

SG205

SG209

SG211V

SG213

SG214

SG220

SG222V2

SG223

SG226



SG227V



SG233



SG238V



SG23FF



SG23FI



SG23FT



SG246



SG248X



SG255



SG256



SG257



SG260



SG264



SG267V2



SG268



SG269



SG275X



SG276



SG277



SG278



SG281



SG288



SG290



SG2C05



SG2B01V



SG233V1S-S



KPI512



KPIL05



KIT3001B



KIT4001A



KIT5016A



SIT205



SIT501



SIT502



SIT604



SIT605-01



SIT607-01



SIT612



LG205/L/D



LG206/L/D



LG207/L/D



LG209/L/D



LG214/L/D



LG23FFD



LG205/L/D



LG206/L/D



LG207/L/D



LG209/L/D



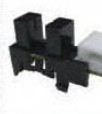
LG214/L/D



LG23FFD


































































LG-217/L/D



LG248□



SIT503

								
SG-103	SG-105	SG-105F	SG-107	SG-107F	Sg112	SG-113	SG-128	SG-2BC
								
KPI3020R	SIR-SD1	SIR-SD4	SIR501	SIR502	SG412	SG405	DG290	DG211V
								
KE203	KE204	KE210	KE210A	KE2109	SITAB74	SE201	SE202F	PID310
								
G310	ST310	DI310	PIE310	PS117E01	PS24TD1	PS124GD1	PS119E01	PS122TL5-A
								
KE-2E10	KE-2B10	KE-2H10	KE-2E0F	KE-2B10S	KE-2E12	KE-2B12	KE-2E12F	KE-2B12F
								
KE-2E13	KE-214-60	KE-2E18	KE-2H18	KE-2H210	PSR11TD1-A	PSR11EL6-D	KPS1003C	KPS1006C
								
KPS1007C	KPS1008C	KE-2E18	KE-2H18	KE-2H210	PSR11TD1-A	PSR11EL6-D	KPS1003C	KPS1006C

KODENSHI 原廠代理  
 中國大陸區  
 上海元佳電子  
 021-54953990  
 021-54950919  
 WWW.YOZO.HK

フォトインタラプタ PHOTOINTERRUPTERS



SG211Vは、高出力赤外発光ダイオードと高感度フォトランジスタを組合わせた透過型フォトインタラプタです。高精度位置検出に適した汎用インタラプタです。

The SG211V is a photointerrupter high-performance standard type, combines high-output GaAs IRED with high sensitive phototransistor.

▶ 特長 FEATURES

- 基板直付けタイプ  
PWB direct mount type
- ギャップ幅 2.0mm  
GAP : 2.0mm
- 小型  
Compact
- ローコスト  
Low cost

▶ 用途 APPLICATIONS

カメラ、プリンター、フロッピーディスクドライブ、FAX、CD-ROM  
Cameras, printers, Floppy disk drives, FAX, CD-ROM

▶ 最大定格 MAXIMUM RATINGS

(Ta=25°C)

Item		Symbol	Rating	Unit
入力 Input	許容損失 Power dissipation	P <sub>o</sub>	75	mW
	順電流 Forward current	I <sub>F</sub>	50	mA
	逆電圧 Reverse voltage	V <sub>R</sub>	5	V
	パルス順電流 Pulse forward current *1	I <sub>FP</sub>	0.5	A
出力 Output	コレクタ損失 Collector power dissipation	P <sub>c</sub>	75	mW
	コレクタ電流 Collector current	I <sub>c</sub>	20	mA
	コレクタ-エミッタ間電圧 Collector-Emitter voltage	V <sub>CEO</sub>	30	V
	エミッタ-コレクタ間電圧 Emitter-Collector voltage	V <sub>ECO</sub>	5	V
動作温度 Operating temp. *2	Topr.	-20~+85	°C	
保存温度 Storage temp. *2	Tstg.	-30~+100	°C	
半田付温度 Soldering temp. *3	Tsol.	260	°C	

\*1. パルス幅:tw ≤ 100 μs 周期:T=10ms  
pulse width:tw ≤ 100 μs period:T=10ms

\*2. 氷結、結露の無き事  
No icebound or dew

\*3. ケース端面より1mm離れた所でt ≤ 5s  
For MAX. 5 seconds at the position of 1mm from the resin edge

▶ 電気的光学的特性 ELECTRO-OPTICAL CHARACTERISTICS

(Ta=25°C)

