

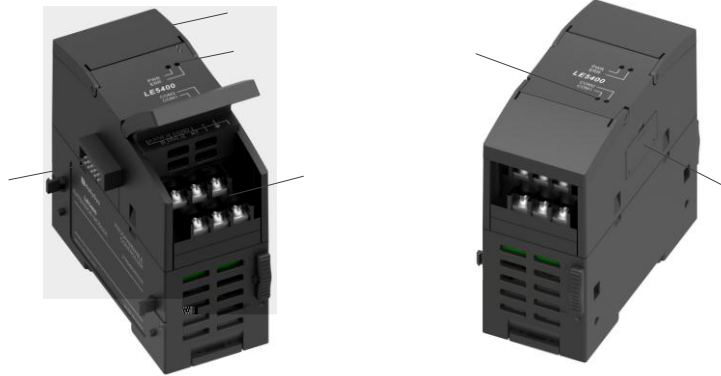
LE5400 RS485/RS232

LE5400

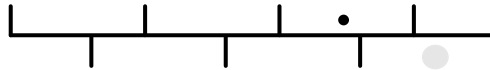
RS485/RS232
AutoThink

ModbusRTU

ModbusRTU



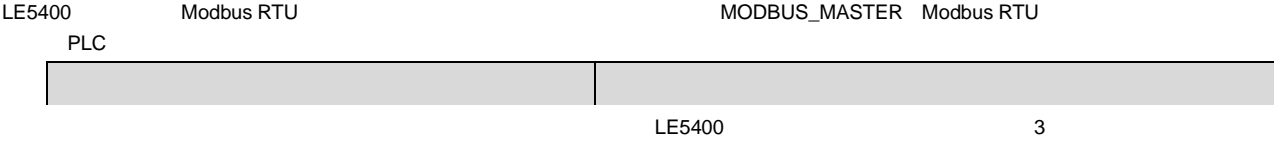
2 COM COM2 COM1 COM1 AutoThink COM1 LE5400 1 COM COM2 LE5400



A_0/TxD_0	RS485	/RS232			
B_0/RxD_0	RS485	/RS232			
CGND					
RT		COM	RS485	RT	CGND
●					
⊖					
LE I/O	10	10	10	10	

PWR			
ERR			
COM1/COM2			

	2	RS485/RS232		
			+24VDC	0 mA
		Modbus /	5VDC	210mA
(bps)	9600	19200	38400()	57600 115200
	I/Q/M			
	256			500VAC



Wiring terminal	Pluggable	Storage relative humidity	5%~95%(non-condensing)
-----------------	-----------	---------------------------	------------------------

Software Configuration

LE5400 module can be used as master station or slave station of Modbus RTU, and it is default as a slave station. When as a master station, you need to configure function block "MODBUS_MASTER (Modbus RTU Master Communication)". See HollySys Programmable Logic Controller PLC Instruction Manual for details. As a slave station, you need to configure following serial communication parameters and slave address.

Slave configuration parametratioon M