

LE5109L 24通道数字量输入/16通道继电器数字量输出CPU模块

技术规格

CPU 特性		电源规格		
本机 I / O	24 通道 24VDC 数字量输入 / 16 通道继电器输出	输入电源	额定电压	100~240VAC
可扩展模块数量 (Max.)	7 (满足模块功耗的条件下)		允许范围	85~264VAC (50/60Hz)
可扩展扩展板数量	1		电流消耗 (Max.)	500mA
编程语言	LD/ST/CFC/SFC	对外输出电压	额定电压	不支持
程序区存储容量	128K 字节		允许范围	不支持
数据区存储容量	10496 字节	对外输出电流 (Max.)	+24VDC (对扩展总线提供)	400mA
掉电保持区容量	2K 字节		+5VDC (对扩展总线提供)	1000mA
存储卡	USB 接口存储卡	掉电保持时间		10ms
存储卡		通讯特性		
高速计数器 (Max.)	单相计数器: 2 点, 5KHz	通讯接口	2 个 RS485	
	双相计数器: 1 点, 20KHz (4 倍频)	接口类型	RS485 圆形接口, 接线端子	
脉冲捕获	2 点	通讯速率	1200、2400、4800、9600、19200、38400、57600、115200	
快速外部中断	2 点			
测频功能	不支持	通讯协议	专有协议、Modbus 主从、自由口协议、多机互联 (仅限端子接口)	
基本指令处理时间	0.1μs			
输入特性		输出特性		
输入通道数目	24	输出通道数目	16	
输入类型	漏型 / 源型	输出类型	继电器	
额定电压	24VDC	额定电压	24VDC 或 24~230VAC	
允许范围	0~30VDC	允许范围	5~30VDC 或 5~250VAC	
逻辑 1 信号	15~30VDC, 允许最小电流 3mA	输出电流	2A (阻性负载)	
逻辑 0 信号	0~5VDC, 允许最大电流 1mA	公共端输出电流总和	<8A	
滤波参数	不滤波、5ms、10ms、20ms、50ms、100ms	接通状态阻抗	0.2Ω	
隔离方式	光耦隔离 (现场与系统间)	输出开关频率 (Max.)	1Hz	
隔离组	1 组	继电器机械寿命	无负载: 达 10,000,000 次以上	
隔离耐压	500VAC, 持续时间 1min, 漏电流<5mA		额定阻性 2A 负载: 达 100,000 次以上	
物理特性				
尺寸规格 (宽×高×深)	147mm×97mm×90mm	隔离方式	继电器隔离 (现场与系统间)	
重量	700g	隔离组	4 组	
工作温度	0~60℃			
存储温度	-40~70℃	隔离耐压	1500VAC, 持续时间 1min, 漏电流<5mA	
相对湿度	5%~95% (无凝结)			

指示灯定义

指示灯类型	颜色	状态	含义
电源 PWR	绿色	亮	电源工作正常
		灭	电源工作不正常或没有相应的电源加载
通道指示灯 Ix.y.Qm.n	绿色	亮	本通道 ON 状态
		灭	本通道 OFF 状态
运行指示灯 RUN / STOP	绿色 黄色	绿亮	PLC 处于 RUN 状态, 用户程序运行
		绿闪	PLC 用户程序区为空或用户工程无效
		黄亮	PLC 处于 STOP 状态, 用户程序停止
		黄闪 (1Hz)	PLC 正在进行固件升级
		黄绿交替闪烁	1Hz PLC 处于等待从存储卡加载用户程序状态
			4Hz PLC 处于正在从存储卡加载用户程序状态
故障指示灯 ERR	红色	亮	PLC 发生某种或某些可以诊断的故障
		灭	PLC 工作正常
		闪烁 (1Hz)	固件升级失败

说明: ERR 亮的可能性及解决方法:

- (1) 编程软件的系统配置与实际硬件配置不一致;
方法: 重新配置编程软件;
- (2) 与扩展模块通讯故障;
方法: 检查扩展模块连接是否正确;
- (3) 扩展的各个模块发生故障上报。
方法: 更换发生故障的扩展模块。

通讯接口

RS485 通讯接口, 通过编程电缆建立与个人计算机 (PC) 的连接, 实现用户程序下载和在线调试 并且用于与现场设备进行通讯。通过 LE5109L 的 8 芯圆形接口插座 (图①处) 实现 LE5109L CPU 模块和上位机的连接通信, 通过连接器 (图②处) 实现与扩展模块的连接通信。

8 芯圆形接口插座引脚定义

针号	定义	针号	定义	针号	定义	针号	定义
1	—	3	—	5	RS485 信号正	7	系统地 GND
2	—	4	—	6	RS485 信号负	8	系统地 GND



