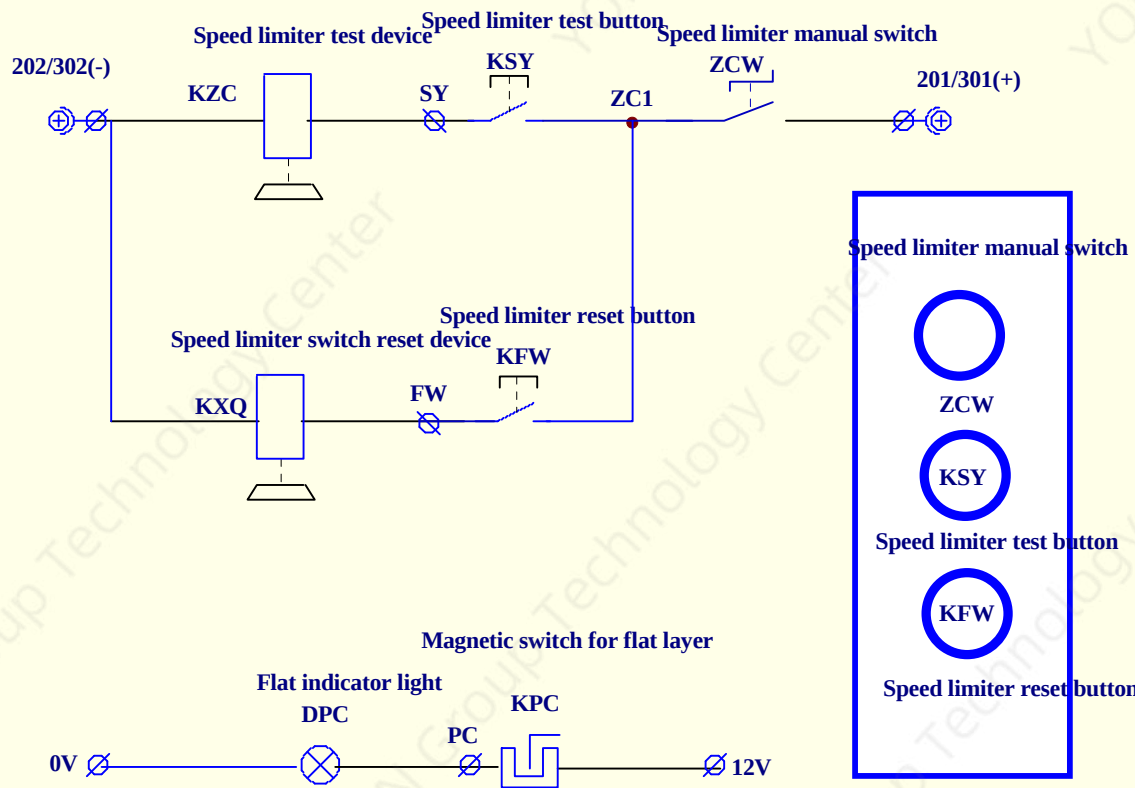
The acceleration end period is set at 1.0s to ensure the average startup speed is greater than 0.5m/s

Note: double door machine and asynchronous accidental mobile use

Synchronizer UCMP asynchronous loop diagram

design		total of 45 pages	
proofreading		Page 16	The principle diagram of the NICE3000
audit			

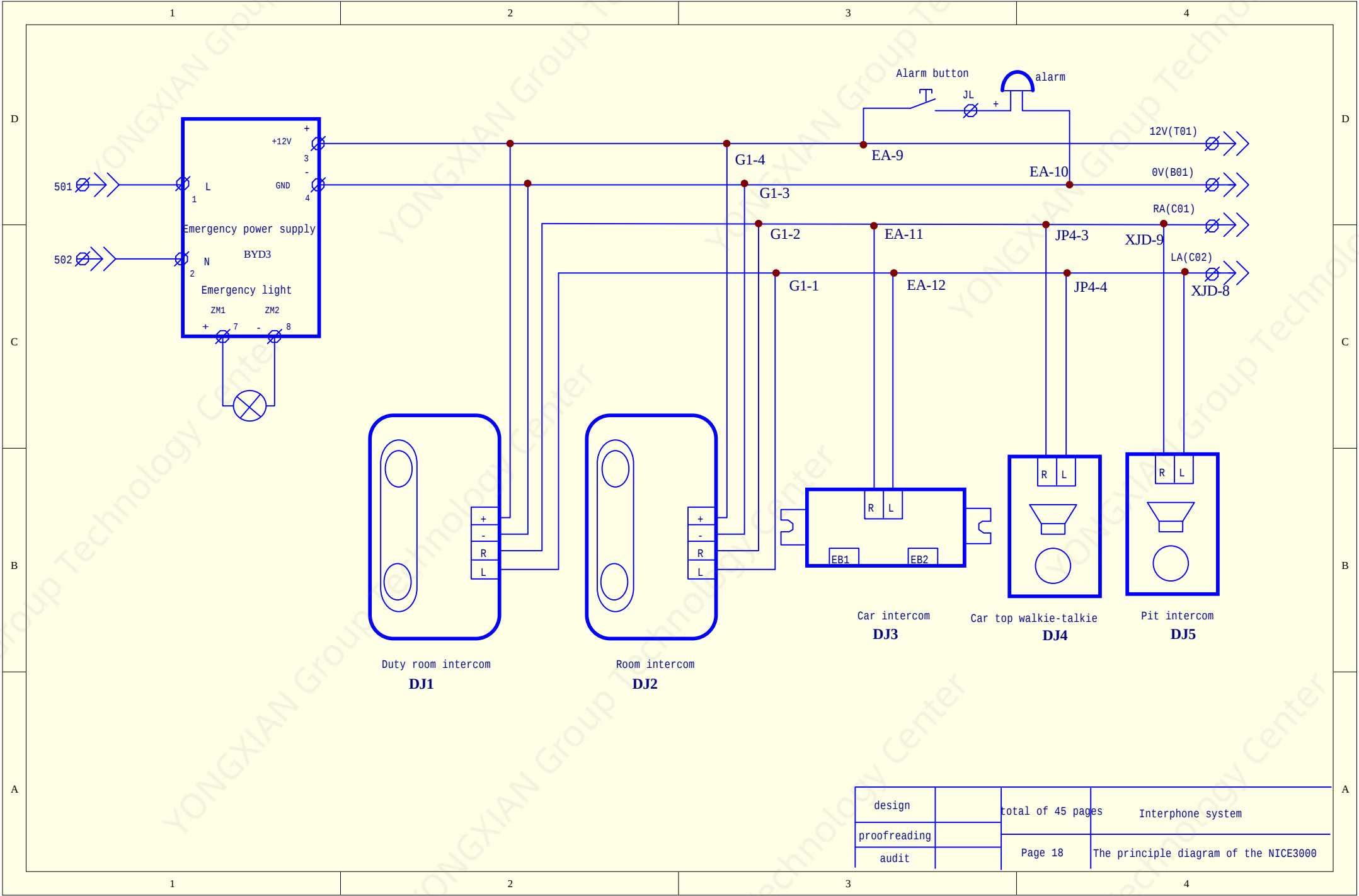
Note: 201.202 is the elevator internal AC220V power supply 301.302 is the internal DC24V power supply



