



MTS3-EL



# **Focus on Smart Electricity**



**Overview** 



MTS3 is a smart electric safety supervision and power Management system and includes both hardware and software, which integrates the most frontier technologies: AI, Big data, IoT and cloud computing. The system can realize pre-alarm before loading failure, online power management, real-time power efficiency monitoring, real-time monitoring of electrical circuit parameter (voltage, current, residual current, etc), and help identify energy savings and further to save energy cost, through analysis of collected data, power consumption analysis.

## Structure









#### **Features**

#### **Full Protection**

This device includes full protections: Overload, Short Circuit, Earth Leakage, Over/Under Voltage, Phase Loss, unbalance, High Temperature

#### Electrical faults analysis

The device can realize real-time analysis, display of electrical faults and trip: Earth Leakage, overload, over voltage, undervoltage, phase loss, device locked. These electrical faults and trip information may be recorded in both device and platform.

#### Monitoring electrical circuit parameter in real-time

The device can make realize real-time monitoring of electrical circuit parameters: three phase voltage, earth leakage current, Current, Power, temperature.

#### Protection function and parameter setting

The over voltage, undervoltage, short circuit, unbalance, overload, triping characteristic ,earth leakage current, time and other parameters can be set in the device. And the protection value also be adjustable in the device.

#### Auto recloser

The device is reclosed after an untimely tripping of the circuit breaker and the device will be blocked when the new fault happen again within 5 seconds after reclosing.

#### Events record and push

All the events may be recorded, stored, inquired in the device and platform

- **Big current**
- The rated current is up to 630A

#### Man-machine interface

The device has big LCD display screen with manmanchine interface, Main technical parameter can be showed and set in the LCD display screen easily.

#### **∩** Communication

RS485,Wifi,Ethernet port integrated in device of MTS3-EL250 only. For models of MTS3-EL125,400,630, they need add-on communication module of WiFi, TCP, GPRS 2G/4G, NB-IoT, LoRa, Zigbee for communication.

#### (\) Add-on Surge protection module

Add-on Surge protection module is available.



## **Communication**





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## Benefits



#### **Electrical System Monitoring and Safety Supervision**



The system can track and respond to power anomalies and gain valuable information about how the electrical distribution system delivers power to equipment and critical loads. Maintain easy control of electrical equipment while improving electrical system safety. With real time monitoring of electrical parameters, and robust alarm management features, The system help customers to attack potential problems before they become crises. Power monitoring and electrical system performance tracking helps to enhance system reliability.



#### Remote control



The hardware device may be controlled by App and software anytime and anywhere, to make life easier and safer.



#### **Power management**



With energy data collection and visibility through easy-to-use dashboards and reports in APP and software platform, the system may help customers to improve energy efficiency and reduce energy costs. Manage, analyze and control the energy use.

- Monitor energy use and aggregate data from all energy assets
- Access real-time and historical data with easy-to-use analytics
- Energy cost allocation and billing
- Track energy performance
- Reduce peak demand and power factor penalties



### Software Introduction

The Matismart smart electric safety supervision and power management system is an innovative cloud-computing platform designed to monitor, optimize and control the electrical system. This system also provides access to multisite level, simultaneously monitoring and comparing the performance of different of different facilities. It also can provide personal user profiles depending on the level of access they require. It mainly include App operation version in smart phone and software platform for Electric safety supervision and power management.

#### APP

#### It includes six functions:

Remote control, Real-time monitoring, Event alarm and push, Power consumption curve, Timer, Max. Power and Current setting, auto-test of Residual Current.



#### **Remote control**

iMCCB can be operated individually or be switched on/off all together through App remotely. And for safety, it can not be switched on through APP after switching off manually.

#### Real-time monitoring

The system monitors electrical circuit parameters : voltage, current, Power ,temperature, Residual Current and KWH and these parameters may be showed in APP.

#### Max. Power and current setting

The max. power and current may be set through APP and the setting value must be lower than rated current and power.



#### **Power consumption**

Power consumption curve of main lines and each sublines may be showed in APP monthly and hourly.

#### Event alarm and push

All the events recorded and fault alarm will be pushed through App.

#### Auto-test of residual current

Auto-test of earth leakage current in fixed date each month in the App instead of manual test monthly

#### Timer

Users are able to remotely set the power demand they want to target with a weekly, daily or hourly resolution



## Software Platform

The software platform includes two main parts: electrical safety supervision and power management.

#### **Electrical Safety Supervision**

The system will monitor all the electrical circuit parameter of all main and branch lines in real-time such as voltage, current, Power ,temperature, residual current and KWH and it may do pre-judgement and action through these electrical data collection and analysis.

#### **Device location montioring**

After installation, the location information of each device will be recorded and showed in the map in software platform. The software platform may monitor the realtime status of all device installed all over the world, in case early warning or fault alarm happened, the supervisor may find the device and its location quickly, then solve it accordingly before any unforeseen event.

