



### HCA-S-400M-SI



# 400 MHz Photoreceiver with Si-PIN Photodiode

Available Versions HCA-S-400M-SI-FST 1.035"-40 threaded flange for free space applications. Compatible with many optical standard accessories and for use with various types of fiber connector adapters. Optionally available: Fiber adapters PRA-FC, PRA-FCA and PRA-FSMA. The coupling efficiency will depend on fiber type. With the relative large 0.8 mm dia. photodiode installed in the HCA-S-400M-SI input coupling is not critical. However, standard SM 9/125 fibers (PC or APC) with low numerical Picture shows 1.035"-40 threaded aperture (NA) are recommended for ensuring near 100% flange with internally threaded coupler ring (outer diameter 30 mm) coupling efficiency. HCA-S-400M-SI-FS 25 mm dia. unthreaded flange for free space applications. Compatible with many optical standard accessories. Picture shows unthreaded flange with 25 mm diameter HCA-S-400M-SI-FC Fix/permanent FC fiber connector for high coupling efficiency and excellent conversion gain accuracy. Fix/permanent FSMA fiber connector for high coupling HCA-S-400M-SI-SMA efficiency and excellent conversion gain accuracy. SOPHISTICATED TOOLS FOR SIGNAL RECOVERY Π Π 0

### HCA-S-400M-SI

HCA-S-400M-IN-FS InGaAs-PIN, Ø 0.3 mm, 900 - 1700 nm   HCA-S-400M-IN-FC InGaAs-PIN, Ø 0.3 mm, 900 - 1700 nm   HCA-S-400M-IN-FC InGaAs-PIN, integrated ball lens, 900 - 1700 nm   HCA-S-400M-IN-FC InGaAs-PIN, integrated ball lens, 900 - 1700 nm   Available Accessories PRA-FC   PRA-FSMA Image: Ima		-	
InclusionTree space input, 25 mm dia. unthreaded flange inclass-PN, integrated billiers, 900 - 1700 nm PC fiber connector (ft/permanent)Wallable AccessoriesPRA-FCA PRA-FSMA $\widetilde{Wolds}$ $\widetilde{Wolds}$ Fiber-adapter with external (suitable for FST models only).PRA-FAP PRA-FAP $\widetilde{Wolds}$ $\widetilde{Wolds}$ Fiber-adapter with external (suitable for FST models only).PRA-FAP PRA-FAP $\widetilde{Wolds}$ Atternative mounting option: Post adapter plate, easy to mount on FEMIO photoecolver series OE, PWPR, PWPR, HCA-S and LCA-S.PS-15-25-L SpecificationsTest conditions $V_{B} \pm \pm 15$ V, $T_{A} = 25$ °C, output load impedance 50 C, warm-up 20 minutes (min. 10 minutes recommended)GainTransimpedance gain Gain accuracy Gain flatness $5.0 \times 10^{9}$ V/Q ( $00$ uptut load 50 C2)Frequency ResponseLower out-off frequency Gain flatnessDC Quiper cut-off frequency 400 MHz ( $\pm$ 10 %) $\pm$ 1 dBInputNoise equivalent power (NEP) Optical saturation power Active area Spectral range Max. sensitivity $0.0  ShW/Hz$ ( $2000  nm$ , 100 MHz) $400  Min (or linear amplification, 200  nm)400  Min (or linear amplification, 200  nm)DetectorDetectorActive areaSpectral rangeMax. sensitivity3.0 \times 10^{10}  Min (2000  nm)$	Related Models	HCA-S-400M-IN-FST	
PC fiber connector (fu/permanent)   Wailable Accessories PPA-FCA PRA-FCA PRA-FSMA Image: The connector (fu/permanent) Fiber-adapter with external 1.03 <sup>40</sup> thread (suitable for FST models only).   PRA-FCA PRA-FSMA Image: The connector (fu/permanent) Image: The connector (fu/permanent) Image: The connector (fu/permanent)   PRA-FCA PRA-FSMA Image: The connector (fu/permanent) Image: The connector (fu/permanent) Image: The connector (fu/permanent)   PRA-FCA PRA-FCA PRA-FCA Image: The connector (fu/permanent) Image: The connector (fu/permanent) Image: The connector (fu/permanent)   PRA-FCA PRA-FCA Image: The connector (fu/permanent) Image: The connector (fu/permanent) Image: The connector (fu/permanent)   PS-15-25-L Image: The connector (fu/permanent) Image: The connector (fu/permanent) Power supply Ingut: 100 - 240 WaC Output: ±15 VDC   Gain Transimpedance gain Transimpedance gain Conversion gain 5.0 × 10 <sup>0</sup> W/Q (fo output load 50 Q) Image: The fulper cut-off frequency Quiper cut-off frequency (-2 dB) Gain fatness DC MOD W/Q (for load studies a molification (fu/permanent)   Input Noise equivalent power (NPF) Optical statution power 1.0 ns Image: The fulper amplication (fu/permanent)   Input Noise equivalent power (NPF) Optical statution power Do W/W/M (fu/permament) Red 00 m) (fu/permanen		HCA-S-400M-IN-FS	
PRA-FGA PRA-FSMAImage: PRA-FSMAImage: P		HCA-S-400M-IN-FC	