Special button operation box

Speed limiter and electric release brake

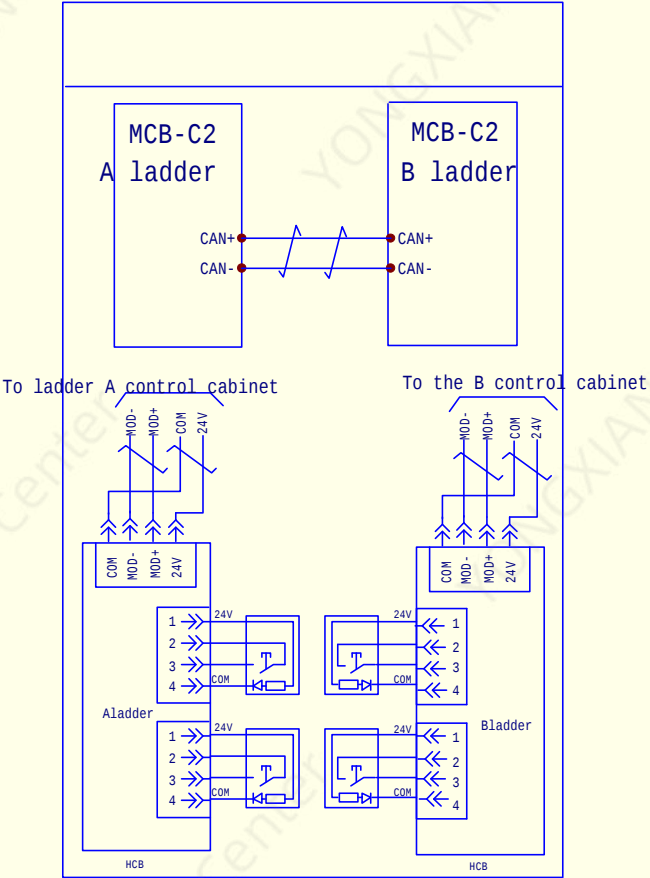
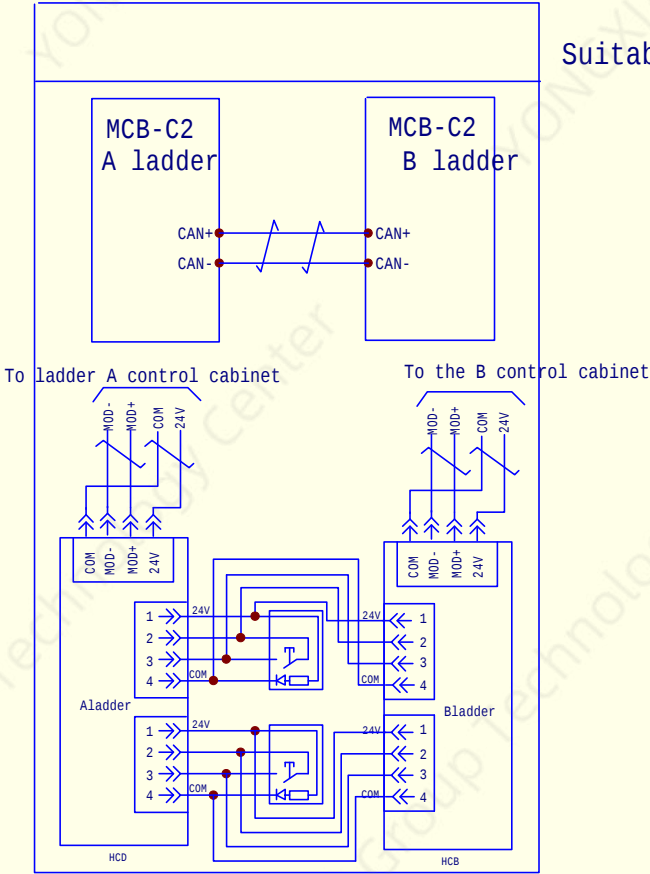
design		total of 45 pages	
proofreading		Page 17	The principle diagram of the NICE3000
audit			



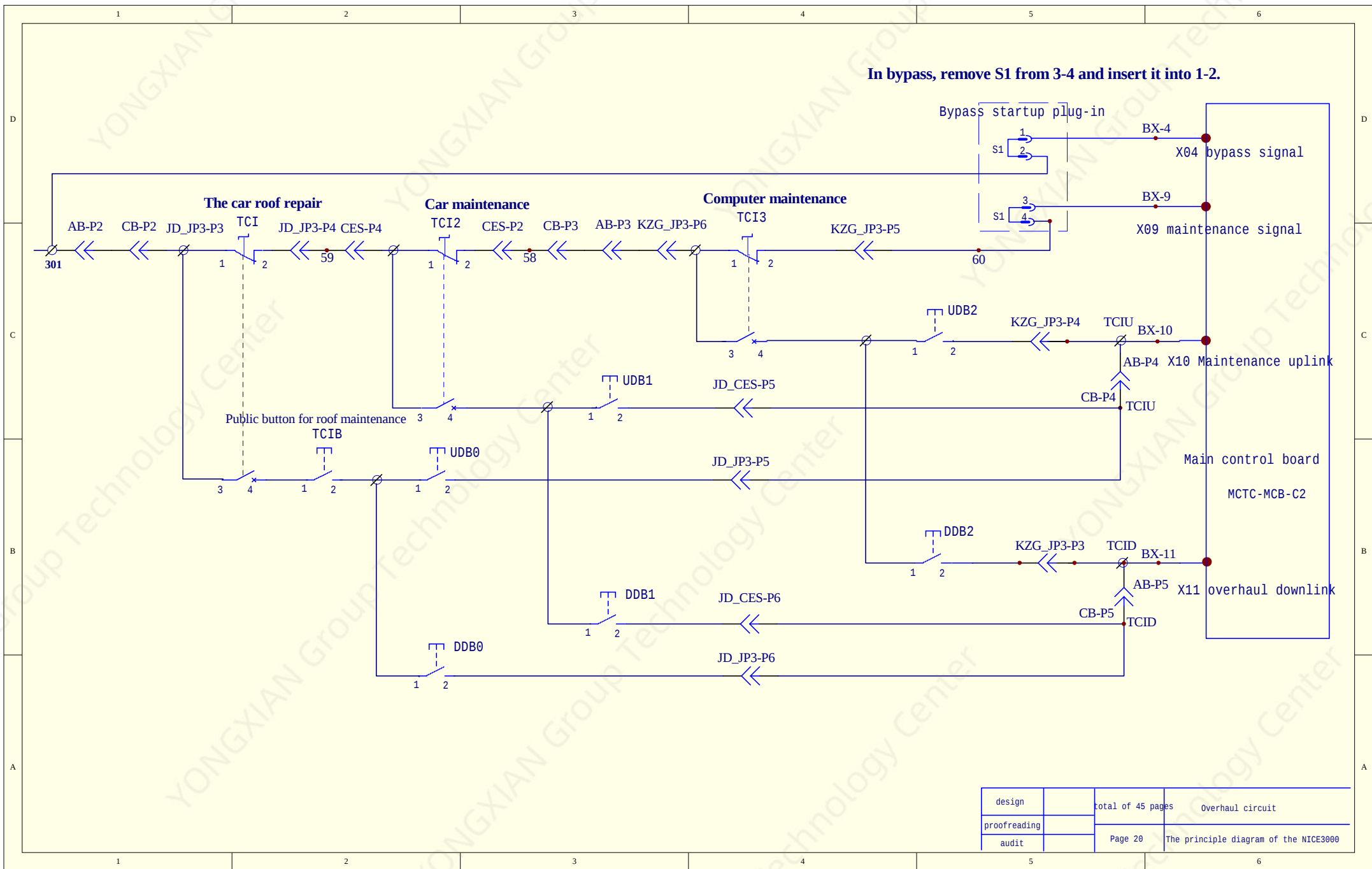
design		total of 45 pages	Interphone system
proofreading		Page 18	The principle diagram of the NICE3000
audit			