#### Information management

Through software platform, you can easily view contact information of technician of each project management site. If any warning and alarms happens, the software platform will inform the contact person to deal with it immediately.

#### Early warning and alarms

we can read the early warning and alarm information in software platform as follows:

- > Alarm of earth leakage current
- > Early warning of earth leakage current
- > Early warning of high temperature
- > Autotest function of earth leakage protection
- > Early warning and alarm of overload and over current
- > Early warning and alarm of over voltage and undervoltage
- > Alarm of short circuit
- > Alarm of unbalance
- > Alarm of electricity fraud

#### Electrical parameter monitoring

we can read the electrical parameter monitoring in software platform as follows:

- > Temperature monitoring
- Current monitoring
- > Voltage monitoring
- > Power monitoring
- > Earth Leakage current monitoring









## Software platform

#### **Power Management**

In this software platform, the user may find the basic analytic functions such as a dashboard data, instantaneous values, comparison functions and cost allocation by consumer group.

The building energy flows and costs are transparent, therefore, this solution is suitable for energy management and energy cost allocation application seeking energy efficiency improvement and cost reductions.

The platform realizes the collection, storage, management and efficient use of the terminal energy information. It analyzes, processes, handles all energy data, and output to keep the system run in best state, after system intelligent configuration.

In order to further provide conditions for mining, analyzing, processing and handling energy data, The energy efficiency management system we built, can not only effectively solve real-time energy balance and monitoring management, but also build up condition to further dig, analyze, process, handle data, through filing and management of a large amount of historical data.

#### Power consumption statistic, analysis and comparison

- Power consumption comparison between current month and last month
- Power consumption percentage of current month in the total amount of the whole year.
- Power consumption statistic and sum of each classified divisions
- > Power consumption comparison monthly in last two years

#### Load statistic and comparison

- > Load status and comparison of today and yesterday
- > Load status and comparison of this week and last week
- > Load status and comparison of this year and last year

#### **Control and Management**

- > Rename of each device
- Remote control
- > Scene setting with timer function
- > Password management









## **Applications**

The device is based on a simple, integrated architecture. It guarantees high levels of flexibility, making it suitable for applications in different sectors.

In the industrial sector, solutions can be installed in small to mid-sized plants, in infrastructure facilities and process plants to monitor operations, using data analysis to minimize downtime.

Optimized management of assets creates a competitive advantage that enables customers to maximize business opportunities.

Commercial and public buildings can also leverage the scalable solution to achieve higher energy efficiency and to have more detailed monitoring and control of their facility. Offices, shopping malls, hotels, retail or chain stores can increase their awareness of energy consumption and cost allocation to improve performance.

Public facilities, such as schools, sport centers and healthcare facilities, can secure service continuity and develop predictive maintenance forecasts.









## Application Examples HOTEL





## **Application Examples**

This smart electrical safety supervision and power management system has changed the traditional operation and maintenance mode. By establishing an automatic monitoring and management platform, it is easier to use electrical safety supervision to eliminate potential safety hazards and achieve scientific energy management.

#### Shenzhen People's Hospital





The "Smart Electricity" APP helps hospitals to realize terminal power collection, store large amounts of data in real time, acquire first-hand data in real time, develop data center to extract, dig, analyze and summarize data, and finally provide proof for important decisions.

#### **Dazhou Shopping Mall**



The mobile operation APP, with big data system, can digitally visualize all shop's power consumption, to graphically show and monitor the electrical operation.



## Beijing Normal University Experimental Primary School





The "Smart Electricity" system can realize 7×24hour school monitoring, get out of the limit and low efficiency of human work, and monitor the device operation status in real time through IoT system.

#### Changsha Bank



To realize the smart electrical management in bank, the system will activate alarm in time while there are potential hazard, such as abnormal lines or overload circuit. It will accurately report the fault cause, and timely check the safety hazards through technical means.

## Instruction of type code for power supply module





#### Technical specification of iMCCB

Smart Breakers are the core part of MTS3 smart system, it combine protection, metering, monitor, timer, automation, event record and notice.