Post adapter plate, asy to mount on FEMTO photoreceiver series DE, FWPR, PWPR, HCA-S and LCA-S.PS-15-25-LPower supply Input: 100 – 240 VAC Output: $\pm 15$ VDCSpecificationsV = $\pm 15$ V, T <sub>x</sub> = 25 °C, output load impedance 50 $\Omega$ , warm-up 20 minutes (min. 10 minutes recommended)SpecificationsTest conditionsV = $\pm 15$ V, T <sub>x</sub> = 25 °C, output load impedance 50 $\Omega$ , warm-up 20 minutes (min. 10 minutes recommended)GainTransimpedance gain Gain accuracySO $\times 10^3$ V/A (@ output load 50 $\Omega$ )Frequency ResponseLower cut-off frequency Upper cut-off frequency CI Gain flatnessDC 400 MHz ( $\pm 10$ %) $\pm 1$ dBTime ResponseRise/fall time (10 % – 90 %)1.0 nsIputNoise equivalent power (NEP) Optical saturation powerO W/V+Kz (@ 800 nm, 100 MHz) 400 µW (for linear amplification, @ 800 nm) 400 µW (for linear amplification, @ 800 nm) 400 µW (for linear amplification, @ 800 nm) 400 µW (g 800 nm)DetectorDetectorDetectorSi-PIN photodiode $\alpha cive area$ $\Omega civ$	Available Accessories	PRA-FCA	1.035"-40 thread
Input: $100^{-2} - 240$ VAC Output:SpecificationsTest conditions $V_s = \pm 15$ V, $T_A = 25$ °C, output load impedance 50 $\Omega$ , warm-up 20 minutes (min. 10 minutes recommended)GainTransimpedance gain Gain accuracy Conversion gain $5.0 \times 10^3$ V/A (@ output load $50 \Omega$ ) $\pm 1 %$ (electrical) $2.7 \times 10^8$ V/W typ. (@ 800 nm, output load $50 \Omega$ )Frequency ResponseLower cut-off frequency Upper cut-off frequency (-3 dB) Gain flatnessDC $\pm 1$ dBTime ResponseRise/fall time (10 % - 90 %) $1.0$ nsInputNoise equivalent power (NEP) Optical saturation power Input offset compensation range40 pW/VHz (@ 800 nm, 100 MHz) $400 \mu$ W (for linear amplification, @ 800 nm) $\pm 200 \mu$ A, adjustable by offset potentiometerDetectorDetectorSi-PIN photodiode $Active areaSpectral rangeMax. sensitivity9.55 A/W typ. (@ 800 nm)$		PRA-PAP	Post adapter plate, easy to mount on FEMTO photoreceiver series OE,
GainTransimpedance gain Gain accuracy Conversion gain $5.0 \times 10^3$ V/A (@ output load $50 \Omega$ ) $\pm 1 \%$ (electrical) 		PS-15-25-L	Input: 100 – 240 VAC
Gain accuracy Conversion gain $\pm 1 \%$ (electrical) $2.7 \times 10^3 V/W$ typ. (@ 800 nm, output load 50 $\Omega$ )Frequency ResponseLower cut-off frequency Upper cut-off frequency (-3 dB) Gain flatnessDC $400 \text{ MHz} (\pm 10 \%)$ $\pm 1 dBTime ResponseRise/fall time (10 % - 90 %)Optical saturation powerInput1.0 nsNoise equivalent power (NEP)Optical saturation powerInput offset compensation range40 \text{ pW/\sqrtHz} (@ 800 nm, 100 MHz)400 \text{ µW} (for linear amplification, @ 800 nm)\pm 200 \text{ µA}, adjustable by offset potentiometerDetectorDetectorSi-PIN photodiodeActive areaSpectral rangeMax. sensitivity320 - 1000 \text{ nm}0.55 \text{ A/W} typ. (@ 800 nm)$	Specifications	Test conditions	
Upper cut-off frequency (−3 dB)400 MHz (±10 %) ±1 dBTime ResponseRise/fall time (10 % – 90 %)1.0 nsInputNoise equivalent power (NEP) Optical saturation power Input offset compensation range40 pW/√Hz (@ 800 nm, 100 MHz) 400 µW (for linear amplification, @ 800 nm) ±200 µA, adjustable by offset potentiometerDetectorDetectorSi-PIN photodiode Active area Spectral rangeActive area Spectral rangeØ 0.8 mm 320 – 1000 nm Max. sensitivityMax. sensitivity0.55 A/W typ. (@ 800 nm)	Gain	Gain accuracy	±1 % (electrical)
InputNoise equivalent power (NEP) Optical saturation power Input offset compensation range40 pW/√Hz (@ 800 nm, 100 MHz) 400 µW (for linear amplification, @ 800 nm) ±200 µA, adjustable by offset potentiometerDetectorDetectorSi-PIN photodiode Active areaØ 0.8 mm 320 – 1000 nm Max. sensitivity0.55 A/W typ. (@ 800 nm)	Frequency Response	Upper cut-off frequency (-3 dB)	400 MHz (±10 %)
Optical saturation power Input offset compensation range400 μW (for linear amplification, @ 800 nm) ±200 μA, adjustable by offset potentiometerDetectorSi-PIN photodiode Active areaØ 0.8 mm 320 – 1000 nm Max. sensitivityMax. sensitivity0.55 A/W typ. (@ 800 nm)	Time Response	Rise/fall time (10 % – 90 %)	1.0 ns
Active area Ø 0.8 mm Spectral range 320 – 1000 nm Max. sensitivity 0.55 A/W typ. (@ 800 nm)	Input	Optical saturation power	400 μW (for linear amplification, @ 800 nm)
DPHISTICATED TOOLS FOR SIGNAL RECOVERY <b>FENTO</b>	Detector	Active area Spectral range	Ø 0.8 mm 320 – 1000 nm
OPHISTICATED TOOLS FOR SIGNAL RECOVERY <b>FEMTO</b>			
	OPHISTICATED	TOOLS FOR SIGNAL	RECOVERY FENTO

