

Ultra High Speed Photoreceiver
with InGaAs-PIN Photodiode



The picture shows model HSA-X-S-2G-IN-FS.
The photoreceiver will be delivered without post holder and post.

Features	• InGaAs-PIN photodiode • Bandwidth 10 kHz – 2 GHz • Amplifier transimpedance gain 5.0×10^3 V/A • Max. conversion gain 4.75×10^3 V/W @ 1550 nm • Spectral range 900 – 1700 nm • Free-space input 1.035"-40 threaded, alternatively 25 mm diameter unthreaded • UNC 8-32 and M4 tapped holes for mounting on standard posts with metric and imperial thread
Applications	• Spectroscopy • Ultra-fast pulse and transient measurements • Optical triggering • Optical front-end for oscilloscopes and ultra-fast A/D converters
Block Diagram	The block diagram illustrates the internal circuit of the photoreceiver. It starts with an InGaAs-PIN photodiode (represented by a triangle with two arrows pointing towards it) connected to a bias voltage (labeled 'Bias'). The output of the photodiode is connected to a node that also branches to a 'DC-Path' to ground. This node is followed by a coupling capacitor, then an operational amplifier (represented by a triangle), and another coupling capacitor, leading to a 'VOLTAGE OUTPUT' block. BS01-HSA-X-S_R01

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Available Versions

HSA-X-S-2G-IN-FST



Picture shows 1.035"-40 threaded flange with internally threaded coupler ring (outer diameter 30 mm)

1.035"-40 threaded flange for free space applications. Compatible with many optical standard accessories .

HSA-X-S-2G-IN-FS



Picture shows unthreaded flange with 25 mm diameter

25 mm dia. unthreaded flange for free space applications. Compatible with many optical standard accessories.

HSA-X-S-2G-IN-FC



Fix/permanent FC fiber connector for high coupling efficiency and excellent conversion gain accuracy.

Related Models

HSPR-X-I-2G-IN-FST

InGaAs-PIN, $\varnothing$ 0.1 mm, 900 – 1700 nm, inverting output free space input, 1.035"-40 threaded flange

HSPR-X-I-2G-IN-FS

InGaAs-PIN, $\varnothing$ 0.1 mm, 900 – 1700 nm, inverting output free space input, 25 mm dia. unthreaded flange

HSPR-X-I-2G-IN-FC

InGaAs-PIN, integrated ball lens, 900 – 1700 nm, inverting output, FC fiber connector (fix/permanent)

HSPR-X-I-1G4-SI-FST

Si-PIN, $\varnothing$ 0.4 mm, 320 – 1000 nm, inverting output free space input, 1.035"-40 threaded flange

HSPR-X-I-1G4-SI-FS

Si-PIN, $\varnothing$ 0.4 mm, 320 – 1000 nm, inverting output free space input, 25 mm dia. unthreaded flange

HSPR-X-I-1G4-SI-FC

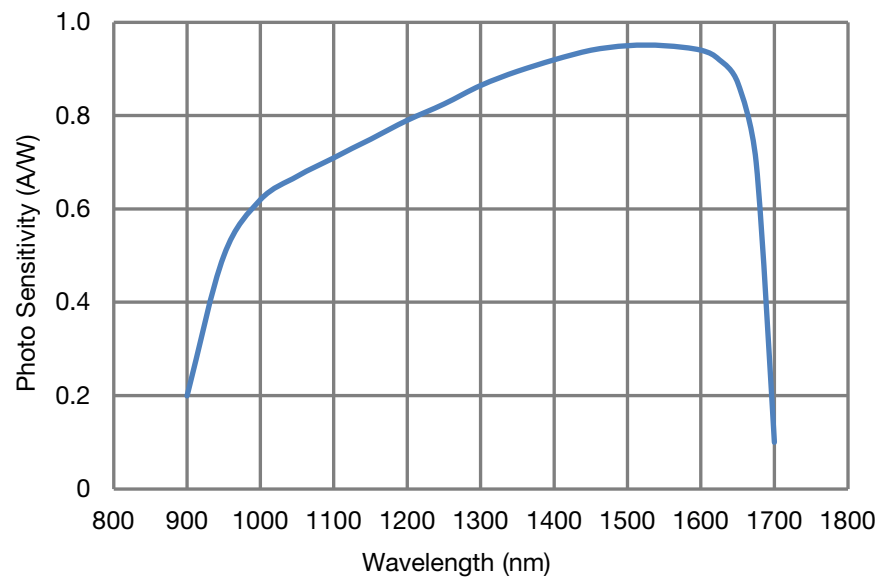
Si-PIN, integrated ball lens, 320 – 1000 nm, inverting output, FC fiber connector (fix/permanent)

