

# ATS-PLC *Ver1.0*

## ***Programmable Touch-Screen Automatic Transfer Switch Control Unit Operation Manual***



**KUTAI ELECTRONICS INDUSTRY CO., LTD.**

TEL : +886-7-8121771

FAX : +886-7-8121775

Website : [www.kutai.com.tw](http://www.kutai.com.tw)

Headquarters : No.3, Ln. 201, Qianfu St., Qianzhen Dist., Kaohsiung City 80664, Taiwan



---

## TABLE OF CONTENTS

<b>Section</b>	<b>Page</b>
<b>SECTION 1 : INTRODUCTION</b>	
1.1 Preliminary Comments And Safety Precautions.....	3
1.2 Overview .....	3
1.3 Product Overview.....	3
1.4 Functions / Features .....	3
1.5 Electrical Characteristics .....	4
1.6 Exterior Overview.....	5
1.7 ATS-PLC Quickly Start .....	6
<b>SECTION 2 : TOUCH SCREEN PANEL OVERVIEW</b>	
2.1 Status Icons .....	8
2.2 Start-Up Screen .....	8
2.3 AUTO Mode .....	9
2.4 OFF Mode .....	10
2.5 Manual Mode .....	11
2.6 TEST Mode.....	12
2.7 Program Mode .....	13
<b>SECTION 3 : KCU-XX COMMUNICATION MODULE CONFIGURATION</b>	
<b>SECTION 4 : SPECIFICATION AND INSTALLATION</b>	
4.1 General Specification.....	26
4.2 Unit Dimension And Installation Reference .....	26
<b>SECTION 5 : TYPICAL WIRING</b>	
<b>APPENDIX 01 : TOUCH SCREEN SENSITIVITY CALIBRATION .....</b>	<b>54</b>
<b>APPENDIX 02 : DOWNLOAD START-UP SCREEN .....</b>	<b>56</b>

## SECTION 1 : INTRODUCTION

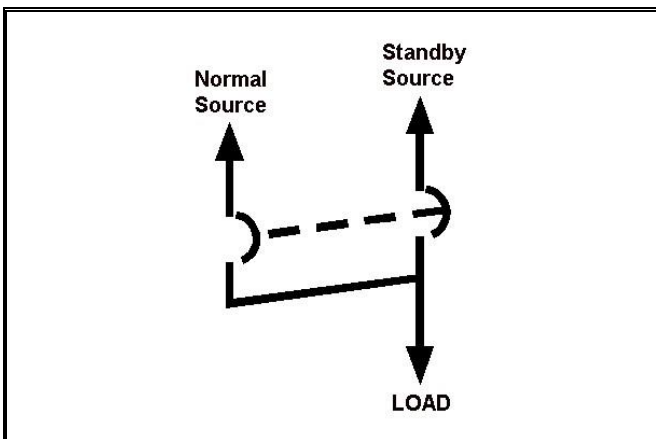
### 1.1 Preliminary Comments and Safety Precautions

The manual covers installation, operation and maintenance of the ATS-PLC Automatic Transfer Switch Controller. This manual is for use by authorized and qualified personnel only.

**WARNING**  
**High voltages can kill.**

### 1.2 Overview

Transfer switches protect critical electrical loads against loss of power. A standby (emergency) generator backs up the normal grid power. The transfer switch connects either the normal or the standby supply to the load. When power is lost from the grid, the transfer switch transfers the load to the standby source. Eventually after the grid is restoration, the ATS connects the load back to the grid.



### 1.3 Product Overview

The ATS-PLC is a programmable multifunction touch-screen automatic transfer switch control unit with built in 5.7" inch color touch screen. The compact design easily replaces the general conventional ATS controlling circuit board and controllers. The interface is user friendly with plenty of preferred settings and configuration to suit user preference. Suited for single phase/3 phase 3 wires/ 3 phase 4 wires systems.

The multi parameter setting ranges enables the controller to operate on all kinds of ATS transfer Switches and the customizable features to fulfill the operator's needs. All configurations are stored in the internal program memory to prevent loss of data or important settings during a power outage.

### 1.4 Functions / Features

- Microcomputer program control, compact size and easy installation.
- 5.7" inch color LCD touch-screen.
- Program and function setting via touch-screen operation.
- Voltage, current, frequency and KVA readings for normal and standby power and current time display.
- Voltage, current and frequency readings displayed digitally in numeric or gauge type display.
- Normal and standby power full phase voltage monitoring and protection.
- Normal and standby power frequency monitoring and protection.
- Normal and standby reverse phase sequence protection.
- Normal and standby overload or short circuit trip monitoring and protection.
- Optional exercise with or without load.
- Optional 1 to 4 weeks automatic scheduled exercise / testing.
- Pre-alert warning signal output for scheduled automatic Exercise / testing.
- Transfer failure alarm.
- Full compatibility with all types of ATS switches.
- Optional USB / RS485 / Ethernet remote (mobile proxy) communication functions.
- Program on-site or from remote (mobile) device (PC, Smart Phone).
- Program on-site or from remote (mobile) device (PC, Smart Phone).
- Permanent stored configuration, prevent loss of data during power outage.
- Front panel display provides source status and fail alarm indications.
- Built-in 40 sets of event log.
- Built-in 4 digits password protection.
- Multiple language support (Traditional Chinese / English / Spanish).

## 1.5 Electrical Characteristics

### System Power

ITEM	CONTENT	FACTORY PRESET
System Phase	3 Phase 4 Wires / 3 Phase 3 Wires / Single Phase	3 Phase 3 Wires
Current Transformer (CT)	X/5A (X = Primary Current, 5A = Secondary Ratio) X = Not Available/50/100/150/200/250/300/400/500/600/800/ 1000/1200/1500/1600/2000/3000/4000/5000/6000 (A)	1000 / 5A

### Time Delay Setting

ITEM	SETTING RANGE	UNIT	FACTORY PRESET
Time Delay Emergency to Normal (TDEN)	0 – 1800 sec	2 sec / unit	10 sec
Time Delay Normal to Emergency (TDNE)	0 – 1800 sec	2 sec / unit	10 sec
Timer Delay Engine Start (TDES)	0 – 300 sec	2 sec / unit	10 sec
Timer Delay Engine Cooling (TDEC)	0 – 1800 sec	2 sec / unit	30 sec
Time Delay OFF position (TDOF)	0 – 300 sec	2 sec / unit	4 sec

### Protection Setting

ITEM	SETTING RANGE	UNIT	FACTORY PRESET
Normal/ standby Over Voltage Protection	110 – 530V	10V / unit	250V
Over Voltage Reset Value	-20 – 0V	1V / unit	-5V
Normal/ standby Under Voltage Protection	80 – 470V	10V / unit	180V
Under Voltage Reset Value	0 – 20V	1V / unit	5V
Normal/ standby Over Frequency Protection	51 – 75 Hz	1 Hz / unit	65 Hz
Over Frequency Reset Value	-10 – 0 Hz	1 Hz / unit	-1 Hz
Normal/ standby Under Frequency Protection	40 – 59 Hz	1 Hz / unit	55 Hz
Under Frequency Reset Value	0 – 10 Hz	1 Hz / unit	1 Hz
Abnormality Confirmation Time Delay	0 – 99 sec	1 sec / unit	10 sec
Reverse Phase Sequence Protection	Enabled / Disabled		Disabled

### Brightness Adjustment

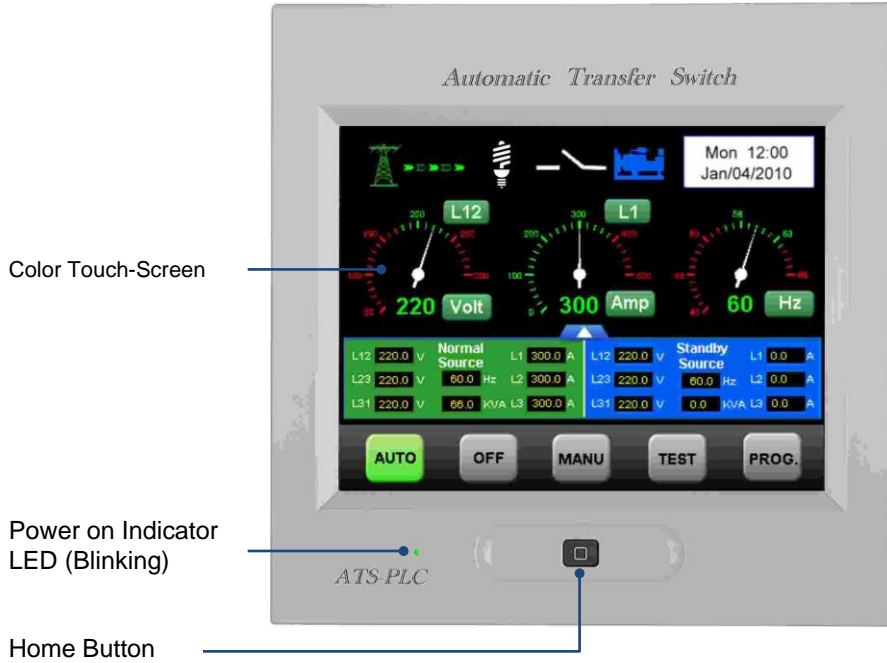
ITEM	SETTING RANGE	UNIT	FACTORY PRESET
Brightness Adjustment	Level 1 – Level 8	1 level	Level 6
Screen Saver	2 – 10 min or cancelled	1 minutes	3 min

### Communications Transmission

ITEM	SETTING RANGE	FACTORY PRESET
Remote Operation	Enable/Disable	Disable
Baudrate	1200 / 2400 / 9600 / 19200 / 38400 / 57600	38400
RS485 Slave Address	00 – 99 (Valid value 01 – 99 ; 00 Disabled)	00 (Disabled)

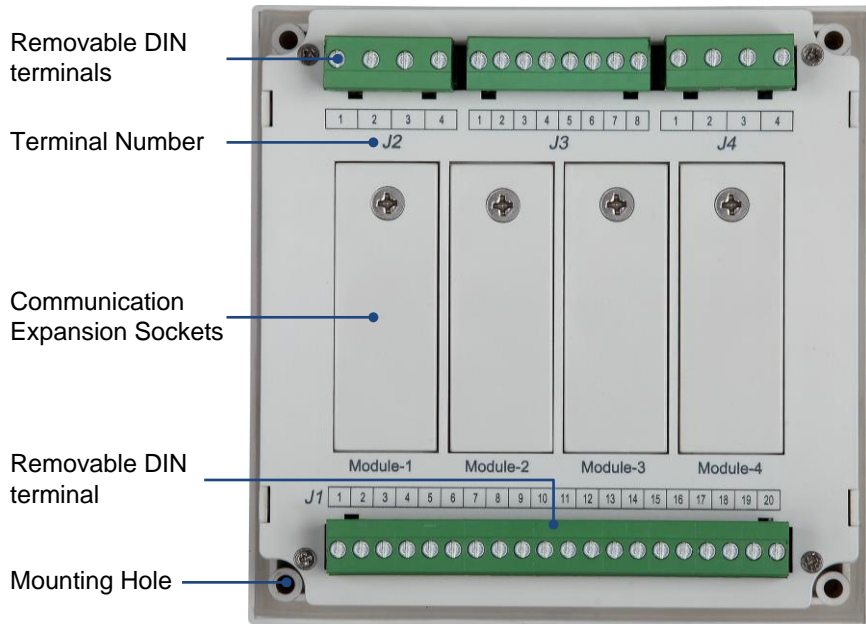
1.6 Exterior Overview

Front



Press to return to main page at anytime  
 Press and hold for 10 sec to execute touch screen sensitivity adjustment function

Rear



## 1.7 ATS-PLC Quickly Start

Step1 : Refer to chapter-5 (wiring diagram) for completed wiring.

Step2 : Turn on the DC power and set the ATS-PLC controller under OFF mode.



Step3 : Into programming mode.



Step4 : Setting current time. (Refer to 2.7.3.1)



Step5 : Select Language. (Refer to 2.7.3.2)



Step6 : Setting system phase and CT rated. (Refer to 2.7.5.1)



Step7 : Select switch type. (Refer to 2.7.5.3)



Step8 : Setting exerciser parameter if needed. (Refer to 2.7.5.4)



Step9 : Setting all the necessary protections for both Normal and Standby source. (Refer to 2.7.5.5)

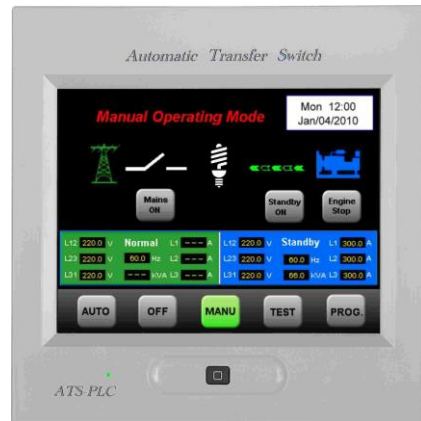


Step10 : Power on Normal side AC volt input and set the ATS-PLC under Manual mode.



Step11 : Operate testing.

Manually start the genset and transfer the load from Normal to Standby source by press touch key.



Step12 : Manually transfer the load go back to Normal Source and stop the genset by press touch key.














Step13 : Repeat Step 11 & 12 to make sure the ATS works or not.











Step14 : Set the ATS-PLC on AUTO mode and finished the quick start procedure.



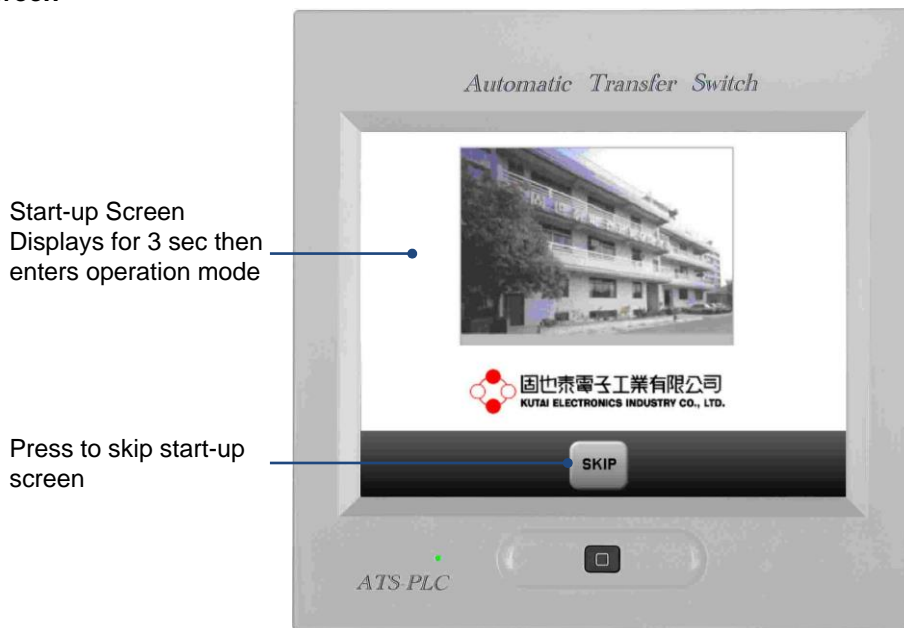
## SECTION 2 : TOUCH SCREEN PANEL OVERVIEW

### 2.1 Status Icons

Icon	Function
	Normal power / Grid
	Emergency power / Standby
	Load
	Power source connected
	Power source not connected
	Connecting failure
	Overload or trip warning
	Reverse phase sequence warning
	ATS failure
	Incorrect operation
	Incorrect password entered. System locked (Please contact with dealer)

Icon	Function
	Engine remote start
	TDEN / TDNE / TDEC / TDES Time delay countdown
	Return to last page (Modification will not be saved if pressed in setting mode)
	Enter / Save
	Increase
	Decrease
	Move right
	Move left
	Event logs erase
	Mute

### 2.2 Start-up Screen

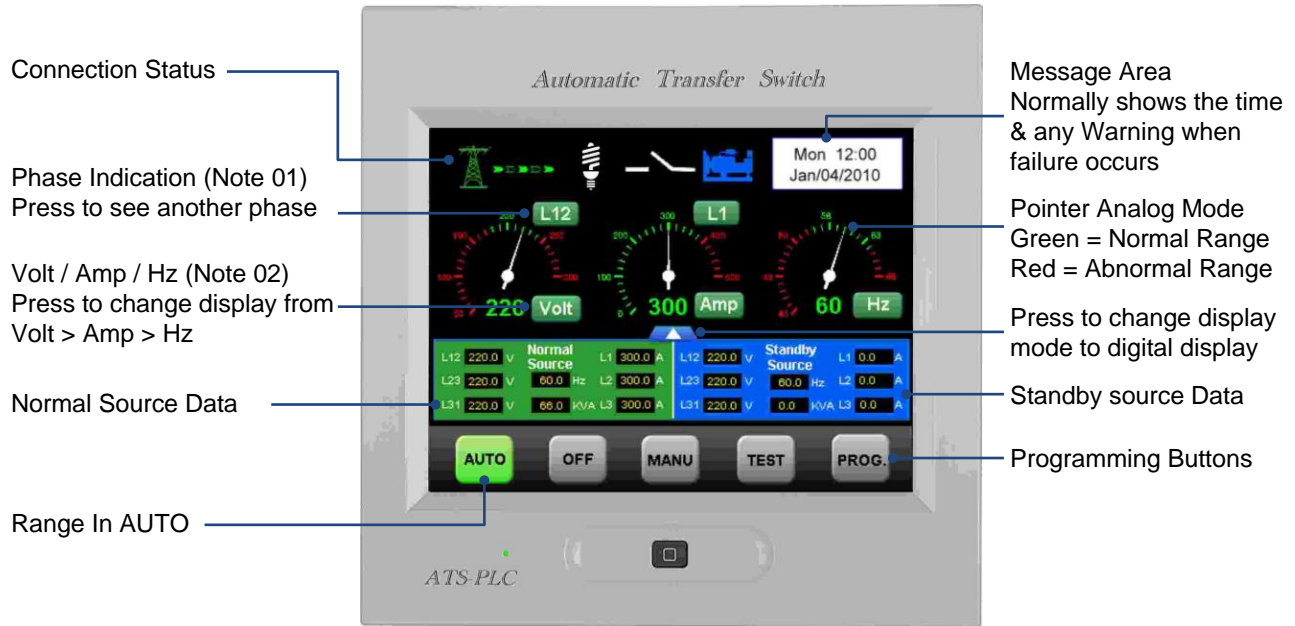


**Attention!** Start-up screen is customizable by user, for details please refer to APPENDIX 02.



**2.3 Auto Mode**

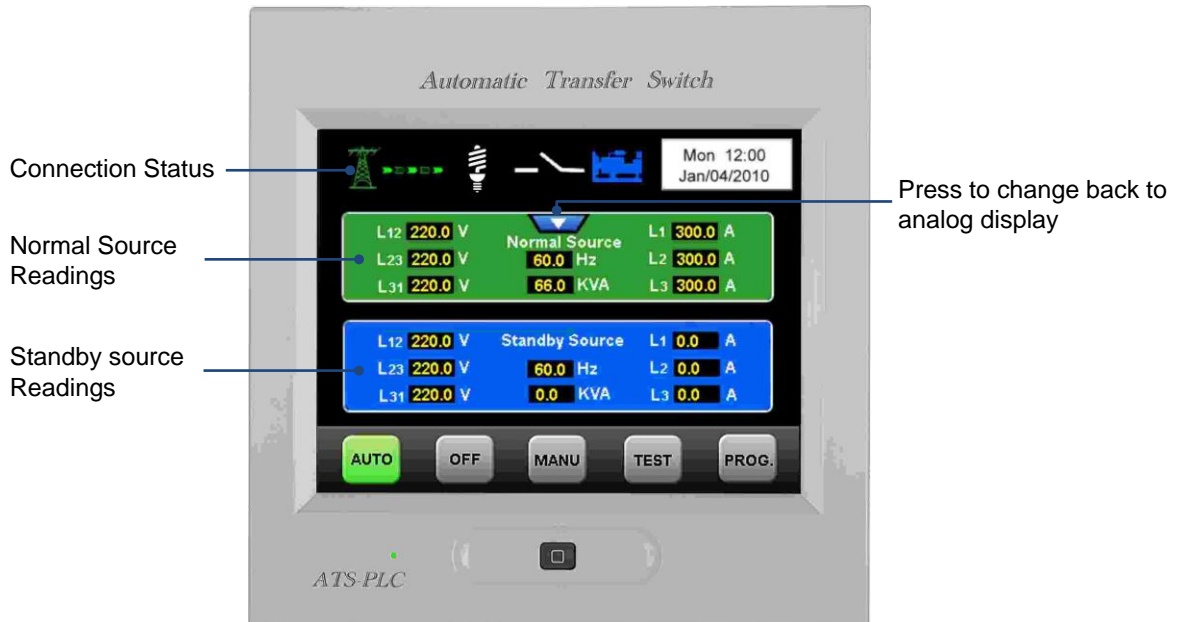
**2.3.1 Pointer Gauge Meter Mode Main Screen**



【 Note 01 】 3 Phase 3 Wires selection sequence = L12 > L23 > L31.  
3 Phase 4 Wires selection sequence = L12 > L23 > L31 > L1N > L2N > L3N

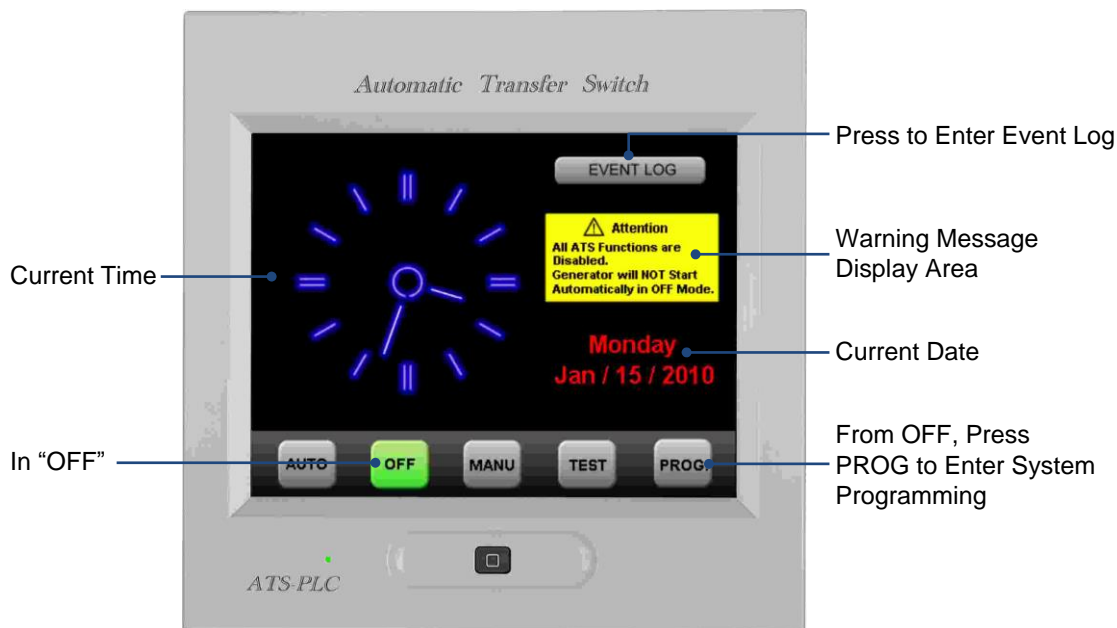
【 Note 02 】 Volt / Amp / Frequency display sequence = Volt > Amp > Hz