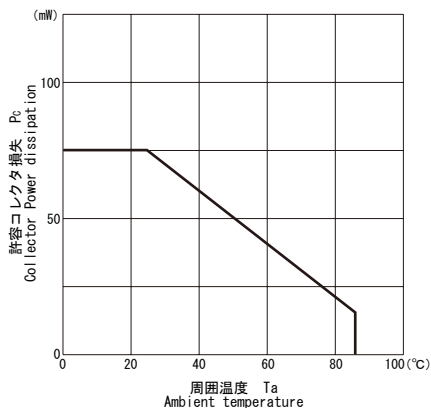
Item		Symbol	Conditions	Min.	Typ.	Max.	Unit.
入力 Input	順電圧 Forward voltage	V <sub>F</sub>	I <sub>F</sub> =20mA	—	1.2	1.4	V
	逆電流 Reverse current	I <sub>R</sub>	V <sub>R</sub> =5V	—	—	10	μA
	ピーク発光波長 Peak wavelength	λ <sub>p</sub>	I <sub>F</sub> =20mA	—	940	—	nm
出力 Output	暗電流 Collector dark current	I <sub>CEO</sub>	V <sub>CE</sub> =10V, 0 I <sub>x</sub>	—	1	100	nA
	光電流 Light current	I <sub>c</sub>	I <sub>F</sub> =10mA, V <sub>CE</sub> =5V, 入光状態(Non-Shading)	0.25	—	1.2	mA
伝達特性 Transmission	漏れ電流 Leakage current	I <sub>CEO0</sub>	I <sub>F</sub> =10mA, V <sub>CE</sub> =5V, 遮光状態(Shading)	—	0.5	10	μA
	コレクタ-エミッタ間飽和電圧 C-E saturation voltage	V <sub>CE(sat)</sub>	I <sub>F</sub> =10mA, I <sub>c</sub> =0.03mA	—	0.15	0.4	V
	応答時間(立ち上がり) Rise time	t <sub>r</sub>	V <sub>CC</sub> =5V, I <sub>c</sub> =0.1mA, R <sub>L</sub> =1K Ω	—	50	—	μs
	応答時間(立ち下がり) Fall time	t <sub>f</sub>		—	50	—	μs

本資料に記載しております内容は、技術の改良、進歩等によって予告なしに変更されることがあります。ご使用の際には、仕様書をご用命のうえ、内容の確認をお願い致します。

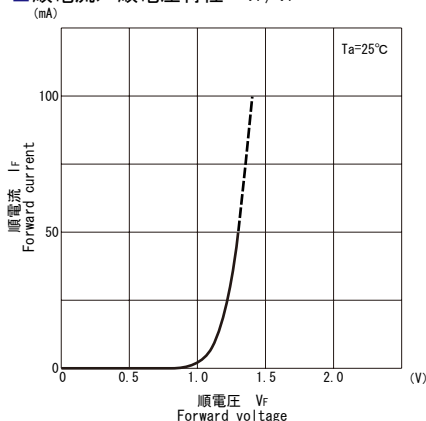
The contents of this data sheet are subject to change without advance notice for the purpose of improvement. When using this product, would you please refer to the latest specifications.