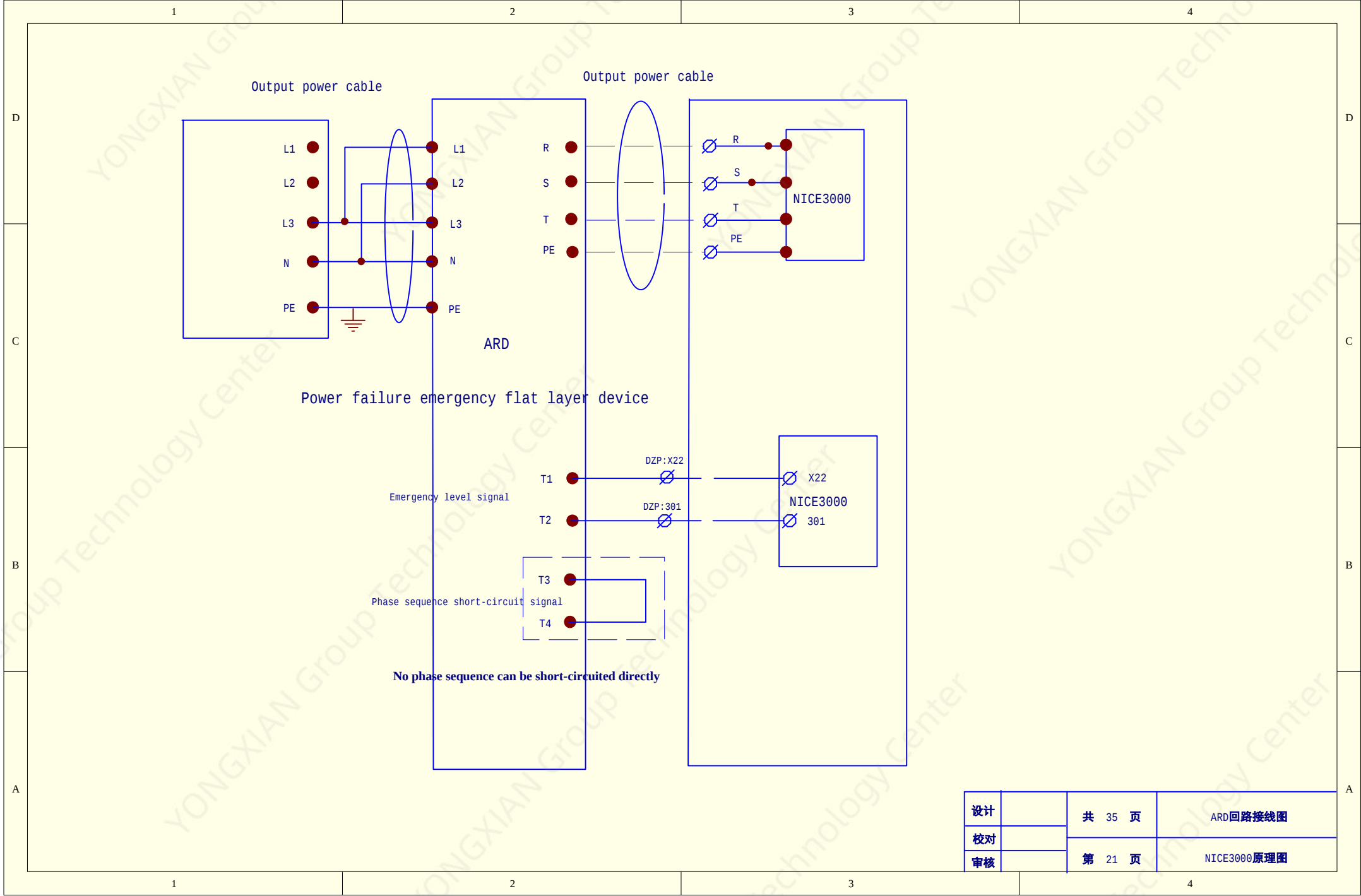
Suitable for parallel operation of ladder A and ladder B on the same side

Suitable for parallel operation of ladder A and ladder B on different sides



design		total of 45 pages	Parallel circuits
proofreading		Page 19	The principle diagram of the NICE3000
audit			