**2.3.2 Numerical Meter Mode Main Screen**

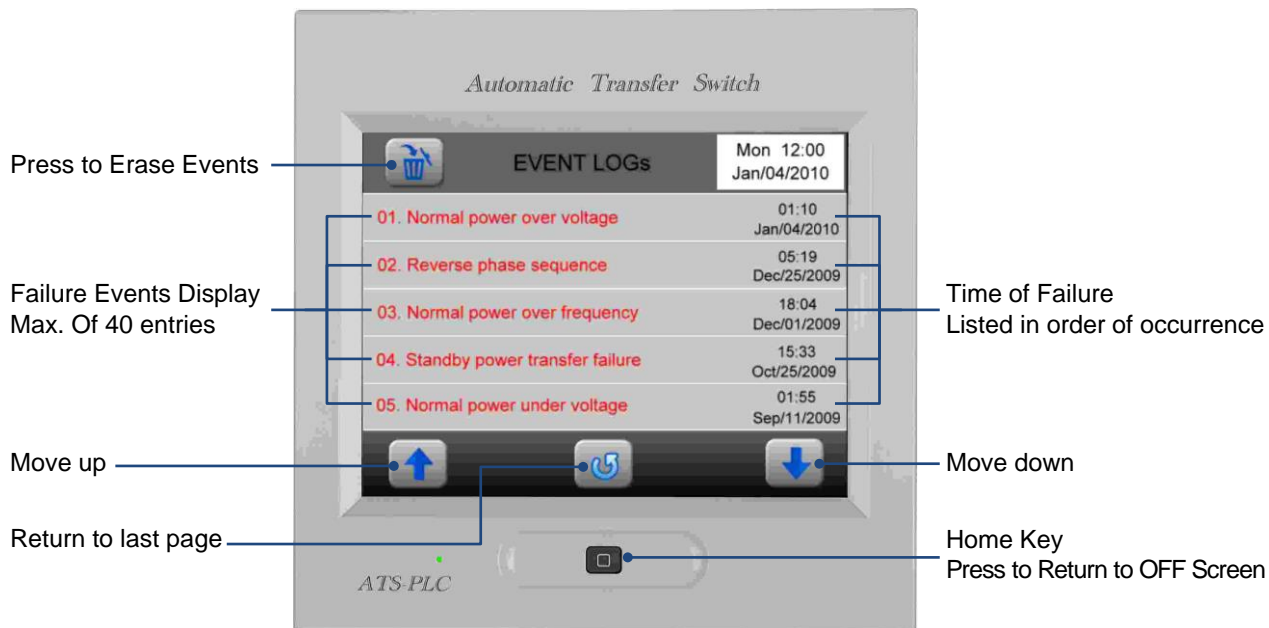


## 2.4 OFF Mode

### 2.4.1 OFF Mode Display Screen



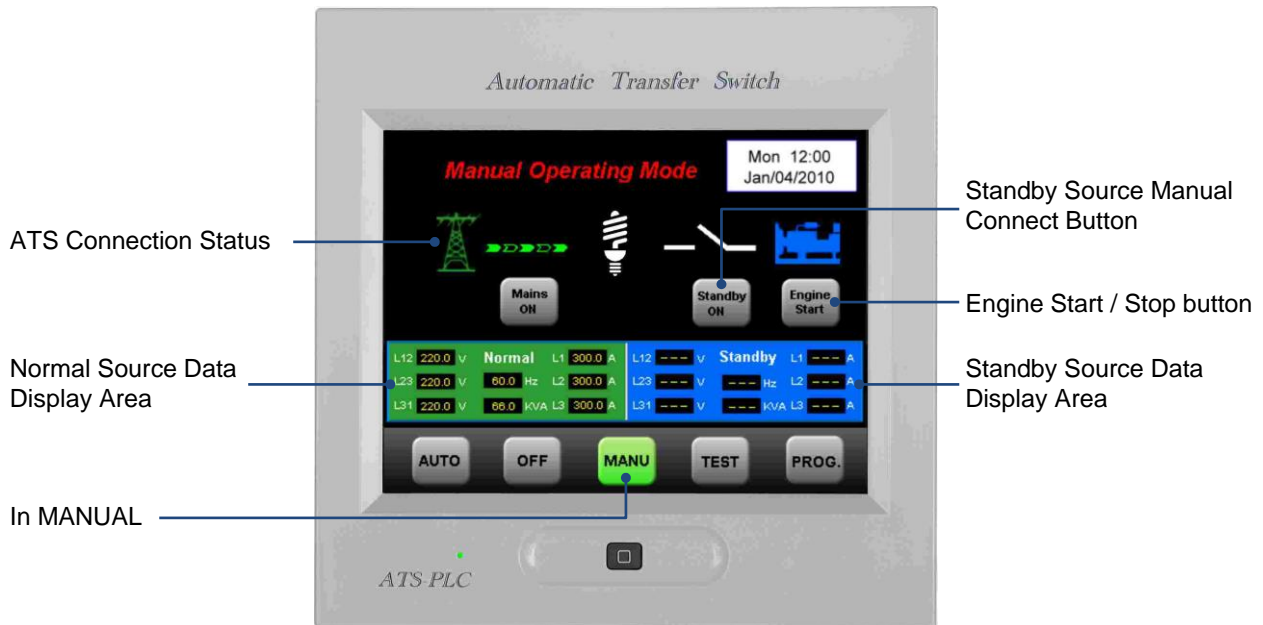
### 2.4.2 Event Log Display Screen



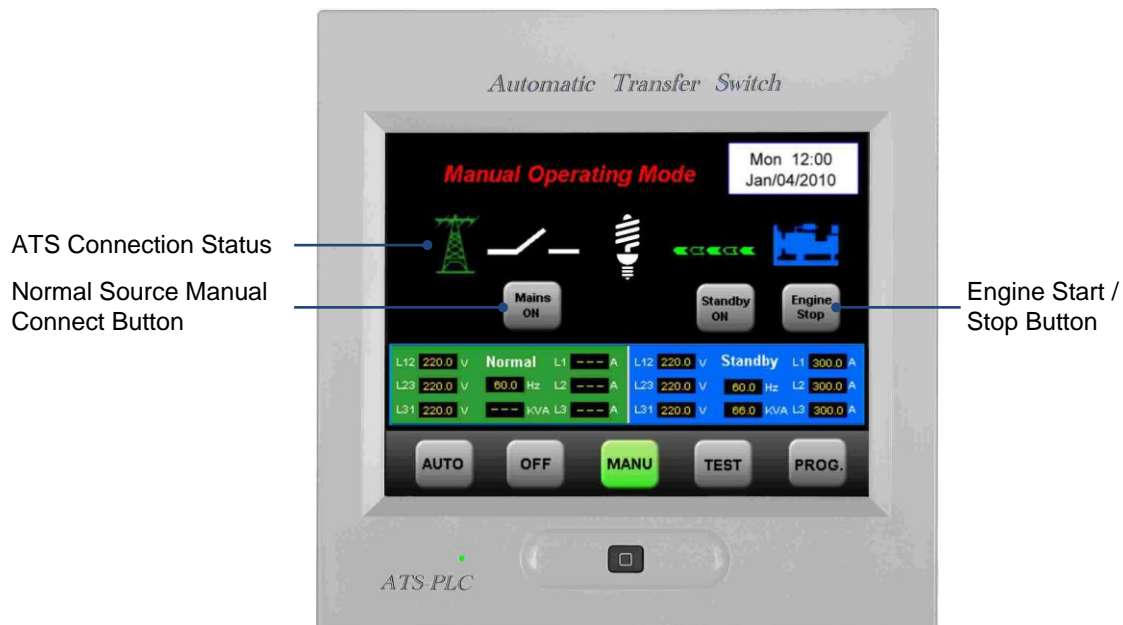
**Attention!** If controller left untouched or no entries being selected in 60 seconds the screen will automatically return to OFF screen.

## 2.5 Manual Mode

### 2.5.1 Manual Mode Display Screen (Normal Source Supplying)

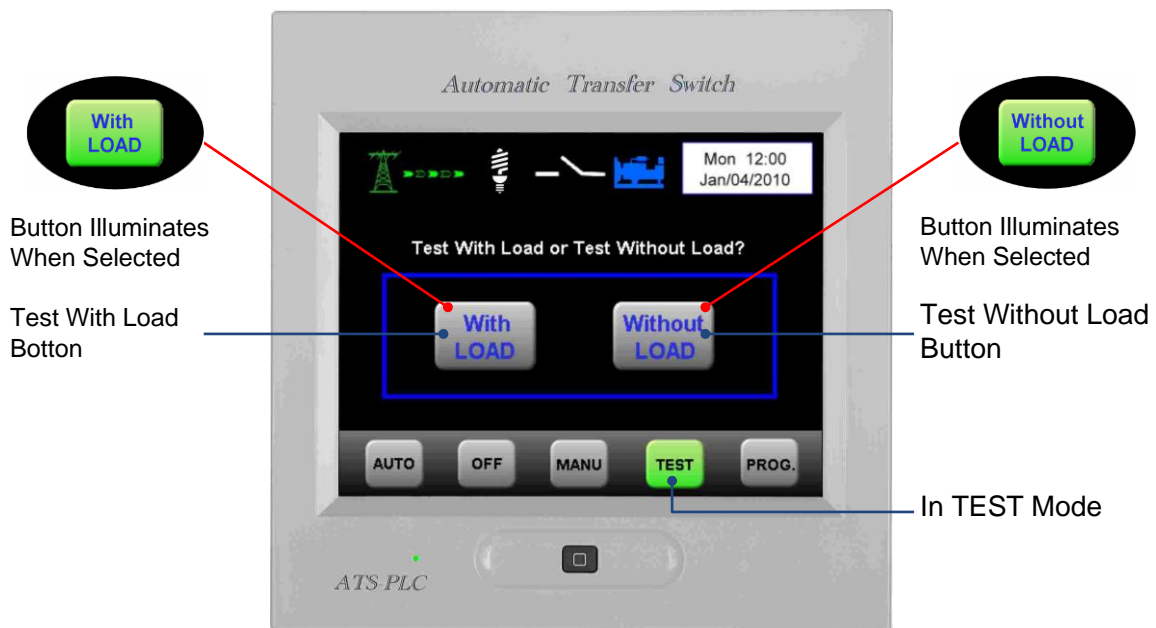


### 2.5.2 Manual Mode Display Screen (Standby Source Supplying)



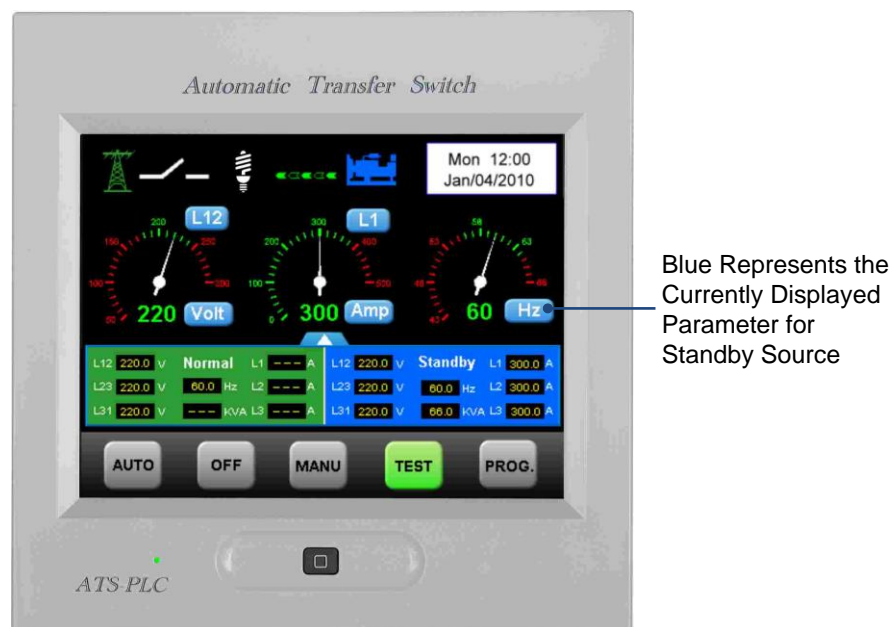
## 2.6 TEST Mode

### 2.6.1 With Load / Without Load Selection



**Attention!** When executing Test while emergency source is connected, system will bypass "With Load / Without Load Selection" and exercise testing with load.

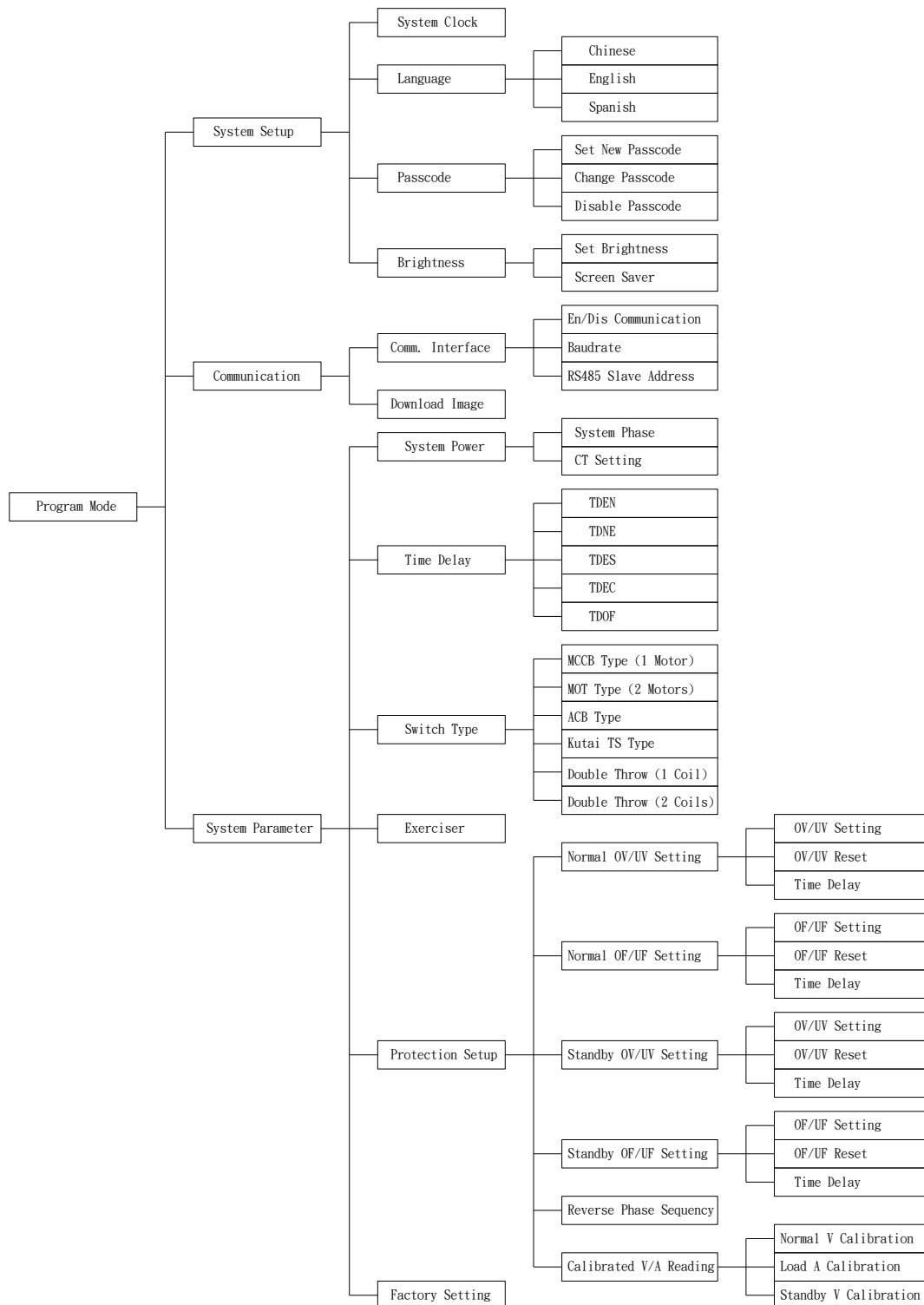
### 2.6.2 With Load Testing Screen Display



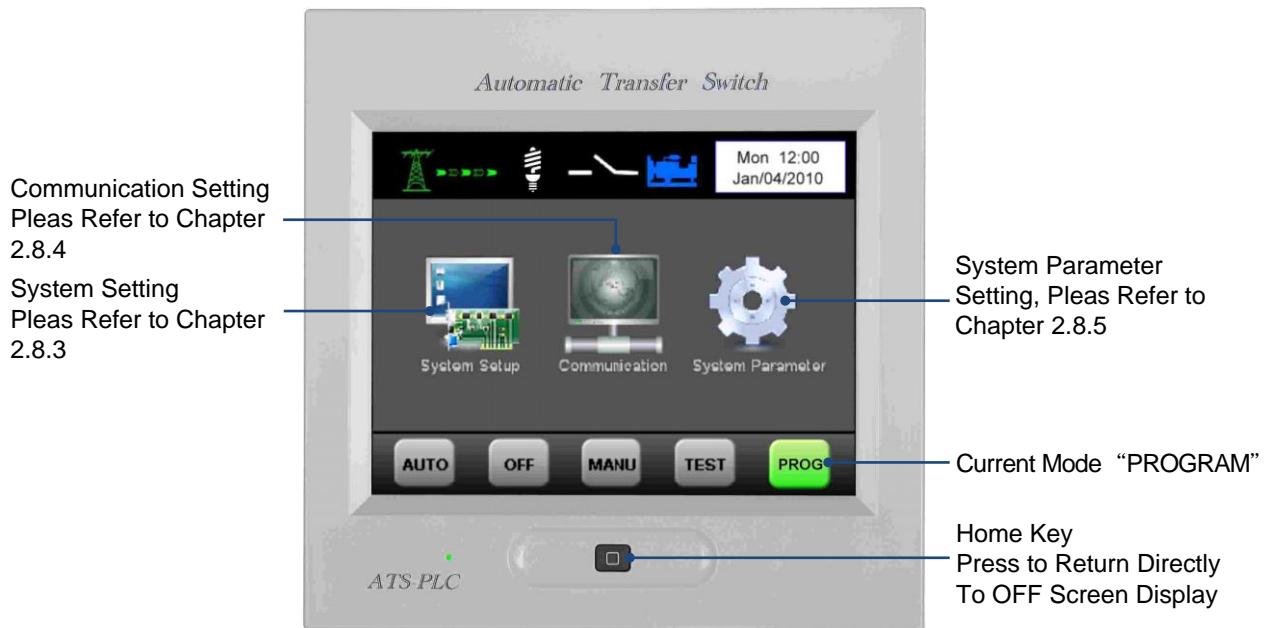
## 2.7 Program Mode (PROG)

**Attention!** Prior to execute system parameter configuration / Programming (PROG), first set system to OFF Mode then press PROG to enter program configuration, otherwise a operation failure message will be displayed. (See illustration in 2.8.2 MANU Mode Procedure Error Warning).

### Programming Map

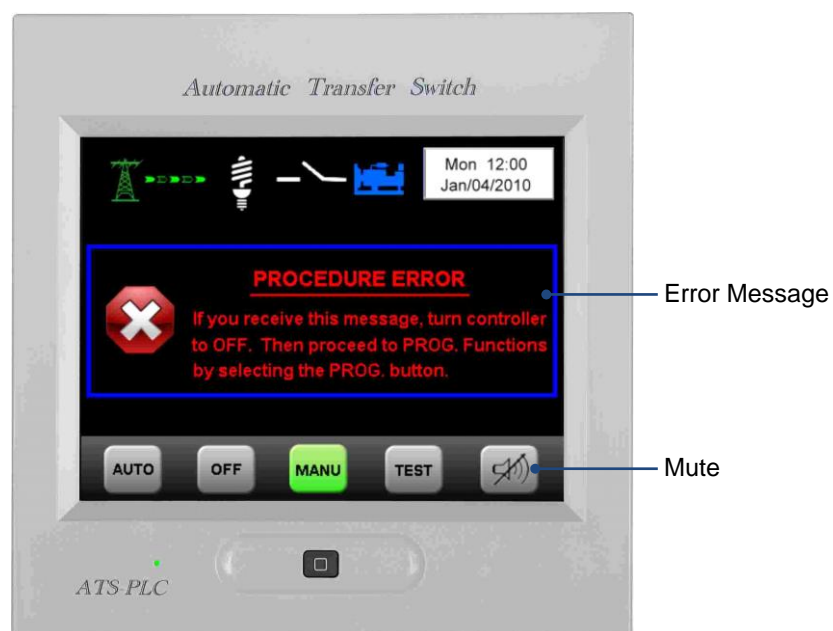


## 2.7.1 Program Mode Display Screen



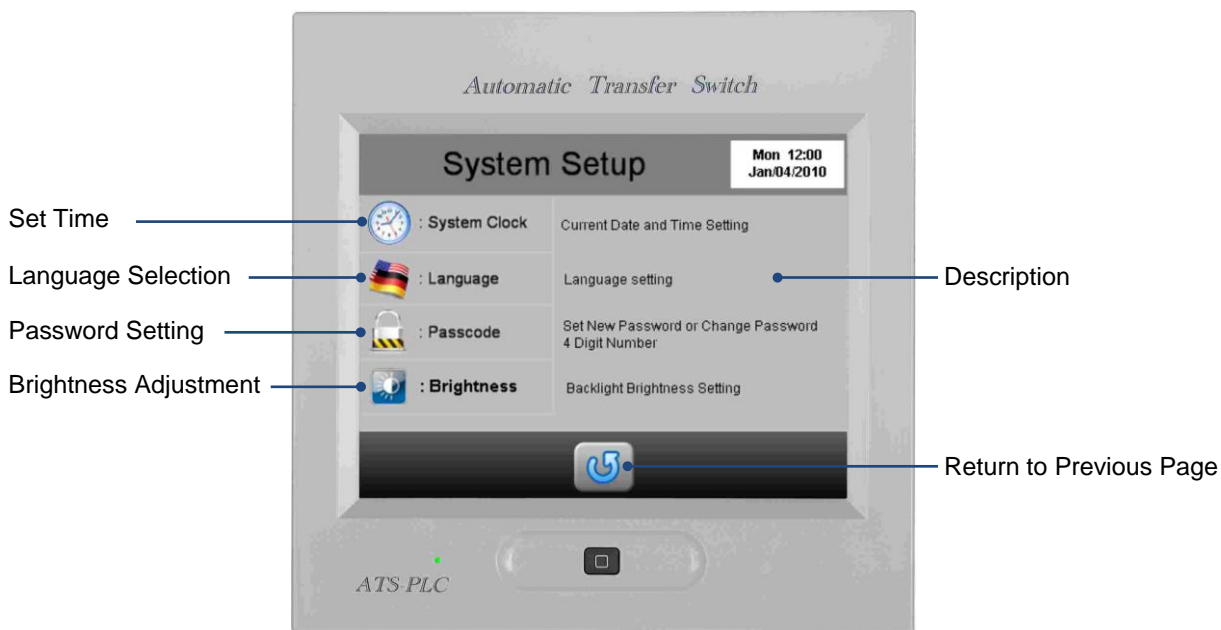
**Attention!** If controller left untouched or no entries being selected in 60 seconds the screen will automatically return to OFF mode display screen.

## 2.7.2 Enter Program Mode Procedure Error Warning

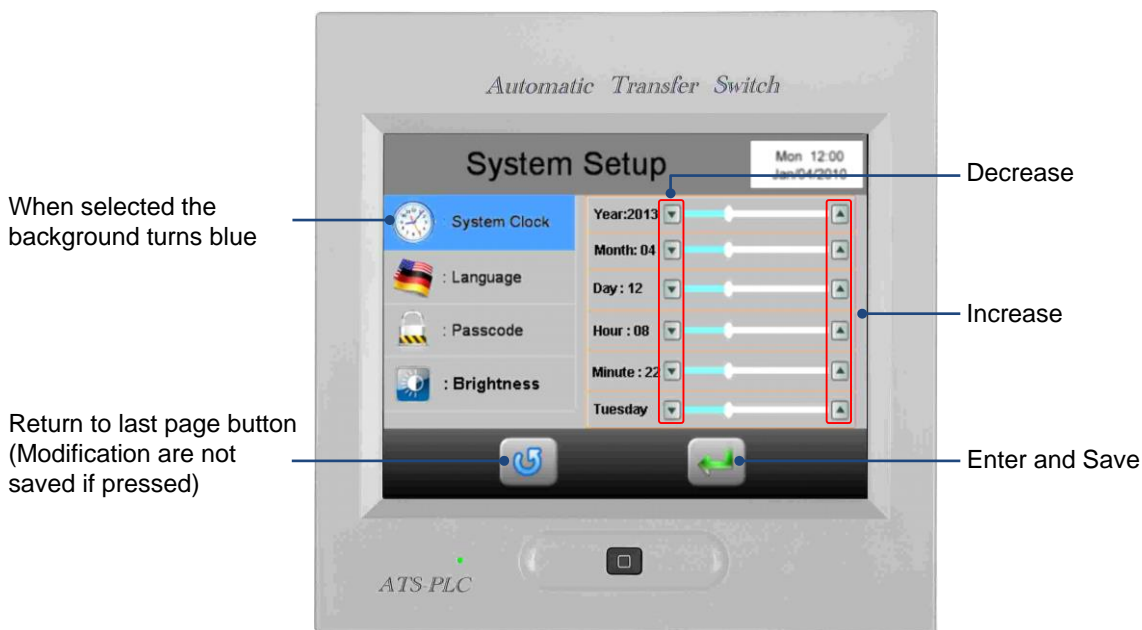


**Attention!** The error message is displayed for 5 seconds only, and then automatically returns to previous screen.

## 2.7.3 System Setup



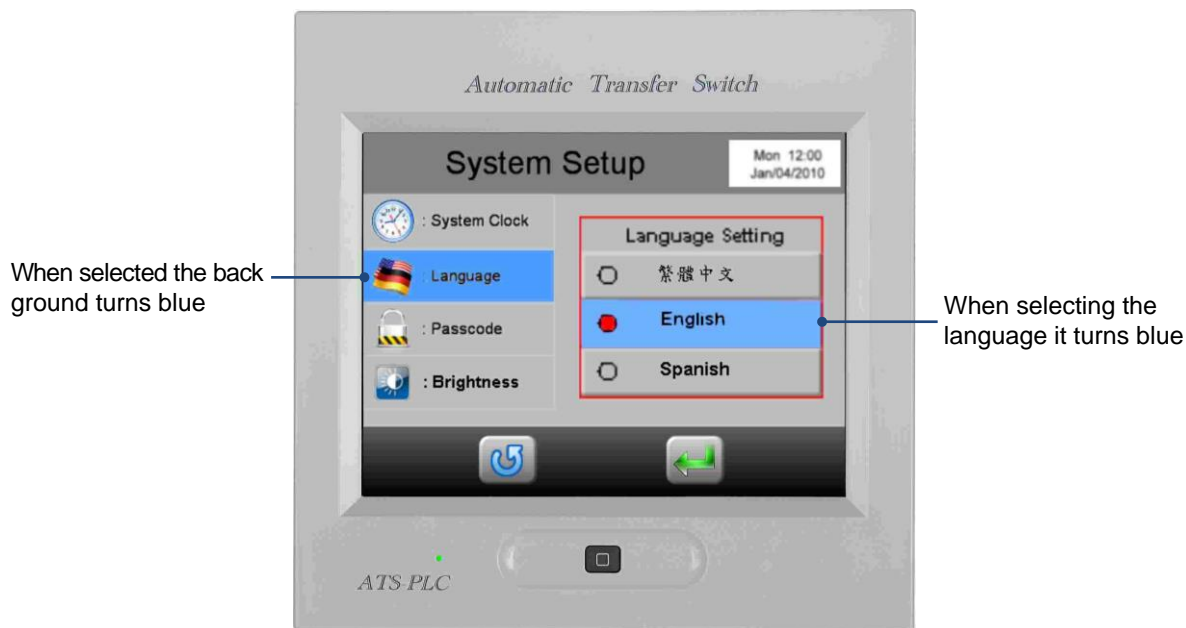
### 2.7.3.1 System Clock Setting



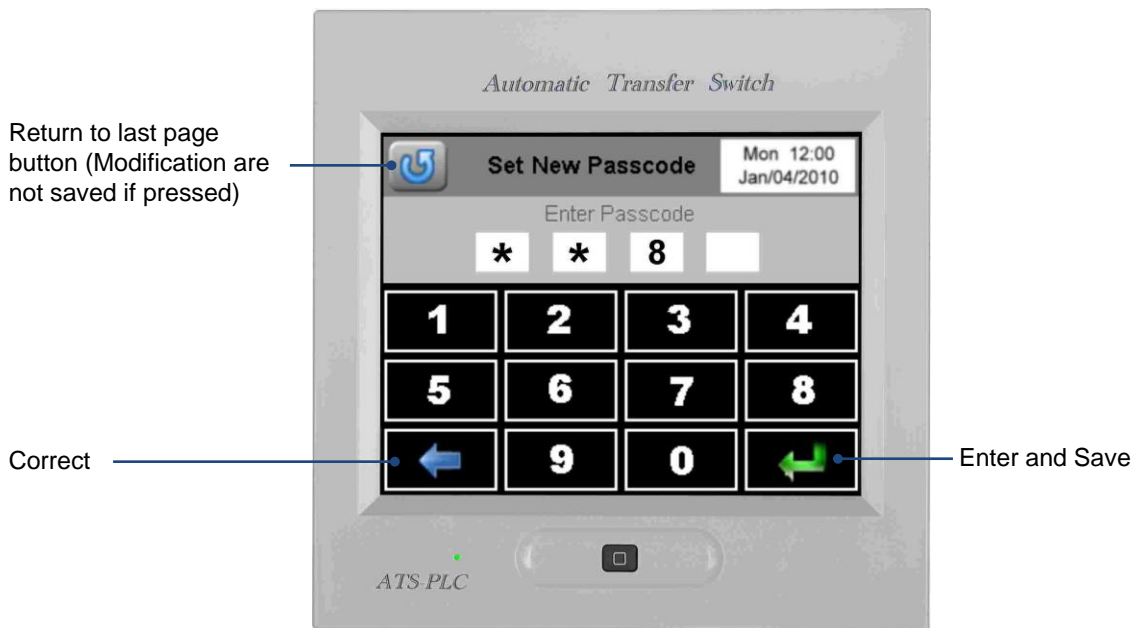
**Attention!** The adjustment of system clock directly affects the automatic exerciser test and event log records, therefore it is vital to setup the correct current time and date when install the unit for the first time.

