

Under Development

3V Operation/With Shutter/No Screw Fixing, Square Type Optical Fiber Transmitter/Receiver Unit

[GP1FM313TZ/RZ]

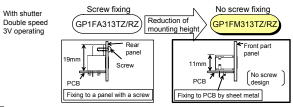
Features

- Reduction of fixing process by screw
- Reduction of mounting height (Conventional model 19mm → 11mm)
- Double speed transmission for high quality audio signal such as DVD player, AV receiver.
 (Data rate:MAX 15.5 Mbps)

DVD player AV amplifier

Applications

Development of Square type Optical fiber unit



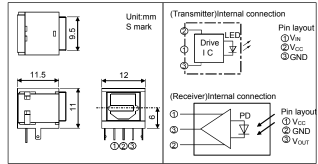
Specifications

Transmitter		
Parameter	Symbol	
Operating supply voltage	V _{CC}	2.7 to 3.6 V
Current consumption	Icc	MAX 12 mA
Peak emission wavelength	λр	TYP 660 nm
Optical output coupling with fiber	Pc	MIN -21 dBm
Data rate	Т	MAX 15.5 Mbps
Jitter	tj	TYP 1 ns
Operating temperature	T	20 to ±70 °C

Receiver

Parameter	Symbol	Characteristics
Operating supply voltage	V _{CC}	2.7 to 3.6 V
Current consumption	Icc	MAX 15 mA
Minimum input optical level		MIN -27 dBm
Data rate	Т	MAX 15.5 Mbps
Jitter	tj	TYP 1 ns
Operating temperature	Topr	-20 to +70 °C

Outline dimensions



■ Line-up of Square type Optical Fiber Unit