D

C

B

A

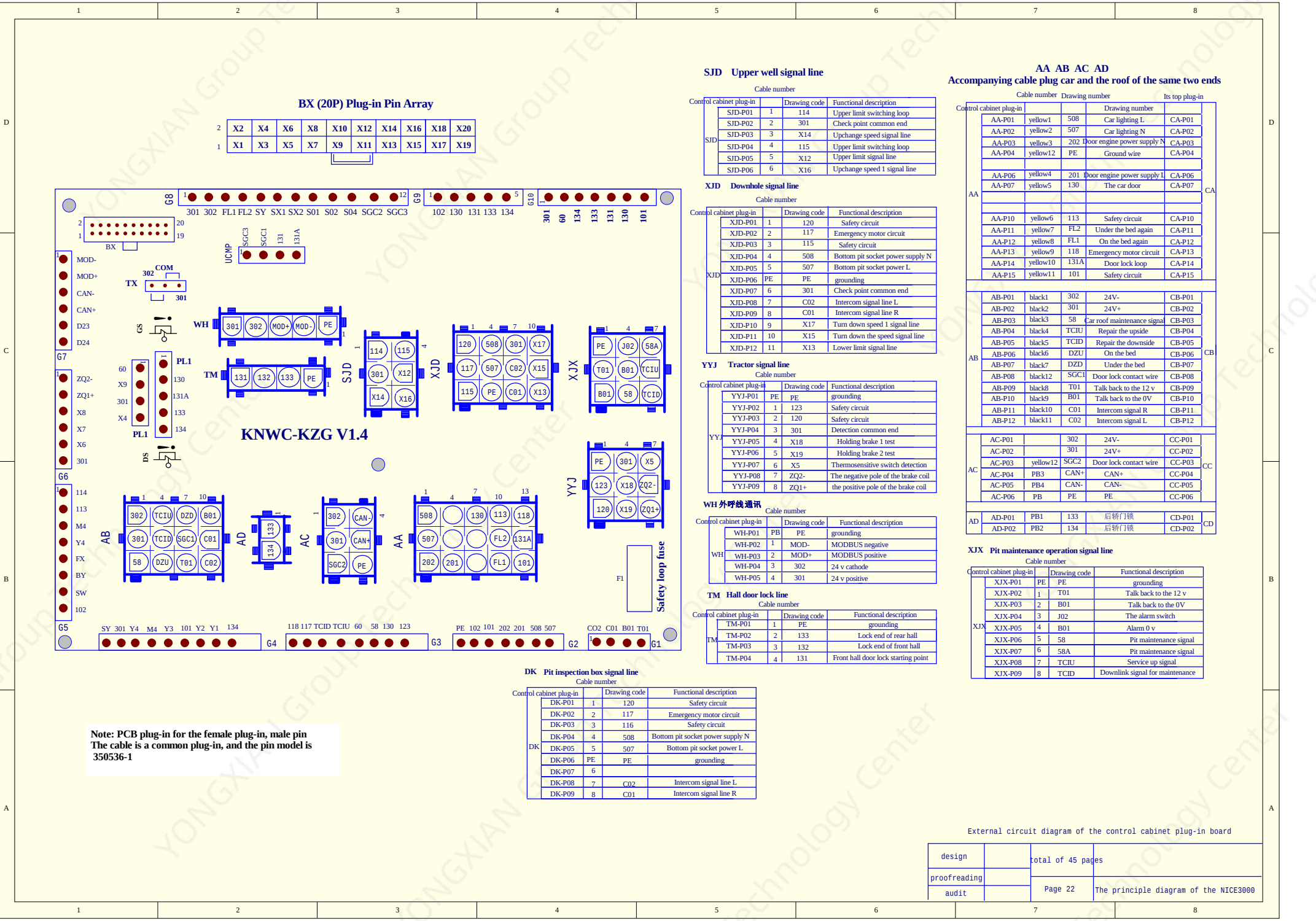
D

D

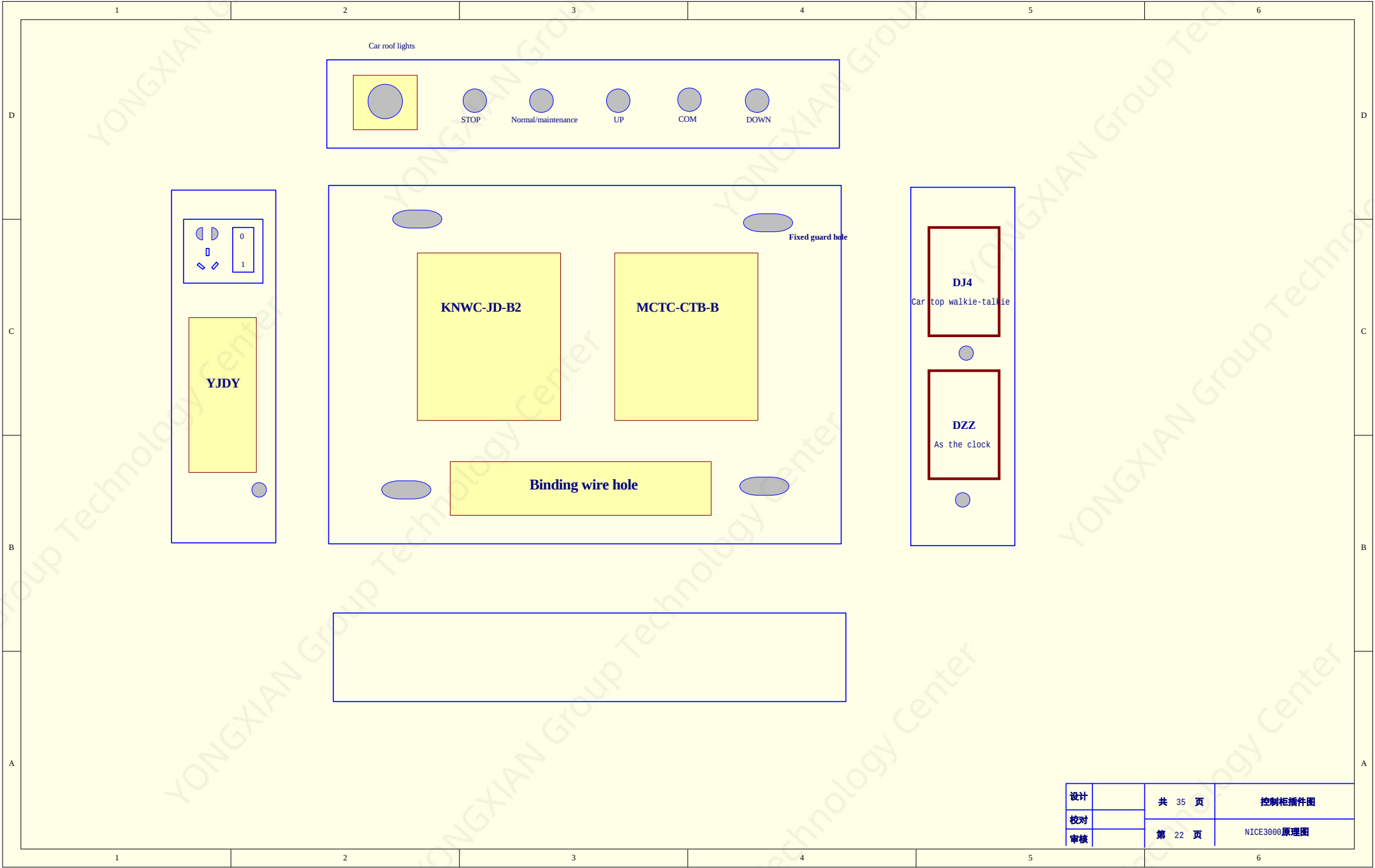
C

B

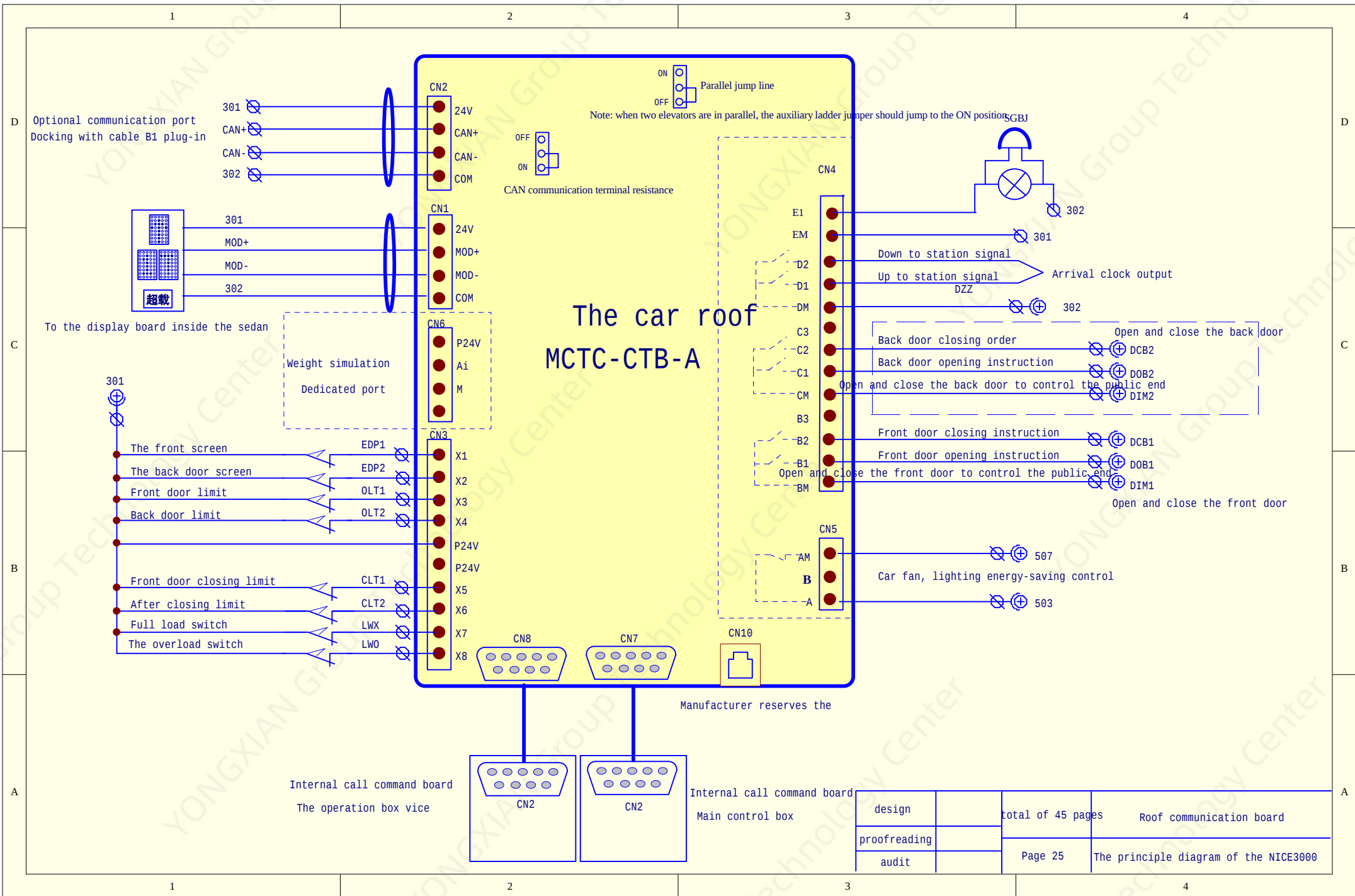
A

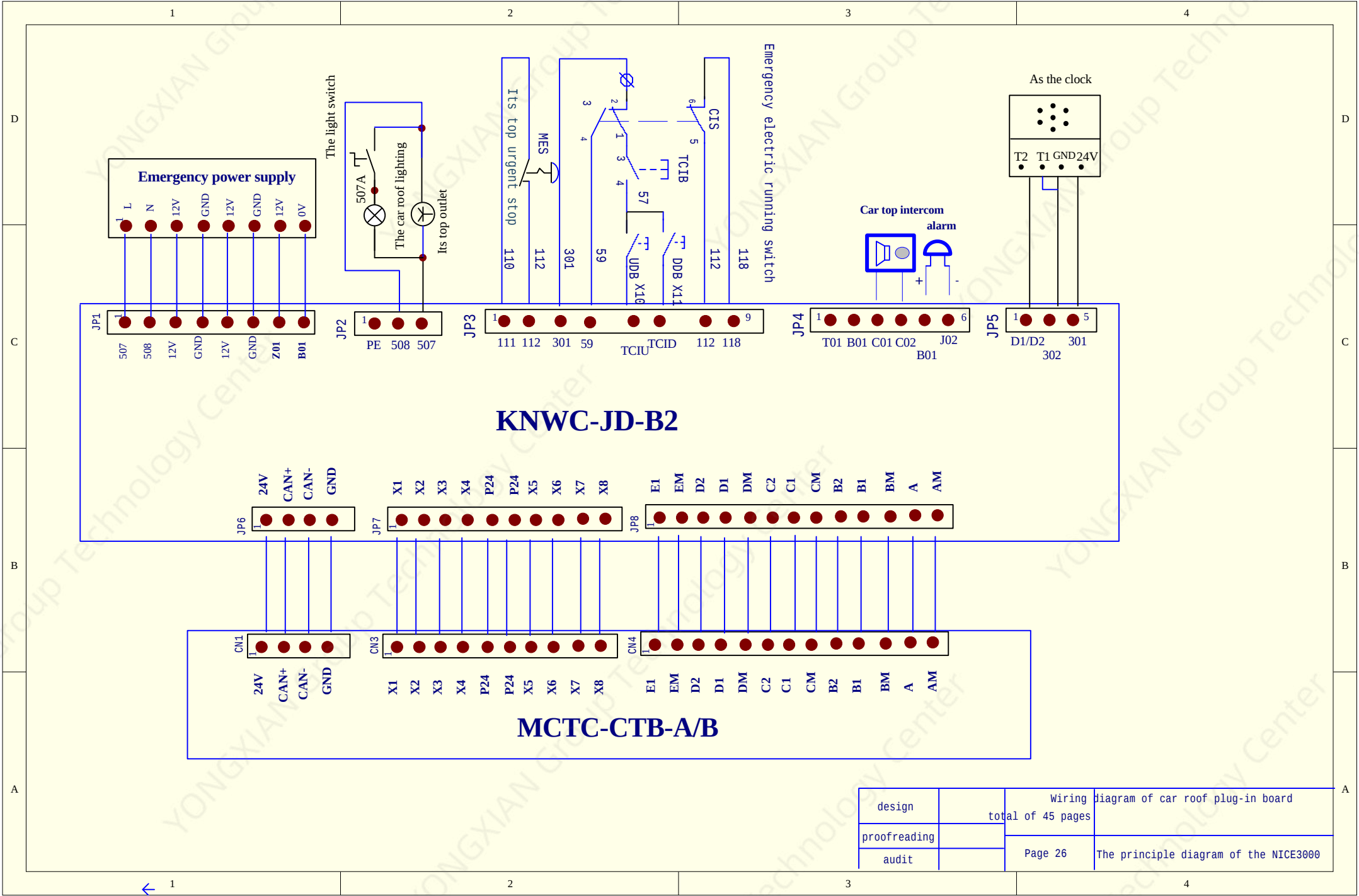


Note: PCB plug-in for the female plug-in, male pin
The cable is a common plug-in, and the pin model is
350536-1



设计		共 35 页	控制柜插件图
校对		第 22 页	NICE3000原理图
审核			





design		Wiring diagram of car roof plug-in board
proofreading		total of 45 pages
audit		Page 26
		The principle diagram of the NICE3000

KNWC-JD-B2 V1.4

Note: PCB plug-in for the female plug-in, male pin
The cable is a common plug-in, and the pin model is 350536-1

DM Front door signal line

Access box plug-in	Cable number	Functional description
DM-P01	1	201 Door engine power supply L
DM-P02	2	202 Door engine power supply N
DM-P03	PE	PE ground
DM-P04	4	CLT1 Open the door limit
DM-P05	5	CLT1 Close the door limit
DM-P06	6	301 Switch threshold bit common end
DM-P07	7	DIM1 Open and close the public end
DM-P08	8	DOB1 Open the door instruction
DM-P09	9	DCB1 Closing instructions

RDM Rear door engine signal line

Access box plug-in	Cable number	Functional description
RDM-P01	1	201 Door engine power supply L
RDM-P02	2	202 Door engine power supply N
RDM-P03	PE	PE ground
RDM-P04	4	OLT2 Open the door limit
RDM-P05	5	CLT2 Close the door limit
RDM-P06	6	301 Switch threshold bit common end
RDM-P07	7	DIM2 Open and close the public end
