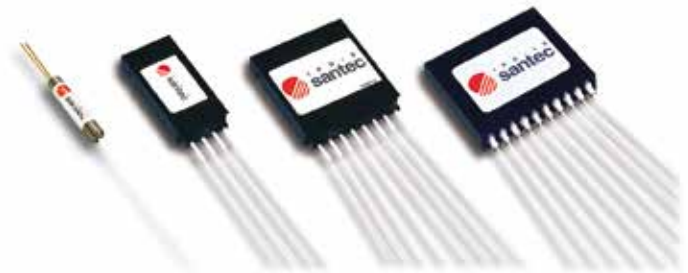


Tap-Integrated Photo Detector IPD

The IPD is an optical power monitoring device consisting of individual tap-integrated photo detectors. The IPD is very compact and is easily mounted on a PCB for system use. Optical properties are excellent and include a broad wavelength range covering C and L-band with low insertion loss and high sensitivity.

The IPD eliminated the need for an optical fiber coupler/splitter and a photo detector. The IPD provides a simple and low cost solution for optical power monitoring at DWDM, switch and amplifier systems.



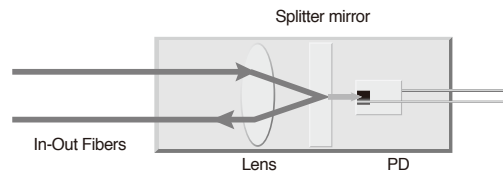
Features

- ▶ High Quality (GR-468-CORE Qualified)
- ▶ Excellent Characteristics
- ▶ Compact Design
- ▶ Custom to Build Available
- ▶ Minimum Fiber Bending Radius of 5mm is available

Applications

- ▶ Power and Channel Monitoring for WDM Systems
- ▶ Power Control Monitoring for Amplifier
- ▶ Optical Monitoring for Switching Systems
- ▶ Supervisory for Equipment Systems

Dimension



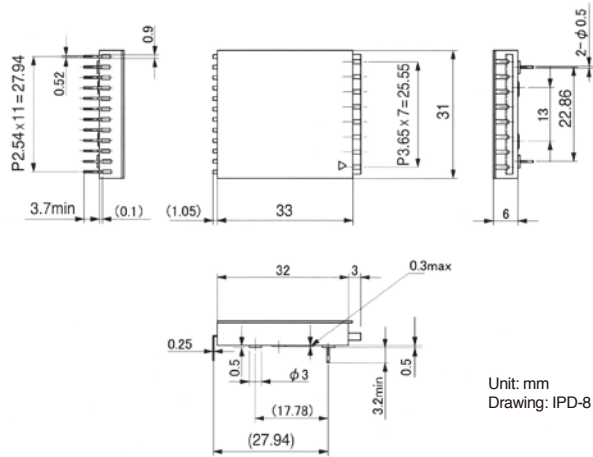
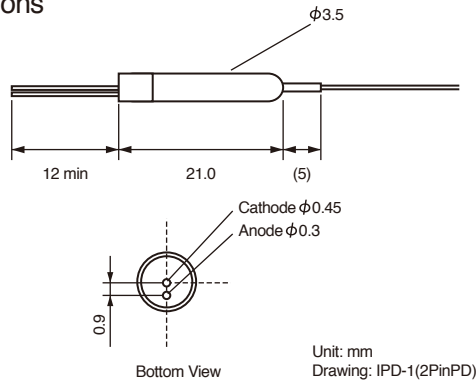
Options

IPD-UW	Operates over a wide wavelength range, 1260-1610 nm
IPD-F	Integrated filter detects only a selected wavelength range (100, 200GHz etc)
PM-IPD	Polarization maintain version with high PER

Specifications

Parameter	Unit		Type					Notes
			S1	S2	S3	S5	S9	
Insertion Loss	Max.	dB	0.5	0.5	0.5	0.6	0.8	All Operating Conditions
Return Loss	Min.	dB	45					-
PD Sensitivity	-	mA/W	8 to 20	14 to 24	20 to 40	40 to 70	70 to 120	All Operating Conditions, 5V Bias
Dark Current	Max.	nA	5					70°C, 5V Bias
Reverse Voltage	Max.	V	10					-
Forward Current	Max.	mA	5					-
Wavelegth Range	-	nm	1510 to 1610					-
Storage Temperature Range	-	°C	-40 to 85					Non-condensation
Operating Temperature Range	-	°C	0 to 70					Non-condensation
Input Optical Power	Max.	dBm	+23	+20	+18	+16	+13	-
Fiber Length	Min.	mm	1000					0.25mm coating SMF
Dimension	-	mm	3.5(D) x 21(L)					IPD-1 2pinPD
			5.45(D) x 24.9(L)					IPD-1 3pinPD
			17.5 x 32 x 6					IPD-4
			31 x 32 x 6					IPD-8
			39 x 32 x 6					IPD-10

Dimensions



Ordering Code

IPD-A-B-C-D

A=Channel

1=1ch, 4=4ch, 8=8ch, 10=10ch

B=Type (See Specifications)

S1, S2, S3, S5, S9

C=Connector

00=No Connector

FS=FC-SPC, FA=FC-APC, SS=SC-SPC, SA=SC-APC,

MU=MU-SPC, MJ=MUJ-SPC, LC=LC-SPC

D=Pin Assignment

Single Type: 2P=2pinPD, 3P=3pinPD

Array Type: AC=Anode Common, CC=Cathode Common, SE=Pin Separate (IPD-4 Only)

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