

Digital Fiber-Optic Switches

Model HPX-EG00/01: Standard Model HPX-EG50/51: Long-distance



Freedom from Frequent Adjustments



Please read "Terms and Conditions" from the following URL before ordering and use.

https://www.azbil.com/products/factory/order.html

Other product names, model numbers and company names may be trademarks of the respective company.

Azbil Corporation

Advanced Automation Company

Yamatake Corporation changed its name to Azbil Corporation on April 1, 2012.

1-12-2 Kawana, Fujisawa Kanagawa 251-8522 Japan URL: https://www.azbil.com

1st Edition : Issued in Mar. 2010-JBA 4th Edition : Issued in Jan. 2019-SO [Notice] Specifications are subject to change without notice.

No part of this publication may be reproduced or duplicated without the prior written permission of Azbil Corporation.

CP-PC-2259E

Fiber-optic switches that offer reliable detection and simple operation.

These switches are designed for ease of use at the worksite.



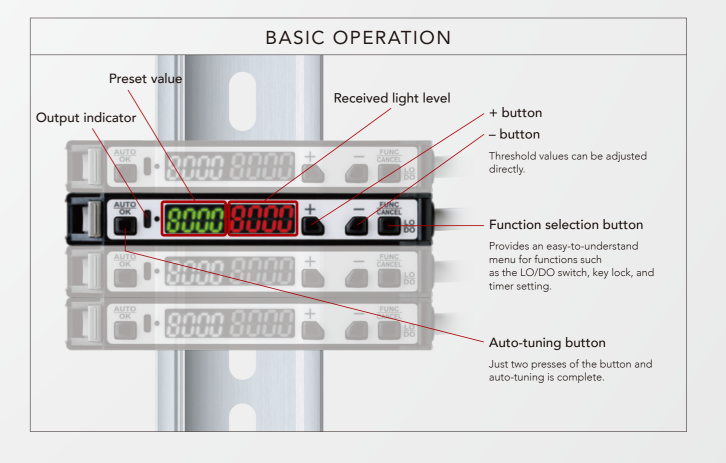
Long-distance models are now available

In addition to HPX-EG00/01, the long-distance HPX-EG50 and HPX-EG51 models have been added to the lineup. These models can be installed at a distance and used in applications with thin fiber-optic cables.

Standard models	HPX-EG00: Standard distance, standard tuning HPX-EG01: Standard distance, remote tuning
Long-distance models	NEW HPX-EG50: Long-distance, standard tuning NEW HPX-EG51: Long-distance, remote tuning

FEATURE of Model HPX-EG00/01 Model HPX-EG50/51

O1 Hassle-free setting and adjustment	02 Easy operation
03 Performance	04 Superior auto-tuning
Remote tuning models (HPX-EG01/HPX-EG51)	06 Reduced wiring
07 Global standards compliance	08 Eco-friendly measures

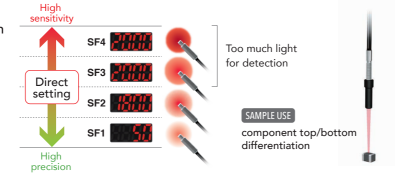


FEATURE of Model HPX-EG00/01 Model HPX-EG50/51

Fuss-free adjustment

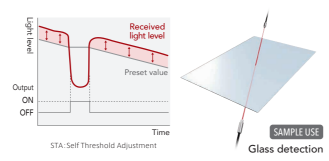
Auto sensitivity switch function

This function automatically optimizes the sensitivity setting during auto tuning, affording easy operation while delivering the highest detection performance.



STA (Self Threshold Adjustment) function

This function allows the level of received light to be set as a reference point, enabling the detection threshold to be automatically adjusted by a given ratio in an updating cycle. This ensures the stable detection of target objects, eliminating the effect of fluctuations in the received light level due to environmental changes.

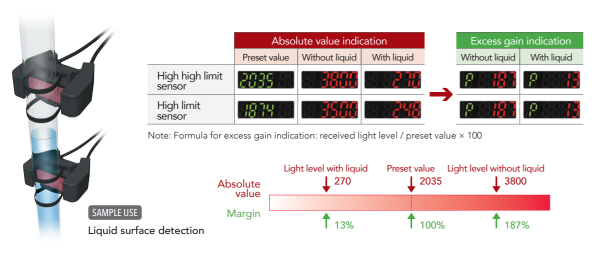


Easy operation

Easy-to-understand excess gain indication

The excess gain indication varies from 0% (dark) to 999% (light), with a preset value of 100%. Variations in the received light indication can be eliminated in the same application.