RDM-P08	8	DOB2 Open the door instruction
RDM-P09	9	DCB2 Closing instructions

GS Door lock

Control cabinet plug-in	Cable number	Functional description
GS-P01	1	130 The car door
GS-P02	PE	PE ground
GS-P03	2	131A The car door

RGS After the car door lock

Access box plug-in	Cable number	Functional description
RGS-P01	1	133 After the car door lock
RGS-P02	PE	PE ground
RGS-P03	2	134 After the car door lock

LWD Weighing switch line

Access box plug-in	Cable number	Functional description
LWD-P01	1	301 power supply of weighing device is 24V
LWD-P02	2	302 power supply of weighing device is 0V
LWD-P03	3	LWX With the signal
LWD-P04	4	LWO Overload signal
LWD-P05		
LWD-P06		

SOS Safety clamp switch wire

Access box plug-in	Cable number	Functional description
SOS-P01	1	112 Safety clamp switch
SOS-P02	PE	PE ground
SOS-P03	2	113 Safety clamp switch

DZ Gate area signal line

Access box plug-in	Cable number	Functional description
DZ-P01	1	301 24V+
DZ-P02	2	302 24V-
DZ-P03	3	DZU On the bed
DZ-P04	4	DZD Under the bed
DZ-P05	5	FL1 On the bed again
DZ-P06	6	FL2 Under the bed again

DR Front door light screen box signal line

Access box plug-in	Cable number	Functional description
DR-P01	1	301 24V+
DR-P02	2	GM1 Light screen signal 1
DR-P03	3	302 24V-
DR-P04	4	PE ground
DR-P05	5	202 Light screen power AC220V zero line
DR-P06	6	201 Light screen power supply AC220V fire wire