### 2.7.3.2 Language Setting

Currently ATS-PLC operating language only support traditional English and Spanish.



### 2.7.3.3 Passcode Setting

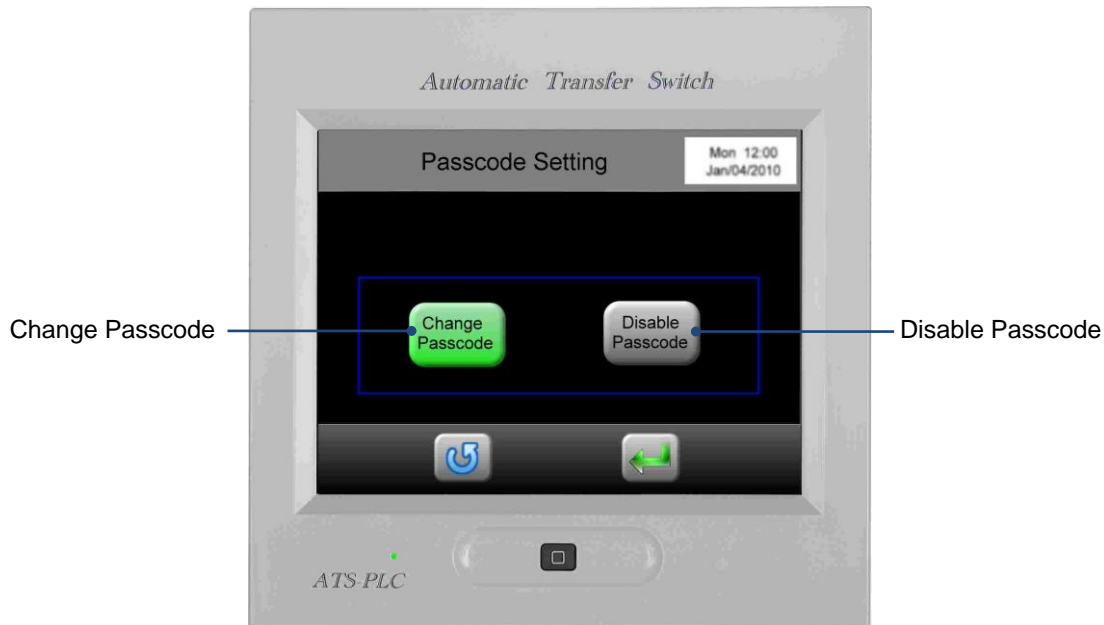


**Attention!** The Passcode protects only the authority to change or adjust the parameter setting, will not affect the operation of the controller's functions.

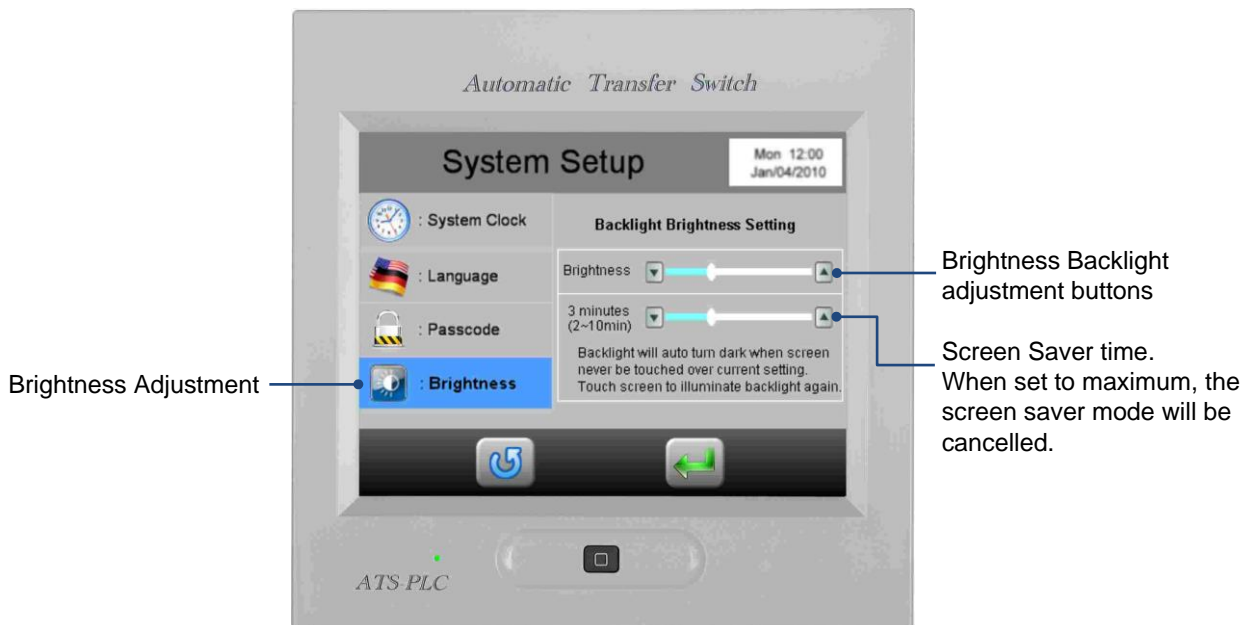


### 2.7.3.4 Change or Disable Passcode

Once passcode is set, to change or disable the passcode, enter "System Setup" and click "Passcode".



### 2.7.3.5 Brightness Adjustment



## 2.7.4 Communication Setup

In this setting, user can choose to run the remote communication interface settings and download personalization of the startup screen function.

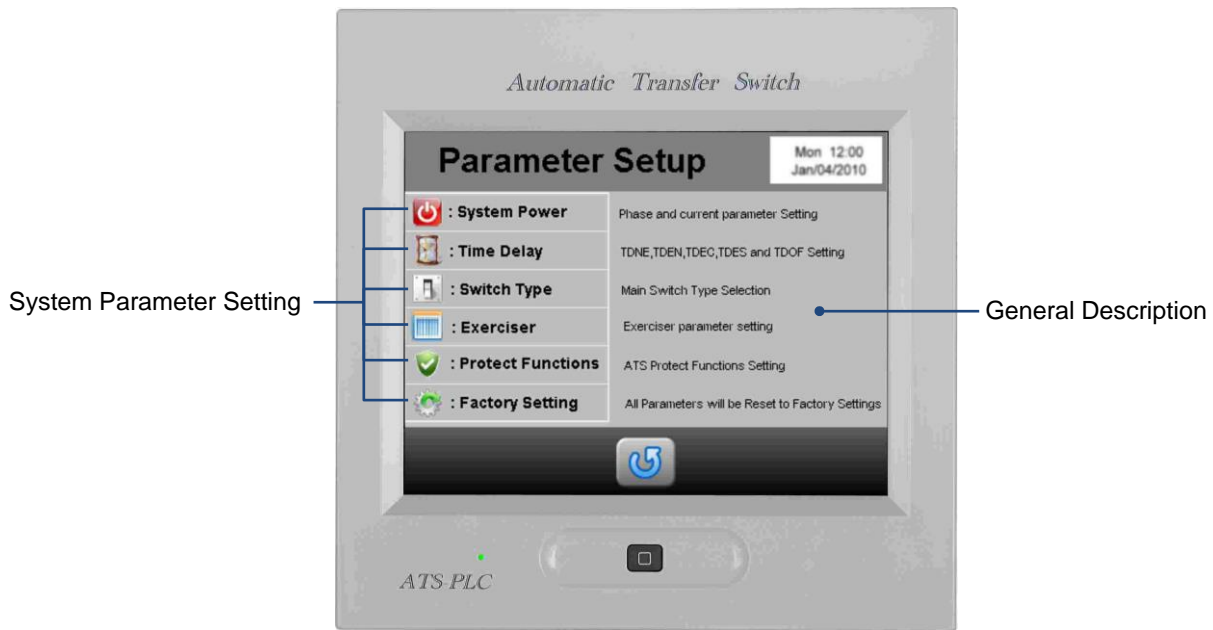


**Attention!** For Startup Screen download program, please refer to Appendix 02.

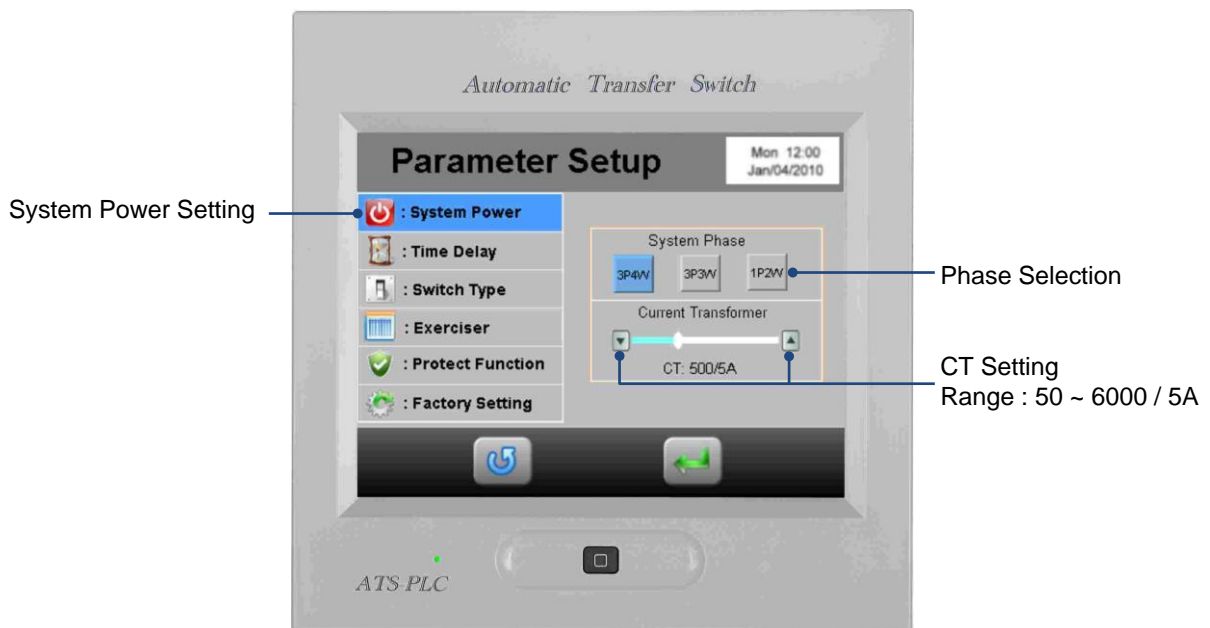
### 2.7.4.1 Remote Communication Interface Setting



## 2.7.5 System Parameter Setting



### 2.7.5.1 System Power Setting

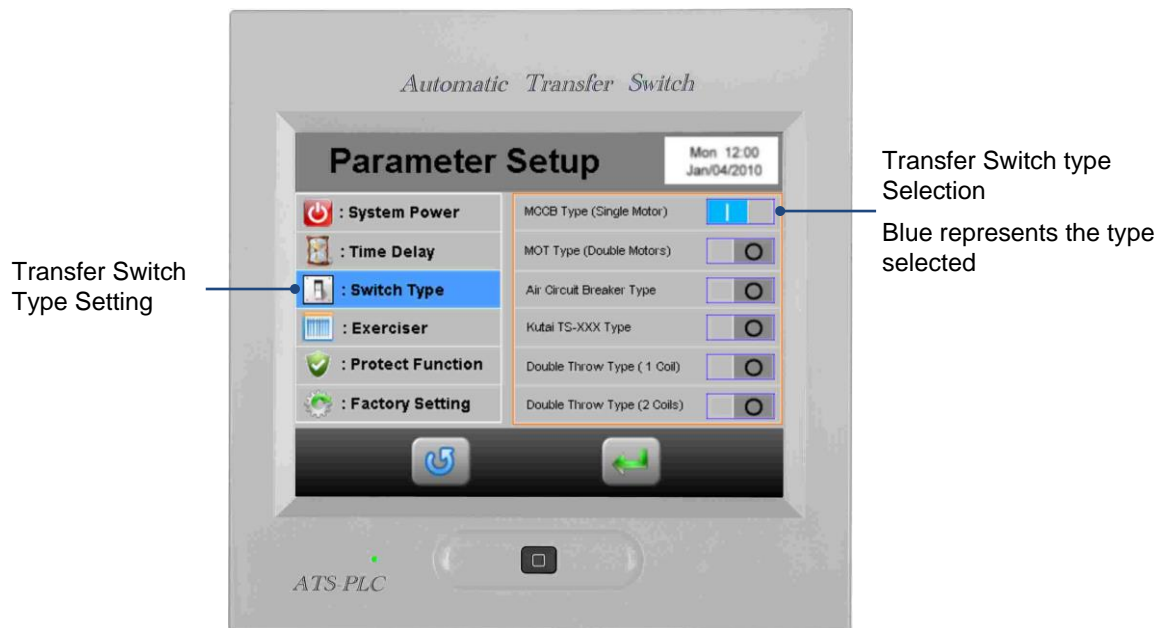


### 2.7.5.2 Time Delay Setting



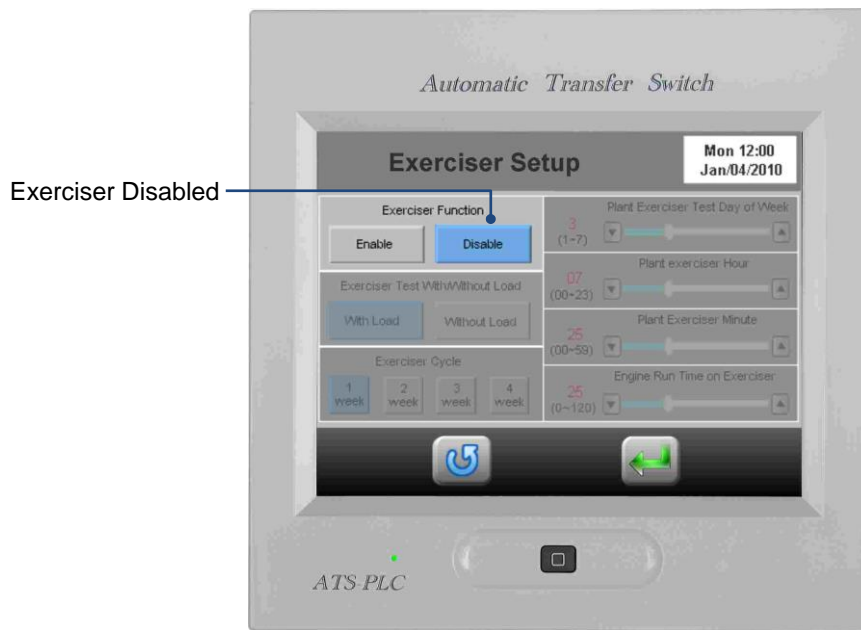
**Attention!** All time delay setting is 2 seconds per Unit.

### 2.7.5.3 Transfer Switch Type Setting

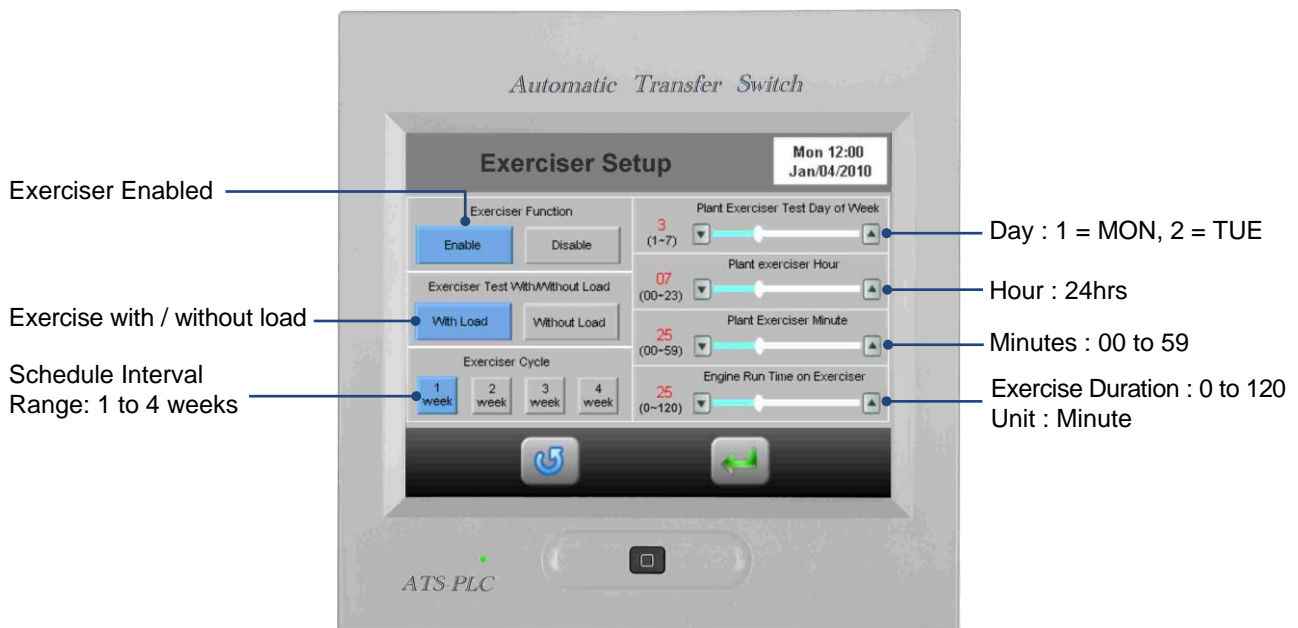


**Attention!** When inconsistent transfer Switch is selected, may cause the ATS fails to operate.

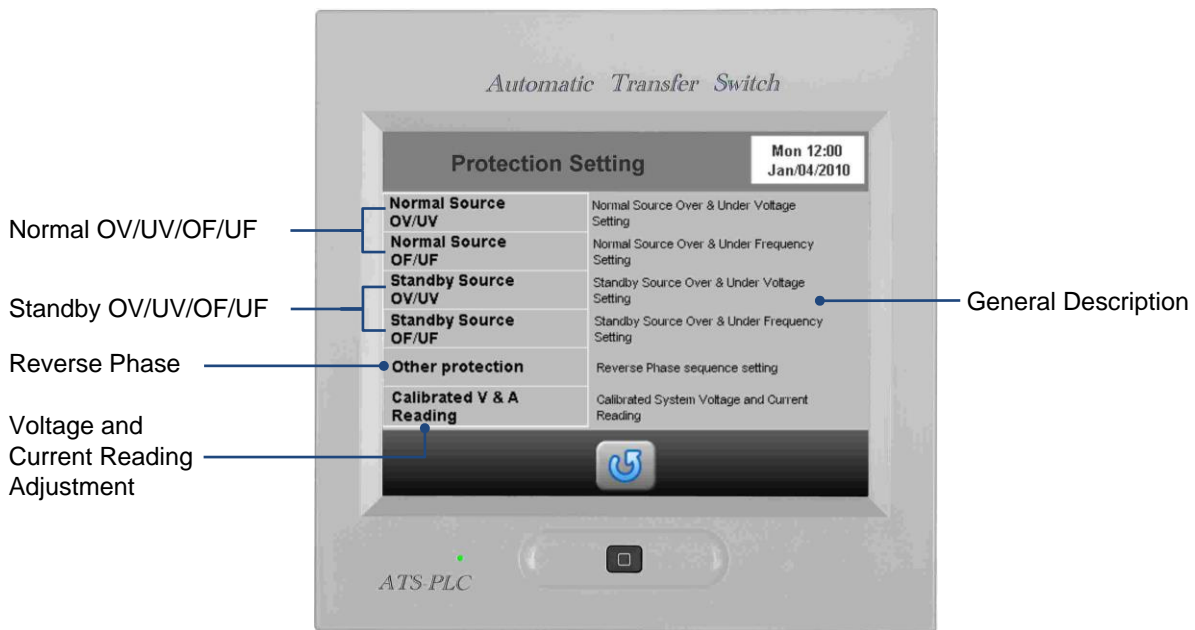
## 2.7.5.4 Scheduled Automatic Testing / Exerciser Setting



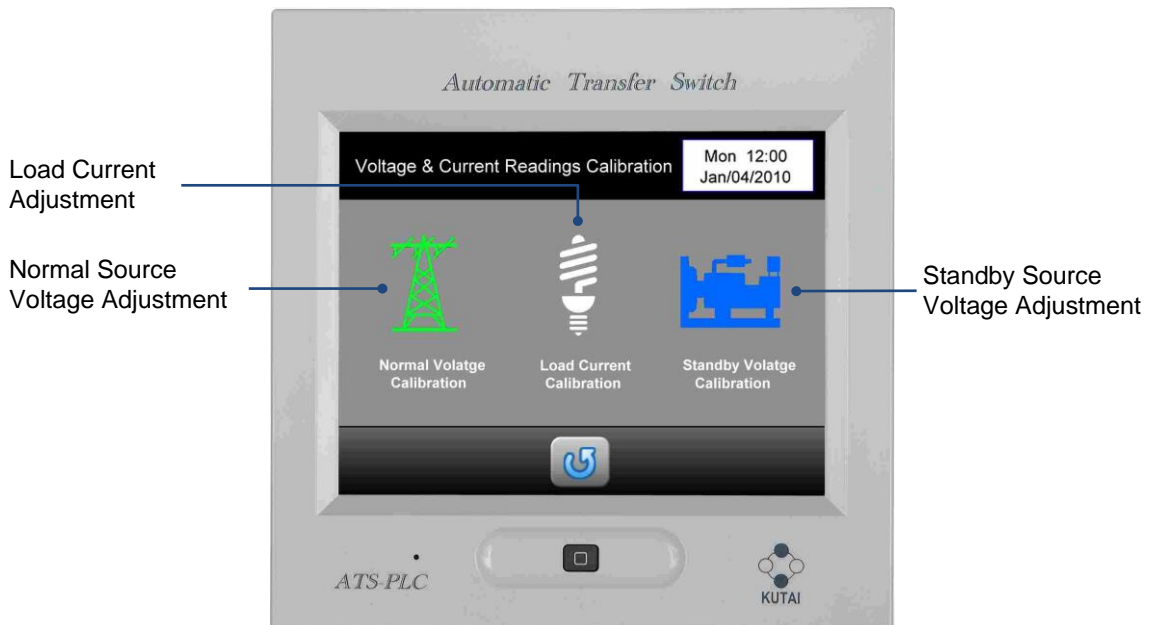
**Attention!** When Exerciser is disabled, All corresponding adjustments are omitted.



