



## tSL-P4R1

tSL-PA4R1

Single Stack Light Monitoring Module

#### **■** Features

- Able to detect the status of each color segment: ON, OFF, or Flashing
- 4-channel DC/AC digital input and 1-channel alarm relay output
- Status monitoring for user-defined combinations of multiple color segments
- Reports the duration of the previous status
- Supports Modbus RTU, Modbus TCP and MQTT protocols
- Includes RS-485/Ethernet communication interfaces
- Includes redundant power inputs: PoE (IEEE 802.3af, Class 1) and DC input
- Web-based configuration interface and firmware update via Ethernet
- Relay output for alarm devices
- Wide operating temperature range: -25 to +75°C









#### **■** Introduction

The main purpose of managing machine status is to reduce the amount of downtime and to reduce production costs. The easiest way to achieve this is by installing a tSL-P4R1/tSL-PA4R1 intelligent module from ICPDAS, which monitors the output of the machine's indicators without affecting the operation of the equipment, thereby enabling the current operation stage of the machine to be mastered and ensuring timely command of the logistics system support in order to achieve production goals.

The tSL-P4R1/tSL-PA4R1 is a stack light monitoring module which includes 4-channel DC/AC digital input and 1-channel relay output that can be used to monitor the status of the stack light of the MES (Manufacturing Execution System) machine. The module can be used to detect the status of each color segment of the stack light as being either OFF, ON, or flashing. In addition to detecting the status of each individual color segment, the status of the combination of multiple color segments can also be defined, including the ability to report the duration of the previous status. By integrating the tSL-P4R1/tSL-PA4R1 module into your system, it is easy to implement stack light status monitoring on an MES via SCADA software to improve machine utilization and throughput.

## Applications

• Factory Automation

• Machine Automation

Remote Maintenance

• Remote Diagnosis

• Testing Equipment

## System Specifications

Model		tSL-P4R1	tSL-PA4R1	
Software				
Built-in Web Server		Yes		
Communication	1			
RS-485 Port		Baud Rate = 1200 ~ 115200 bps		
Ethernet Port		10/100 Base-TX, 8-Pin RJ-45 x1 (Auto-negotiating, Auto-MDI/MDIX, LED indicators)		
Security		IP filter (whitelist) and Password (web)		
Protocol		Modbus/RTU, Modbus TCP and MQTT		
Dual Watchdog		Yes, Module (2.3 seconds), Communication (Programmable)		
LED Indicators				
S1		System indicator		
E1		PoE indicator (Green)		
		Link/Act,(Yellow)		
Isolation				
Intra-module Isolation, Field-to-Logic		3750 V <sub>DC</sub>		
EMS Protection	ı			
ESD (IEC 61000-	4-2)	±4 kV Contact for Each Terminal		
ESD (IEC 61000-4-2)		±8 kV Air for Random Point		
EFT (IEC 61000-4-4)		±2 kV for Power		
Power Require	ments			
Reverse Polarity Protection		Yes		
Power Input		Terminal Block: +10 ~ +48 V <sub>DC</sub>		
		PoE: IEEE 802.3af, Class 1		
Consumption	PoE	1 W Max.		
Consumption	Non-PoE	0.9 W Max.		
Mechanical				
Dimensions (W x L x H)		52 mm x 98 mm x 27 mm		
Installation		DIN-Rail Mounting		
Environment				
Operating Temperature		-25 to +75°C		
Storage Temperature		-30 to +80°C		
Humidity		10 to 95% RH, Non-condensing		

