

LED Module

LED module



» Overview

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

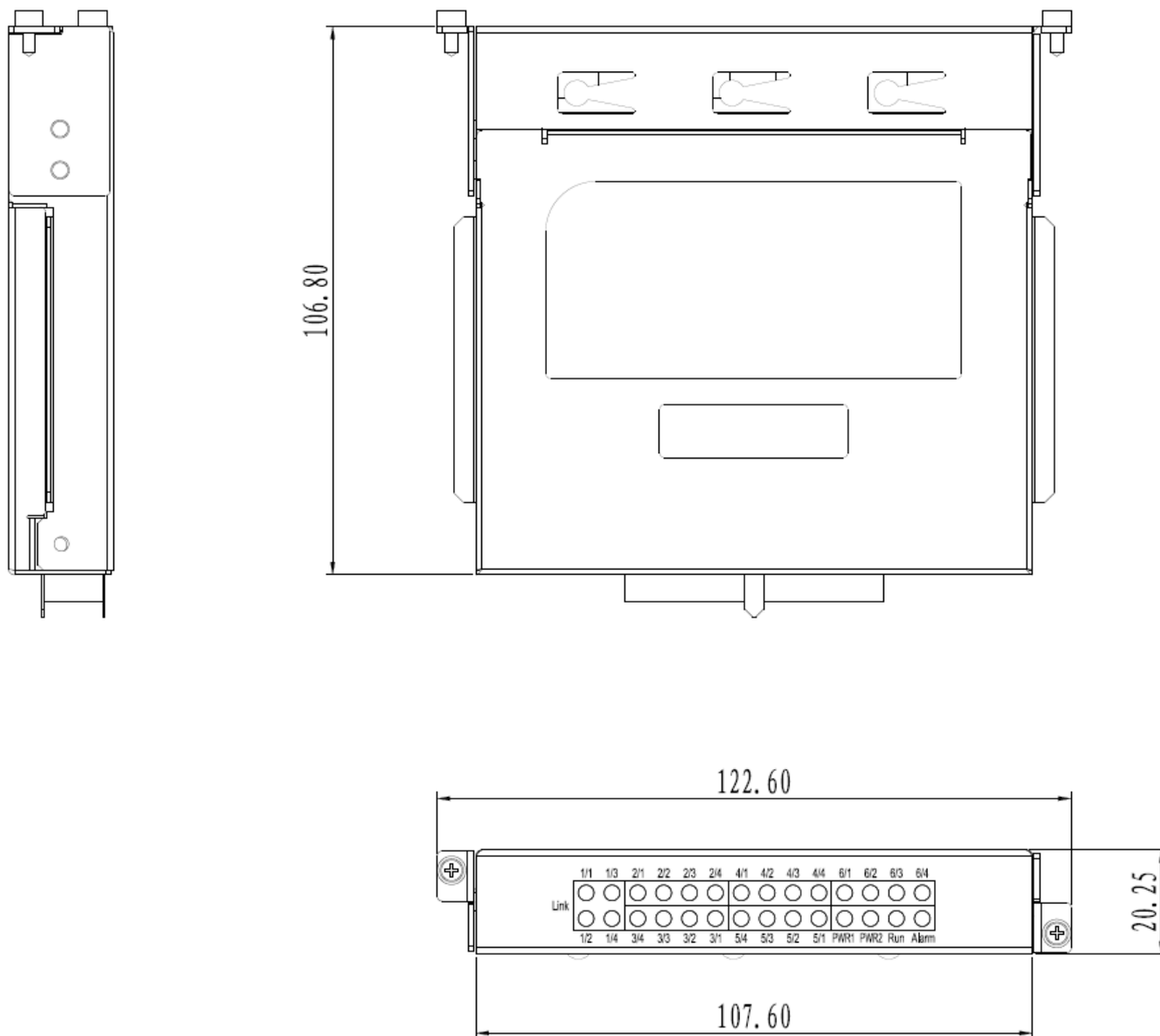
Power terminal: A type interface (powered by backplane)

Power consumption: <3W

-Quality assurance

Warranty: 5 years

» Mechanical Drawing



» 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

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