COMPLIANT

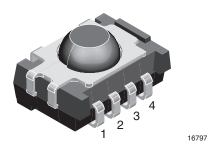
GREEN

(5-2008)



Vishay Semiconductors

IR Receiver Modules for Mid Range Proximity Sensors



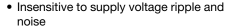
MECHANICAL DATA

Pinning

 $1 = GND, 2 = N.C., 3 = OUT, 4 = V_S$

FEATURES

- · Low supply current
- Photo detector and preamplifier in one package
- · Internal filter for burst frequency
- Improved shielding against EMI
- Supply voltage: 2.7 V to 5.5 V
- Improved immunity against ambient light



 Compliant to RoHS directive 2002/95/EC and in accordance to WEEE 2002/96/EC

DESCRIPTION

The TSOP5P.. series are miniaturized receivers for Mid range proximity sensor systems. A PIN diode and a preamplifier are assembled on a lead frame, the epoxy package acts as an IR filter.

The output pulse width of the TSOP5P.. has an almost linear relationship to the distance of the emitter or the distance of an reflecting object. The TSOP5P.. is optimized to suppress almost all spurious pulses from energy saving fluorescent lamps.

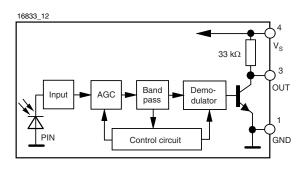
This component has not been qualified according to automotive specifications.

PARTS TABLE	
CARRIER FREQUENCY	STANDARD APPLICATIONS (AGC2/AGC8)
38 kHz ⁽¹⁾	TSOP5P38

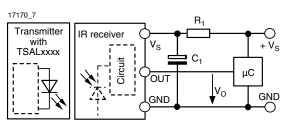
Note

(1) Other frequencies available by request

BLOCK DIAGRAM



APPLICATION CIRCUIT



The external components R_1 and C_1 are optional to improve the robustness against electrical overstress (typical values are $R_1 = 100 \ \Omega, \ C_1 = 0.1 \ \mu F$).

The output voltage $\rm V_{\rm o}$ should not be pulled down to a level below 1 V by the external circuit.

The capacitive load at the output should be less than 2 nF.

^{**} Please see document "Vishay Material Category Policy": www.vishay.com/doc?99902



ABSOLUTE MAXIMUM RA	XIMUM RATINGS				
PARAMETER	TEST CONDITION	SYMBOL	VALUE	UNIT	
Supply voltage (pin 4)		V _S	- 0.3 to + 6	V	
Supply current (pin 4)		Is	5	mA	
Output voltage (pin 3)		Vo	- 0.3 to 5.5	V	
Voltage at output to supply		V _S - V _O	- 0.3 to (V _S + 0.3)	V	
Output current (pin 3)		Io	5	mA	
Junction temperature		Tj	100	°C	
Storage temperature range		T _{stg}	- 40 to + 100	°C	
Operating temperature range		T _{amb}	- 25 to + 85	°C	
Power consumption	T _{amb} ≤ 85 °C	P _{tot}	10	mW	

Note

Stresses beyond those listed under "Absolute Maximum Ratings" may cause permanent damage to the device. This is a stress rating only
and functional operation of the device at these or any other conditions beyond those indicated in the operational sections of this specification
is not implied. Exposure to absolute maximum rating condtions for extended periods may affect the device reliability.

ELECTRICAL AND OPTI	PTICAL CHARACTERISTICS (T _{amb} = 25 °C, unless otherwise specified)					
PARAMETER	TEST CONDITION	SYMBOL	MIN.	TYP.	MAX.	UNIT
Supply current (pin 4)	$E_{V} = 0, V_{S} = 5 V$	I _{SD}	0.65	0.85	5 1.05 mA	
Supply current (pin 4)	$E_v = 40 \text{ klx, sunlight}$	I _{SH}		0.95		mA
Supply voltage		Vs	2.7		5.5	V
Transmission distance	E_{v} = 0, test signal see fig. 1, IR diode TSAL6200, I_{F} = 400 mA	d		45		m
Output voltage low (pin 3)	$I_{OSL} = 0.5 \text{ mA}, E_e = 0.7 \text{ mW/m}^2,$ test signal see fig. 1	V _{OSL}			100	mV
Minimum irradiance	Pulse width tolerance: t_{pi} - 5/ f_o < t_{po} < t_{pi} + 6/ f_o , test signal see fig. 1	E _{e min.}		0.17	0.35	mW/m ²
Maximum irradiance	t_{pi} - 5/f _o < t_{po} < t_{pi} + 6/f _o , test signal see fig. 1	E _{e max.}	30			W/m ²
Directivity	Angle of half transmission distance	Ψ1/2		± 45		deg