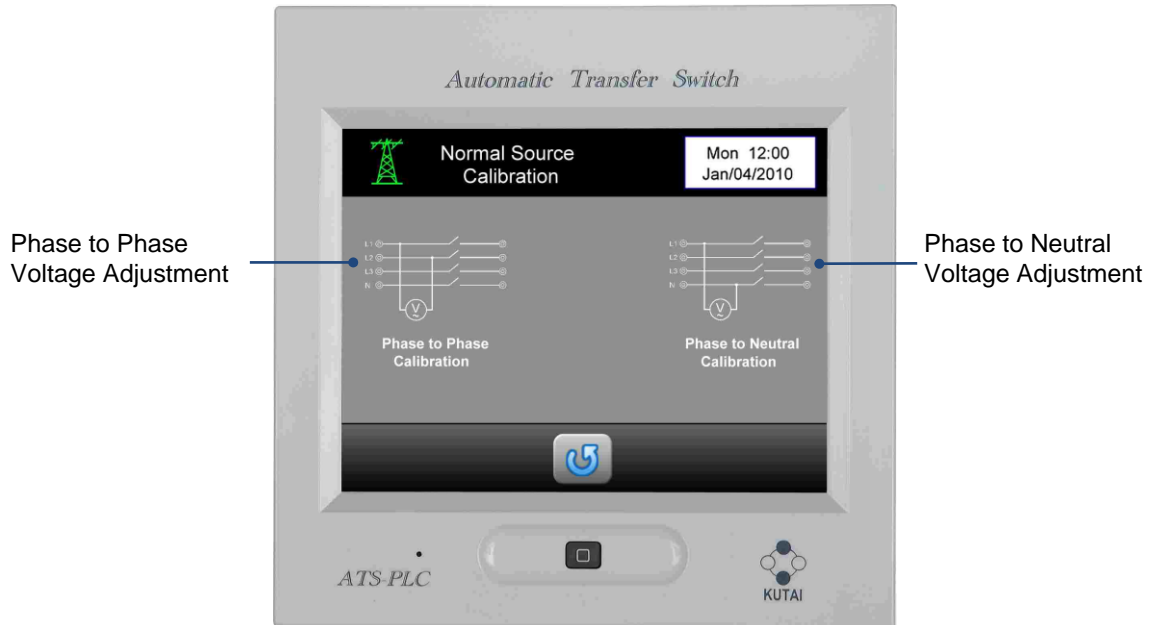
## 2.7.5.5 Voltage, Frequency Protection and Voltage and Current Reading Adjustment



### Voltage and Current Adjustment

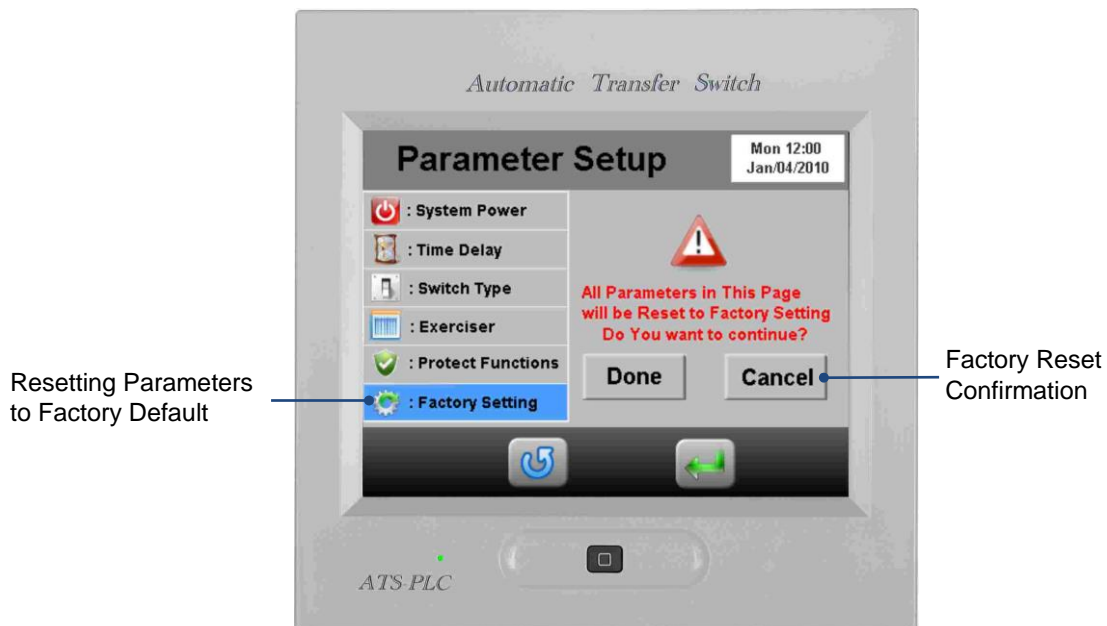


## Normal Source Voltage Adjustment



**Attention!** This screen is displayed in 3 Phase 4 Wire system voltage setting only.

### 2.7.5.6 Reset to Factory Setting / Default



**Attention!** When execute factory reset, all modified system parameters will be override to factory preset / default setting.

### SECTION 3 : KCU-XX COMMUNICATION MODULE SETTING

By installing the KCU-XX modules (EX : KCU-01, KCU-02, KCU-03... etc.) to the ATS-PLC, user can operate or monitor the generator remotely.

- KCU-01 – USB communication module
- KCU-02 – RS-485 communications module
- KCU-03 – Ethernet communications module

**WARNING**

A remote start signal can activate the ATS-PLC and the engines can start at anytime without warning. Place a “Danger” warning sign next to the generator, stating that this generator can start at anytime!” also install a warning buzzer or a flash light. Unexpected engine starts can result in serious injury or death. When performing service or maintenance, always disconnect the remote start signal input.

**WARNING**

When servicing or operating near the vicinity of the generator, Always make sure the remote communication setting is turned off, to ensure the safety of the servicing personnel nearby.

If the KCU-03 Ethernet module installed on the ATS-PLC you can remotely monitor and operate the ATS and generator using the iPhone and Android mobile phones. Free App software is available for Apple iOS5.1 system or above and android operating system 2.3.3 or above. Free software can be downloaded from App Store or Google Play by simply key in “Kutai” and hit search.

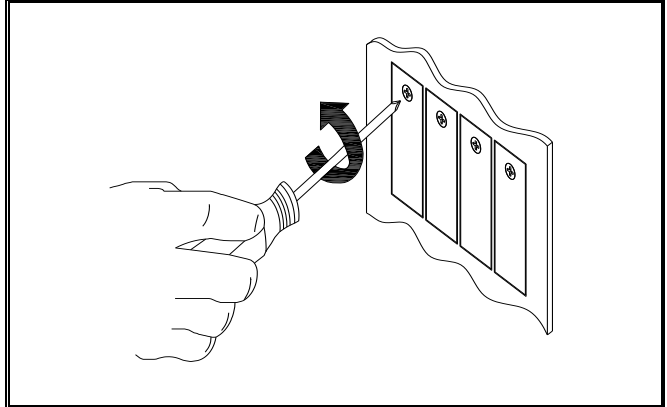
For corresponding remote communication settings please refer to Section 2.7.4.1 and KCU-XX user manuals and software user manuals.

**WARNING**

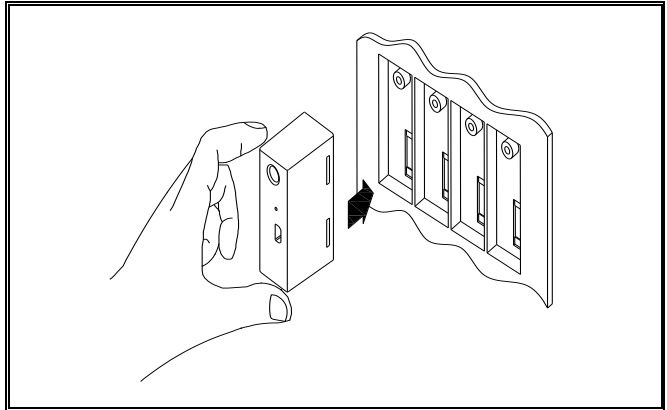
ATS-PLC with KCU-02 module constitutes a closed LAN network. Each controller address can be set from 1 to 99 and not to be repeated. Same transmission rate is a must !!

The installation for the KCU-XX communication module on the ATS-PLC controller is fairly simple.

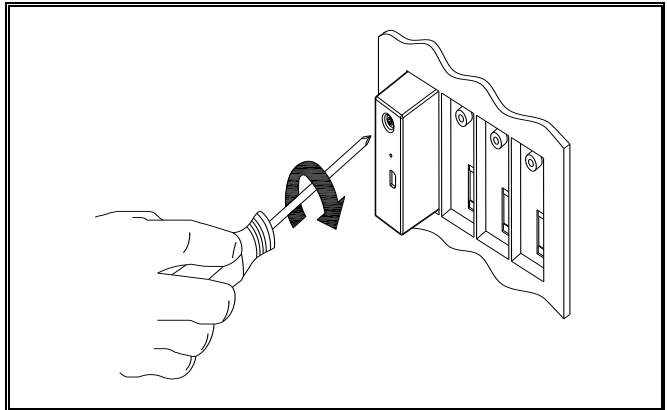
Step 1 : Remove slot cover from the back of controller.



Step 2 : Insert KCU-XX into the ATS-PLC communication slot.

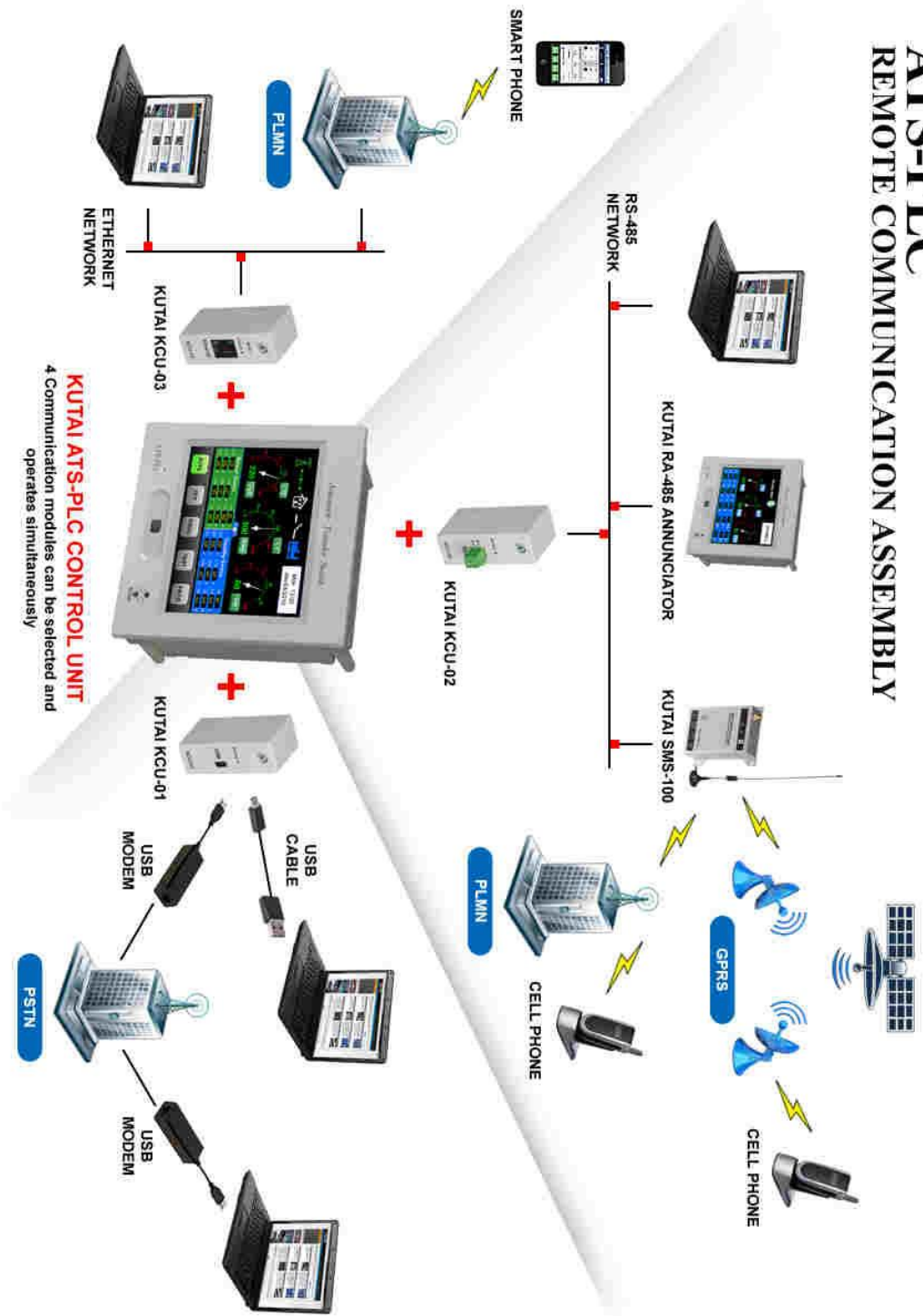


Step 3 : Tighten the screw.





# ATS-PLC REMOTE COMMUNICATION ASSEMBLY

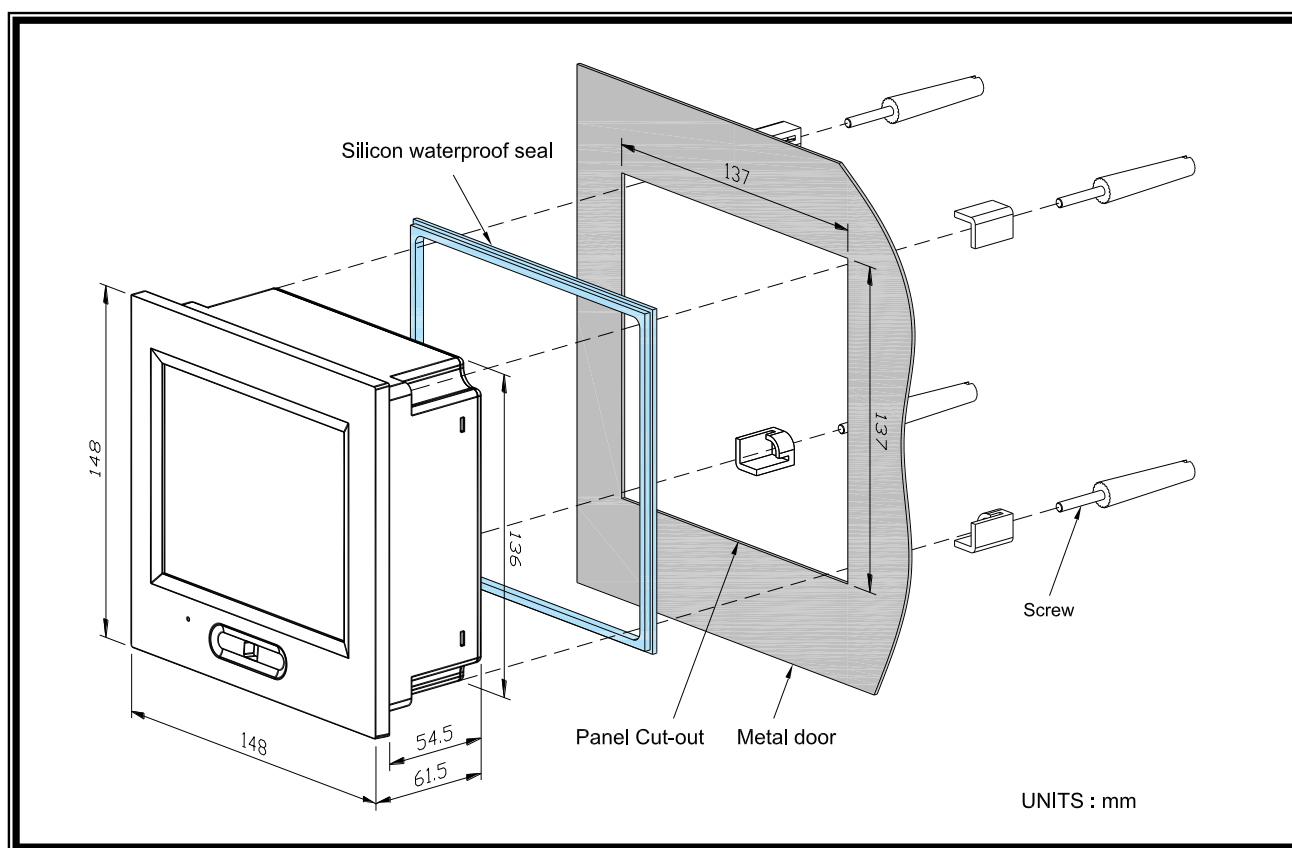


## SECTION 4 : SPECIFICATION AND INSTALLATION

### 4.1 General Specification

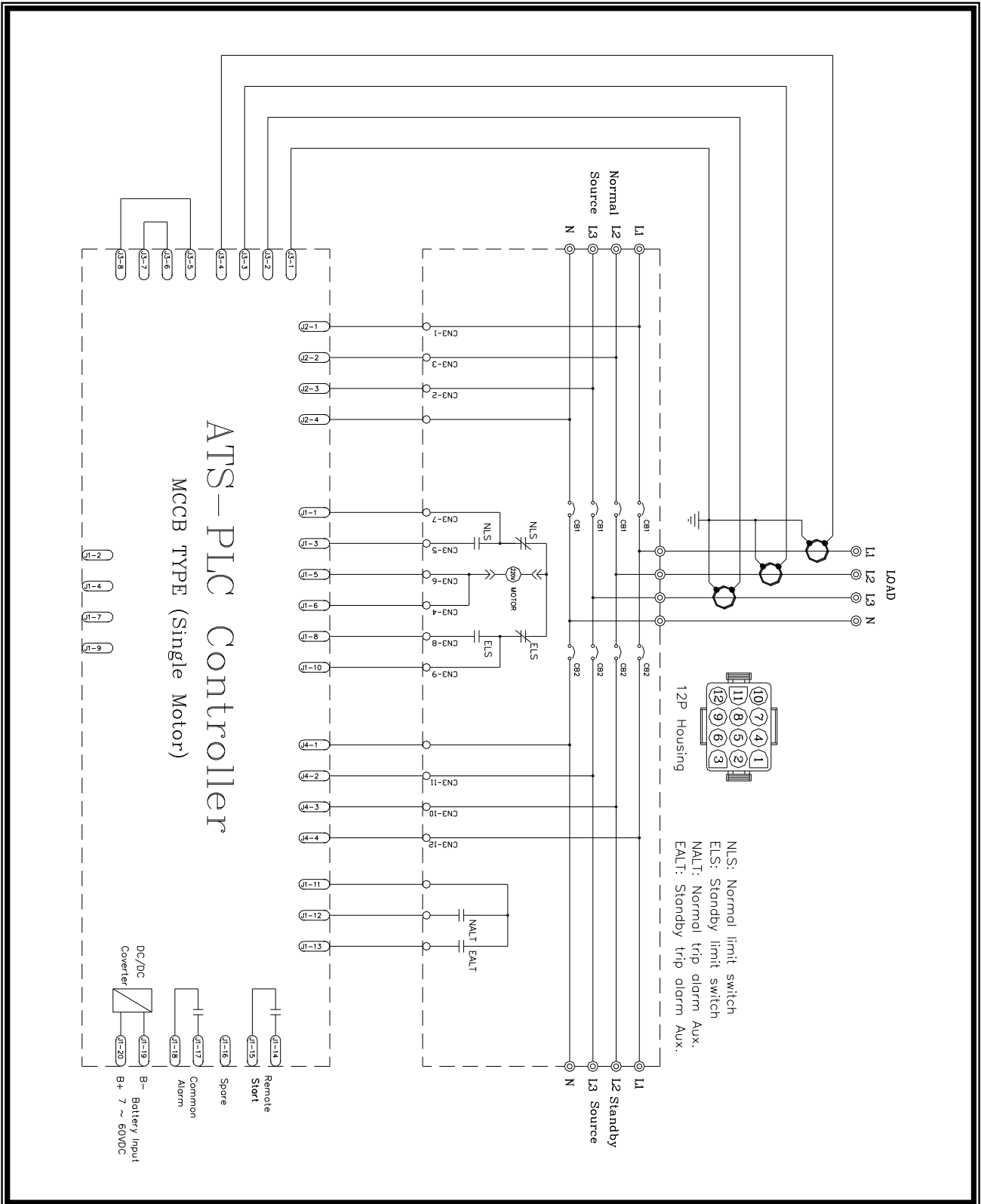
PARAMETER	SPECIFICATION
AC Voltage Measurement Range	50 – 530 Vac 50/60 Hz
Frequency Measurement Range	40 – 75 Hz
Remote Start Contact	7A @ 250 Vac Max
Normal ON Contact	7A @ 250 Vac Max
Emergency ON Contact	7A @ 250 Vac Max
Alarm Output Contact	7A @ 250 Vac Max
Operating Temperature	-20 to +60 °C
Storage Temperature	-30 to +80 °C
Operating Humidity	Maximum 90% relative humidity
Weight	750 g +/- 2%

### 4.2 Unit Dimension and Installation Reference (Unit: mm)

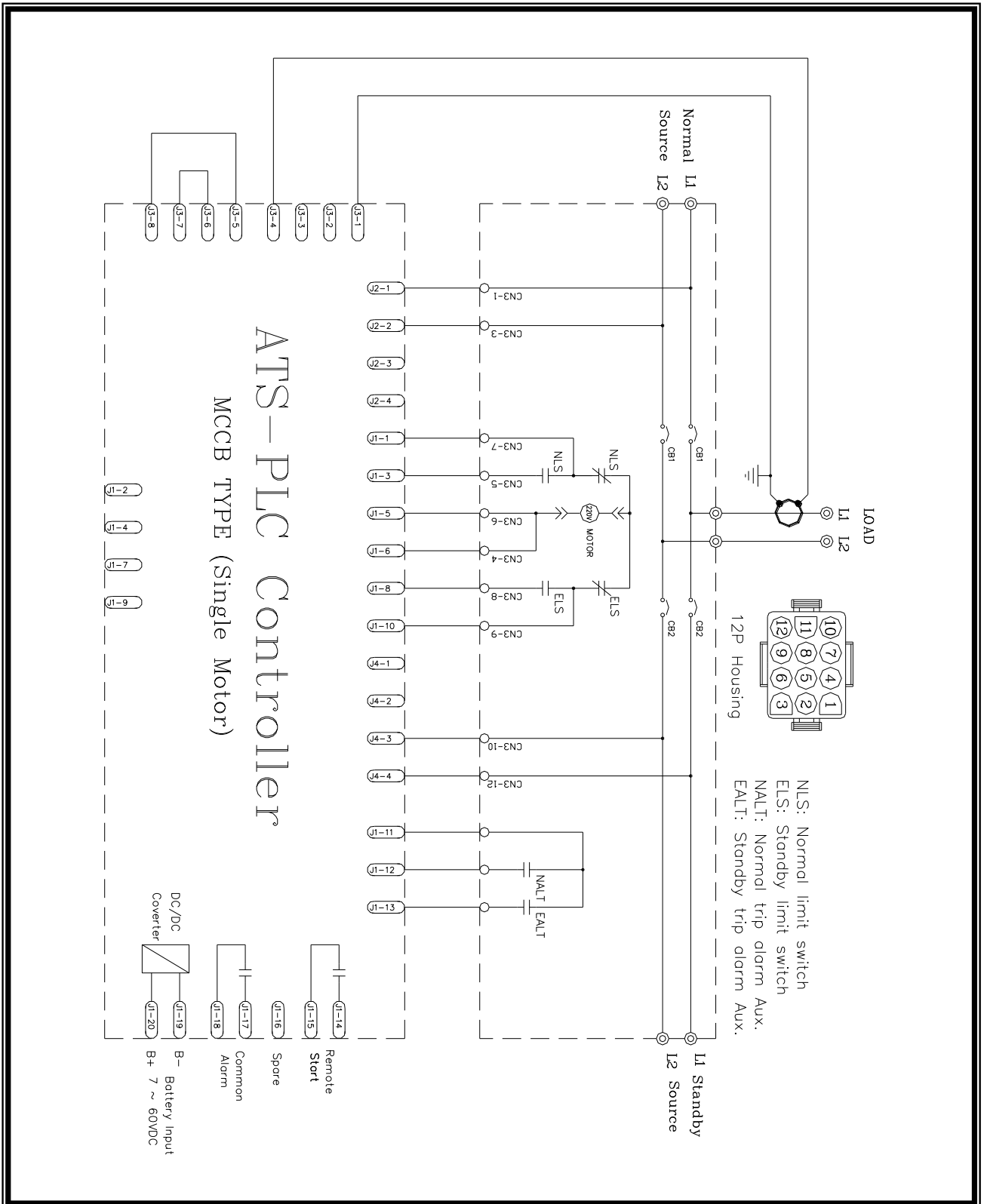


# SECTION 5 : TYPICAL WIRING

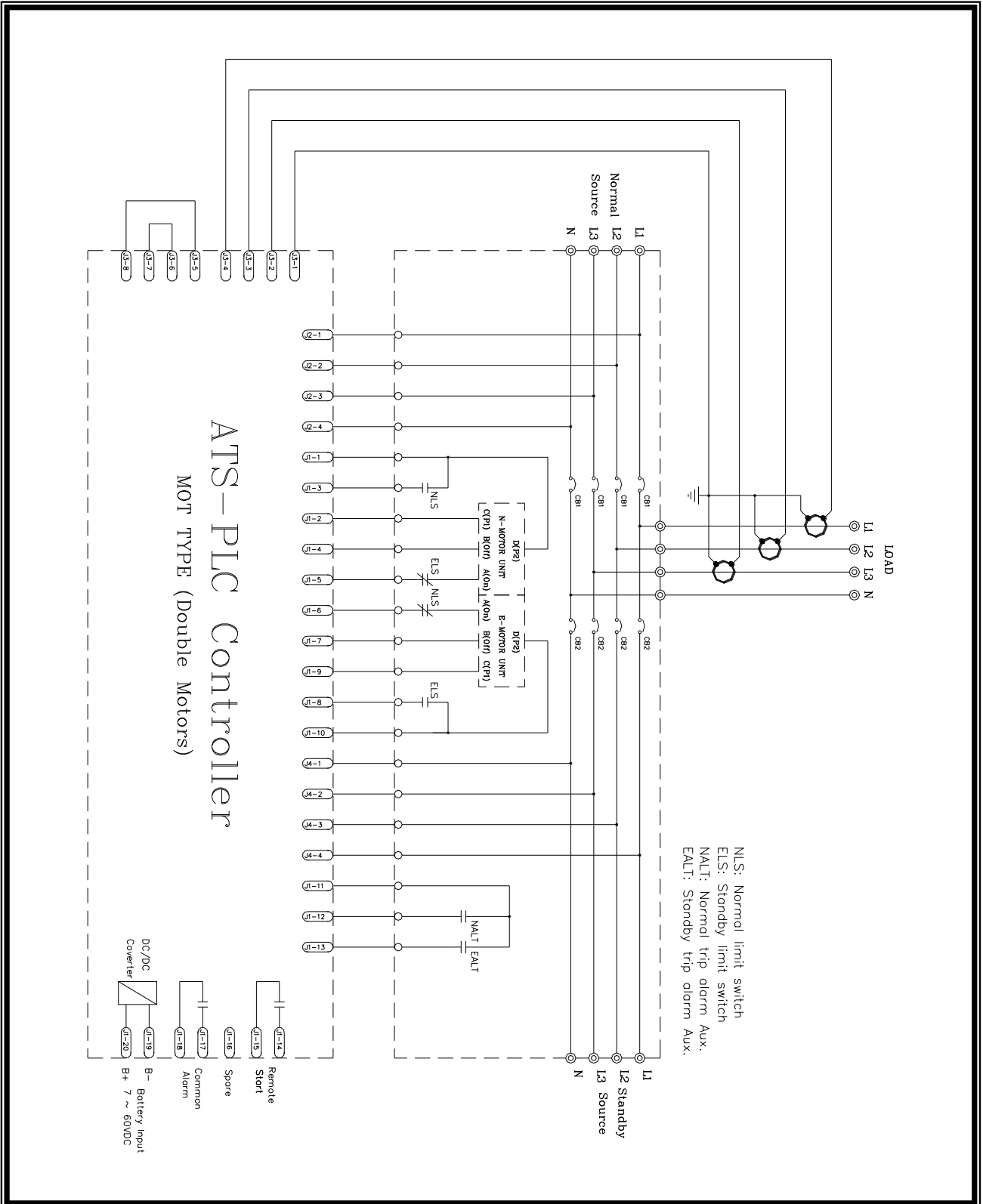
## 5.1 MCCB Type ATS Wiring Diagram (3P/4P 220 Vac) also called the BTS switch