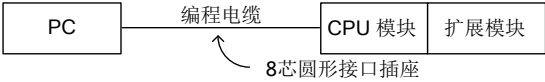
软件配置

由于 PLC 的编程软件和 PLC 模块之间均提供“运行”和“停止”两种状态，故定义硬件与软件相互约束关系。

RUN/STOP 选择开关位置	编程软件状态	模块状态
运行（开关在上档）	RUN	RUN；如果用户在该状态下装用户程序，自动变为 STOP 状态
	STOP	STOP
停止（开关在下档）	RUN/STOP	STOP（用户程序停止，无法运行）

通讯连接

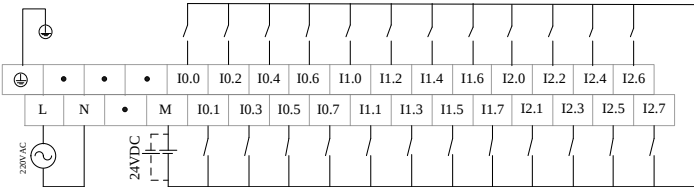
- 下载前，请将 PLC 按图连接；请使用和利时 PLC 编程电缆进行程序下载；
- 在下载之前，确认已经安装 AutoThink V3.1.0 及以上版本软件；
- 下载时，请点击 AutoThink 软件在线菜单中的“下装”选项，按提示进行下载。



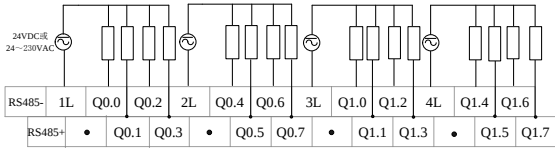
注意：

- (1) 在电源线连接好之后，应该把端子盖扣好，以免造成不必要的人身伤害或设备损坏；
 - (2) 在安装或者拆卸 PLC 的输入电源时，如果没有切断电源，就有可能导致严重的人身伤害或设备损坏。因此，在安装或拆卸模块前，一定要切断所有电源，并且要随时地注意这一点；
 - (3) 在给 PLC 供电之前，请确认已正确连接编程电缆，在模块带电状态下，请勿插拔通讯口，以免损坏设备。
 - (4) 如果设备未按照制造商规定的方式使用，设备提供的保护可能会受损。
- (5)  高压危险标识，请勿触碰，严禁带电操作。

端子定义与接线



LE5109L上排端子定义与接线图

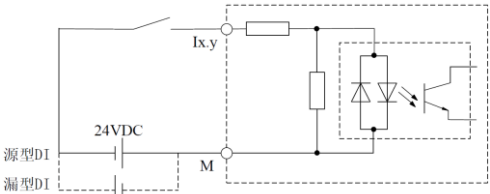


LE5109L下排端子定义与接线图

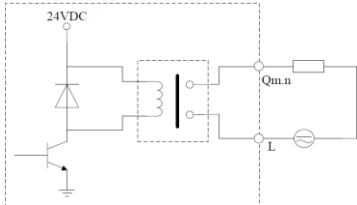
端子标识	含义	端子标识	含义
	保护地	L	火线
•	无连接	N	零线
•	无连接	•	无连接
•	无连接	M	输入通道外接公共端
I0.0	快速外部中断 1 / 脉冲捕获 1 / 单相计数器 1 / 双相计数器 1 的 A 相 / 普通输入	I0.1	快速外部中断 2 / 脉冲捕获 2 / 单相计数器 2 / 普通输入
I0.2	单相计数器 1 的清零端 / 双向计数器清零端 / 普通输入	I0.3	单相计数器 2 的清零端 / 普通输入
I0.4	双相计数器 1 的 B 相 / 单相计数器 1 的方向控制端 / 普通输入	I0.5	单相计数器 2 的方向控制端 / 普通输入
I0.6	普通输入	I0.7	普通输入
I1.0	普通输入	I1.1	普通输入
I1.2	普通输入	I1.3	普通输入
I1.4	普通输入	I1.5	普通输入
I1.6	普通输入	I1.7	普通输入
I2.0	普通输入	I2.1	普通输入
I2.2	普通输入	I2.3	普通输入
I2.4	普通输入	I2.5	普通输入
I2.6	普通输入	I2.7	普通输入

端子标识	含义	端子标识	含义	端子标识	含义	端子标识	含义
RS485-	RS485 通信			RS485+	RS485 通信		
1L	输出公共端 (Q0.0~Q0.3)	3L	输出公共端 (Q1.0~Q1.3)	•	无连接	•	无连接
Q0.0	普通输出端	Q1.0	普通输出端	Q0.1	普通输出端	Q1.1	普通输出端
Q0.2	普通输出端	Q1.2	普通输出端	Q0.3	普通输出端	Q1.3	普通输出端
2L	输出公共端 (Q0.4~Q0.7)	4L	输出公共端 (Q1.4~Q1.7)	•	无连接	•	无连接
Q0.4	普通输出端	Q1.4	普通输出端	Q0.5	普通输出端	Q1.5	普通输出端
Q0.6	普通输出端	Q1.6	普通输出端	Q0.7	普通输出端	Q1.7	普通输出端

