Visible Radiant Optical Sensor /Data Sheet

TDK Visible Radiant Optical Sensor is the photo-IC which uses an amorphous silicone semiconductor technology. It is the most suitable for Brightness Adjustment, Control of the Lighting systems. BCS2015A1 has current-amplifire in it. BCS2015A1 is for surface mounthing.

Features

• Highly receptive to visible light but not receptive to infrared light (close to Human eye visibility).

• Accurate illumination measurement can be taken without the use of an infrared filter.

(Phototransistors and photodiodes that use crystal- silicon semiconductors typically require this filtering.)

- High output (Built-in current amplifire)
- Surface mounting can be used in lead- free reflow soldering.
- Lead- free, Cadmium-free

Shapes and dimension Equival Glass Substrate BCS2015A1 nsions in [mm] (0.55) (1.325) Photo acceptance area Typical value 0.6 + Flort rode 0.6 + +

Application

- Brightness control for LCD, EL and CRT
- Brightness control for Keypads (e. g. Mobile Phones)
- Positioning scanline for Rear Projecton TV
- Exposure adjust for Compact Camera
- Sub exposure adjust for Digital Camera



Electrical Characterisic			Temperat	ure= 25deg.C	
Item		Value			
	Units	Min.	Тур.	Max.	
Output current 100Lux*1 Vop=5V	μA	6.0	8.0	10.0	
Operation voltage (Vop) 100Lux*1	V	1.2		5.0	
Dark current Vop=5V	nA			10	
				*Initial value	
Absolute Maximum Ratings			Temperat	ure= 25deg.C	

Absolute Maximum Ratings		remperature= 250e	
Item	Value		
	Units		
Operation voltage	V	8	
Reverse voltage	V	-1	
Output current	mA	1	

Detical Characteristic Temperature= 250			leg.C
Item	Value		
	Units		1
Spectral sensivty area	nm	350 to 750	1
Peak of sensivity	nm	580±20	

Others				
Item		Value		
	Units			
Operating temperature	deg. C	-20 to 85		
Keep and transfer temperature	deg. C	-40 to 85		
Dimensions	mm	2.0×1.5×0.6t		
Weight	g	0.004		

*1 White Fluor Light (color temperature=4200K)

BCS2015A1

Equivalent circuit

+

⊗TDK₀

Output characteristic(typical):BCS2015A1



Measuring circuit diagram



BCS2015A1 Characteristic of Output Voltage (Typical)









⊘TDK₀

Typical photo response time:BCS2015A1 (typ.)



Measuring circuit







Spectral response: BCS2015A1 (typical)





Recommended land pattern

Recommended land pattern is shown in Fig. Please arrange a land in the direction as shown in Fig. to the direction of curvature as the result of heat stress by reflow and/or physical stress.



Recommanded reflow heat condition