### フォトインタラプタ PHOTOINTERRUPTERS

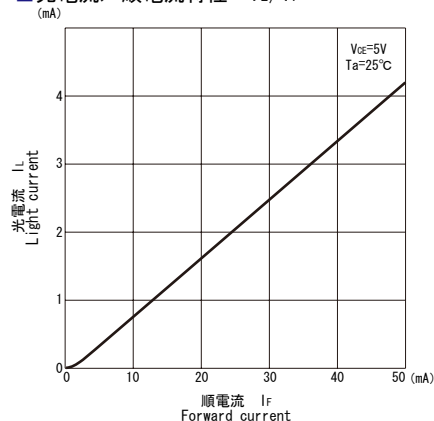
■許容コレクタ損失/周囲温度  $P_c/T_a$



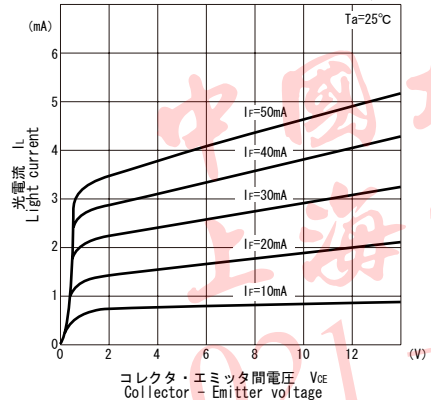
■順電流/順電圧特性  $I_F/V_F$



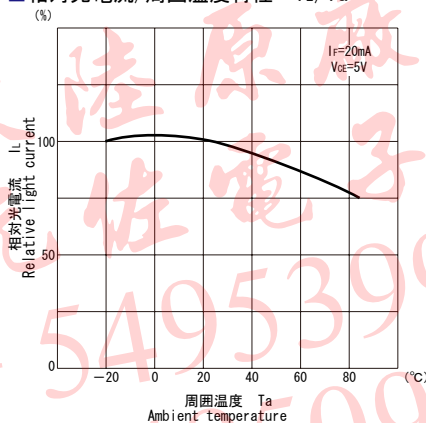
■光電流/順電流特性  $I_L/I_F$



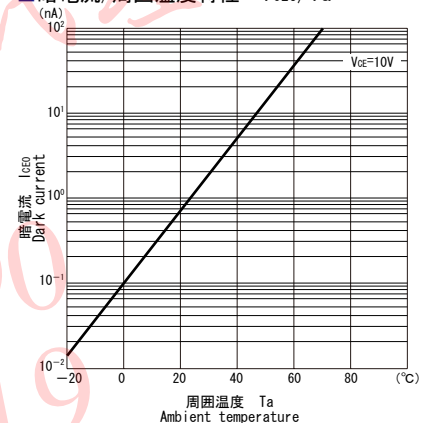
■光電流/コレクタ・エミッタ間電圧特性  $I_L/V_{CE}$



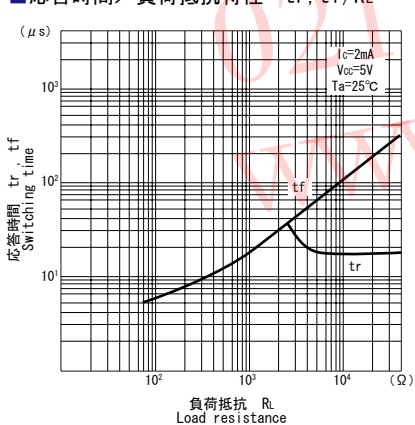
■相対光電流/周囲温度特性  $I_L/T_a$



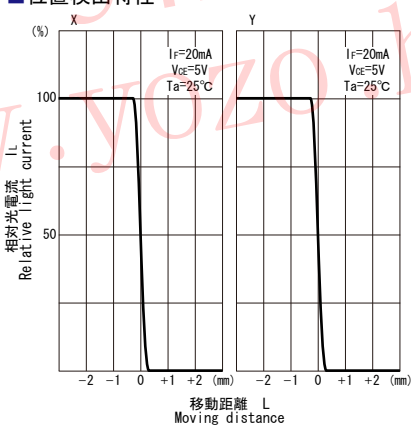
■暗電流/周囲温度特性  $I_{CE0}/T_a$



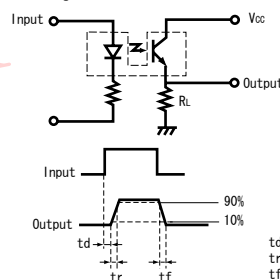
■応答時間/負荷抵抗特性  $t_r, t_f/R_L$  ※1



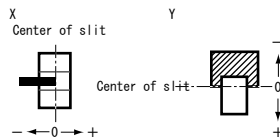
■位置検出特性 ※2



\*1 Switching time measurement circuit



\*2 Method of measuring position detection characteristic

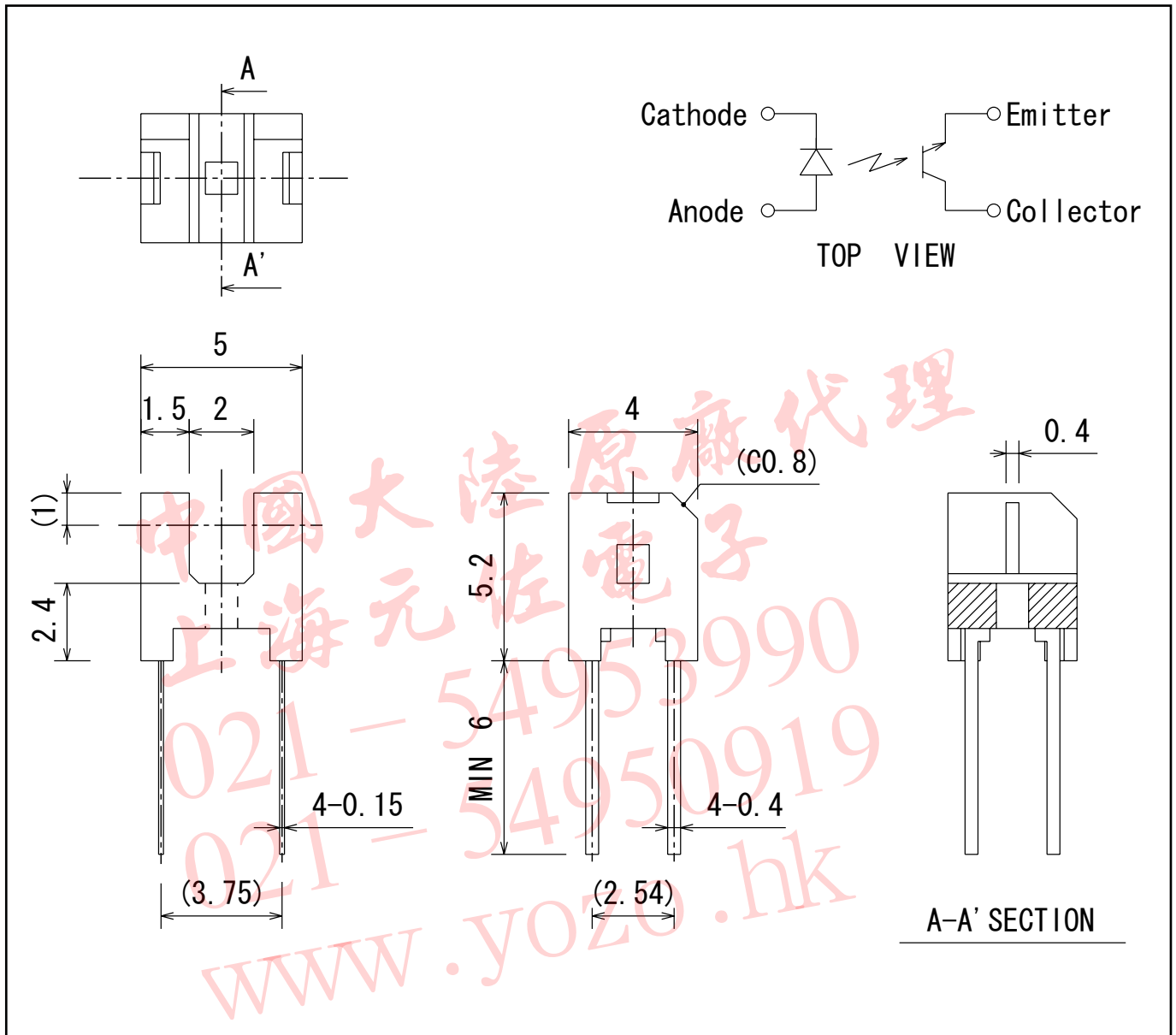


本資料に記載しております内容は、技術の改良、進歩等によって予告なしに変更されることがあります。ご使用の際には、仕様書をご用命のうえ、内容の確認をお願い致します。

The contents of this data sheet are subject to change without advance notice for the purpose of improvement. When using this product, would you please refer to the latest specifications.



▶ 外形寸法 DIMENSIONS(Unit : mm)



問い合わせ先/A REFERENCE

URL <http://www.kodenshi.co.jp>

- 東京営業/TOKYO SALES
- 京都営業/KYOTO SALES
- 海外/OVERSEAS

TEL 03-6455-0280 FAX 03-3461-1566  
 TEL 0774-20-3559 FAX 0774-24-1031

TEL +86-(0)21-54953990 FAX +86-(0)21-54950919 <http://www.yozo.hk>

本資料に記載しております内容は、技術の改良、進歩等によって予告なしに変更されることがあります。ご使用の際には、仕様書をご用命のうえ、内容の確認をお願い致します。

The contents of this data sheet are subject to change without advance notice for the purpose of improvement. When using this product, would you please refer to the latest specifications.