TYPICAL CHARACTERISTICS (T_{amb} = 25 °C, unless otherwise specified)

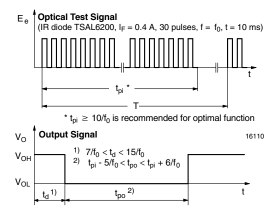


Fig. 1 - Output Active Low

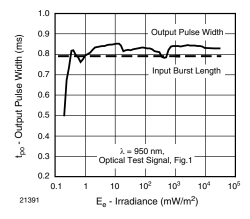


Fig. 2 - Pulse Length and Sensitivity in Dark Ambient



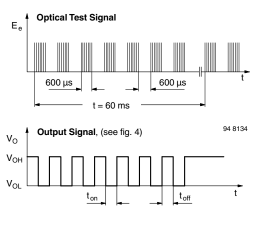


Fig. 3 - Output Function

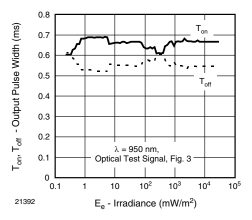


Fig. 4 - Output Pulse Diagram

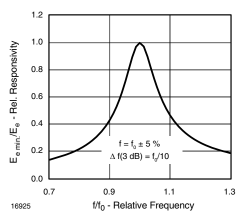


Fig. 5 - Frequency Dependence of Responsivity

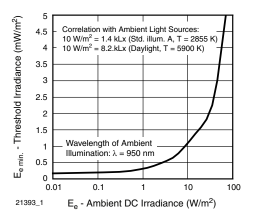


Fig. 6 - Sensitivity in Bright Ambient

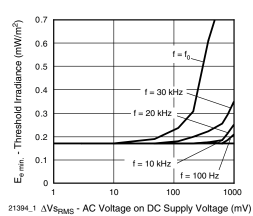


Fig. 7 - Sensitivity vs. Supply Voltage Disturbances

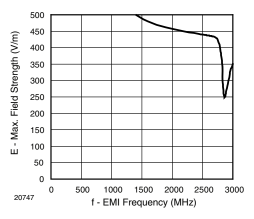


Fig. 8 - Sensitivity vs. Electric Field Disturbances



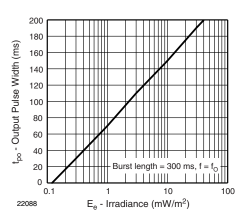


Fig. 9 - Maximum Output Pulse Width vs. Irradiance

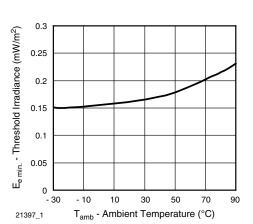


Fig. 10 - Sensitivity vs. Ambient Temperature

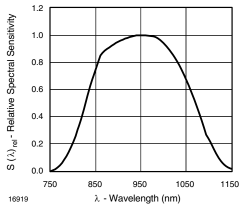


Fig. 11 - Relative Spectral Sensitivity vs. Wavelength

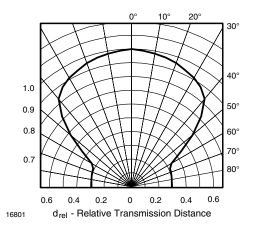


Fig. 12 - Horizontal Directivity

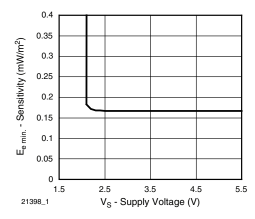
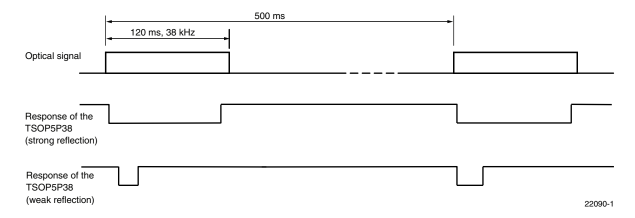


Fig. 13 - Sensitivity vs. Supply Voltage

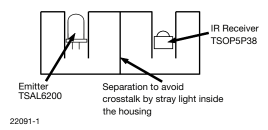


The typical application of the TSOP5P38 is a reflective sensor with analog information contained in its output. Such a sensor is evaluating the time required by the AGC to suppress a quasi continuous signal. The time required to suppress such a signal is longer when the signal is strong than when the signal is weak, resulting in a pulse length corresponding to the distance of an object from the sensor. This kind of analog information can be evaluated by a microcontroller. The absolute amount of reflected light depends much on the environment and is not evaluated. Only sudden changes of the amount of reflected light, and therefore changes in the pulse width, are evaluated using this application.

