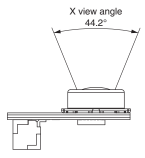
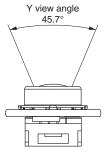
## **Field of View Characteristics**

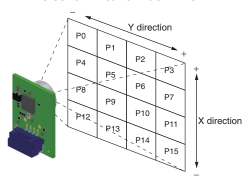
#### D6T-44L-06 Field of view in X Direction



Field of view in Y Direction



**Detection Area for Each Pixel** 



Note: Definition of view angle: Using the maximum Sensor output as a reference, the angular range where the Sensor output is 50% or higher when the angle of the Sensor is changed is defined as the view angle.

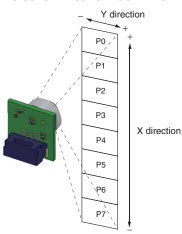
#### D6T-8L-09 Field of view in X Direction



#### Field of view in Y Direction

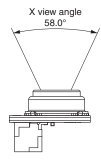


**Detection Area for Each Pixel** 



Note: Definition of view angle: Using the maximum Sensor output as a reference, the angular range where the Sensor output is 50% or higher when the angle of the Sensor is changed is defined as the view angle.

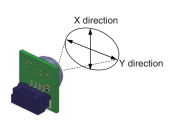
#### D6T-1A-01 Field of view in X Direction



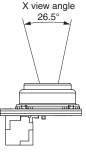
Field of view in Y Direction



**Detection Area for Each Pixel** 



D6T-1A-02 Field of view in X Direction

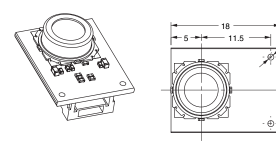


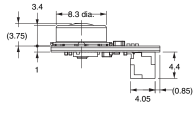
Field of view in Y Direction Y view angle 26.5°

Note: Definition of view angle: Using the maximum Sensor output as a reference, the angular range where the Sensor output is 50% or higher when the angle of the Sensor is changed is defined as the view angle.

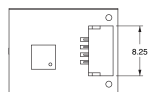
# **Dimensions** (Unit: mm)

#### D6T-44L-06

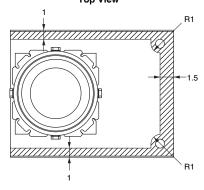




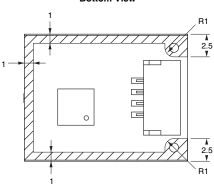
Two, 1 dia.



# Supporting and Mounting Area (Shaded Portion) Top View

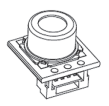


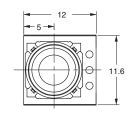


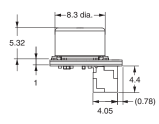


Note: Due to insulation distance limitations, do not allow metal parts to come into contact with the Sensor.

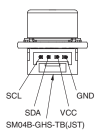
### D6T-8L-09









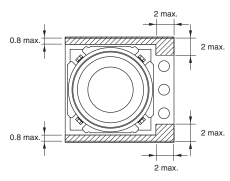


SDA

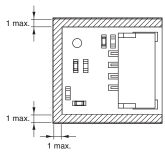
SM04B-GHS-TB(JST)

VCC

**Supporting and Mounting Area (Shaded Portion)** Top View



**Bottom View** 



Note: Due to insulation distance limitations, do not allow metal parts to come into contact with the Sensor.

Note: Unless otherwise specified, a tolerance of  $\pm 0.3$  mm applies to all dimensions.