## **EE-SX673A** Transmissive Photomicrosensor



- Compact, lightweight model with a receiver and amplifier circuit built into a single chip
- Excellent temperature characteristics assured by receiver with a temperature compensation circuit
- Directly driving electronic circuitry with no interface
- Wide operating voltage range (4.5 to 16 VDC) makes smooth connection possible with a CMOS or TTI
- Dark-ON and Light-ON models available
- High-resolution sensing assured by the slits on the emitter and receiver panels

Stock Item Non-Stock Item

Part #

EE-SX673A

Stock Type List Price [USD]

log on first

## > Product Attributes

Photomicrosensor

Type

Amplified

Sensing Method

Transmissive

**Sensing Distance** 

5 mm

Slot Width / Depth

5mm/9mm

**Output Configuration** 

NPN/Light-ON

9....

Dark-ON

**Aperture Orientation** 

Vertical .8 mm

Aperture Width
Optical Modulation

Non-modulated

Termination

Configuration

Connector

## > Dimensions

- Height 28.4000 millimeter
- Length 12.8000 millimeter
- Width 13.4000 millimeter

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