Item Code:		MTS3-EL125	MTS3-EL250	MTS3-EL400	MTS3-EL630
Picture					
		······································			The second second
Chan dandar				504.00.00.4	
Standards:			IEC60898, 0	GB10963.1	
Approvars.					
Frame Current	А	125	250	400	630
		40 50 63	100 125 140 160	200 225 250	400 500 630
Rated Current	A	80,100,125	180,200,225,250	315,350,400	100,300,030
Rated Voltage	Vac		40	00	
Insulation Voltage	Vac		80	00	
Frequency (HZ):	Hz		50/	60	
Rated impulsed withstand			80	00	
voltage, Uimp	Vac		00	00	
Acing distance	mm	>	·50	>1	00
Rated ultimate short-circuit		>	50		55
breaking capacity, lcu	kA		50		
Rated operating short-circuit		>	35	>4	42
breaking capacity, lcs	kA				
Rated residual making and		>	12.5	>	20
breaking capacity (I∆m)	kA				
Type (wave form of the earth			А	C	
leakage sensed)					
Rated residual current (IΔn)	mA	50,100	,200,400,	100,200,3	300,500,
		600,800	, AUTO, OFF	800,1000,	auto, OFF
Breaking time under IDn for Delay type	S		0.06/0.1/0.2 fc	proption, 2 IΔn	
Breaking time	S		IΔn<=0.5,2 IΔn<=	0.2;521∆n<=0.15	
Auto-recioser time	S Vac		20-	60	
Uver voltage protection value	Vac		250-300	)(+/-5%)	
Pemete centrel delay time	vac		150-200	) <u>(+/-5%)</u> 0	
	ms		<-4 <-2	UIIIS	
Protoctions	1115	Quark	<	JUIIIS rth Lookago Auto r	
FIOLECTIONS		Overn		i ili Ledkage, Auto-i	eciose,
Monitoring of electrical circuit parameter		Current V	oltage Power Tempe		ge ower factor
Parameter value setting		Rated residual cu	rrent value. Long-del	av time for over loa	d. Short-delav
		time for Short cire	cuit, Instantaneous ti	me for Short Circuit	t, Over voltage
		protection value,	and Under voltage pr	otection value.	
Electric Life	Times	1500	1000	1000	1000
Mechanical Life	Times	8500	7000	4000	4000
Connectivity		Rs485, infrared and	Added- RS485, infared,	WIFI, TCP Rs485, i	nfrared and Added-on
		TCP, GPS,NB-IoT, LoR Zigbee	a, communication GPS, NB-IoT, LoF	e. Added-on commun of WIFI, TCP, GPS,NB- Ra, Zigbee	ication of WIFI, TCP, IoT, LoRa, Zigbee
Software		-	App and software r	olatform for option	
Communication Protocol			TCP, M	odbus	
Pollution Degree			2	2	
Ambient temperature:	°C		-15 -	+40	
Storage temperature:	°C		-25	-+70	
Humidity			< 9	5%	
Altitude:	m		<=2	000	
Connection			From top 1	to bottom	

#### **Ordering information**

For Smart power safety supervision and power management system with many different communication and APP& software platform

Pictures	Frame Current(A)	Phase	Rated current In (A)	Type Code
101/20/20			40	MTS3-EL125L40S
- Berter			50	MTS3-EL125L50S
	1.75		63	MTS3-EL125L63S
	125		80	MTS3-EL125L80S
			100	MTS3-EL125L00S
			125	MTS3-EL250L125S
			100	MTS3-EL250L100S
	250	3P+N	125	MTS3-EL250L125S
			140	MTS3-EL250L140S
			160	MTS3-EL250L160S
			200	MTS3-EL250L200S
			225	MTS3-EL250L225S
			250	MTS3-EL250L250S
			250	MTS3-EL400L250S
	400		300	MTS3-EL400L300S
	400		400	MTS3-EL400L400S
			400	MTS3-EL630L400S
	620		500	MTS3-EL630L500S
	030		630	MTS3-EL630L630S

#### Used as smart automatic reclosing device with RS485 and infrared communication

Pictures	Frame Current(A)	Phase	Rated current In (A)	Type Code
100/00/00/00			40	MTS3-EL125L40R
a barba ta			50	MTS3-EL125L50R
	175		63	MTS3-EL125L63R
	125		80	MTS3-EL125L80R
			100	MTS3-EL125L00R
			125	MTS3-EL250L125R
	250		100	MTS3-EL250L100R
		3P+N	125	MTS3-EL250L125R
			140	MTS3-EL250L140R
			160	MTS3-EL250L160R
			200	MTS3-EL250L200R
			225	MTS3-EL250L225R
			250	MTS3-EL250L250R
			250	MTS3-EL400L250R
	400		300	MTS3-EL400L300R
	400		400	MTS3-EL400L400R
			400	MTS3-EL630L400R
	620		500	MTS3-EL630L500R
	050		630	MTS3-EL630L630R

#### Trip characteristic

#### Long-Delay time setting for Overload protection

Parameter	Frame current (A)	Value setting(A)	Default (A)
	125	50A, 63A, 80A, 100A, 125A	125A
Tripping value setting lr1	250	100A, 125A, 140A, 160A 180A, 200A, 225A, 250A	250A
	400	200A, 225A, 250A, 315A, 350A, 400A	400A
	630	315A, 350A, 400A, 500A, 630A	630A
Long-delay time value setting		3s, 4s, 6s, 8s, 10s, 12s, 14s, 16s, 18s, 0FF	12 s

### Trip Characteristic for overload

Standard	Starting Status	Test current	Test Request	Tripping Time	Ambient Temp
	Cold	1.05lr1	No Trip	>=2h	40%5
IEC60947-2	Hot	1.3 lr1	Trip	<2h	40°C

#### Note:

The overload protection is carried out according to the anti-timing characteristics:

T=(6Irl/I)2tL Delay time accuracy: ±10%

T is the tripping time value, Irl is the long-delay time protection value setting,

It is the fault current, and tL is the long-delay time value setting

#### Short-delay time value setting

Standard	Parameter	Value setting	Factory Default	Ambient Temp
	lr2	2lr1, 2.5lr1, 3lr1, 4lr1,5lr1,6lr1,7lr1,8lr1, 10lr1,12lr1	6Ir6	40°C
IEC60947-2	Ts	0.1s,0.2s,0.3s,0.4s,0.6s,0.8s,1.0s,0ff	0.4s	40°C

#### Trip Characteristic for Short-delay time

Standard	Starting Status	Test current	Test Request	Delay time Tolerance	Ambient Temp
	Cold	<=0.8 lr2	No Trip	+/-40ms	1005
IEC60947-2	Hot	>1.2 lr2	Trip with delay time	+/-40ms	40°C

Short-delay time Protection for Short Circuit:

Short-delay time protection prevents the impedance short circuit of the power distribution system. The delay of trip is to realize the selective protection.

#### Instantaneous time value setting

Standard	Parameter	Value setting	Factory Default	Ambient Temp
IEC60947-2	Ir3	4lr1, 6lr1,7lr1, 8lr1,10lr1,11lr1,12lr1,13lr1,14lr1,0FF	10lr1	40°C

#### Trip Characteristic for Instantaneous time

Standard	Starting Status	Test current	Test Request	Tripping Time	Ambient Temp	
	Cold	<=0.85	No Trip		1005	
IEC60947-2	Cold	>1.15	Trip with delay time	+/-40ms	40°C	

#### Trip characteristic

Residual Current value setting

Standard	ltem	ltem	Value setting (mA)	Factory Default(mA)	Ambient Temperature for Test
IEC61009	MTS3-EL25,MTS3-EL250		50,100,200,300,400, 500,600,800, OFF, Auto	500	40°C
IEC61010	MTS3-E400,MTS3-EL630	Rated residual current (IΔn)	100,200,300,400,500, 600,800,1000,0FF, Auto	- 500	

#### Trip Characteristic for Residual current protection

Standard	ltem	Value setting	Factory Default	Ambient Temp
IEC61009		0.5 I∆n	No Trip	1005
	Rated residual current (I $\Delta$ n)	>=0.75 I∆n	Trip	40°C

Standard Sta	Starting Status	Tripping Time			
	Starting Status	IΔn	2IΔn	5I∆n	
No delay time		<=0.3s	<=0.15s	<=0.04s	
0.06s	>=0.1s	<=0.5s	<=0.20s	<=015s	
0.1s	>=0.2s	<=1.0s	<=0.40s	<=0.20s	
0.2s	>=0.3s	<=1.5s	<=0.60s	<=0.30s	

#### Automatic shift mode of earth leakage current

In the automatic shift mode, the shift values and the floating values are:

Shift value (mA)	200	300	400	500
Floating value (mA)	100	150	200	

#### >Note:

- > When the residual current exceeds the floating value of the shift and fails to achieve its action value, and maintains stable for 60s, it will float up by one shift, and so on, until the maximum shift;
- > When the residual current is less than the floating value of the next shift and remains stable for 120s, it will float down by one shift, and so on, until the minimum shift.
- > Take the "automatic" shift, with the initial residual current of the line being 100mA, as example.
- The circuit breaker is energized and the shift setting is automatically fixed at 300mA. After the residual current increases to 150mA and above, and keep stable for 60s, the shift changes to 400mA;
- > When the residual current decreases to 100mA and below, and keep stable for 120s, the shift changes to 200mA.

#### Trip Characteristic for overload



# Current (X Irl)A

#### Main function introduction

#### >Automatic reclosing/locking

- > Automatic reclosing: When the residual current exceeds the trip current valuet and the device gets tripped, it can be reclosed automatically after 20~60 seconds, but the manual closing is not time-limited.
- > Locking: The locking time is 5s, that is, when there is another leakage fault within 5s after the product reclosing, the circuit breaker can trip again and lock in the trip time, and it is necessary to manually close instead of automatically reclosing; When the product has a leakage failure outside 5s after the re-closing, the circuit breaker is tripped but not locked during the action time, and it can be automatically reclosed within 20~ 60 seconds.

#### Technical specification of iMCCB

### >Over-voltage protection

> When the phase voltage is higher than the over-voltage protection value setting, the device trips for protection. When the phase voltage is restored to normal voltage, the device can be automatically re-closed. The setting value of over-voltage protection is 250V ~ 300V, and the factory default value is set to 265V. Users can set over voltage protection value or close this function by themselves.

#### >Under-voltage protection function

> When the phase voltage is lower than the under-voltage protection setting value, the device trips for protection. When the line voltage is restored to normal voltage, the circuit breaker can be automatically closed and put into operation. The setting value of the under-voltage protection is 150V~200V, the factory setting value is 165V. Users can set or close this function by themselves.

