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# PNA4611M Series (PNA4611M/4612M/4613M/4614M/4620M)

### Bipolar Integrated Circuit with Photodetection Function

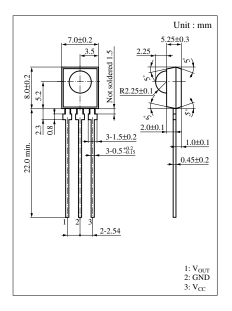
For infrared remote control systems

#### Features

- High sensitivity (extension distance is 11 m or more)
- External parts not required
- Resin to cutoff visible light is used
- Supports various metal holders with improved electromagnetic noise resistance

#### Absolute Maximum Ratings (Ta = 25°C)

Parameter	Symbol	Ratings	Unit
Power supply voltage	V <sub>CC</sub>	-0.5 to +7	V
Power dissipation	$P_{D}$	200	mW
Operating ambient temperature	T <sub>opr</sub>	-20 to +75	°C
Storage temperature	$T_{stg}$	-40 to +100	°C



#### Main Characteristics (Ta = $25^{\circ}$ C V<sub>CC</sub> = 5V)

Param	eter	Symbol	Conditions	min	typ	max	Unit
Operating supp	oly voltage	V <sub>CC</sub>		4.7	5.0	5.3	V
Current consur	nption	$I_{CC}$	Note 3	1.8	2.4	3.0	mA
Maximum recep	tion distance	L <sub>max</sub>	Note 1	11	16		m
Low-level outp	out voltage	V <sub>OL</sub>	Note 2		0.35	0.5	V
High-level out	put voltage	V <sub>OH</sub>	Note 3	4.8	5.0	V <sub>CC</sub>	V
Low-level puls	e width	$T_{WL}$	Note 1	200	400	600	μs
High-level pulse width		$T_{WH}$	Note 1	200	400	600	μs
Carrier frequency	PNA4611M				36.7		
	PNA4612M	$f_0$			38.0		
	PNA4613M				40.0		kHz
	PNA4614M				56.9		
	PNA4620M				33.3		

Note 1) Fig.1 burst wave, L=L<sub>max</sub>, 16 pulses

Note 2) Fig.2 continuous wave,  $L \leq L_{\text{max}}$ 

Note 3) Light shut off condition

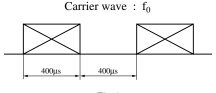


Fig.1

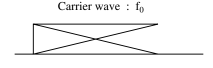
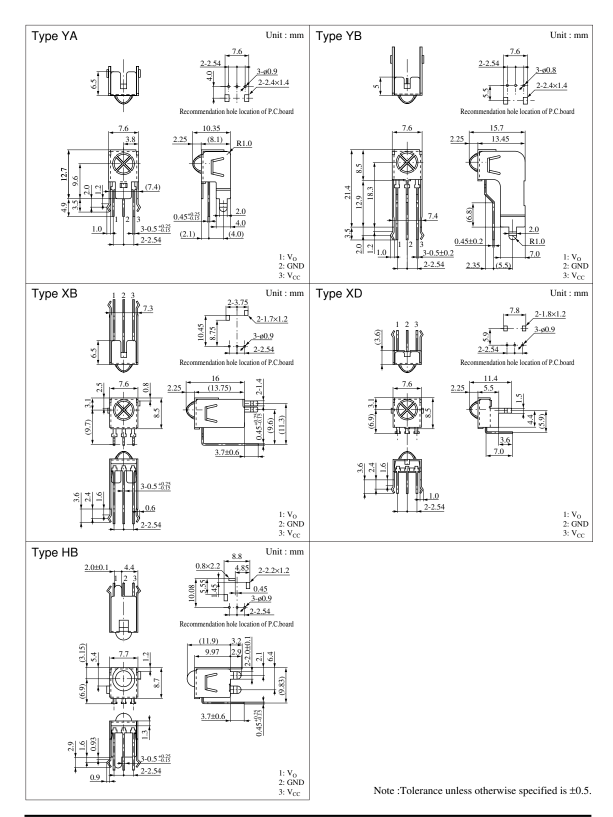
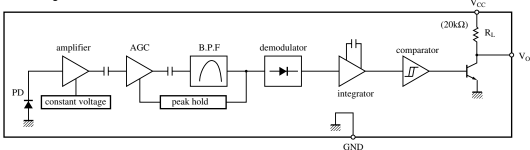


Fig.2

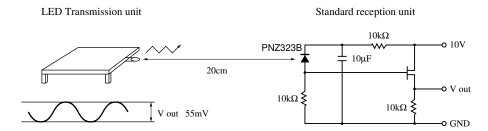


2

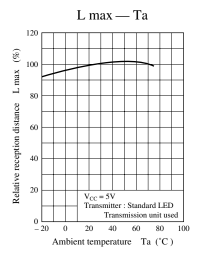
#### Block Diagram

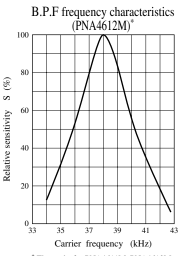


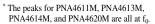
#### Panasonic Transmitter Specifications

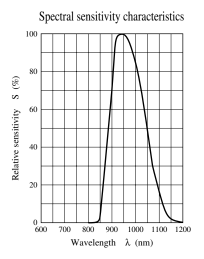


- The light output of the LED transmission unit is adjusted so that the transmission output (V out) of the standard reception unit will be 55 mV when the transmission waveform (duty = 50%) is output from the LED transmission unit. Here, infrared sensitivity (SIR) of PNZ323B is 0.53  $\mu$ A when emission illuminance (H) is 12.45  $\mu$ W/ cm<sup>2</sup>.
- The maximum reception distance under these specifications is an assurance that T<sub>WH</sub> and T<sub>WL</sub> values will be
  within the tolerance ranges when 16 consecutive pulses of an optical output equivalent to the maximum reception distance are transmitted by the above transmission unit (The maximum reception distance is measured in
  the dark without external disturbance noise.)

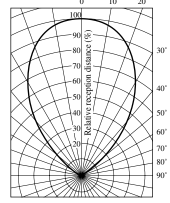








### Directivity characteristics ${}_{0^{\circ}}$ ${}_{10^{\circ}}$ ${}_{20^{\circ}}$



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