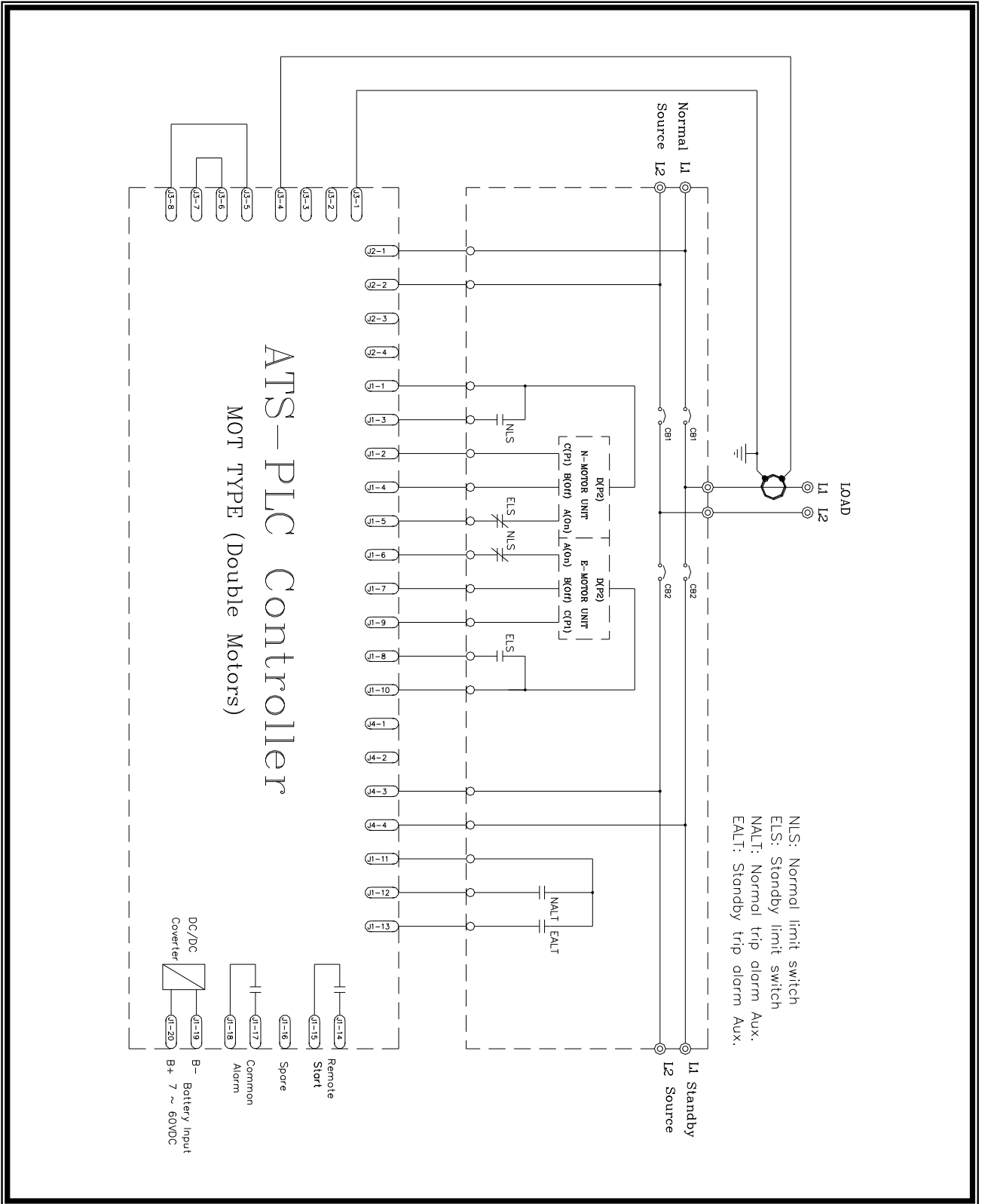
## 5.2 MCCB Type ATS Wiring Diagram (2P 220 Vac)



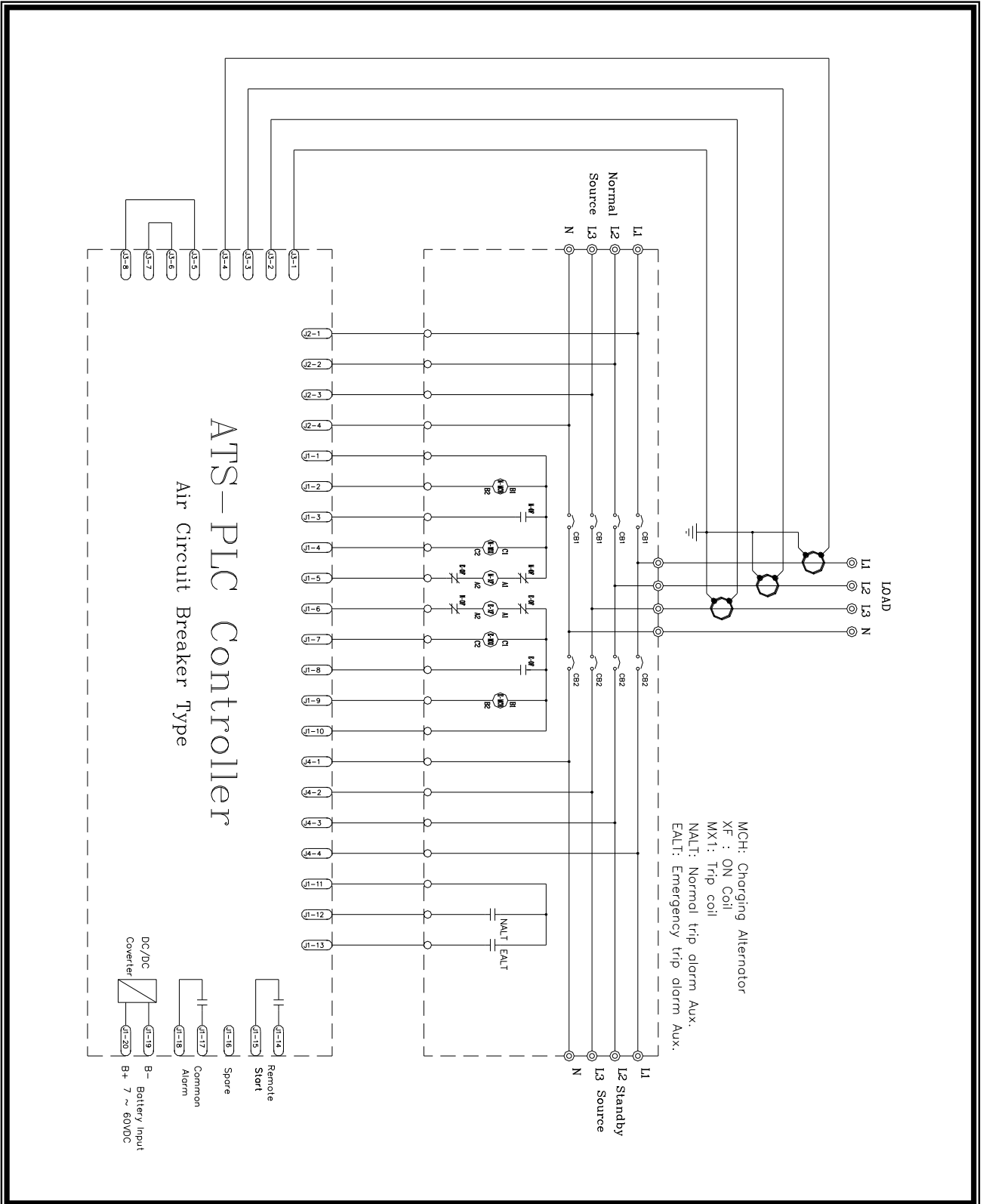
5.3 MOT Type ATS Wiring Diagram (3P/4P 220 Vac) Motor Operated MCCB



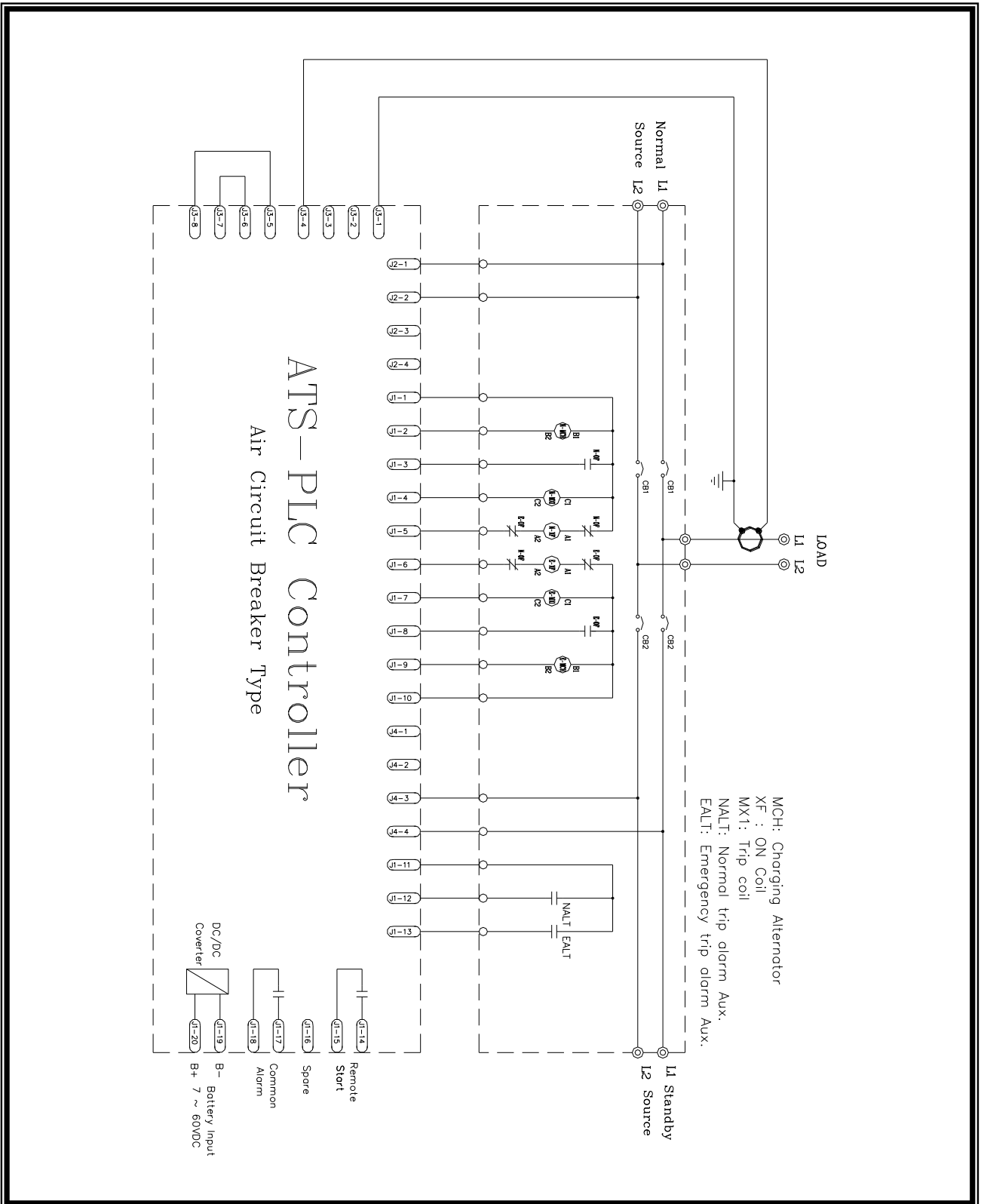
### 5.4 MOT Type ATS Wiring Diagram (2P 220 Vac)



5.5 Air Circuit Breaker Type ATS Wiring Diagram (3P/4P 220 Vac)

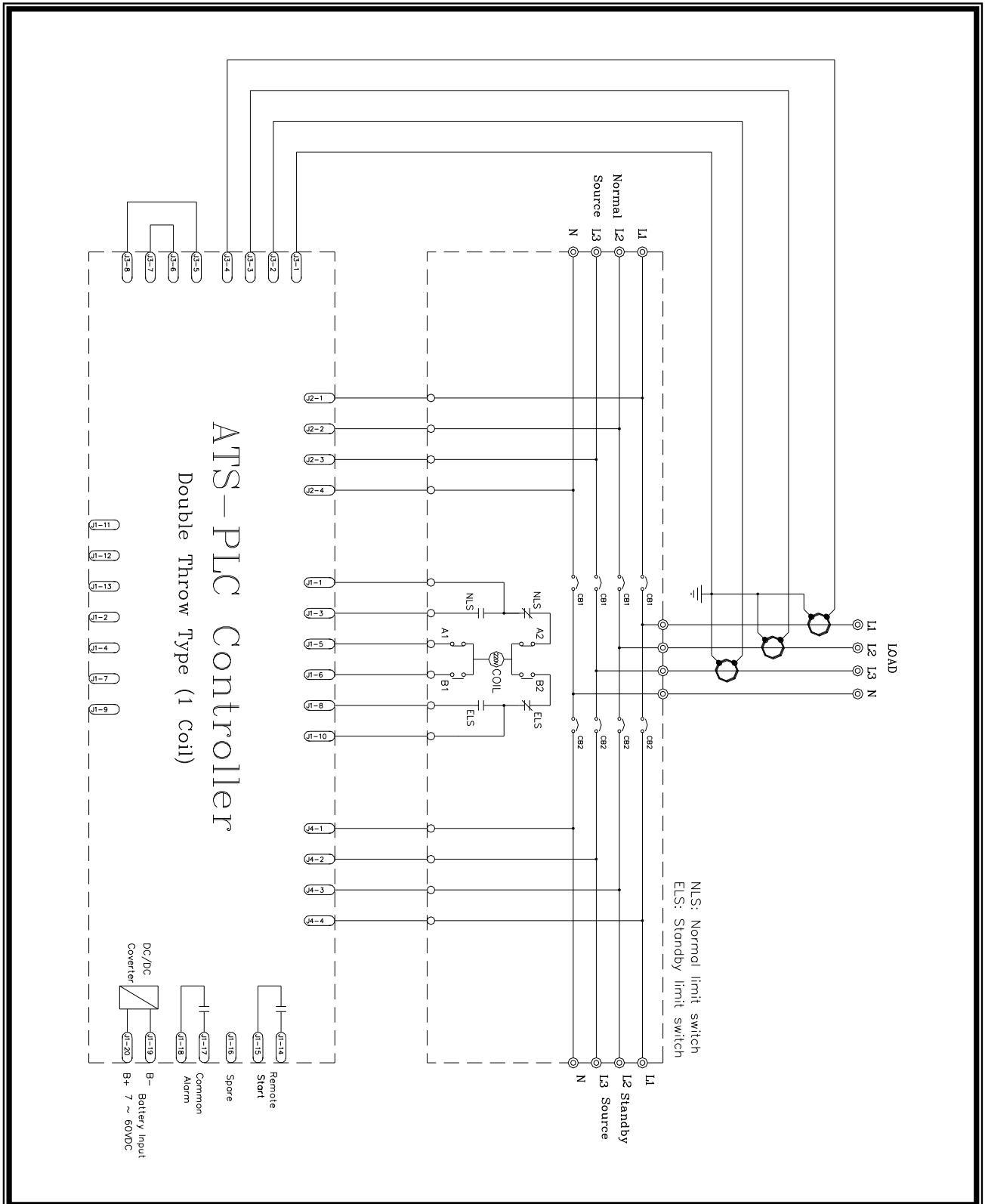


### 5.6 Air Circuit Breaker Type ATS Wiring Diagram (2P 220 Vac)

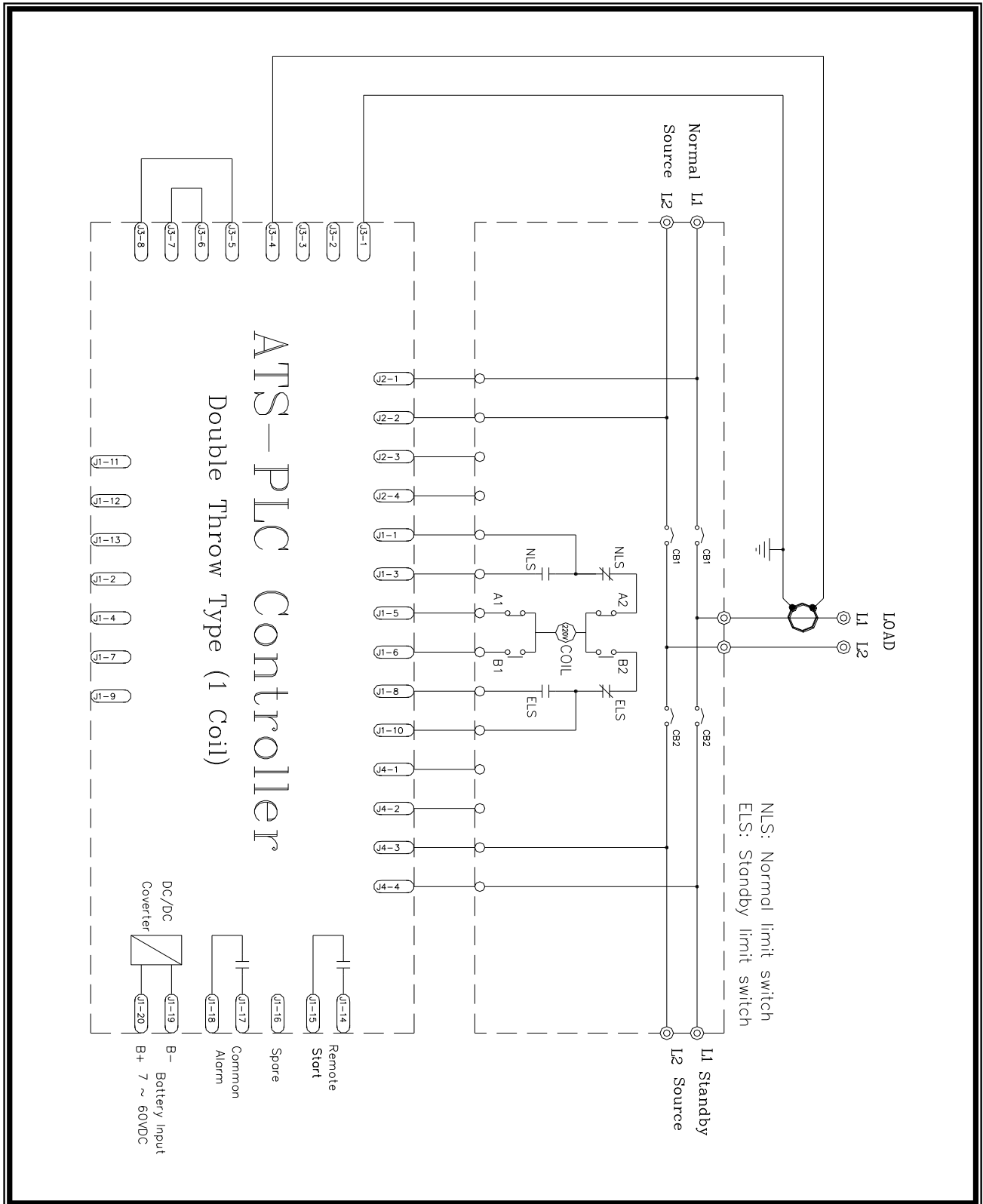




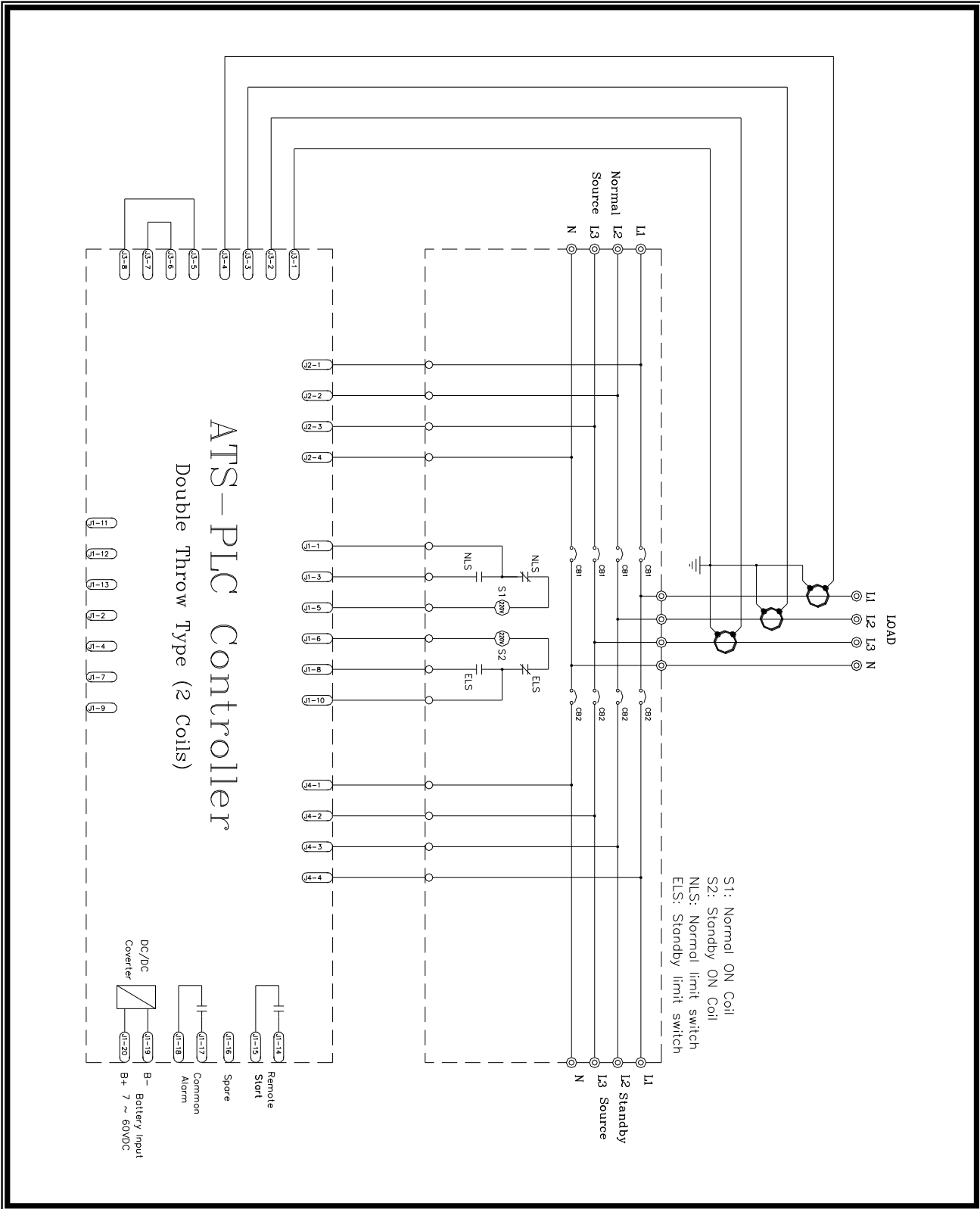
## 5.7 Single Coil Double Throw Type ATS Wiring Diagram (3P/4P 220 Vac)