#### Phase loss protection

> When there is a phase loss on the line power supply terminal, the circuit breaker performs protective tripping. When the line is restored to normal voltage, it can be automatically closed and put into operation. The factory default setting is closing.

#### >Linkage protection with other fire flighting equipments together

> Through the linkage interface, it can be linked with other fire protection equipment for linkage protection, specifically as follows:

	Standard	Value setting	Priority	Delay time (ms)
Input control	Short connection between IN1 and DCOM	Closing	Low	< 10 m a
	Short connection between IN3 and DCOM	Opening	High	≈40IIIS

## Communication

> Through the linkage interface, it can be linked with other fire protection equipment for linkage protection, specifically as follows:

Communication interface	Interface type	Communication protocol	Communication address	Communication rate
Rs485	External terminal	DL/T-645 Modbus (adjustable)	1-255	600-38400 (adjustable)



#### **Operation of LCD products**

The circuit breaker is equipped with a test power-up function upon power-on (which can be turned off), which can effectively guarantee safety of the follow-up equipment.



#### Product commissioning

> After the wiring is complete and correct through check, energize the circuit breaker. When the circuit breaker is in a disconnected state, set the parameters according to the operation instructions. After the setting is complete, perform the closing operation. The running states are shown in Fig. 2, Fig. 3 and Fig. 4. In the closing condition, press [test trip] key to carry on the residual current test trip, and perform reclosing within 20S-60S.

15:04:23	15:07:25Automatic	13:01:25 Automatic
Ua:220V Ub:220V	Ua:220V Ub:220V	Rated residual 200mA
Uc:220V	Uc:220V	Residual current 0mA
Opening standby	Closing operation	During closing
Fig. 2	Fig. 3	Fig. 4

#### Closing operation of the circuit breaker

> Automatic closing

Press [closing] key for 2 seconds, and LCD will display "during closing..". After the closing, the state of the LCD screen appears as "closing operation", and the circuit breaker enters the normal operation state.

> Manual closing

Use the attached manual wrench, insert it into the hole, and rotate clockwise by around 360°. After the success of closing, the state of the LCD screen is automatically updated as "closing operation", and the circuit breaker enters the normal operation state.

Note: Manual switching can be performed when the circuit breaker's main contact is disconnected. The closing operation is shown in the above Method 2. Pay attention to the safety of load equipment and personnel during manual closing.

#### Disconnection operation of circuit breakers

- In the running state, press the [opening] key. After the successful opening, the state of the LCD screen is shown as "opening standby".
- > If manual opening is needed, use wrench, insert it into the hole, and rotate clockwise by around 180°. After the successful opening, the state opening/closing is shown as "opening".

#### >Main menu

·					
	> Setting 2 Query 3. About 4. Maintenance		1. Setting > Query 3. About 4. Maintenance		1. Setting 2. Query > About 4. Maintenance
	Fig. 5		Fig. 6		Fig. 7
In the rea Press [Se Press [U] Press [O]	al-time display status etting] button to ente p/Down] button to cor K] button to enter the	r the main htrol the hi correspon	menu interface as shown al ghlighted display position. ding sub-menus.	oove.	
> Setup III					
>0v 2. Ur 3. De 4.	ervoltage setting ndervoltage setting fault phase setting Overload setting		<ul> <li>Short-circuit setting</li> <li>6. Characteristics setting</li> <li>7. Residual current setting</li> <li>8. Residual record setting</li> </ul>		>Time setting A. Communication setting B. Display setting C. Password setting
	Fig. 8		Fig. 9		Fig. 10
> [ E. F. Res	D. Other setting Trial trip setting store factory setting G. Return		D. Other setting > E. Trial trip setting F. Restore factory setting G. Return		D. Other setting E. Trial trip setting >F. Restore factory setting G. Return
	Fig. 11		Fig. 12		Fig.13
As shown [Up/Dow [OK] but [Return]	n above. n] button to control tl ton to enter the corres button to return to th	he highligh sponding s ne previous	ited display position or page etting menu. menu.	e flip.	

## Over voltage setting

<ul> <li>Overvoltage setting</li> <li>2. Undervoltage setting</li> <li>3. Default phase setting</li> <li>4. Overload setting</li> </ul>	Setting value: 265V > Trip switch: ON Alarm switch: OFF Setting return	Setting value: 265V Trip switch: ON >Alarm switch: OFF Save cancel
Fig.14	Fig. 15	Fig.16

#### As shown above.

[Up/Down] button to control the highlighted display position or adjust parameters.

[OK] button to enter the corresponding setting menu/switch setting options.

[Return] button to return to the previous menu.

Over voltage protection can be turned OFF or set as 250V to 300V.