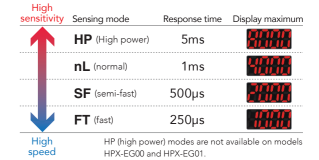




Performance

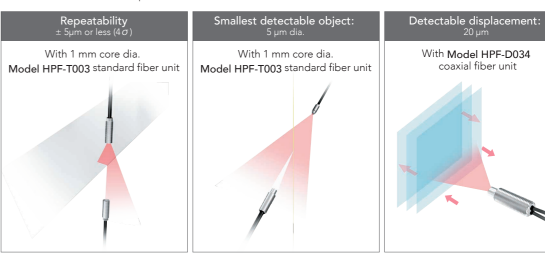
Three selectable sensing modes

Three sensing modes can be selected by the desired response speed and sensitivity, according to what is best for your application.



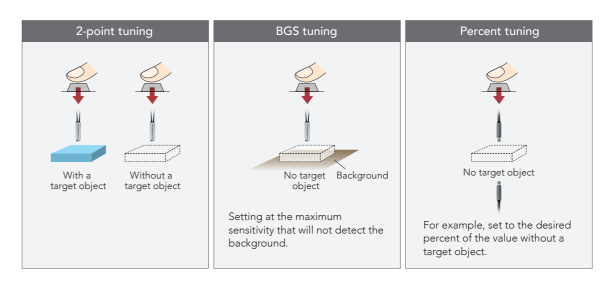
High accuracy detection

Note: Numerical values assume optimum conditions



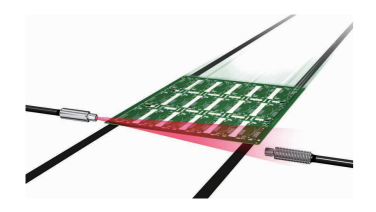
Superior auto-tuning

Incorporates not only standard 2-point tuning, but also BGS tuning (without a target object), percent tuning and full auto-tuning.



FEATURE 05

Remote tuning models (Model HPX-EG01/HPX-EG51)



Tuning can be done remotely from a connected device.

Tuning automatically sets the sensor to the optimal sensitivity.

Substrate detection with a rail width change

When there is a change in the rail width or type of substrate, using remote tuning reduces the setup time required.

Reduced wiring

Up to 16 units, including a main unit (with power cable) and expansion units (without power cable) can be connected together. It goes without saying that Model HPX-EG can be used in conjunction. Since power to the expansion units is supplied via connectors from the main unit, only a single wire is required for each expansion unit.





 * Only HPX-EG00 and HPX-EG01 offer reduced wiring.



Eco-friendly measures

Models complying with CE, UL and S-mark standards are available for safe use in export units.

compliance







Global standards

* Only HPX-EG00 and HPX-EG01 are UL-listed and have the S Mark.

"Shorter cables can do the job" and "Cut cables only end up in the garbage!" In response to comments like these from our customers, we came to the decision that 1 m cables were sufficient for standard Model HPX-EGs. This reduces the quantity of waste generated, contributing to the protection of our natural environment.

Cable

1 m (standard)

Model number selection

Model Number selection

Basic model No.	Model	Output	Cord	Features
HPX-EG				
	00			Standard - Standard Sensitivity -
	01			Remote tuning - Standard Sensitivity -
	50			Standard - High Sensitivity -
	51			Remote tuning - High Sensitivity -
		NPN PNP		
		-1S -2S		Cable lead-out
			(Blank)	1m cable (standard)
			-L02	2m cable
			-L05	5m cable
			-CT	M8 connector

Typical model number example

	-			
HPX-EG	51	-2S	-L02	

Amplifier unit accessories

Product name	Appearance	Features / Applications	Model
Dedicated mounting bracket 1 pc		This dedicated bracket can be used instead of a DIN rail to mount a single amplifier. It is not included with the amplifier.	HPX-PA04
End plates 2 pcs		End plates used when mounting on a DIN rail. They are not included with the amplifier.	HPX-PA03

