

LED Module

LED module





The LED module is specially designed for the SICOM3028GPT series to provide several LEDs that show the status of switch and its ethernet ports.

Key Features

Designed for the SICOM3028GPT series, managed by SICOM3028GPT chassis 0.5U structures, for slot 7 only

Product Specifications

>Product Specifications

-LED

Port LED: Link

Alarm LED: Alarm

Running LED: Run

Power LED: PWR1, PWR2

-Physical Characteristics

Housing: Metal

Cooling: Natural cooling, fanless



Dimensions(WxHxD): 122.6mm×20.25mm×106.8mm(4.83×0.80×4.20 in.)

Weight: 0.3Kg (0.661 pound)

-Environmental limits

Operating temperature: -40°C to +85°C (-40°F to 185°F)

Storage temperature: -40°C to +85°C (-40°F to 185°F)

Ambient Relative Humidity: 5% to 95% (non-condensing)

-Power Requirements

Power input: 3.3VDC

Power terminal: A type interface (powered by backplane)

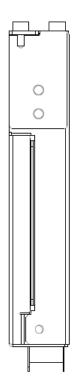
Power consumption: <3W

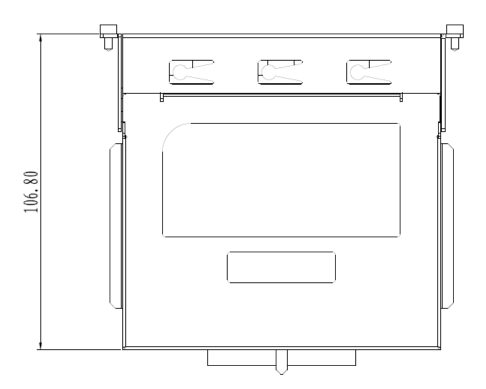
-Quality assurance

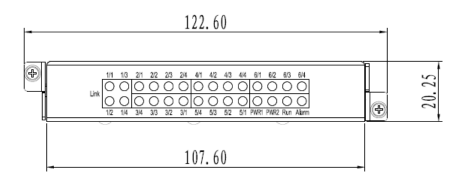
Warranty: 5 years











>>> Ordering Information

Model	Description
SM6.6-LED-0.5U	LED module, for slot 7 only, with Port link LED, Alarm LED, Running LED and Power LED
	Power LED

Version:2021-12-04 19:44:17