Undervoltage setting			
<ol> <li>1. Overvoltage setting</li> <li>&gt; Undervoltage setting</li> <li>3. Default phase setting</li> <li>4. Overload setting</li> </ol>	Setting value: 145V > Trip switch: ON Alarm switch: OFF Setting return	Setting value: 145V Trip switch: ON >Alarm switch: OFF Save cancel	
Fig.17	Fig. 18	Fig. 19	
As shown above. [Up/Down] button to control the highlighted display position or adjust parameters. [OK] button to enter the corresponding setting menu/switch setting options. [Return] button to return to the previous menu. Undervoltage protection can be turned OFF or set as 150V to 200V.			
<ol> <li>Over voltage setting</li> <li>Undervoltage setting</li> <li>Default phase setting</li> <li>Overload setting</li> </ol>	Setting value: 50V > Trip switch: ON Alarm switch: OFF Setting return	Setting value: 50V Trip switch: ON >Alarm switch: OFF Save cancel	
Fig. 20	Fig. 21	Fig. 22	
As shown above. [Up/Down] button to control th [OK] button to enter the corres [Return] button to return to the	e highlighted display position or adjust parame ponding setting menu/switch setting options. e previous menu.	ters.	

Phase default protection can be turned OFF or set as 10V to 50V.

## >Overload setting

1. Over voltage setting	Setting value: 2.0Ir1	Setting value: 2.0Ir1
2. Undervoltage setting	Setting value: 100A	Setting value: 200A
3. Default phase setting	Delay time: 12S	Delay time: OFF <
> Overload setting	> Setting return	Save cancel
Fig. 23	Fig. 24	Fig. 25

As shown above.

[Up/Down] button to control the highlighted display position or adjust parameters.

[OK] button to enter the corresponding setting menu/switch setting options.

[Return] button to return to the previous menu.

Delay time is OFF / (or) over current protection function is disabled when it is OFF See the curve chart for the overload delay time curve.

#### Short-circuit setting

>Short-circuit setting 6. Characteristics setting 7. Residual current setting 8. Residual record setting	Setting value Ir3:10Ir1 Setting value Ir2: 4Ir1 Delay time: 0.10S > Setting return	Setting value Ir3:OFF Setting value Ir2: 4Ir10FF Delay time: OFF < Save cancel	
Fig. 26	Fig. 27	Fig. 28	
As shown above. [Up/Down] button to control the highlighted display position or adjust parameters. [OK] button to enter the corresponding setting menu/switch setting options. [Return] button to return to the previous menu. Delay time is OFF / (or) overcurrent protection function is disabled when it is OFF Ir3: short-circuit instantaneous current Ir2: short-circuit short-time delay current Note: the Ir2 setting value cannot exceed the Ir3 setting value [Return] button to return to the previous menu. Delay time is OFF / (or) overcurrent protection function is disabled when it is OFF Ir3: short-circuit short-time delay current Note: the Ir2 setting value cannot exceed the Ir3 setting value [Return] button to return to the previous menu. Delay time is OFF / (or) overcurrent protection function is disabled when it is OFF Ir3: short-circuit instantaneous current Ir2: short-circuit short-time delay current Note: the Ir2 setting value cannot exceed the Ir3 setting value[Setting] button to enter the main menu interface a shown above.			

Press [OK] button to enter the corresponding sub-menus.

#### Characteristics setting

5. Short-circuit settingCommon alarm: ON Reclose: ONOver current alar Sound and light a output: ON Save 2: cance5. Short-circuit settingOver current protection: ON Save 2: canceOver current alar Sound and light a output: ON	rm: ON alarm N cel

Fig. 29

Fig. 30

Fig. 31

#### As shown above.

[Up/Down] button to control the highlighted display position or adjust parameters. [OK] button to enter the corresponding setting menu/switch setting options.

[Return] button to return to the previous menu.

Delay time is OFF / (or) over current protection function is disabled when it is OFF Common alarm: short-circuit instantaneous current

Reclosing enablement: it will not automatically reclose after closing

Gear return: the residual current will not automatically float in auto mode after shutdown

Over current protection: all current-related faults will not be protected after shutdown

Over current alarm: all current-related faults will not be signaled after shutdown

Sound and light alarm: all alarms will not be output after shutdown

#### Residual current setting

5. Short-circuit setting	Residual gear: 200mA	Residual gear: automatic
6. Characteristics setting	Non-driving time: 100ms	Non-driving time: -
>Residual current setting	Action type: trip	Action type: trip <
8. Residual record setting	>Setting return	Save cancel
Fig. 32	Fig. 33	Fig. 34

As shown above.

[Up/Down] button to control the highlighted display position or adjust parameters. [OK] button to enter the corresponding setting menu/switch setting options. [Return] button to return to the previous menu.

#### Residual record setting

<ul> <li>5. Short-circuit setting</li> <li>6. Characteristics setting</li> <li>7. Residual current setting</li> <li>&gt; Residual record setting</li> </ul>	Change difference: 50mA Interval time: 60 minutes Over limit alarm value: 400mA > Setting return	Change difference: 50mA Interval time: 60 minutes Over limit alarm value: 400mA Save cancel
Fig. 35	Fig. 36	Fig. 37

As shown above.

