



# ✓ Features■5-channel AC

- ■5-channel AC Load Current Measurement
- ■AC Current Input Ranges from 0 to 5 A
- ■Load Current Measurement Accuracy 3%
- ■Dual Watchdog
- ■Support DCON and Modbus RTU Protocol
- ■Wide Operating Temperature Range: -25 to +75°C
- ■Tiny Form Factor with Easy Screw Mounting



#### Introduction \_

The LC-305 is a 5-channel AC Load Current Measurement Module. LC-305 is fully RoHS-compliant and has qualification for 4 kV ESD protection and 2000 VDC intra-module isolation is also provided. When required, communication with the LC-305 is programmable based on the Modbus RTU protocol, and an added benefit is that different addresses can be set via hardware configuration. The module can measure the load current of each lamp to verify if the lamp is normal or failed; check if the bulb begins to fade and needs to be replaced; and see if there is carbon-buildup depositing on the relay contacts which may makes the relay become sticky.

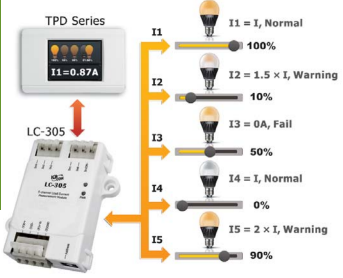
#### System Specifications \_\_\_\_\_\_

Communication			
Interface	RS-485		
Data Format	N,8,1 / O,8,1 / E,8,1 / N,8,2		
Baud Rate	1200 to 115200 bps		
Protocol	Modbus RTU or DCON		
Node Addresses	96 to 127		
LED Indicators			
Power	1 LED as power indicator		
EMS Protection			
ESD (IEC 61000-4-2)	±4 kV contact for each terminal		
EFT (IEC 61000-4-4)	±4 kV for power and communication		
Power			
Reverse Polarity Protection	Yes		
Input Voltage Range	+10 to +30 VDC		
Consumption	0.7 W Max.		
Mechanical			
Dimensions (L x W x H)	83 mm x 70 mm x 29 mm		
Installation	Screw Mounting / DIN Rail mount		
Environment			
Operating Temperature	-25 to +75°C		
Storage Temperature	-30 to +80°C		
Humidity	10 to 95% RH, Non-condensing		

### I/O Specifications \_\_\_\_\_

AC Current Input	
Channels	5
Wiring	Single ended
Input Current	0 to 5A
Input Frequency	50/60 Hz
Max. Load Current	10 A / Module COM point Max. Single Load Current 5 A at 25°C
Accuracy	3% of FSR
Data Update Rate	1 Second

#### Applications —

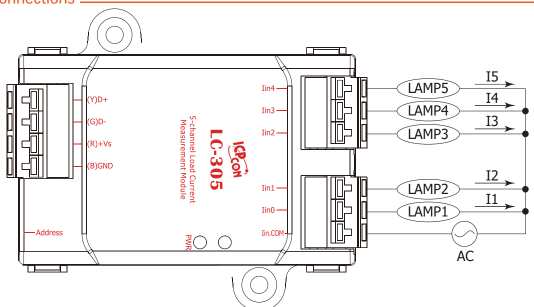


# A CE COM Rear View

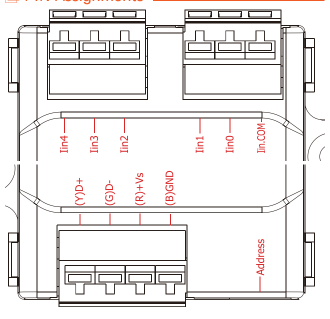
DIP Switch Description				
	SW1	ON	DCON Protocol	
	3001	OFF	Modbus RTU Protocol	
ON DIP	SW2	ON	Software Configuration	
		OFF	Hardware Configuration	
	SW3	ON	High Node Address	
1 2 3 4		OFF	Low Node Address	
	SW4	ON	INIT Mode	
		OFF	Normal Mode	

Wire Connections -

Configuration \_



# PIN Assignments



#### Accessories \_\_

	tM-7520U CR	RS-232 to RS-485 Converter (RoHS)
-	tM-7561 CR	USB to RS-485 Converter (RoHS)
	I-7514U CR	4-channel RS-485 Hub (RoHS)
	TPD-280 CR	2.8" Touch HMI Device with RS-485 (RoHS)

# Ordering Information \_

LC-305 CR	5-channel AC Load Current Measurement Module (RoHS)
LC-305/DIN CR	5-channel AC Load Current Measurement Module (DIN Rail mount) (RoHS)