Example of a signal pattern:



Example for a sensor hardware:



There should be no common window in front of the emitter and receiver in order to avoid crosstalk by guided light through the window.

The logarithmic characteristic of the AGC in the TSOP5P38 results in an almost linear relationship between distance and pulse width. Ambient light has also some impact to the pulse width of this kind of sensor, making the pulse shorter.

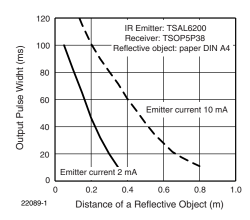
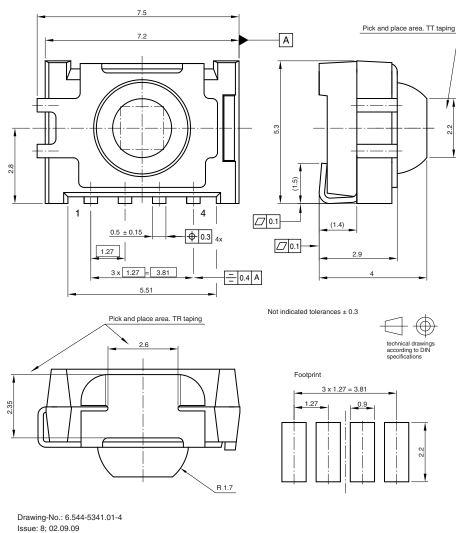


Fig. 14 - Distance Characterisitic of a Typical Reflective Sensor using the TSOP5P38



PACKAGE DIMENSIONS in millimeters



ASSEMBLY INSTRUCTIONS

16776

Reflow Soldering

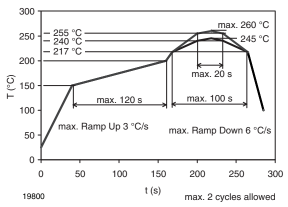
- Reflow soldering must be done within 72 h while stored under a max. temperature of 30 °C, 60 % RH after opening the dry pack envelope
- Set the furnace temperatures for pre-heating and heating in accordance with the reflow temperature profile as shown in the diagram. Excercise extreme care to keep the maximum temperature below 260 °C. The temperature shown in the profile means the temperature at the device surface. Since there is a temperature difference between the component and the circuit board, it should be verified that the temperature of the device is accurately being measured
- Handling after reflow should be done only after the work surface has been cooled off

Manual Soldering

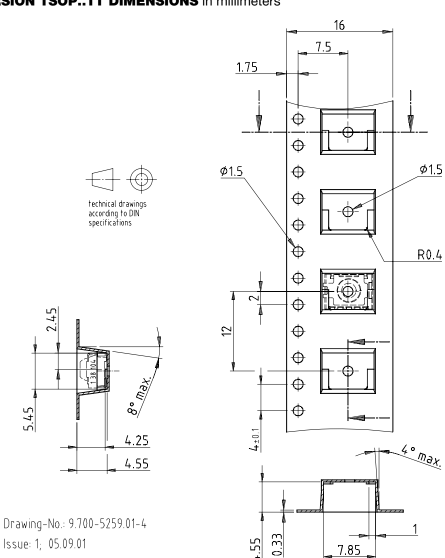
- Use a soldering iron of 25 W or less. Adjust the temperature of the soldering iron below 300 °C
- Finish soldering within 3 s
- Handle products only after the temperature has cooled off



VISHAY LEAD (Pb)-FREE REFLOW SOLDER PROFILE



TAPING VERSION TSOP..TT DIMENSIONS in millimeters



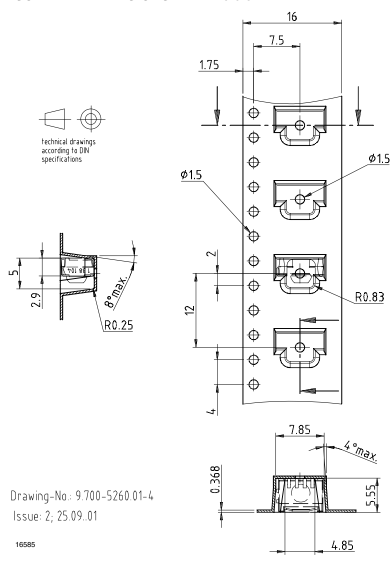
Document Number: 83309

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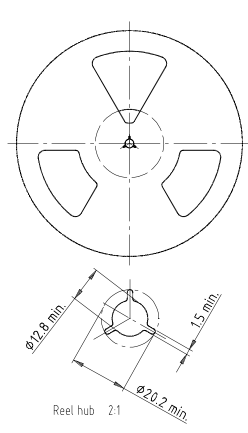