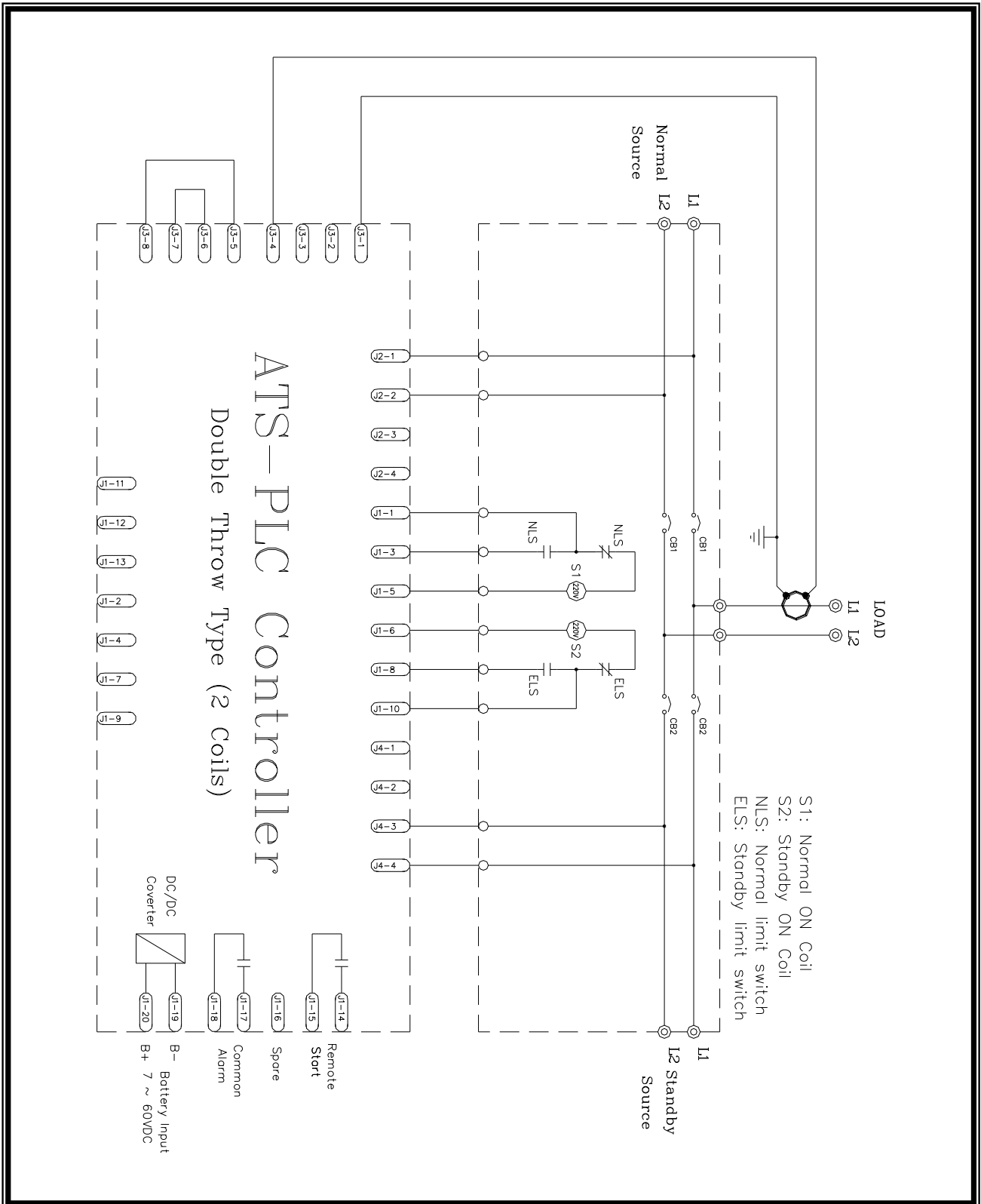
### 5.8 Single Coil Double Throw Type ATS Wiring Diagram (2P 220 Vac)



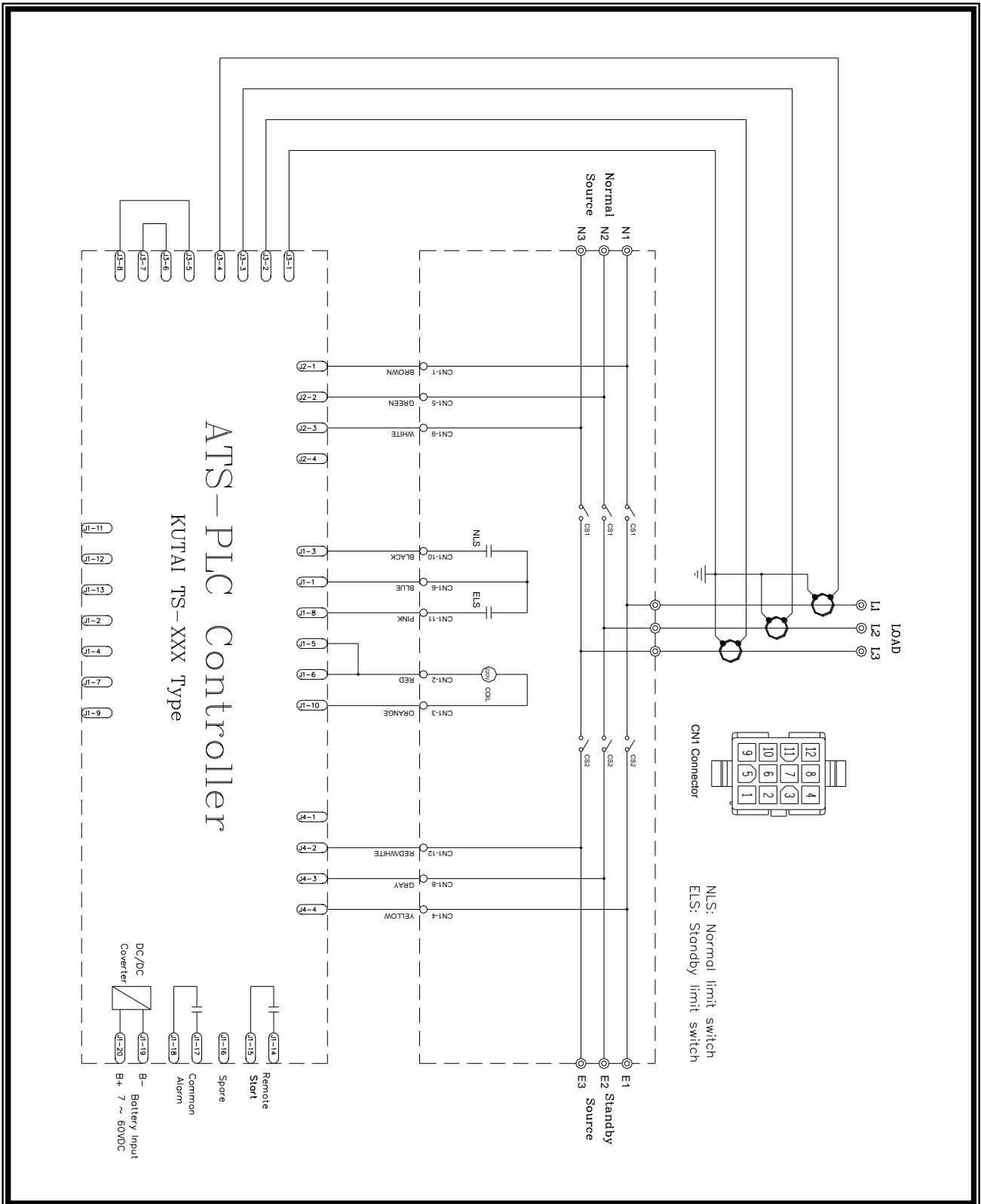
5.9 Dual Coil Double Throw Type ATS Wiring Diagram (3P/4P 220 Vac)



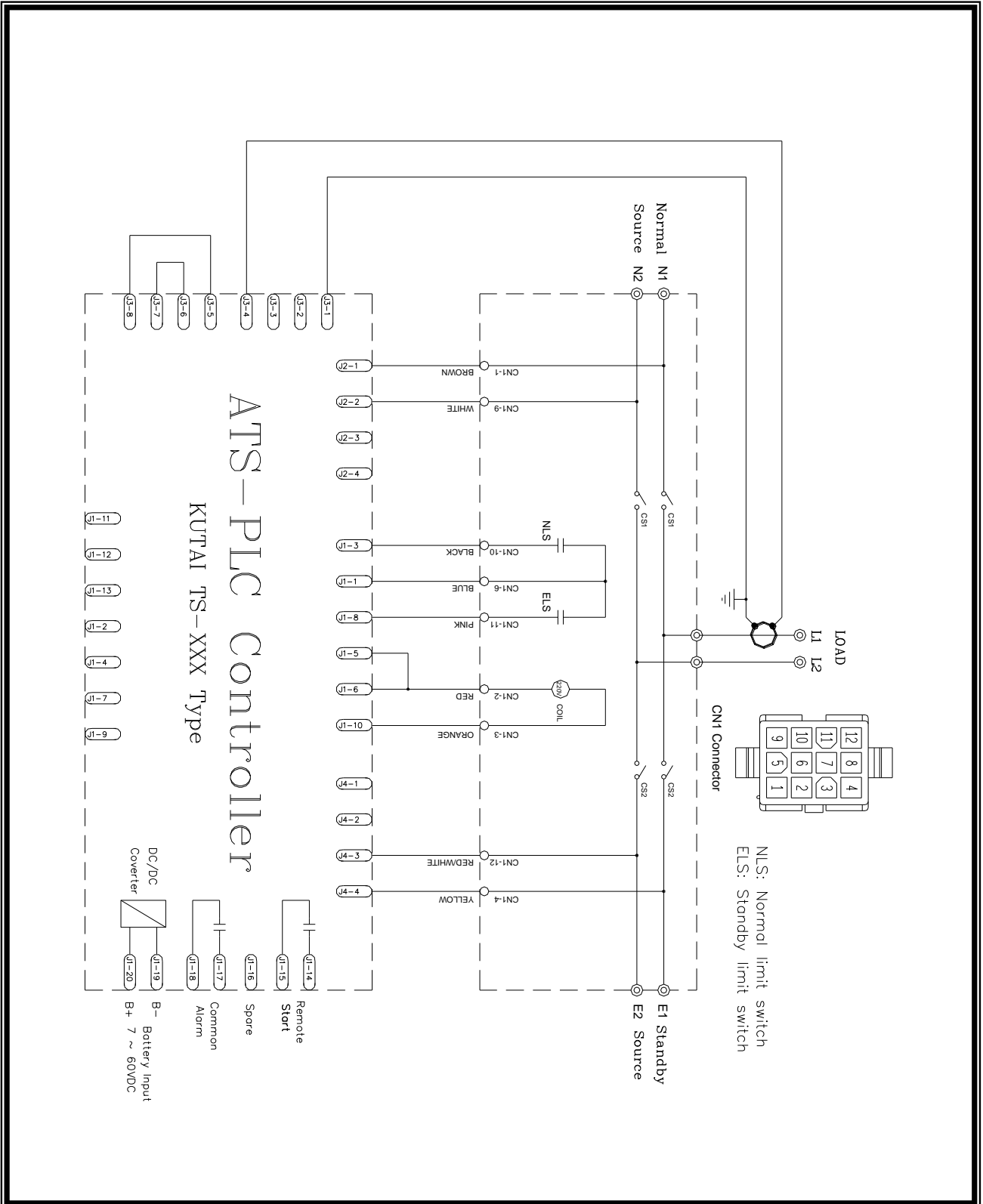
### 5.10 Dual Coil Double Throw Type ATS Wiring Diagram (2P 220 Vac)



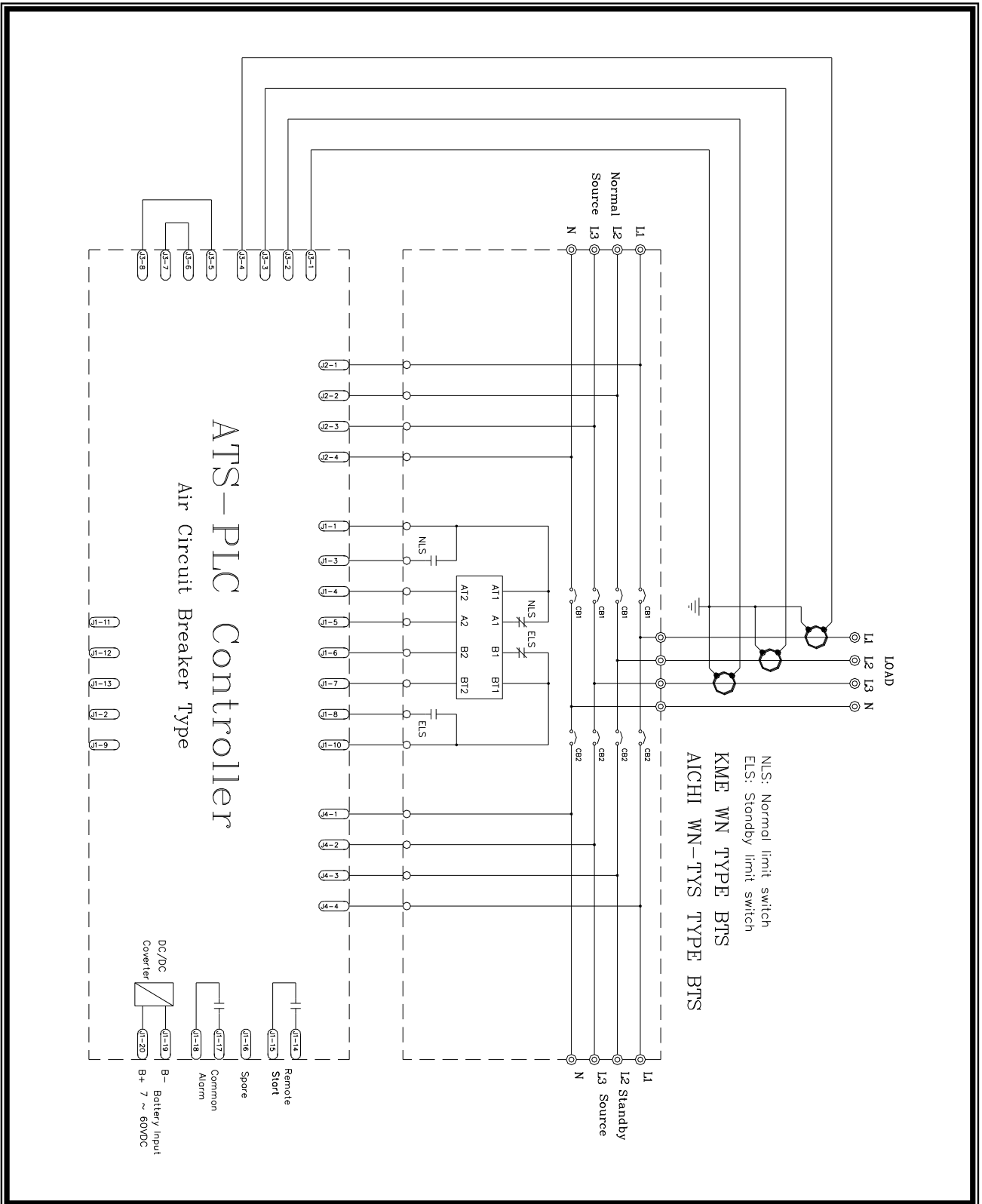
### 5.11 KUTAI TS-XXX Type ATS Wiring Diagram (3P/4P 220 Vac)



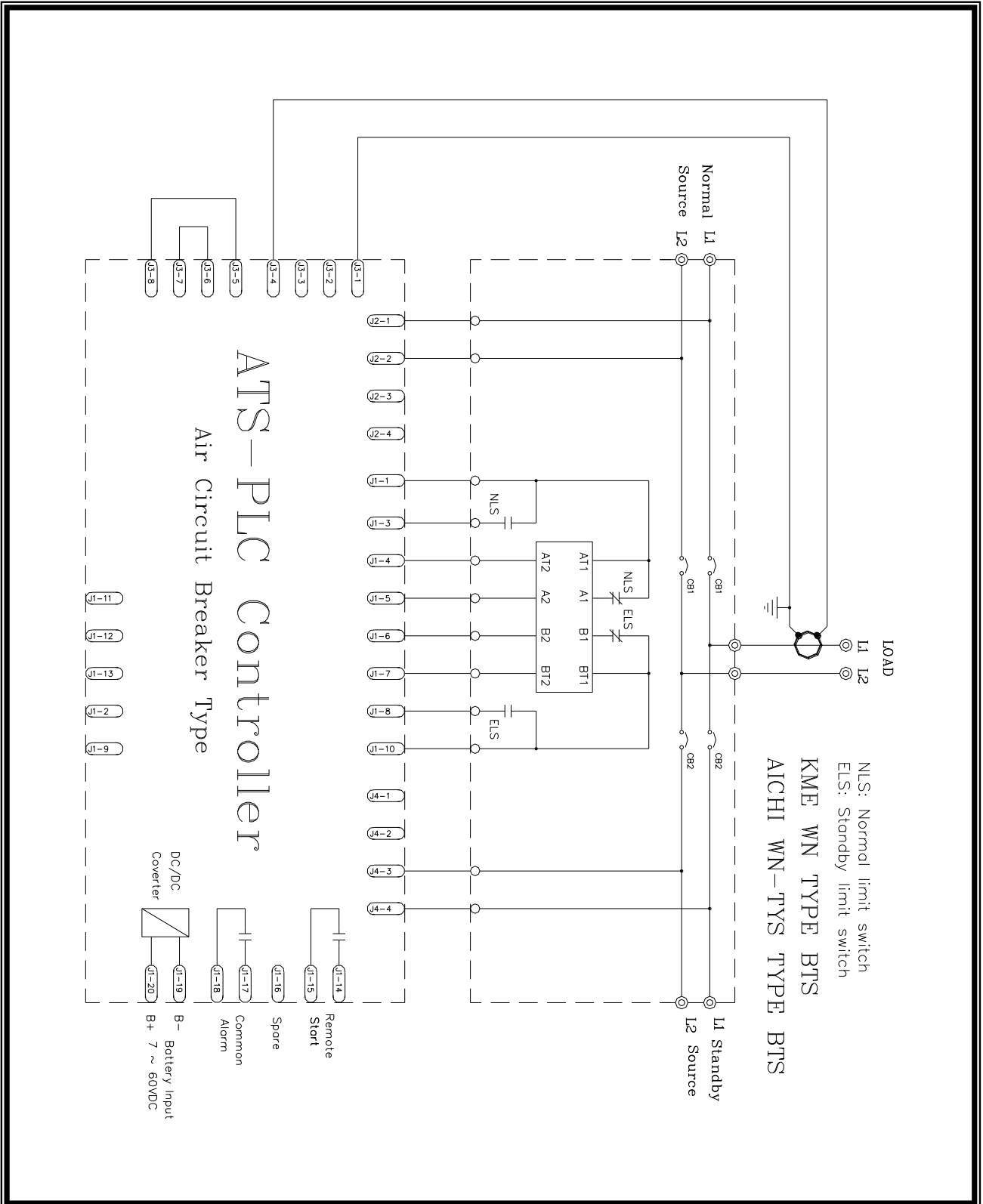
5.12 KUTAI TS-XXX Type ATS Wiring Diagram (2P 220 Vac)



