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PSK-CM8JL65-CC5 ToF Infrared Distance Measuring Sensor

SKU 101990440

Description

- By detecting the phase difference of the light pulse to perceive the distance between the target, sensor can achieve the millimeter resolution.
- The unique HALIOS photoelectric detection technology enhances the strong light immunity, adapts to the outdoor strong sunlight environment, has strong temperature adaptability and small drift.
- Solid solution; limited influence by color of target and Surface roughness and material in testing result.
- Small size, small photosensitive surface, low product height
- Connection:4 core, 0.8mm spacing connector

Specification

- Item: PSK-CM8JL65-CC5
- Voltage: 5VDC
- Current: ≤85mA
- Light source: Infrared LED (850nm)
- Ambient light: 100.0001x
- Divergence angle: ±1.4°
- Output: UART-TTL
- Response efficiency: 25HZ
- Testing range: 0.17-8m
- Resolution: 1mm
- Repeatability: 6%
- Detection accuracy: 5%
- Color sensitivity: ≤10%
- Temperature: -15 to +55°C
- Protection level: IP50
- Material: ABS
- Connection: 4 core, 0.8mm spacing connector
- Weight: ≤10g

Connection Diagram:



Dimension:



ECCN/HTS

ECCN	6A992
HSCODE	

https://www.seeedstudio.com/PSK-CM8JL65-CC5-ToF-Infrared-Distance-Measuring-Sensor-p-4028.html/5-15-19