RDR Rear door light screen box signal line

Access box plug-in	Cable number	Functional description
RDR-P01	1	301 24V+
RDR-P02	2	GM1 Light screen signal 1
RDR-P03	3	302 24V-
RDR-P04	4	PE ground
RDR-P05	5	202 Light screen power AC220V zero line
RDR-P06	6	201 Light screen power supply AC220V fire wire

GL1 Car lighting power cord

Access box plug-in	Cable number	Functional description
CLI-P01	1	505 Lighting L
CLI-P02	PE	PE ground
CLI-P03	2	508 Lighting N

F Cage fan power cord

Access box plug-in	Cable number	Functional description
F-P01	1	504 Fan L
F-P02	PE	PE ground
F-P03	2	508 Fan N

RTES Safety pin/safety window switch wire

Access box plug-in	Cable number	Functional description
RTES-P01	1	110 safety pin
RTES-P02	PE	PE ground
RTES-P03	2	111 safety pin

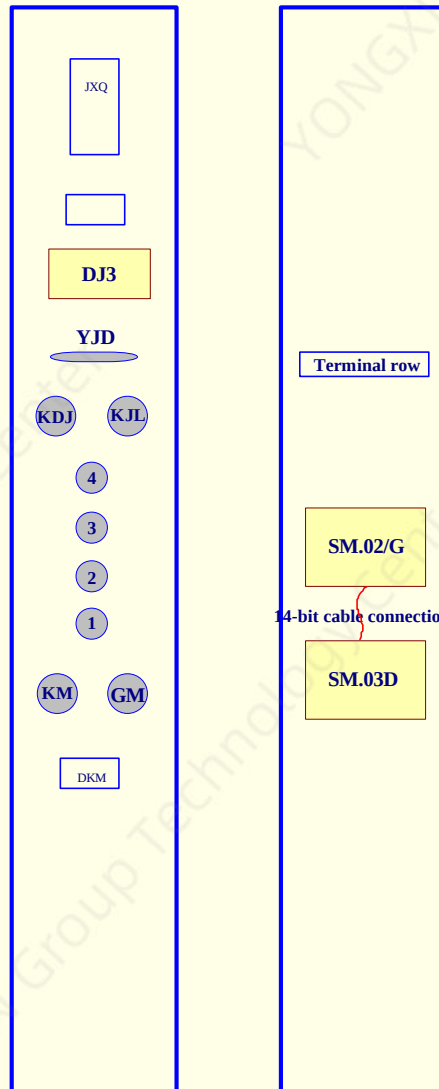
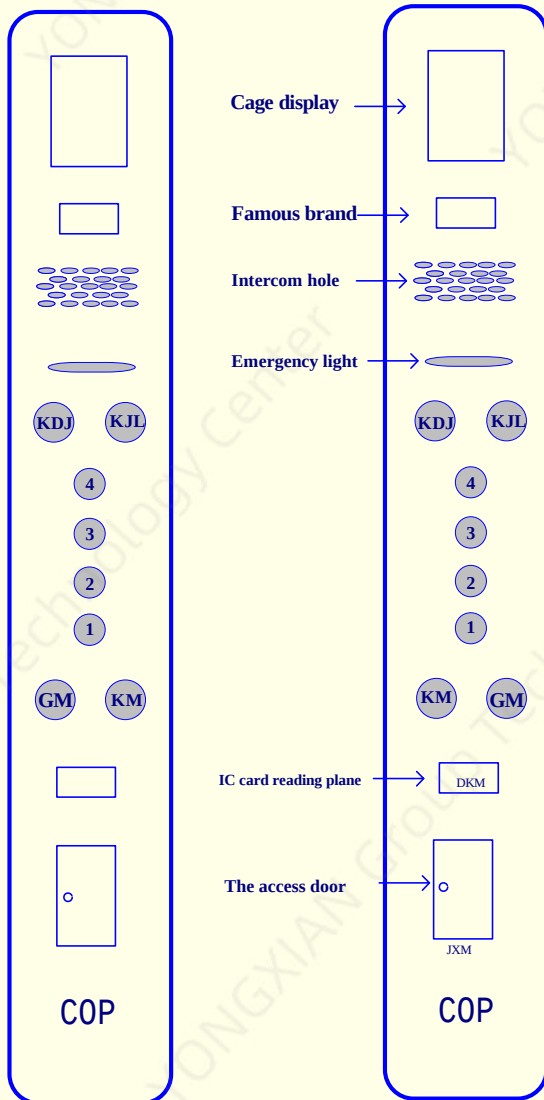
design	total of 45 pages	Plug-in board on the roof of car
proofreading	Page 27	The principle diagram of the NICE3000
audit		

Split type main control panel

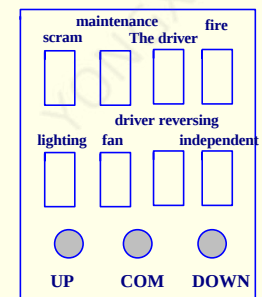
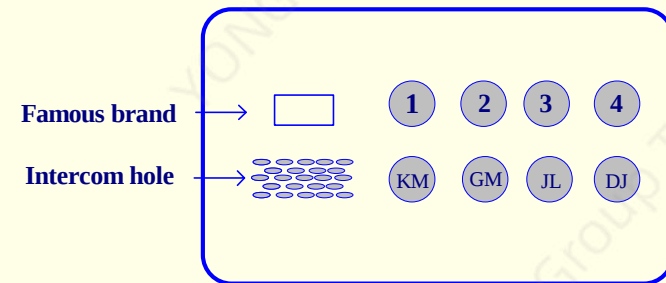
Control tray bottom box component layout