Ultra High Speed Photoreceiver with InGaAs-PIN Photodiode

Related Models (continued)	HSA-X-S-1G4-SI-FST HSA-X-S-1G4-SI-FS HSA-X-S-1G4-SI-FC	Si-PIN, Ø 0.4 mm, 320 – 1000 nm free space input, 1.035"-40 threaded flange Si-PIN, Ø 0.4 mm, 320 – 1000 nm free space input, 25 mm dia. unthreaded flange Si-PIN, integrated ball lens, 320 – 1000 nm FC fiber connector (fix/permanent)
Available Accessories	PS-15-25-L 	Power supply Input: 100 – 240 VAC Output: ±15 VDC
Specifications	Test conditions Gain Frequency Response Time Response Input Detector Output Input Flange Coupler Ring (FST version only) Power Supply	$V_s = +15\text{ V}$, $T_A = 25\text{ °C}$, output load impedance $50\text{ }\Omega$, warm-up 20 minutes (min. 10 minutes recommended) Transimpedance gain Conversion gain Lower cut-off frequency (–3 dB) Upper cut-off frequency (–3 dB) Rise/fall time (10 % – 90 %) Noise equivalent power (NEP) Optical saturation power Detector Active area (FS/FST version) Active area (FC version) Spectral range Max. sensitivity Output voltage range Output VSWR Output return loss Output impedance Output noise Material Material Supply voltage Supply current $5.0 \times 10^3\text{ V/A}$ (@ output load $50\text{ }\Omega$) $4.75 \times 10^3\text{ V/W typ.}$ (@ 1550 nm, output load $50\text{ }\Omega$) 10 kHz 2 GHz ($\pm 15\%$) 180 ps ($\pm 15\%$) 16 pW/$\sqrt{\text{Hz}}$ (@ 1550 nm, 100 MHz) 200 $\mu\text{W AC}$ (for linear amplification, @ 1550 nm) 10 mW CW (to prevent saturation, @ 1550 nm) InGaAs-PIN photodiode Ø 100 μm integrated ball lens, suitable for fibers up to 62.5 μm core diameter 900 – 1700 nm 0.95 A/W typ. (@ 1550 nm) 1.9 V_{PP} (@ 50 Ω output load) for linear operation and low harmonic distortion 2.5:1 (@ $f < 2.5\text{ GHz}$) 7.3 dB (@ $f < 2.5\text{ GHz}$) 50 Ω (terminate with 50 Ω load) 3.6 mV_{RMS} (24 mV_{PP}) typ. (@ 50 Ω load, no signal on detector, measurement bandwidth 4 GHz MHz) 1.4305 stainless steel, nickel-plated (FST flange) AlMg4.5Mn, nickel-plated (FS flange) 1.4305 stainless steel, glass bead blasted +15 V 130 mA (depends on operating conditions, recommended power supply capability min. 200 mA)

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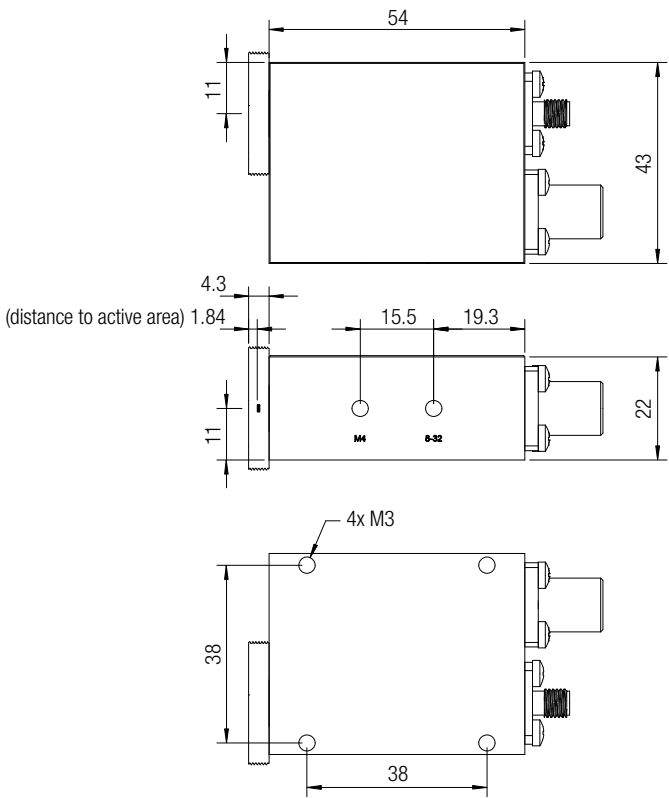
Spectral Responsivity