电气原理图



LE5109L 输入通道电气原理图



LE5109L 输出通道电气原理图

LE5109L 24 DI / 16 DO CPU Module

➤ Technical Specifications

CPU Specifications		Power Supply Specifications			
On-board I/O	24 DI / 16 DO	Input	Rated voltage	100~240VAC	
I/O expansion module (max.)	7 (total modules power consumption ≤ CPU rating)		Permissible range	85~264VAC (50/60Hz)	
Number of expansion board	1		Current consumption (max.)	500mA	
Programming language	LD/ST/CFC/SFC	External output voltage	Rated voltage	Not supported	
Program memory	128K bytes		Permissible range	Not supported	
Data memory	10496 bytes	External output current (max.)	+24VDC (supply for expansion bus)	400mA	
Power-loss retentive memory	2K bytes		+5VDC (supply for expansion bus)	1000mA	
Memory card	Memory card with USB interface	Hold up time (loss of power)			10ms
HSC	2 HSC at 5KHz for single phase 1 HSC at 20KHz for A/B phase	Communication Specifications			
Pulse catch	2	Communication interface	2 RS485		
Fast external interruption	2	Interface type	PS/2, pluggable terminals		
Frequency measurement	Not supported	Baud rates (bps)	1200, 2400, 4800, 9600, 19200, 38400, 57600, 115200		
Basic instruction processing time	0.1μs		Communication protocol	Proprietary protocol, Modbus master-slave, free port communication protocol,multi-PLC interconnection(only for terminal connecting)	
Input Specifications		Output Specifications			
Number of inputs	24	Number of outputs	16		
Input type	Sink/source	Output type	Relay		
Rated voltage	24VDC	Rated voltage	24VDC or 24~230VAC		
Permissible range	0~30VDC	Permissible range	5~30VDC or 5~250VAC		
Logic 1 signal	15~30VDC, permissible min. current 4mA	Output current	2A (resistance load)		
Logic 0 signal	0~5VDC, permissible max. 1mA	Rated current per common (max.)	<8A		
Filtering parameter	No filtering, 5ms, 10ms, 20ms, 50ms, 100ms	ON state resistance	0.2Ω (max.)		
Isolation mode	Optocoupler (field side to system)	Switching frequency (max.)	1Hz		
Isolation groups	1	Lifetime mechanical	No load: up to 10,000,000 open/close cycles		
Isolation withstand voltage	500VAC for 1minute, leakage current <5mA		Rated resistance 2A load: up to 100,000 open/close cycles		
Physical Specifications		Isolation mode	Relay isolation (field side to system)		
Dimensions W x H x D (mm)	147×97×90	Isolation groups	4		
Weight	700g	Isolation withstand voltage	1500VAC for 1minute, leakage current <5mA		
Operating temperature	0~60℃				
Storage temperature	-40~70℃				
Relative humidity	5%~95% (non-condensing)				

➤ Definition of Indicators

Type	Color	Status	Description
Power supply PWR	Green	ON	Power supply works in normal mode.
		OFF	Power is defective or not supplied.
Channel status indicator Ix.y Qm.n	Green	ON	The channel is ON.
		OFF	The channel is OFF.
Operation indicator RUN/STOP	Green/ Yellow	ON green	PLC is in RUN mode and user program is running.
		Flashing green	User program memory is null or project is invalid
		ON yellow	PLC is in STOP mode and user program is not running.
		Flashing yellow(1Hz)	PLC firmware is upgrading.
		Flashing alternately	Wait to load the program from a memory card
Failure status indicator ERR	Red	ON	The CPU is in failed mode.
		OFF	PLC is in normal operating mode.
		Flashing (1Hz)	Upgrading firmware failed.

i Instructions: possibility and solutions if ERR indicator is on:

- (1) System configuration of programming software is inconsistent with actual hardware configuration;
Solutions: Check system configuration in programming software;
- (2) Communication with expansion module failed;
Solutions: Check whether expansion module is connected correctly;
- (3) Report faults occurring to each expansion module;
Solutions: Replace faulty expansion module.

➤ Communication Interface

RS485 communication interface can establish connection to personal computer (PC) through programming cable, realize download of user program and on-line debugging and be applied to communication with field devices. Junction and communication between LE5109L CPU module and upper computer are achieved through PS/2 of LE5109L (at ① in the figure), junction and communication between LE5109L CPU module and expansion module are achieved through connector (at ② in the figure).