Split type sub-control panel

Wipe the layout of components on the vertical plate



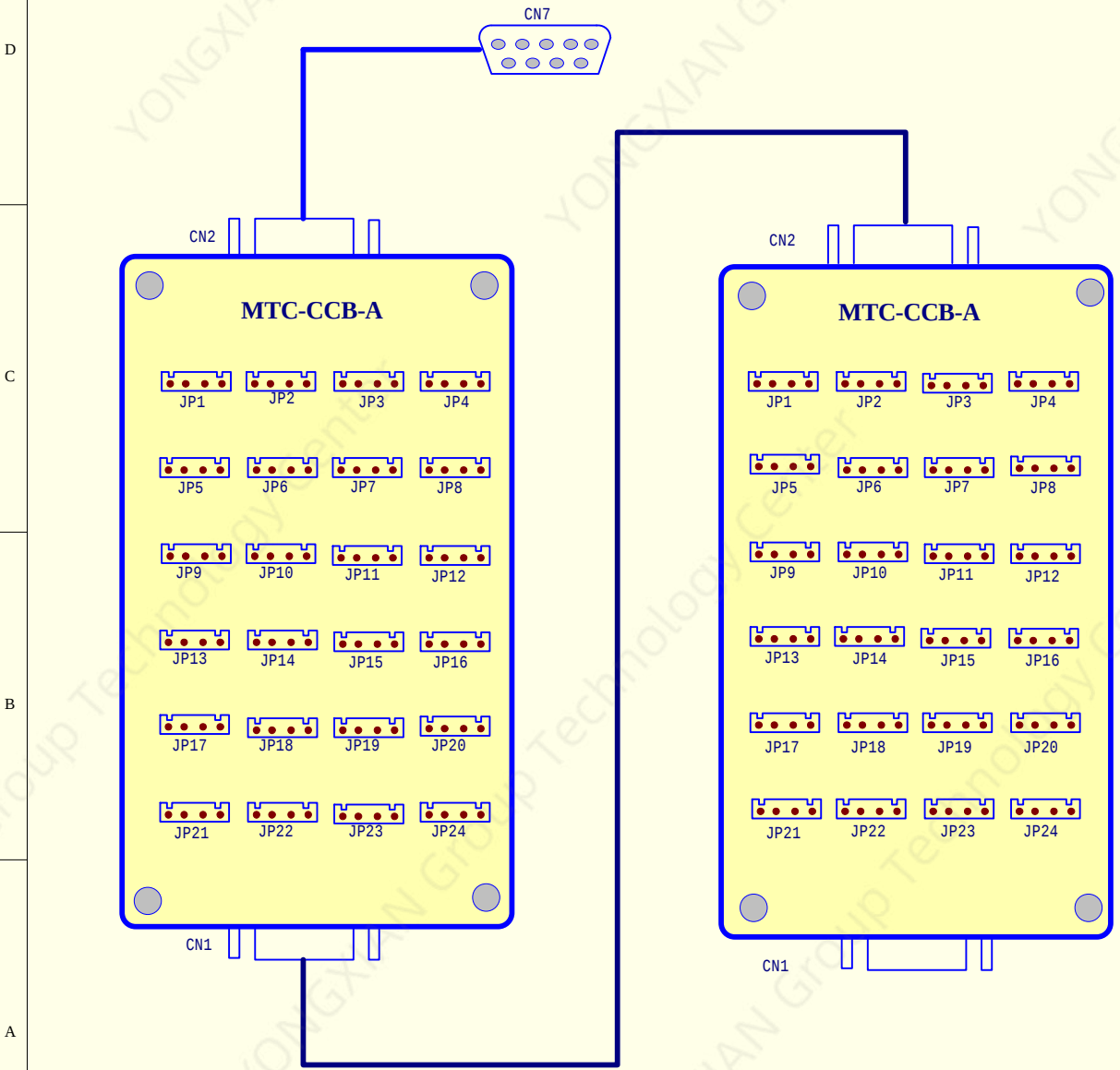
Handicapped control panel



Passenger elevator access door switch layout, no access door, fan and lighting lock

design	total of 45 pages	Control panel layout
proofreading		
audit		Page 28 The principle diagram of the NICE300

To the corresponding port of the communication board on the top of the car

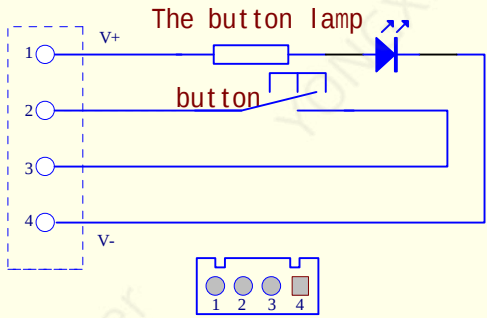


Serial number (n)
Corresponding interface

		define
1—16	JP1—JP16	Select button 1 —16
17	JP17	Open button
18	JP18	close button
19	JP19	Door delay button
20	JP20	direct
21	JP21	The driver
22	JP22	reversing
23	JP23	independent
24	JP24	fire

16, the second inner selection plate is selected.
For palette 2, Jpn input
(Signal corresponds to (16+n) layer button input.

Socket wiring location diagram



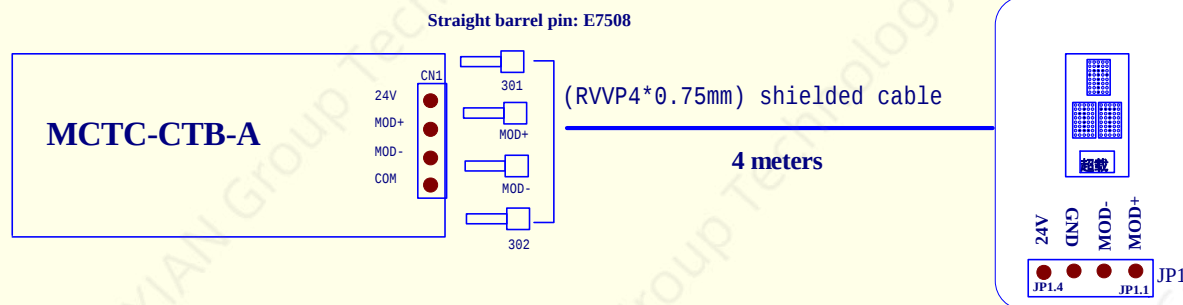
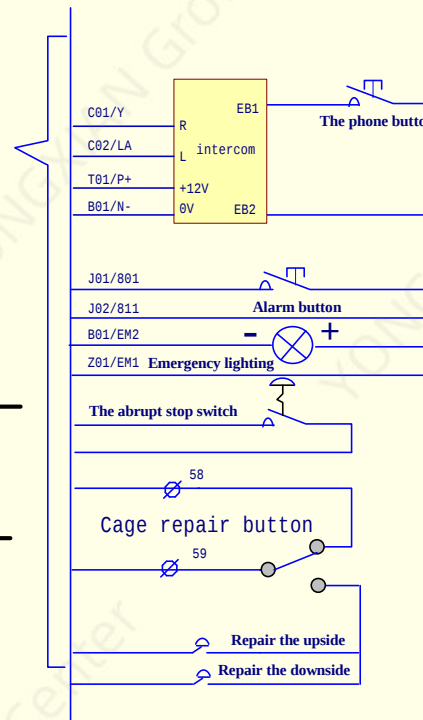
Socket terminals are arranged

design		total of 45 pages	Internal command board
proofreading		Page 29	The principle diagram of the NICE3000
audit			

EA CES plug-in to the top of the car maintenance box

Corresponding to the drawing label

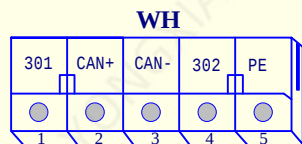
EA	EA-P01	black1	B01	Emergency lighting +	EA-P01
	EA-P02	black2	Z01	Emergency lighting -	EA-P02
	EA-P03	black3	503	Capsules lightingL	EA-P03
	EA-P04	black4	505	Capsules lighting	EA-P04
	EA-P05	black5	503	Capsules fan	EA-P05
	EA-P06	black6	504	Capsules fan	EA-P06
	EA-P07	black7	J01	The alarm switch	EA-P07
	EA-P08	black8	J02	The alarm switch	EA-P08
	EA-P09	black9	T01	intercom power supply is 12V	EA-P09
	EA-P10	black10	301	Intercom power supply 0V	EA-P10
	EA-P11	black11	C01	Intercom signal R	EA-P11
	EA-P12	black12	C02	Intercom signal L	EA-P12
CES	CES-P01	black1	101	The car to stop	CES-P01
	CES-P02	black2	58	The car maintenance	CES-P02
	CES-P03	black3	110	The car to stop	CES-P03
	CES-P04	black4	59	The car maintenance	CES-P04
	CES-P05	black5	TCIU	Repair the upside	CES-P05
	CES-P06	black6	TCID	Repair the downside	CES-P06



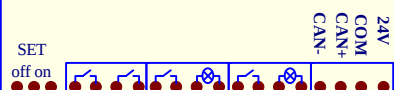
Note: PCB plug-in for female plug-in male pin.
Cable EA and CES plugins are public plugins
Female insert pin, insert pin model: 350536-1

design		total of 45 pages	Wiring Diagram of Control Panel
proofreading		Page 30	The principle diagram of the NICE3000
audit			

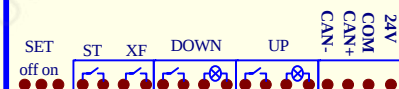
To the machine room and WH plug



Outgoing call display board



Outgoing call display board



Use the jumper switch to set the address as follows:

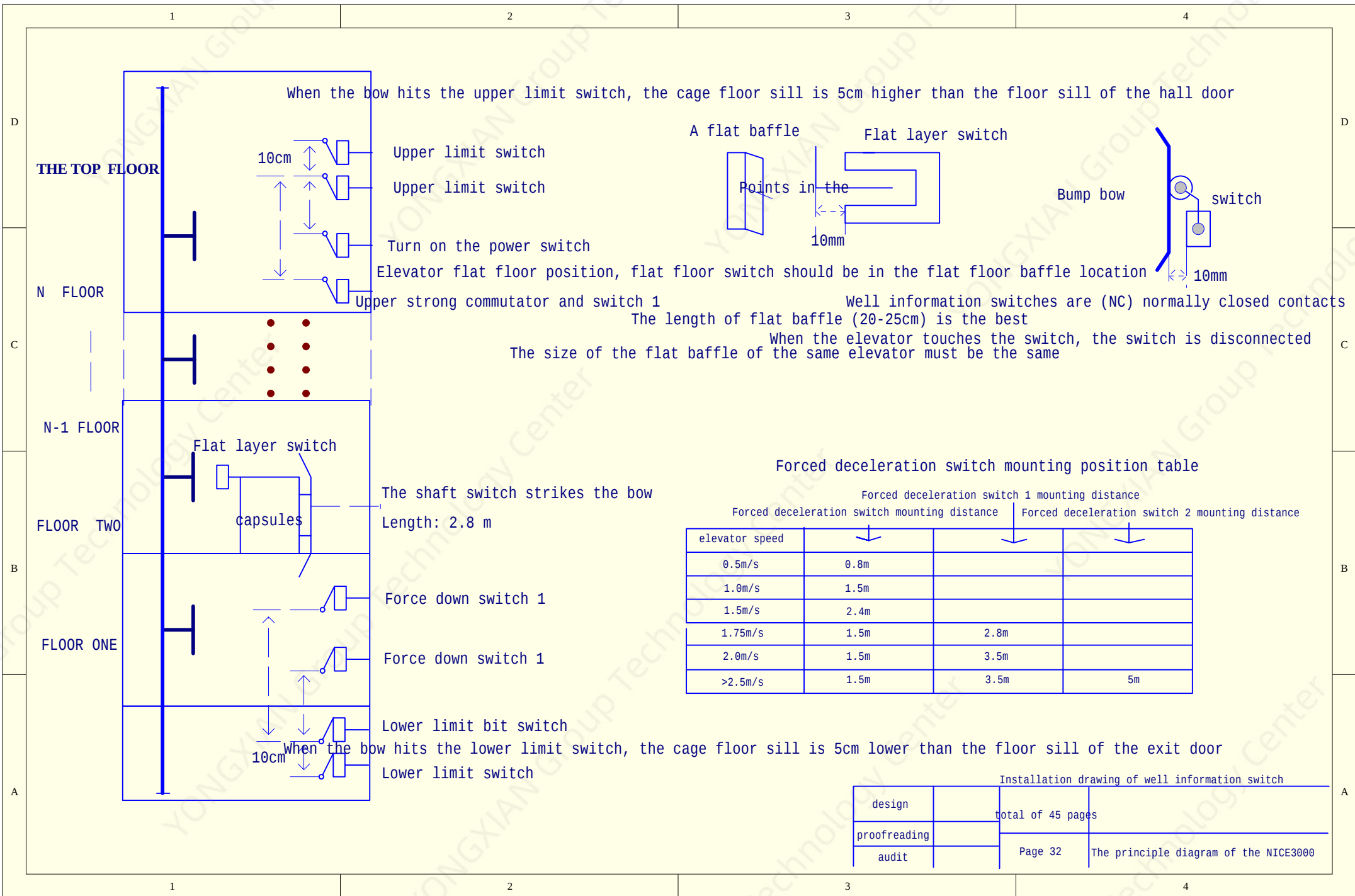
Short jumper switch (SET) In the ON state, the display area displays the floor address currently stored, and the floor address setting state is entered.

Each time you press the call button, the current floor address increases by one.

The floor address will change to 0, thus the loop.

After the setting is complete, switch the short hop to off, and the current floor address value will be automatically stored and exit the setting state.

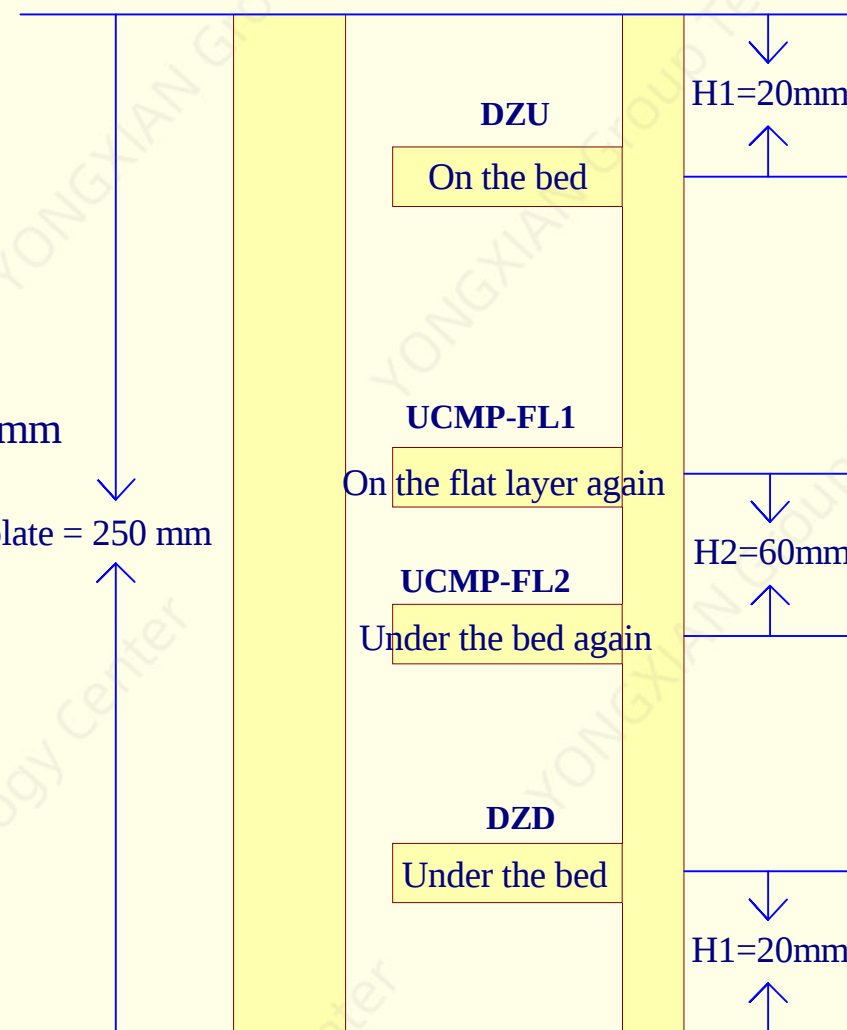
design		total of 45 pages	Outbound communications
proofreading		Page 31	The principle diagram of the NICE3000
audit			



Installation requirements of flat layer sensor:

- 1) H1 is less than or equal to 20mm
- 2) H2 is equal to 60mm
- 3) the magnetic isolation plate is recommended to use 250mm

Magnetic separation plate = 250 mm



design		total of 45 pages	Flat sensor map-UCMP
proofreading			
audit		Page 33	The principle diagram of the NICE3000