

Under Development**Square type Optical Fiber Transmitter / Receiver Unit for 3V Operation and Double Speed**

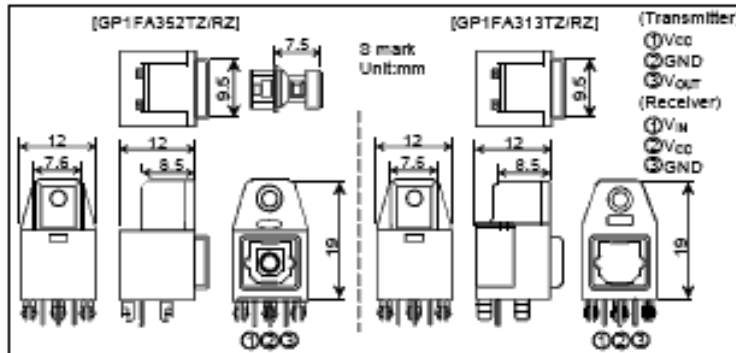
[GP1FA313TZ/RZ,GP1FA352TZ/RZ]

Features

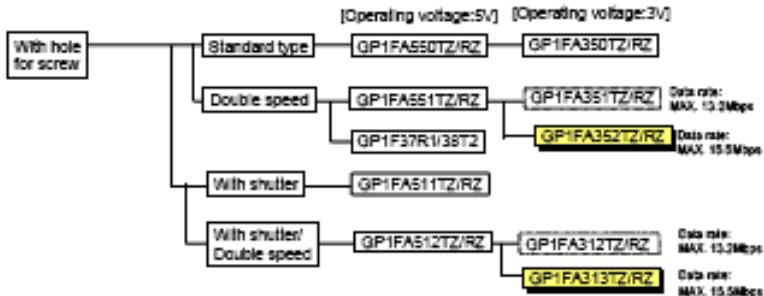
- Double speed for high quality audio signal I/O (Data rate: MAX 15.5 Mbps)
- Low voltage operation (Vcc=2.7 to 3.6V)
- Low current consumption

Applications

- DVD player
- AV amplifier

Outline dimensions**Development of Square type optical fiber for double speed****Line-up of Square type Optical fiber unit**

[Operating voltage:5V] [Operating voltage:3V]

**Specifications**

Transmitter		
Parameter	Symbol	Characteristics
Operating supply voltage	Vcc	2.7 to 3.6V
Consumption current	Icc	MAX. 12mA
Peak emission wavelength	λ_p	TYP. 880 nm
Optical output coupling with fiber	Pc	MIN. -21 dBm
Data rate	T	MAX. 15.5 Mbps
Jitter	T	TYP. 1 ns
Operating temperature	Top	-20 to +70 °C

Receiver		
Parameter	Symbol	Characteristics
Operating supply voltage	Vcc	2.7 to 3.6V
Consumption current	Icc	MAX. 15 mA
Minimum input optical level	Pmin	MAX. -27 dBm
Data rate	T	MAX. 15.5 Mbps
Jitter	T	TYP. 1 ns
Operating temperature	Top	-20 to +70 °C