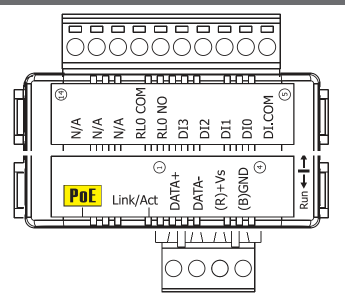
### **■ I/O Specifications**

Model		tSL-P4R1	tSL-PA4R1	
Digital Input				
Input Channels		4		
Туре		Wet Contact (Sink, Source)		
ON Voltage Level		+10 VDC ~ 50 VDC	80 VAC ~240 VAC	
OFF Voltage Level		+4 V Max.	30 VAC Max.	
Input Impedance		10 KΩ, 0.5 W	150 KΩ, 2 W	
Programmable Digital Fi	ter	0 ~ 6500 ms		
Max. Stack Light Flashin	g Speed	3 kHz	60 Hz	
Able to detect the status color segment: ON, OFF,		Yes		
Status monitoring for us combinations of multiple segments		Max. 81 combinations		
Report duration of previous	ous status	Yes, 10 ~ 65500 s		
Overvoltage Protection		70 VDC	300 VAC	
Isolation		3750 VDC		
Digital Output				
Output Channels		1		
Туре		Power Relay, Form A (SPST N.O.)		
Operating Voltage Range	2	250 VAC or 30 VDC		
Max. Load Current		5 A		
Operate Time		6 ms		
Release Time		3 ms		
	VDE	5 A @ 250 VAC 30,000 ops (10 ops/minute) at 75°C		
Electrical Life		5 A @ 30 V <sub>DC</sub> 70,000 ops (10 ops/minute) at 75°C		
(Resistive load)	UL	5 A @ 250 VAC/30 VDC 6,000 ops		
	OL	3 A @ 250 VAC/30 VDC 100,000 ops		
Mechanical Life		20,000,000 ops at no load (300 ops/minute)		
Power-on Value		Yes, Programmable		
Safe Value		Yes, Programmable		

ICP DAS CO., LTD Website: http://www.icpdas.com Vol. 2020.05 1/4

## ■ Pin Assignments

#### tSL-P4R1/tSL-PA4R1



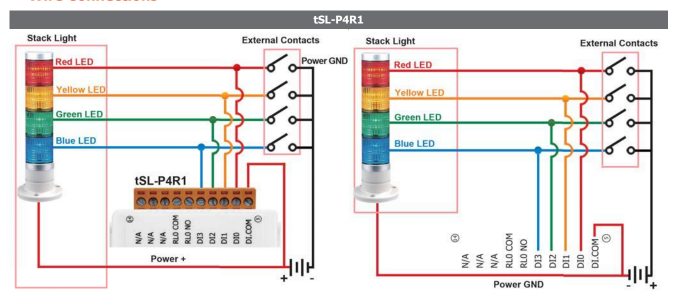
## Applications

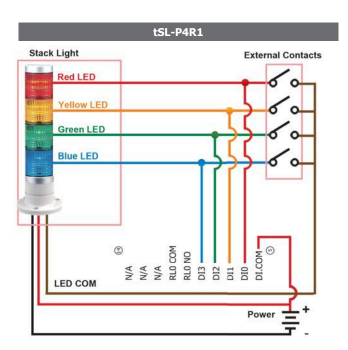


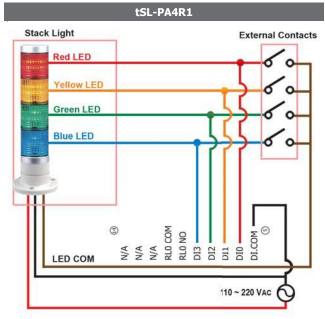
ICP DAS CO., LTD Website: http://www.icpdas.com Vol. 2020.05 2/4



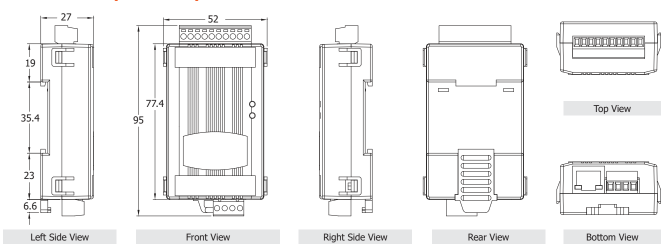
#### **■ Wire Connections**







## **■** Dimensions (Units: mm)



ICP DAS CO., LTD Website: http://www.icpdas.com Vol. 2020.05 3/4

# **■ Ordering Information**

tSL-P4R1 CR	Single Stack Light Monitoring Module with Ethernet/RS-485 Interface and PoE for DC Stack Lights. (4 DC DI + 1 Relay) (RoHS)
tSL-PA4R1 CR	Single Stack Light Monitoring Module with Ethernet/RS-485 Interface and PoE for AC Stack Lights. (4 AC DI + 1 Relay) (RoHS)

## **■ Related Products**

tM-7520U CR	Isolated RS-232 to RS-485 Converter (RoHS)
tM-7561 CR	Isolated USB to RS-485 Converter (RoHS)
I-7514U CR	4-channel RS-485 Hub (RoHS)
NS-205PSE CR	Unmanaged Ethernet Switch with 4 PoE Ports and 1 RJ-45 Uplink (RoHS)

ICP DAS CO., LTD Website: http://www.icpdas.com Vol. 2020.05 4/4