5.13 KME WN Type and AICHI WN type ATS Wiring Diagram (3P/4P 220 Vac)

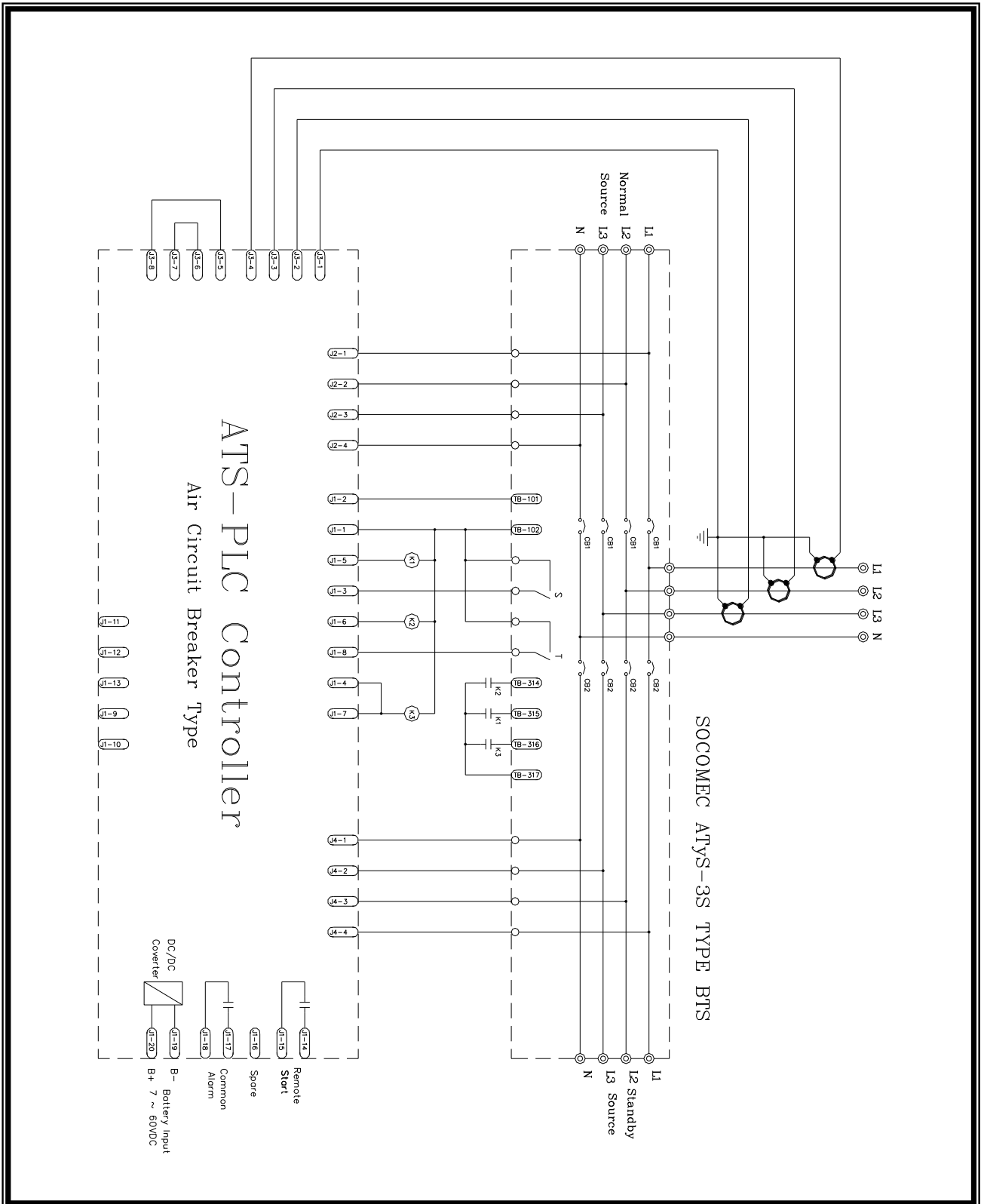


5.14 KME WN Type and AICHI WN type ATS Wiring Diagram (2P 220 Vac)

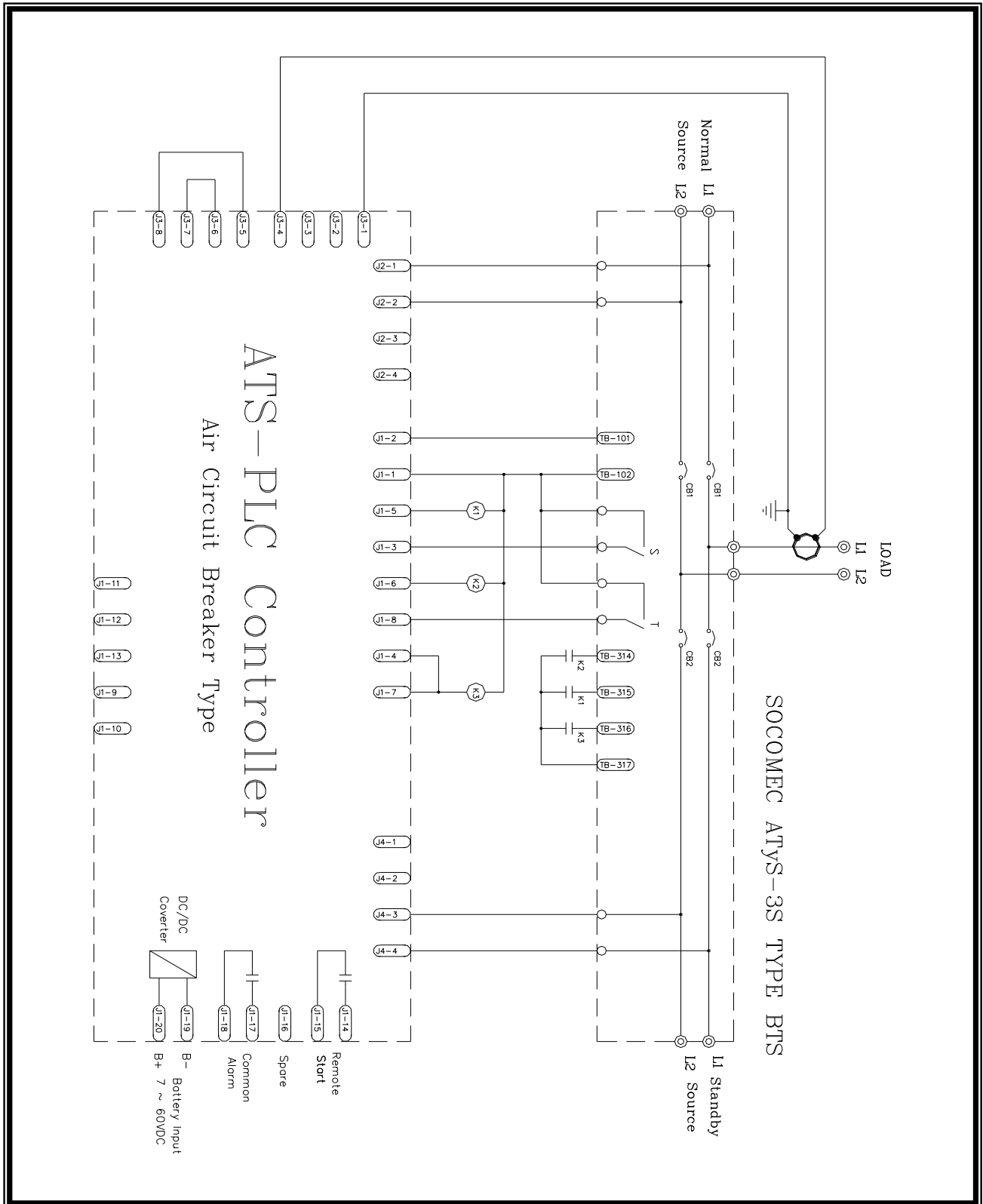




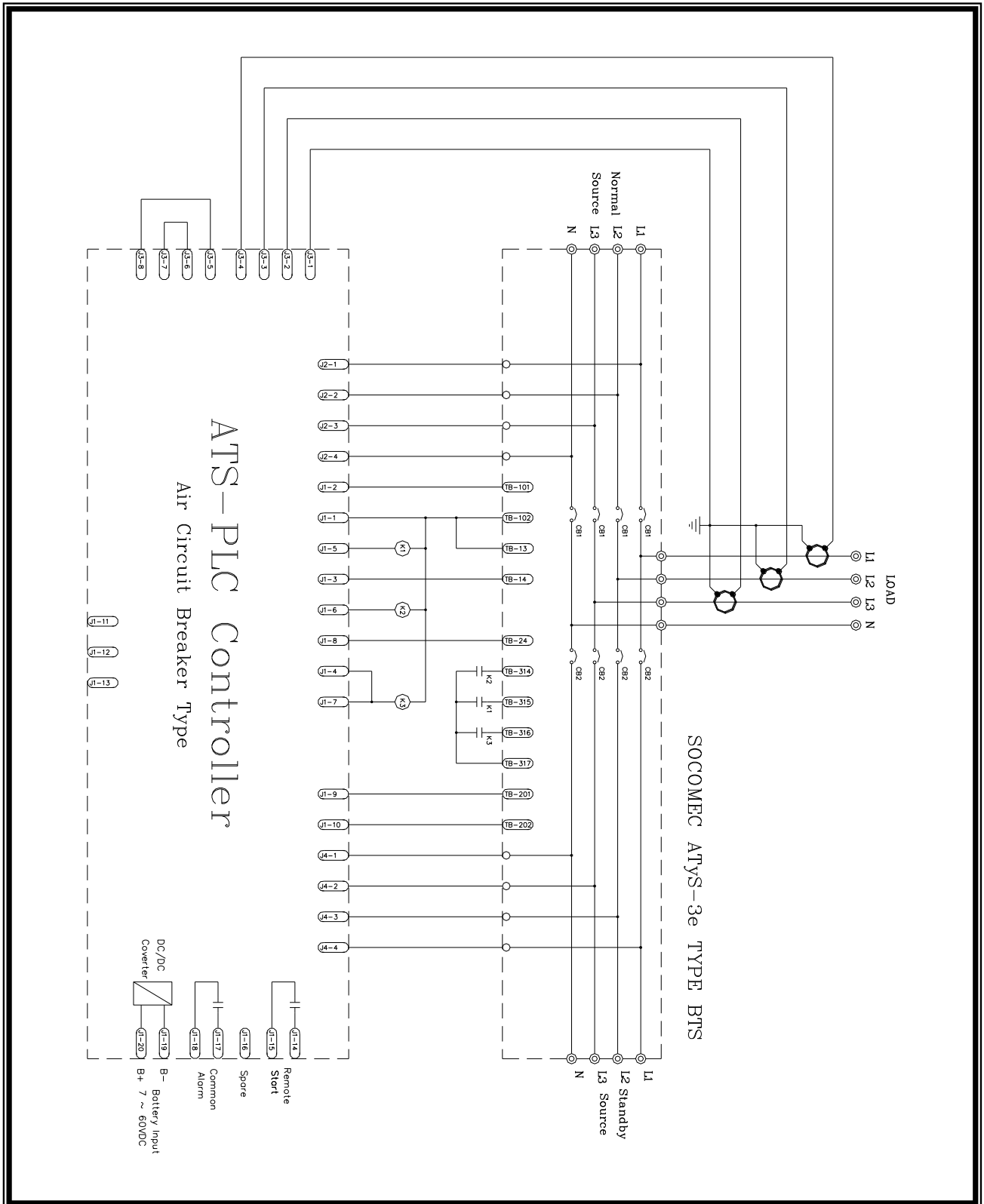
### 5.15 SOCOMEC ATYS-3S type ATS Wiring Diagram (3P/4P 220 Vac)



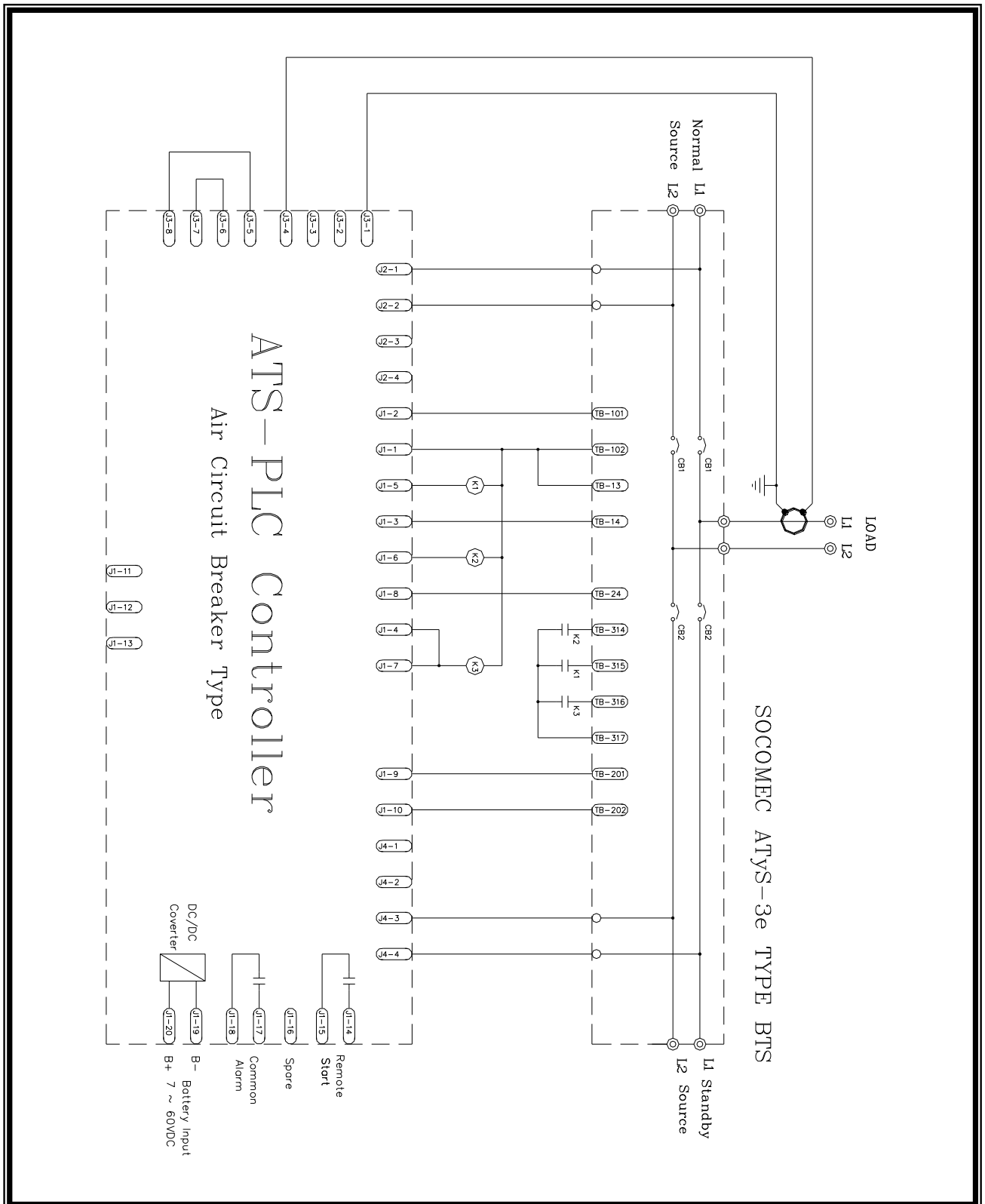
### 5.16 SOCOMEC ATYS-3S type ATS Wiring Diagram (2P 220 Vac)



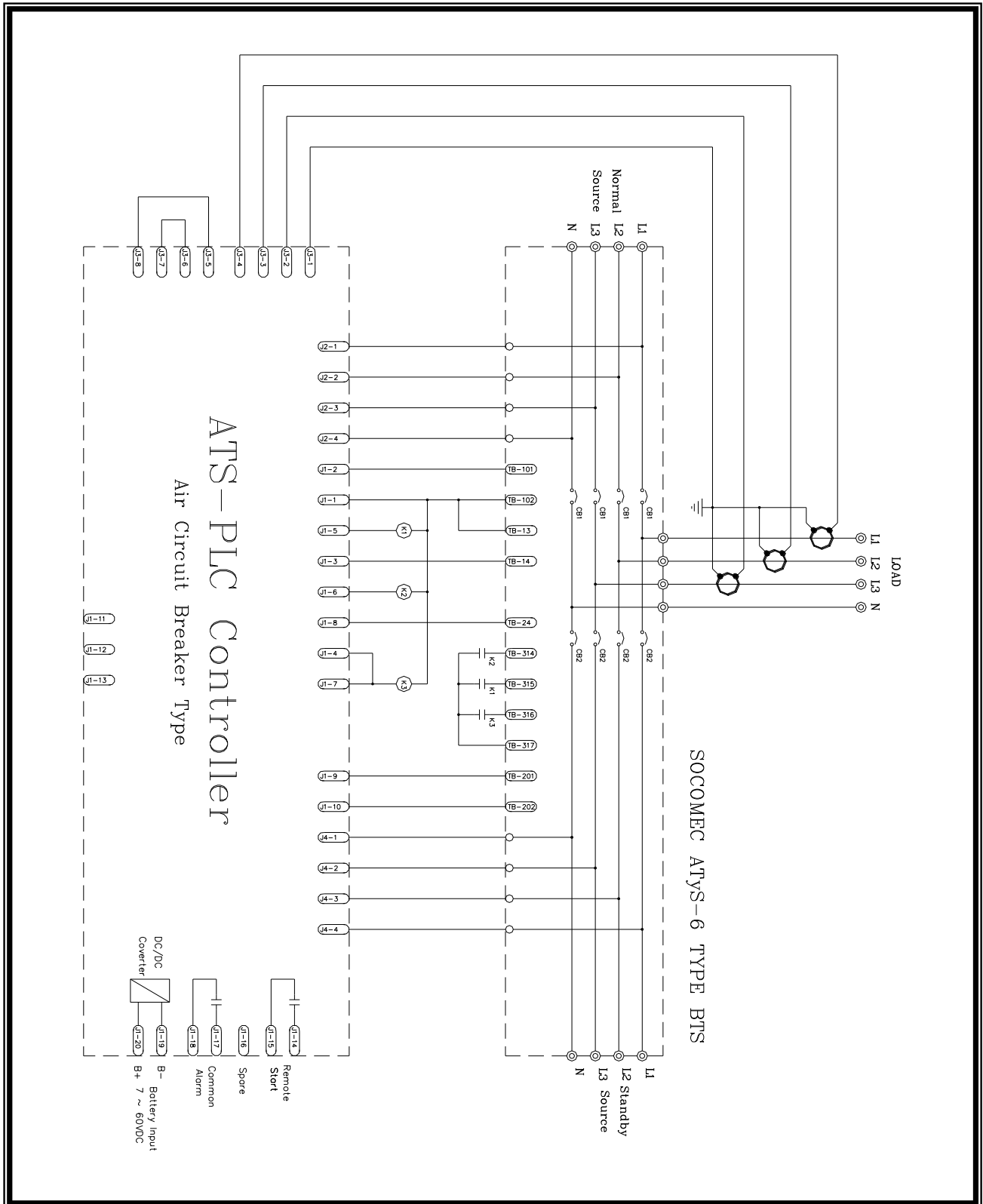
### 5.17 SOCOMEC ATys-3e type ATS Wiring Diagram (3P/4P 220 Vac)



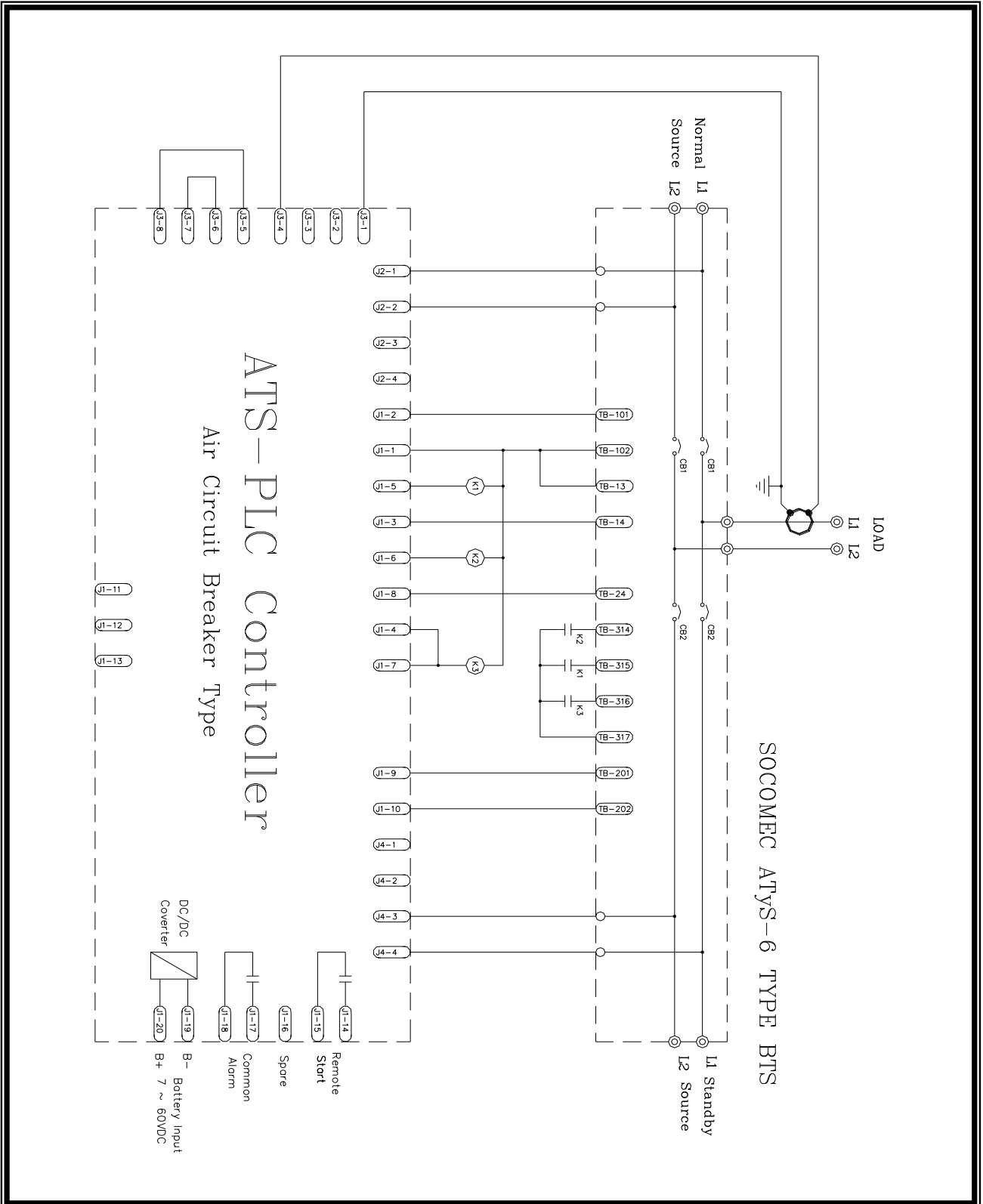
5.18 SOCOMEC ATYS-3e type ATS Wiring Diagram (2P 220 Vac)



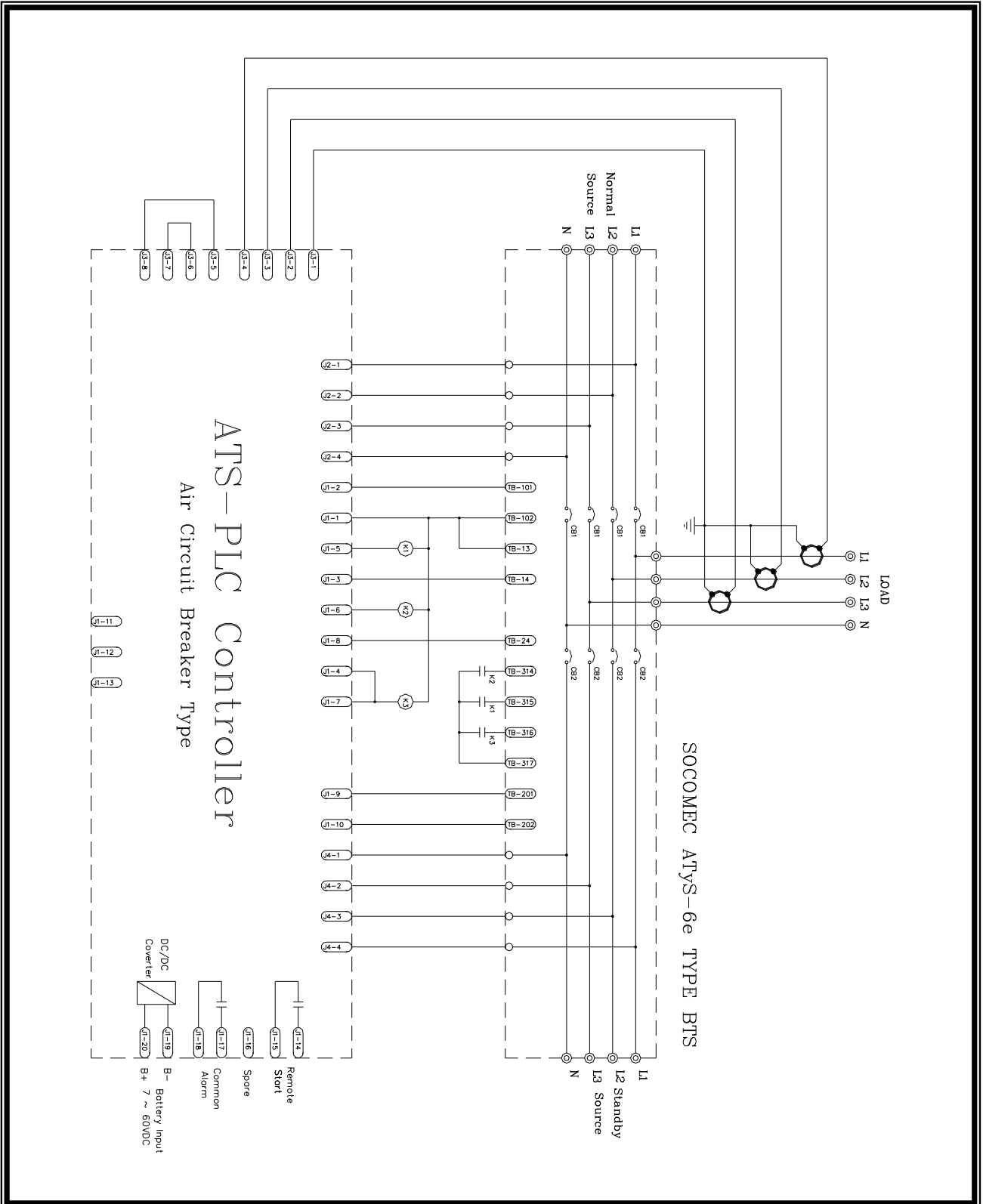
### 5.19 SOCOMEC ATys-6 type ATS Wiring Diagram (3P/4P 220 Vac)



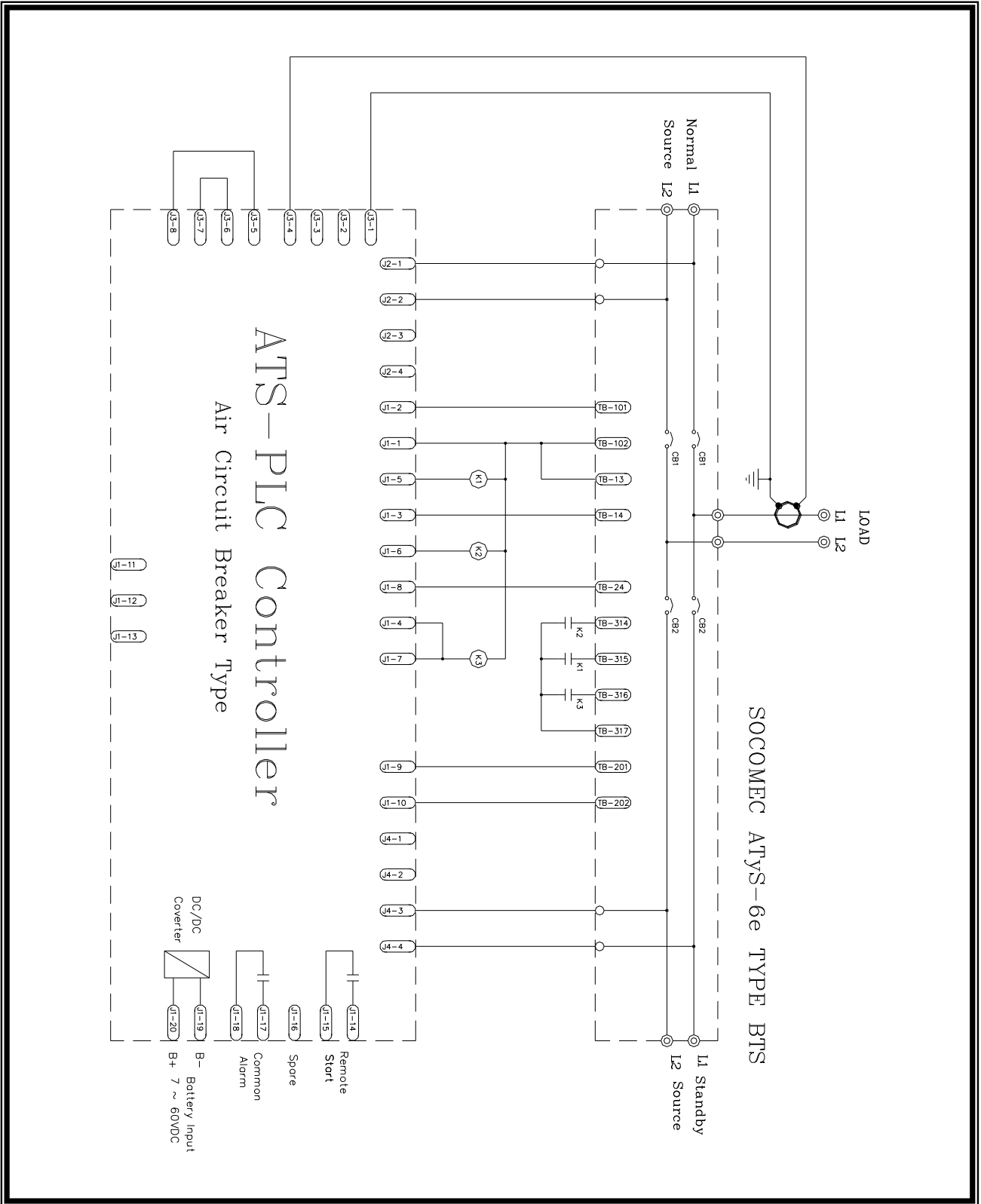
5.20 SOCOMEC ATys-6 type ATS Wiring Diagram (2P 220 Vac)