TAPING VERSION TSOP..TR DIMENSIONS in millimeters





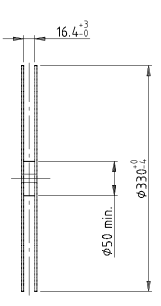
REEL DIMENSIONS in millimeters



Drawing-No.: 9.800-5052.V2-4

Issue: 1; 07.05.02

16734



Form of the leave open of the wheel is supplier specific.

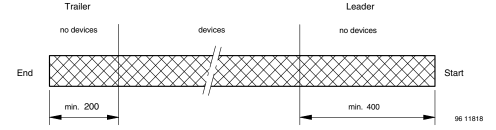
Dimension acc. to IEC EN 60 286-3

Tape width 16



technical drawings according to DIN specifications

LEADER AND TRAILER DIMENSIONS in millimeters



COVER TAPE PEEL STRENGTH

According to DIN EN 60286-3 0.1 N to 1.3 N 300 mm/min. \pm 10 mm/min. 165° to 180° peel angle

LABEL

Standard bar code labels for finished goods

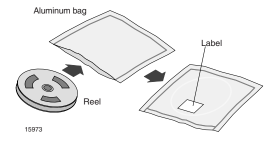
The standard bar code labels are product labels and used for identification of goods. The finished goods are packed in final packing area. The standard packing units are labeled with standard bar code labels before transported as finished goods to warehouses. The labels are on each packing unit and contain Vishay Semiconductor GmbH specific data.



PLAIN WRITING	ABBREVIATION	LENGTH	
Item-description	-	18	
Item-number	INO	8	
Selection-code	SEL	3	
LOT-/serial-number	BATCH	10	
Data-code	COD	3 (YWW)	
Plant-code	PTC	2	
Quantity	QTY	8	
Accepted by	ACC	-	
Packed by	PCK	-	
Mixed code indicator	MIXED CODE	-	
Origin	xxxxxxx+	Company logo	
LONG BAR CODE TOP	TYPE	LENGTH	
Item-number	N	8	
Plant-code	N	2	
Sequence-number	X	3	
Quantity	N	8	
Total length	-	21	
SHORT BAR CODE BOTTOM	TYPE	LENGTH	
Selection-code	X	3	
Data-code	N	3	
Batch-number	X	10	
Filter	-	1	
Total length	-	17	

DRY PACKING

The reel is packed in an anti-humidity bag to protect the devices from absorbing moisture during transportation and storage.



FINAL PACKING

The sealed reel is packed into a cardboard box. A secondary cardboard box is used for shipping purposes.

RECOMMENDED METHOD OF STORAGE

Dry box storage is recommended as soon as the aluminum bag has been opened to prevent moisture absorption. The following conditions should be observed, if dry boxes are not available:

- Storage temperature 10 °C to 30 °C
- Storage humidity ≤ 60 % RH max.

After more than 72 h under these conditions moisture content will be too high for reflow soldering.

In case of moisture absorption, the devices will recover to the former condition by drying under the following condition: 192 h at 40 °C + 5 °C/- 0 °C and < 5 % RH (dry air/nitrogen) or

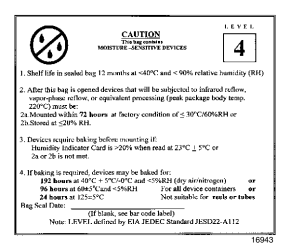
96 h at 60 °C + 5 °C and < 5 % RH for all device containers or

24 h at 125 °C + 5 °C not suitable for reel or tubes.

An EIA JEDEC standard JESD22-A112 level 4 label is included on all dry bags.







Example of JESD22-A112 level 4 label

ESD PRECAUTION

Proper storage and handling procedures should be followed to prevent ESD damage to the devices especially when they are removed from the antistatic shielding bag. Electro-static sensitive devices warning labels are on the packaging.

VISHAY SEMICONDUCTORS STANDARD BAR CODE LABELS

The Vishay Semiconductors standard bar code labels are printed at final packing areas. The labels are on each packing unit and contain Vishay Semiconductors specific data.



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Document Number: 83309

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Vishay

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