[Up/Down] button to control the highlighted display position or adjust parameters. [OK] button to enter the corresponding setting menu/switch setting options. [Return] button to return to the previous menu.

## Time setting

> Time setting	Time setting	Time setting
B. Communication setting	October 12, 2014	October 12 <
C. Display setting	12:12:34	12:12:34
D. Password setting	> Setting return	Save cancel
Fig. 38	Fig. 39	Fig. 40

#### As shown above.

[Up/Down] button to control the highlighted display position or adjust parameters. [OK] button to enter the corresponding setting menu/switch setting options. [Return] button to return to the previous menu.

#### Communication setting

9. Time setting
> Communication setting
B. Display setting
C. Password setting

Protocol type: Modbus Address: 001 Baud rate: 38400 > Setting return Protocol type: DL\_T654 Address:001< Baud rate: 24000 Save cancel

Fig. 42

Fig. 43

#### Display setting

	sping setting				
	9. Time setting A. Communication setting > Display setting C. Password setting		Display setting Scroll time: 10S Return time: 10S > Setting return		Display setting Scroll time: 10S Return time: 10S Save cancel
	Fig. 44		Fig. 45		Fig. 46
As [U [O [R	s shown above. p/Down] button to control th K] button to enter the corres eturn] button to return to th	ne highligh sponding s e previous	nted display position or adju etting menu/switch setting menu.	st paramet options.	ers.
	ssword setting				
	9. Time setting A. Communication setting B. Display setting > Password setting		Level O password setting - Please enter the password!! - Original password: 0000New password: 0000		Level 2 password setting wrong password! !- Original password: 1234New password: 0000
	Fig. 47		Fig. 48		Fig. 49
As [U [O [R Le Le	s shown above. p/Down] button to control tl K] button to enter the corres eturn] button to return to th evel 0 password default valu evel 1 password default valu	he highligh sponding s e previous e: 0000 e: 0000 e: 0000	nted display position or page etting menu. 5 menu.	flip.	

## >Other settings

	> Other setting	C	Other setting	Other	setting
	F. Restore factory setting	Power	r-off release: OFF	Power-off	release: ON <
	G. Return setting	> 50	etting: return	Save	cancel
	Fig. 50		Fig. 51	Fig.	52
As	s shown above.				

[Up/Down] button to control the highlighted display position or adjust parameters.

[OK] button to enter the corresponding setting menu/switch setting options.

[Return] button to return to the previous menu.

Switch-on trial power: ON-- if the circuit is energized and is faultless, the product will automatically close; Power-off release: ON-- the product automatically trips when the circuit is de-energized

## Trial trip setting

D. Other settings	Trial trip setting	Trial trip setting
> Trial trip setting	Trial trip time: OFF	Trial trip time: ON
F. Restore factory setting	12:12 on the 12th	12:12 on the 12th
G. Return	> Setting return	Save cancel
Fig. 53	Fig. 54	Fig. 55

As shown above.

[Up/Down] button to control the highlighted display position or adjust parameters.

[OK] button to enter the corresponding setting menu/switch setting options.

[Return] button to return to the previous menu.

Level 1 password is required for restoring factory setting. No records and password parameters are allowed to be cleared when factory setting is restored and the maintenance mode can not be exited

#### Restore factory setting

D. Other settings	Restore factory setting
<ul> <li>Restore factory setting</li> <li>G. Return</li> </ul>	> Return OK
Fig. 56	Fig. 57

As shown above.

[Up/Down] button to control the highlighted display position or adjust parameters. [OK] button to enter the corresponding setting menu/switch setting options. [Return] button to return to the previous menu.

## Query menu

1. Setting	g 1. Cumulative record	5. Trip record
> 2. Query	> 2. Peak record	6. Residual alarm record
3. About	3. Residual over-limit record	>7. Line-residual record
4. Maintena	A. Self-inspection record	8. System record

Fig. 58

Fig. 59

Fig. 60

#### As shown above.

[Up/Down] button to control the highlighted display position or adjust parameters. [OK] button to enter the corresponding setting menu/switch setting options. [Return] button to return to the previous menu.

#### Cumulative record

Data reset: 00000 time	Current trip: 00001 time	Trial trip: 00001 time
Fault trip: 00000 time	Voltage trip: 00001 time	Exit the residual: 00001 tin
Blocking trip: 00001 time	Manual trip: 00001 time	Operation time: 0000
Residual trip: 00001 time	Zero-default trip: 00001 time	minute12:12, October 12, 20

Fig. 61

esidual: 00001 time tion time: 0000 12, October 12, 2014

Fig. 63

As shown above. [Up/Down] button to flip for checking. [Return] button to return to the previous menu. 12:12, October 12, 2014 is the time when the system is restarted

#### Peak record

XXX.XV	XXXX.XXA	XXXXmA
XXX.XV	XXXX.XXA	XXXXmA
Type: phase B voltage	Type: phase	Type: residual current
Peak date: 1st	B current Peak date: 21st	Peak date: 12th
Fig. 64	Fig. 65	Fig. 66

As shown above.