5.21 SOCOMEC ATYS-6e type ATS Wiring Diagram (3P/4P 220 Vac)

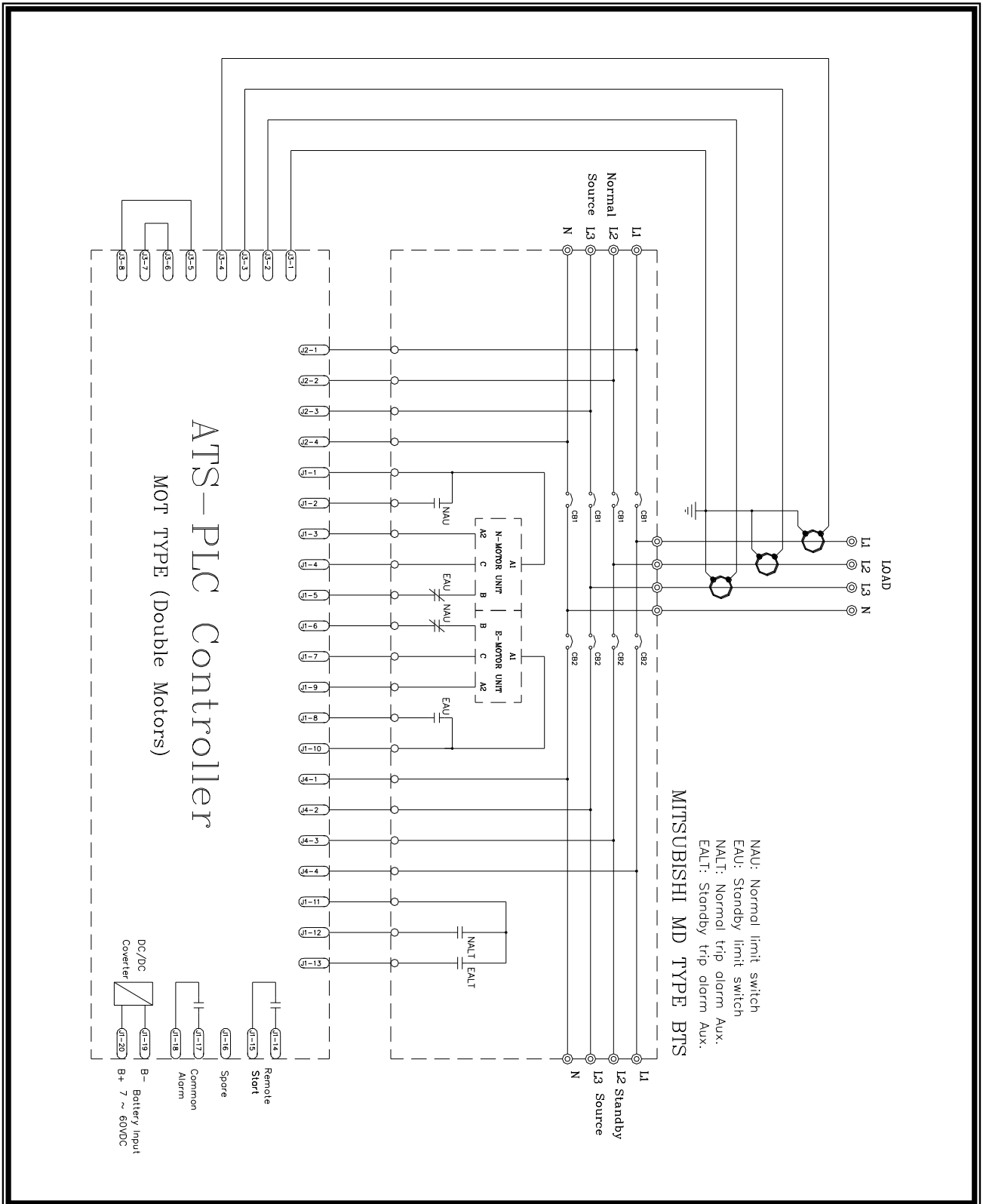


5.22 SOCOMEC ATyS-6e type ATS Wiring Diagram (2P 220 Vac)

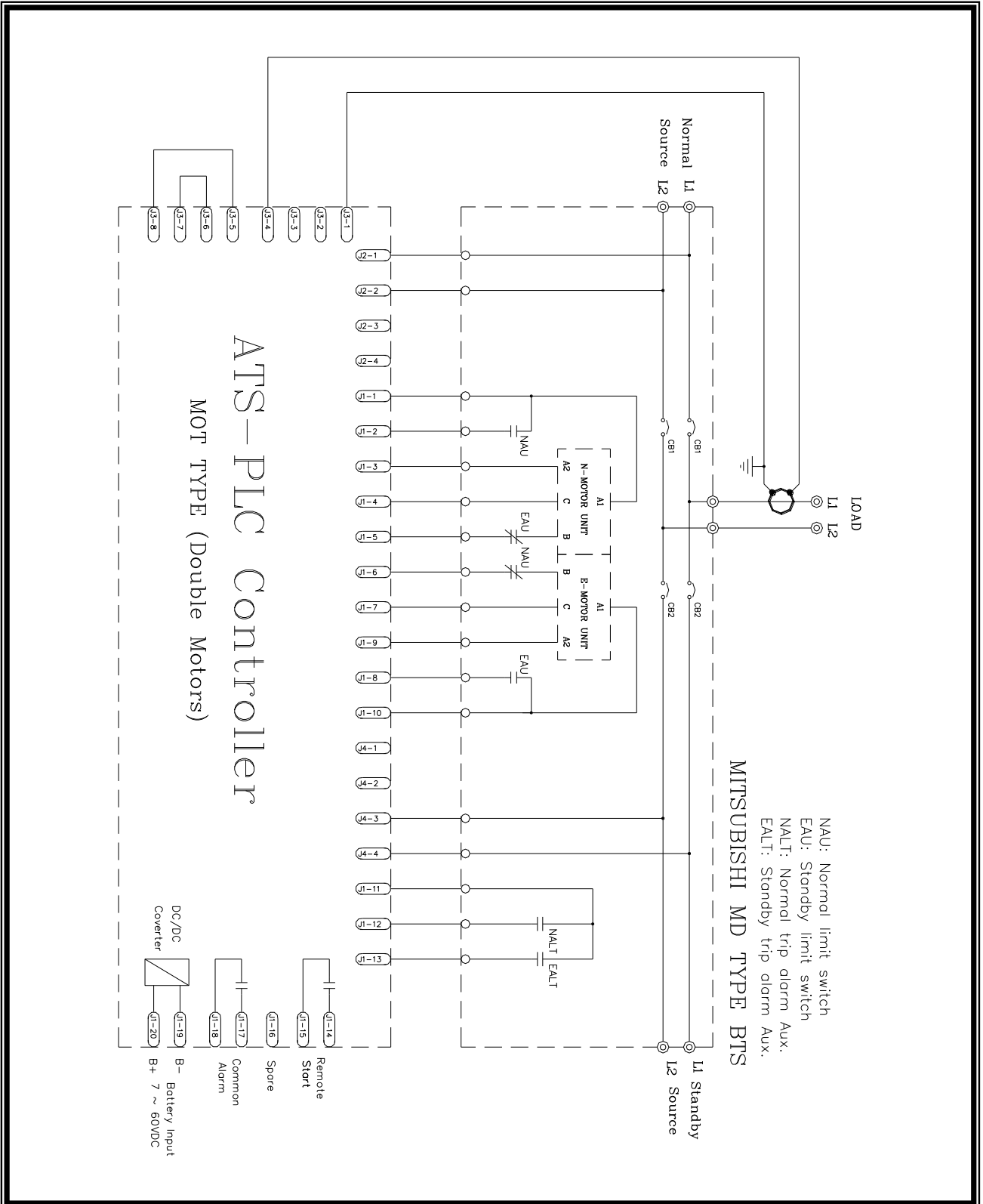




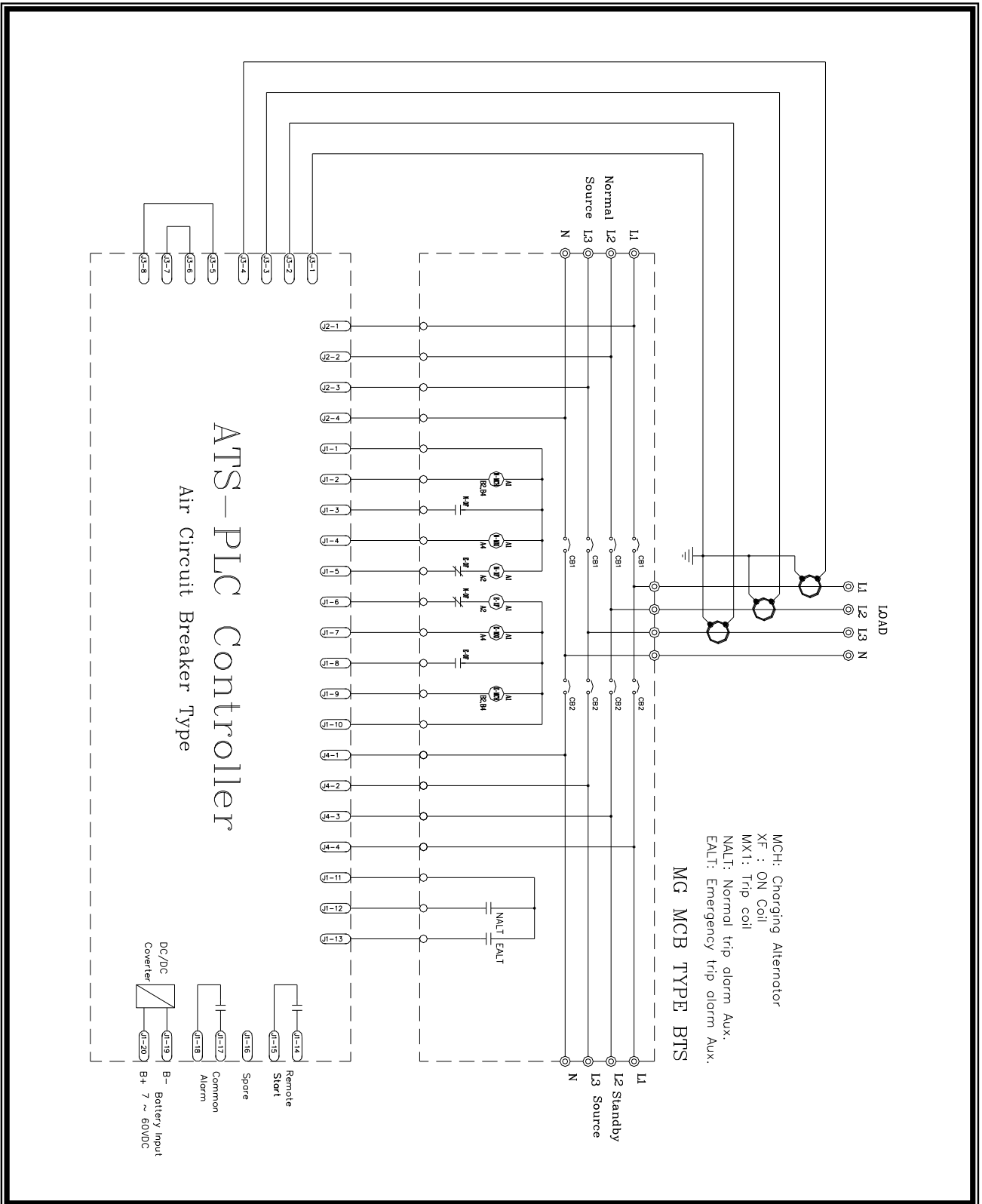
5.23 MITSUBISHI MD type ATS Wiring Diagram (3P/4P 220 Vac)



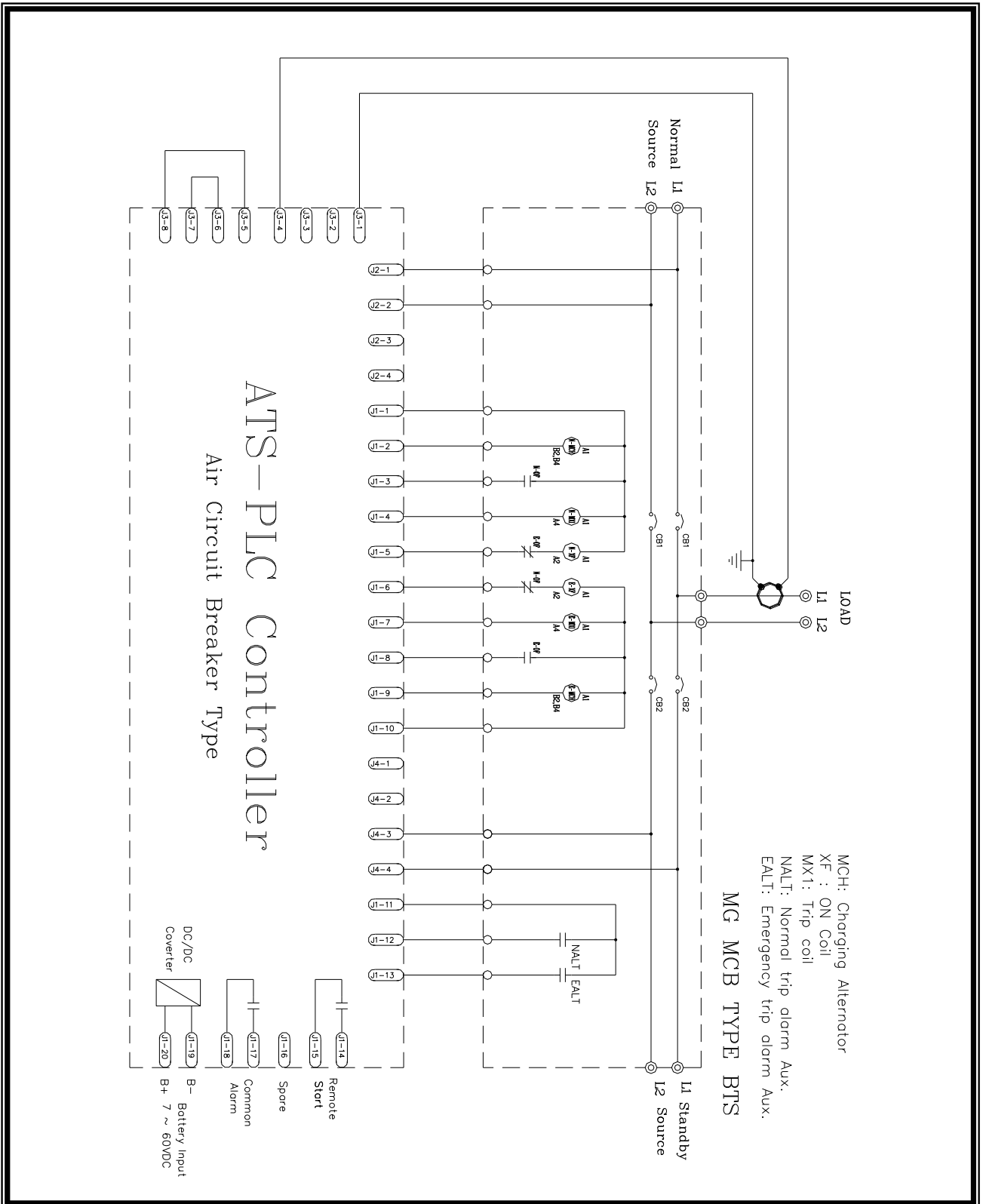
5.24 MITSUBISHI MD type ATS Wiring Diagram (2P 220 Vac)



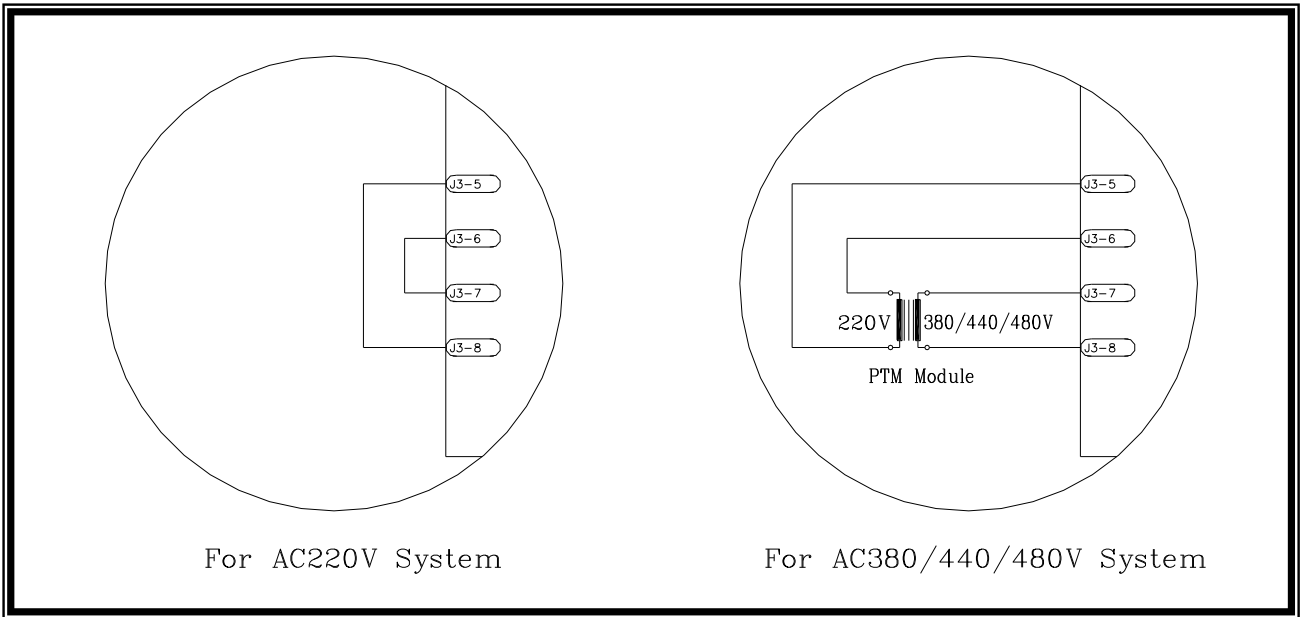
5.25 MERLIN GERIN MCB type ATS Wiring Diagram (3P/4P 220 Vac)



5.26 MERLIN GERIN MCB type ATS Wiring Diagram (2P 220 Vac)



5.27 System Voltage different From AC220V wiring Diagram



# APPENDIX 01 : Touch Screen Sensitivity Calibration

\* The accuracy and sensitivity is precisely adjusted in factory, unless necessary, please do not recalibrate.

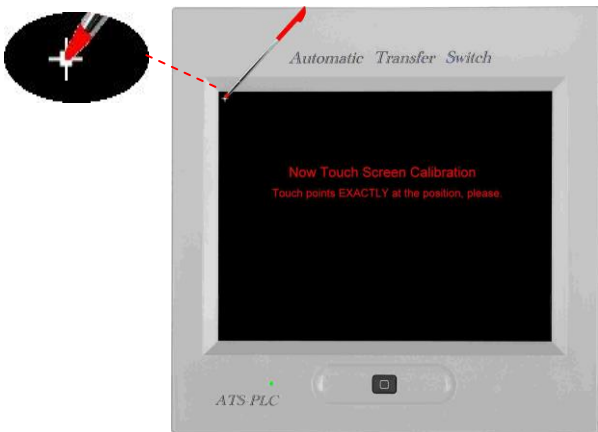
**Attention!** Never use sharp and pointy objects when calibrating touch screen. Use standard touch panel stylus only to prevent damage to the screen.

Step 1 : Power on controller.

Step 2 : Press and hold "Home" key for 10secs to enter the calibration (As shown in the below illustration).



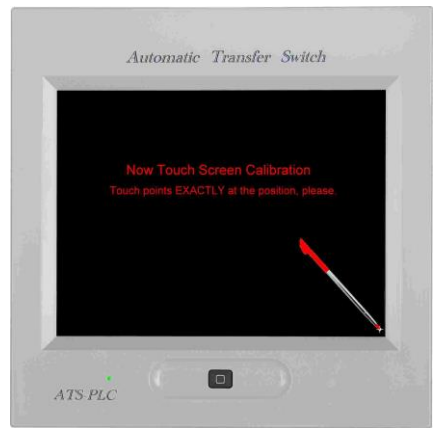
Step 3 : first coordinate will first appear in the upper left-hand corner, aim for the center of the coordinate and press. Total of 7 coordinates needs to be calibrated



Step 4 : 2nd coordinate.



Step 5 : 3rd coordinate.



Step 6 : 4th coordinate.



---

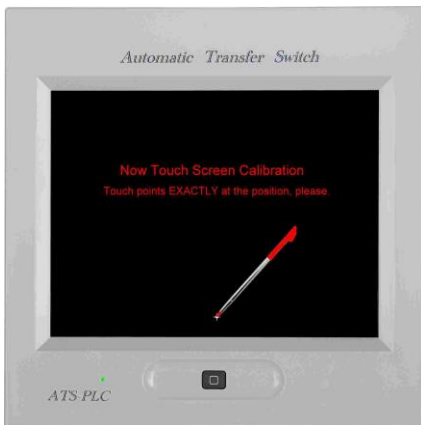
Step 7 : 5th coordinate.



Step 10 : After all 7 coordinates are successfully calibrated, the screen will display "Saving Calibration Parameters" to end the sensitivity calibration.

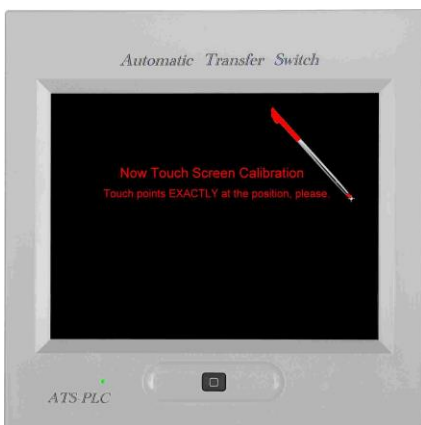


Step 8 : 6th coordinate.



**Attention!** Once sensitivity calibration begins, all coordinate must be calibrated, before system is able to return to normal operation. If accidentally touched the screen or inaccurate adjustment is made during calibration, please completed the rest of calibration first before resuming to step 1 and recalibrate.

Step 9 : 7th coordinate (last calibration).



## APPENDIX 02 : Download Start-up Screen

When powering up the ATS-PLC, the system will display a customizable start-up screen. This chapter will provide you with the step by step instruction on how to setup customizing start-up screen.

Note 1 : The Start-up Screen picture format is limited to bmp, jpg and png files only with image size 630\*390. The system will proportionally reduce the image size if image size exceeds the limit.

Note 2 : To download the image from PC to ATS-PLC, user will need to connect a KCU-01 USB communication module (optional) to the controller.



KCU-01 USB Module

Step 1 : Before connecting the ATS-PLC to the PC, user must first install the “KCU-01 Modules” and “ATS-PLC Image Transfer Software” software to the PC. Drivers are supplied in the supplied software disk or can be downloaded from Kutai Electronics website [www.kutai.com.tw](http://www.kutai.com.tw).

Step 2 : Remove all other communication module(s) leaving only KCU-01 module installed.

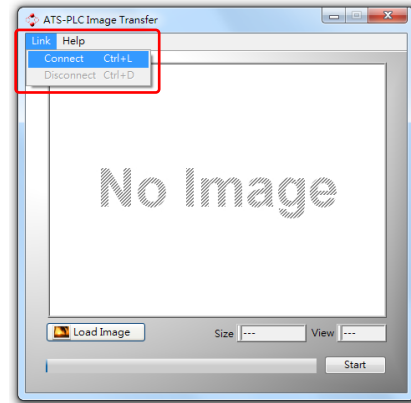


Step 3 : Turn on the DC power.

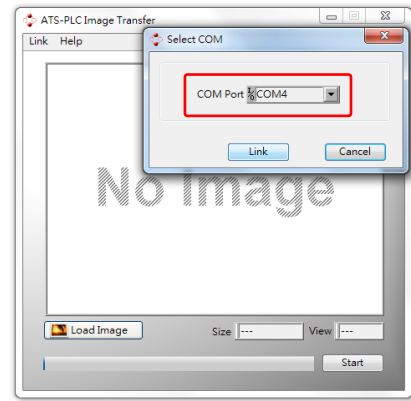
Step 4 : Connect the USB cable to the KCU-01 and PC.

Step 5 : Execute the “ATS-PLC Image Transfer Software”.

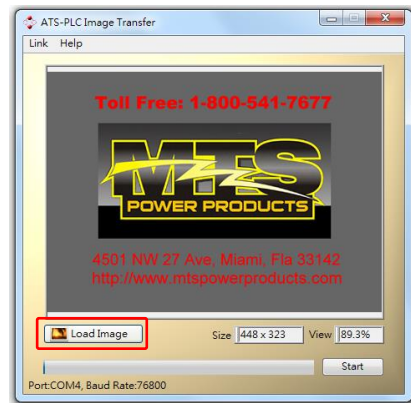
Step 6 : Click on “Link” and select “Connect” to connect to the KCU-01 module.



Step 7 : Select the correct COM Port.



Step 8 : Click “Load Image” and select the image wishes to upload.





Step 9 : Enter Communication Setup and click on “ATS-PLC Communication Interface”.



Step 12 : The controller will display the follow screen.



Step 10 : Disable ATS-PLC communication function.



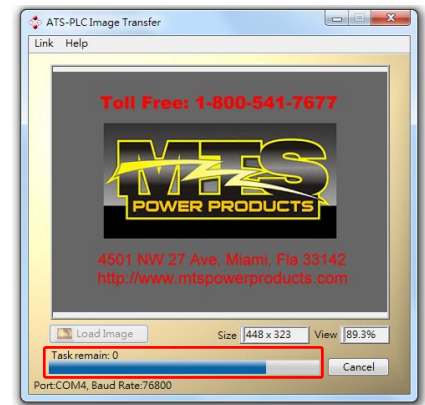
Step 13 : Click on “Start” on PC screen to begin file download.



Step 11 : Return to Communication Setup and click “Download Image”.



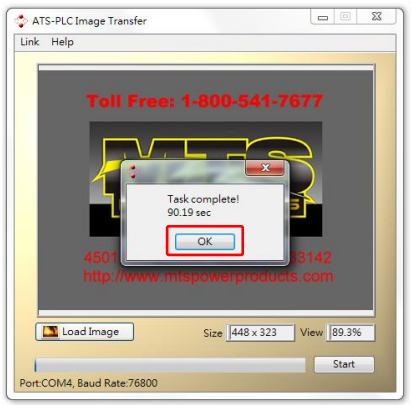
Step 14 : File downloading.



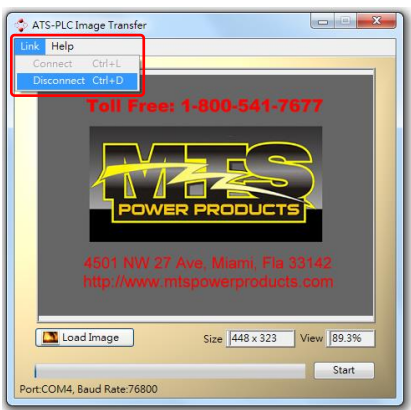
Step 15 : Downloading completed.



Step 16 : Click on “OK” to end the downloading sequence.



Step 17 : Click on “Link” and select “Disconnect” and remove the USB connection.



**Attention!** After image is downloaded (Step 15), if user wishes to change to other image, or download image to another controller, please remove USB connection from PC and re-plug it again and retrace back to Step 2.