Definition of PS/2

Pin No.	Definition	Pin No.	Definition	Pin No.	Definition	Pin No.	Definition
1	—	3	—	5	RS485+	7	System GND
2	—	4	—	6	RS485-	8	System GND



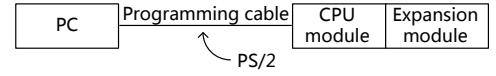
Software Configuration

Both programming software and CPU module provide the setting of "Run" and "Stop" status, therefore the software and hardware are constrained each other.

RUN/STOP selective switch position	Status of programming software	Module status
Run (Switch to upper position)	RUN	RUN: automatically changed into STOP if users download program in this status.
	STOP	STOP
Stop (Switch to lower position)	RUN/STOP	STOP(user's program stops, unable to run)

Communication Connection

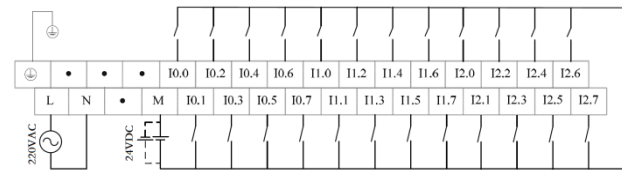
- Before downloading, please confirm that PLC is connected as per the schematic diagram. Please use HollySys PLC programming cable to download the program.
- Before downloading, please confirm that AutoThink V3.1.0 or above version has been installed
- To download, please click "Download" option in menu bar of AutoThink software and follow the instructions for downloading.



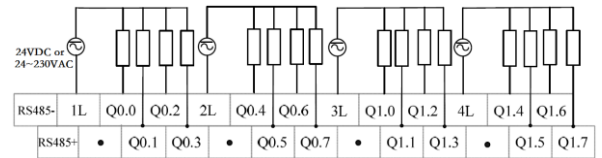
Caution:

- Cover of the terminal should be fastened properly prior to power on of the PLC system to avoid unnecessary personal injury or device damage.
- When connecting or removing PLC power, severe personal injury or device damage may be caused if power is not isolated. Therefore, before module installation or removal, all power must be turned off and please pay attention to this at any time.
- Before connecting power to PLC, please confirm programming cable is connected properly and please do not remove from or insert into communication port during power on to avoid device damage.
- If the equipment is used in a manner not specified by the manufacturer, the protection provided by the equipment may be impaired.
- Warning symbol for high voltage, please do not touch equipment with the warning symbol, operation in electricity is strictly prohibited.

Terminal Definition and Connection



LE5109L Upper Terminals Definition and Connection



LE5109L Lower Terminals Definition and Connection

Terminal Identification	Description	Terminal Identification	Description	Terminal Identification	Description	Terminal Identification	Description
	Grounding	L	Fire wire	•	No connection	•	No connection
•	No connection	N	Null line	•	No connection	M	Common of Input
I0.0	Fast external interruption 1/ Pulse catch 1/Single-phase counter 1/ A/B phase counter 1 phase A / Ordinary input	I0.1	Fast external interruption 2/ Pulse catch 2 /Single-phase counter 2/ Ordinary input	I0.2	Single-phase counter 1 reset /A/B phase counter reset /Ordinary input	I0.3	Single-phase counter reset/Ordinary input
I0.4	A/B phase counter 1 phase B / Single-phase counter 1 direction control / Ordinary input	I0.5	Single-phase counter 2 direction control / Ordinary input	I0.6	Ordinary input	I0.7	Ordinary input
I1.0	Ordinary input	I1.1	Ordinary input	I1.2	Ordinary input	I1.3	Ordinary input
I1.4	Ordinary input	I1.5	Ordinary input	I1.6	Ordinary input	I1.7	Ordinary input
I2.0	Ordinary input	I2.1	Ordinary input	I2.2	Ordinary input	I2.3	Ordinary input
I2.4	Ordinary input	I2.5	Ordinary input	I2.6	Ordinary input	I2.7	Ordinary input

Terminal Identification	Description	Terminal Identification	Description	Terminal Identification	Description	Terminal Identification	Description
RS485-	RS485 communication			RS485+	RS485 communication		
1L	Common of Output (Q0.0~Q0.3)	3L	Common of Output (Q1.0~Q1.3)	•	No connection	•	No connection
Q0.0	Ordinary output	Q1.0	Ordinary output	Q0.1	Ordinary output	Q1.1	Ordinary output
Q0.2	Ordinary output	Q1.2	Ordinary output	Q0.3	Ordinary output	Q1.3	Ordinary output
2L	Common of Output (Q0.4~Q0.7)	4L	Common of Output (Q1.4~Q1.7)	•	No connection	•	No connection
Q0.4	Ordinary output	Q1.4	Ordinary output	Q0.5	Ordinary output	Q1.5	Ordinary output
Q0.6	Ordinary output	Q1.6	Ordinary output	Q0.7	Ordinary output	Q1.7	Ordinary output

Electrical Schematic Diagram