DB-Sens-HSA-X-S-2G-IN_R01

Dimensions

HSA-X-S-2G-IN-FST (1.035"-40 threaded free space input)



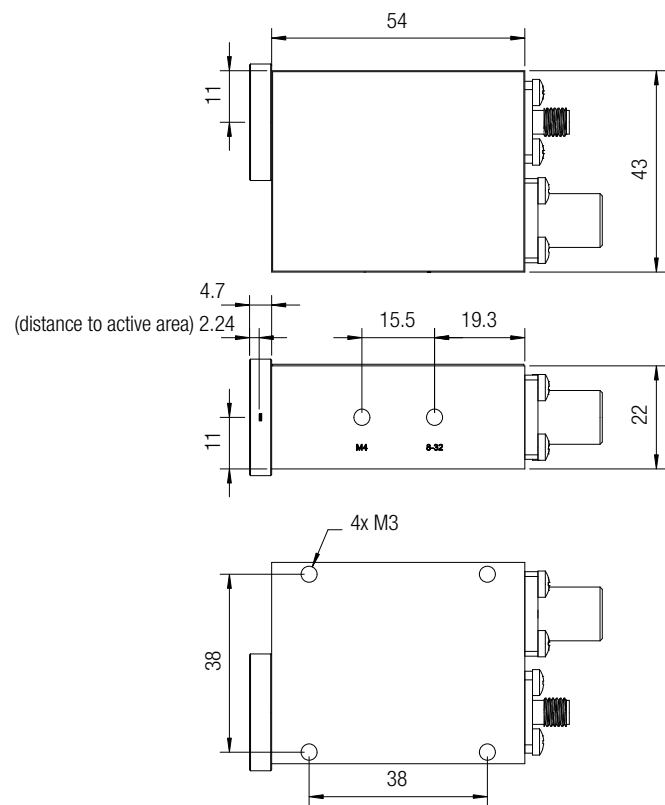
DZ-HSA-X-S-2G-IN_FST_R1

all dimensions in mm unless otherwise noted

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Dimensions (continued)

HSA-X-S-2G-IN-FS (25 mm dia. unthreaded free space input)



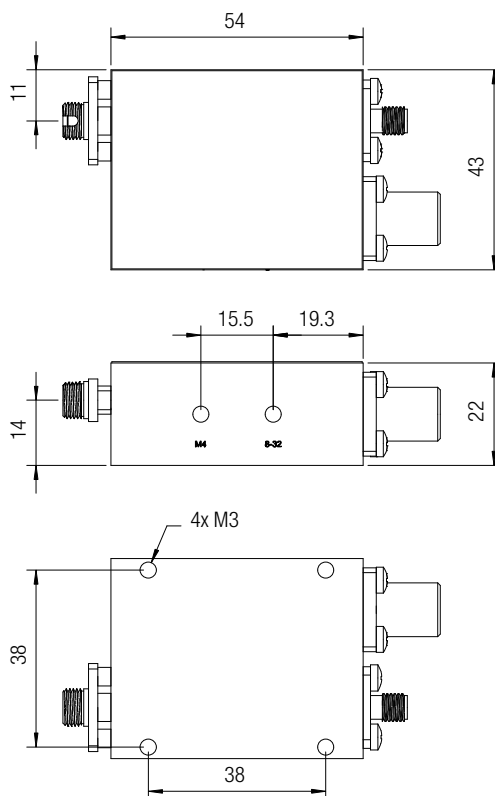
DZ-HSA-X-S-2G-IN_FS_R1

all dimensions in mm unless otherwise noted

Ultra High Speed Photoreceiver with InGaAs-PIN Photodiode

Dimensions (continued)

HSA-X-S-2G-IN-FC (FC fiber optic connector)



DZ-HSA-X-S-2G-IN_FC_R1

all dimensions in mm unless otherwise noted

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