[Up/Down] button to control the highlighted display position or adjust parameters.

[OK] button to enter the corresponding setting menu/switch setting options.

[Return] button to return to the previous menu.

[OK] button to switch to the real-time status before fault.

01: represents the current record location

The peak record of the three-phase voltage, the three phase current and the residual current from the 1st to the 31st (maximum and minimum occurrence time) can be queried

#### Residual over-limit record

#### > Self-inspection record

<ol> <li>Cumulative record</li> <li>Peak record</li> <li>Residual over-limit record</li> <li>Self-inspection record</li> </ol>		Over-limit phase: unknown Over-limit value: XXXXmA Start End 00	<ol> <li>Cumulative record</li> <li>Peak record</li> <li>Residual over-limit record</li> <li>Self-inspection record</li> </ol>	Self-inspection: successful Self-inspection mode: button Date: October 12, 2014time: 12:11:11
	Fig. 67	Fig. 68	Fig. 68 Fig. 69	
>	Trip record		Residual alarm record	
	<ul> <li>5. Trip record</li> <li>6. Residual alarm record</li> <li>7. Line-residual record</li> <li>8. System record</li> </ul>	Cause of fault: over voltage Fault phase: phase A Date: October 10, 2014 O1 time: 12:00:12	5. Trip record 5. Residual alarm record 7. Line-residual record 8. System record	Start: January 10, 2014 Time: 12:33:10 End: October 11, 2014 01 Time: 12:35:50
	Fig. 71	Fig. 72	Fig. 73	Fig. 74
>	Line-residual record		>System record	
	5. Trip record 6. Residual alarm record > 7. Line-residual record 8. System record	Residual phase: unknown Residual value: 1000mA Date: October 9, 2014 01 time: 12:35:50	5. Trip record 6. Residual alarm record 7. Line-residual record > 8. System record	System record Event 002: system start-up 00:00:00 ID:001 October 20, 2014 Return
	Fig. 75 As shown above. [Up/Down] button to query t [Return] button to return to	Fig. 76 he record before and after. the previous menu.	Fig. 77	Fig. 78

#### >About menu

	XXXX-250A Fixed version: V01.01 Hardware version: V05.08 Factory: 20XX-XX-XX		After-sales service: Tel: XXXXXXXX Company: XXXXXXXX www. XX. Com	Factory: 2 ====== No.: XXX ======	20XX-XX-XX ======= XXXA0000	
	Fig. 79		Fig. 80	Fig	. 81	
A <u>∘</u> [U [R	s shown above. Ip/Down] button to flip up ar Return] button to return to th	d down. e previous	s menu.			
1a	aintenance menu					
	1. Setting 2. Query 3. About		Level 2 password Please≥nter the password!!	1. Maintenance 2.Capacity Trial trip	5. Mechanical t 6.Password re <b>\$</b> . Logout ret	est set urn

Fig. 58

4. Maintenance

Fig. 59

Fig. 60

4.Self-inspection

8.Return

As shown above.

[Up/Down] button to control the highlighted display position or adjust parameters.

0000--

[OK] button to enter the corresponding setting menu/switch setting options.

[Return] button to return to the previous menu.

Level 2 password is required to log in maintenance menu which will be automatically logged out when there is no keyboard operation within return time after logging in

Maintenance menu can check and operate the event record, login password and switch status, etc.

Trial trip: if the switch is in close status, the trial trip function will be started to check whether release can be normally carried out

Self-inspection: the switch starts the self-inspection program to check whether there are error parameters Mechanical test: the switch automatically conducts the on and off operation, with an interval of 10 to 999 seconds/time

#### **Outline and Installation Dimensions**



MT5E-4E125L



MT5E-4E250L

#### **Outline and Installation Dimensions**



MT5E-4E400L



🎓 matismart

#### Match of cross-sectional area and the rated current of connecting wire

## Cross-sectional area with rated current not greater than 400A but matched with the connecting wire

Rated current (A)	16	20	25	32	40	50	63	80	100
Sectional area of wire (mm2)	2.5	2.5	4.0	6.0	10	10	16	25	35
Rated current (A)	125	140	160	180	225	250	315	350	400
Sectional area of wire (mm2)	50	50	70	95	95	120	185	185	240

Cross-sectional area with rated current greater than 400A but matched with the connecting wire

Rated current A	Cable		Copper bar	
	Cross-sectional	Quantity	Dimension	Quantity
	area m2	• •	mmxmm	
500	150	2	30*5	2
630	185	2	40*5	2



#### NOTE





# Shanghai Matis Electric Co.,Ltd.

- Room 318-320 No.83, 3rd Huanhu West Road, Pudong, Shanghai, China 201306
- (1) +86 21 60503668 +86 18621879631
- ☑ ricky@matismart.com
- www.matismart.com