### HCA-S-400M-SI

$\Omega$ output load)
tion and low harmonic distortion $\Omega$ load) e with 50 $\Omega$ load) VPP) typ. (@ 50 $\Omega$ load, no signal on urement bandwidth 1.5 GHz)
ss steel, nickel-plated (FST flange) ckel-plated (FS flange)
ss steel, glass bead blasted
/ ±16.5 V) nds on operating conditions, power supply capability min. ±150 mA)
s) HCA-S-400M-SI-FST incl. coupler ring s) HCA-S-400M-SI-FS s) HCA-S-400M-SI-FC s) HCA-S-400M-SI-SMA ckel-plated
0° 0°
SI-FST 1.035"-40 threaded flange for free space applications and for use with various types of optical standard accessories
SI-FS 25 mm dia. unthreaded flange for free space applications
SI-FC FC fiber optic connector (fix/permanent, FC/PC and FC/APC compatible)
SI-SMA FSMA fiber optic connector (fix/permanent)
ıle)
1S, 3-pin fixed socket pe: FFA.1S.303.CLAC52)
O   PIN 1   Pin 1: +15 V     +Vs   Pin 2: -15 V     PIN 3   GND
(FST version only), LEMO <sup>®</sup> 3-pin connector,
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## HCA-S-400M-SI



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