

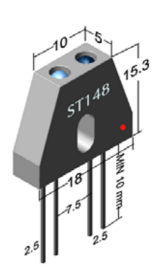
Photointerrupter(Reflective)

ST148

ST148

- Features
- Combines high output GaAs IRED with high sensitive phototransistor.
- The focus of detection is 3.5mm.
- Non-contact detecting manner
- Applications
- IC card electric power meter.
- AMR system.
- Water meter.
- Combined with direction detector IC(ST288A), it can be used as detecting moving direction, rotating speed and moving distance etc.

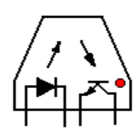
● Dimensions Unit:mm
Unless othewise specified,
thetolerances are ±0.2mm



● Absolute Maximum Ratings(Ta=25°C)

Parameter		Symbol	Rating	Unit		
Input	Forward Current	IF	50	mV		
	Reverse Voltage	VR	6	V		
	Power Dissipation	P	75	mW		
Output	Collector-Emitter Voltage	VCEO	25	V		
	Emitter-Collector Voltage	VECO	6	V		
	Collector Power Dissipation	Pc	50	mW		
*Operating Temperature		Topr	-20~65	$^{\circ}$		
Storage Temperature		Tstg	-30~75	$^{\circ}$		
** !	Soldering Temperature	Tsol	260	$^{\circ}$ C		
*TT1 ' 1 ' 111 ' 1'						

Internal Circuit



- * The special requirement could be met according to customer's request.
- **Soldering time: 5s max. Soldering position: at least 1.5mm from the base of the package.
- Electro-Optical Characteristics(Ta=25°C)

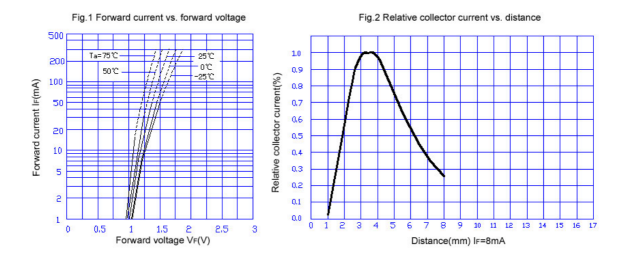
Electro-Optical Characteristics (1a=25 C)											
Parameter			Symbol	Test Condition		Min.	Тур.	Max.	Unit		
Input	Forward Voltage		VF	IF=20mA		-	1.25	1.5	V		
прис	Reverse Current		Ir	V _R =3V		-	-	10	μА		
	Collector Dark Current		Iceo	Vce=20V		ı	-	1	μА		
Onton	Collector Light Current		IL	VCE=5V IF=8mA	L3	0.4	-	-	mA		
Output	Collector-Emit Voltage	ter Saturation	VCE(SAT)	IF=8m Ic=0.15i		1	-	0.4	V		
Transfer Character	Response Time Fall Time	Tr	IF=20mA VCE=5V		-	10	-	μS			
-istics		Fall Time	Tf	Rc=100		-	10	-	מיי		

Notes: Collector light current IL, Collector-emitter saturation voltage $V_{\text{CE(SAT)}}$, Relative current , Response time is measured within 2~5mm between photointerrupter's top and reflecting surface. Its value is affected by the smooth of light reflecting surface.



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- Distance in Fig.2 is from photointerrupter's top to the reflecting surface.
- The reflecting surface is a sub-reflection aluminium plate. its surface is parallel to the top of photointerrupter.
- When relative collector current rises to 1.0, the convertion efficiency is the highest under this distance.
- The curves above are for you reference.