Specifications

Me	odel	Standard	Sensitivity	High Se	ensitivity	
Cable lea	ad-out type	HPX-EG0□-1S	HPX-EG0□-2S	HPX-EG5□-1S HPX-EG5□-2S		
Reduced wiring	Main unit	HPX-EG0□-3S	HPX-EG0□-4S			
type	Expansion unit	HPX-EG0□-1S	HPX-EG0□-2S			
Light emitter		Red four-element LED (635nm) Red four-element LED (660nm)			LED (660nm)	
Power			12 to 24V DC +10%/-1	5% (ripple: 10% max.)		
Current consumpt	tion		750mW max. (30m	A max. at 24 VDC)		
Output type		NPN open collector	PNP open collector	NPN open collector	PNP open collector	
	Switching current		Cable lead-out type, M8 co	nnector type: 100mA max.		
Control output	Switching current	Reduced wiring t	ype : 50mA max.			
	Residual voltage	2V max.	3V max.	2V max.	3V max.	
	Output withstand voltage		26	.4V		
ON (Short circuit current : 0.1)		0 to 2VDC	7.2 to 26.4VDC	0 to 2VDC	7.2 to 26.4VDC	
External input	OFF	Open or connect to power supply voltage	Open or connect to 0 to 1VDC	Open or connect to power supply voltage	Open or connect to 0 to 1VDC	
Response time		250µs(Ft)/500µs(SF)/1ms(nL) 250µs(Ft)/500µs(SF)/1ms(nL),			F)/1ms(nL)/5ms(HP)	
Mutual interference	e prevention		2 units (at SF m	node, nL mode)		
Expansion unit ad	dition	Up to 15 expansion ur	nits can be connected.		-	
Indicator			Output indicator (Tu	rn on with output on)		
Sealing			IP40 (IEC	standard)		
Ambient light imm	unity	Ir	ncandescent light: 5,000 lx n	nax. Sunlight: 20,000 lx ma	X.	
Operation tempera	ature		-20 to +	55 °C *1		
Operation humidit	y		35 to 85 %RH (with	nout condensation)		
Vibration resistance	ce	10 to 55	Hz, 1.5mm double amplitud	e, 2 hours in each direction of	of X, Y, Z	
Shock resistance			500m/s², 3 times in ea	ach direction of X, Y, Z		
Protection circuits		False pulse protection (300ms typ.), Reverse polarity protection			tion	
Case material			Body: PC resin (black), C	Cover : PC resin (clear gray)		
Mass (only sensor	r with cable 1m)			Cable lead-out type(Model HPX-EG5	1S/-2S) : Approx. 45g	

^{*1.} The temperature varies depending on the number of gang-mounted sensor units as fellows.

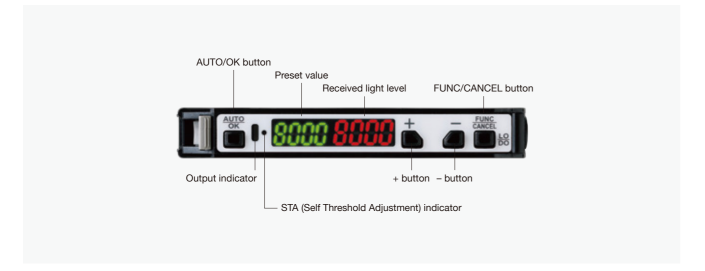
1 or 2 units: -20 to +55°C; 3 units: -20 to +50°C; 4 or 5 units: -20 to +45°C; 6 units: -20 to +40°C

1 01 2 units : -20 to +33 0 , 3 units : -20 to +30 0 , 4 01 3 units : -20 to +43 0 , 0units : -20 to

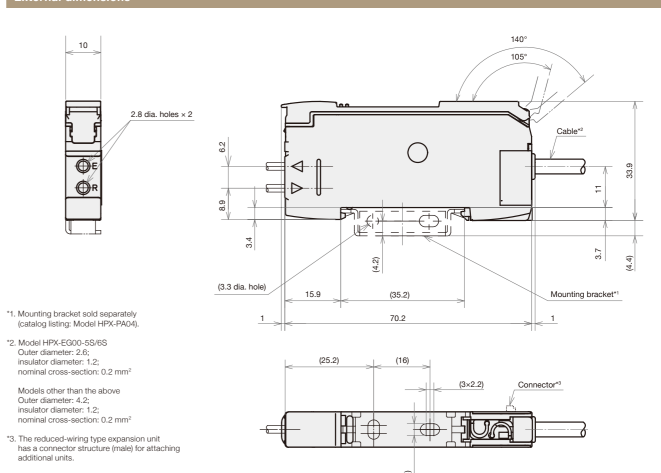
Input/output

Model	HPX-EG□0-□S	HPX-EG□1-□S	
Control output	1 output	1 output	
External input		1 input	

Detailed View of the Operating Panel



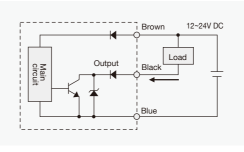
External dimensions



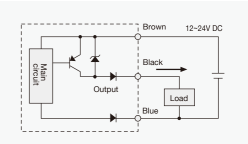
Wiring diagram for the amplifier

Model HPX-EG □ 0

• NPN open collector output



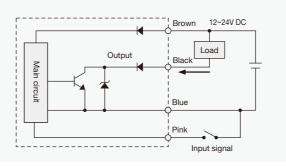
PNP open collector output



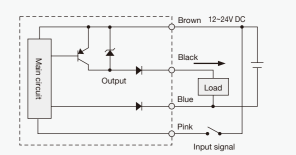
The output switching device is FET.

Reduced wiring type expansion units are not equipped with a power wires (brown and blue) since power is supplied through the main unit.

• NPN open collector output



PNP open collector output



09

Characteristics of Scanning Distance

Thru scan

						Unit : mm
Standard fiber	Fiber unit (Model No.)	Amplifiers (Model No.)	HP (5ms)	nL (1ms)	SF (500µs)	Ft (250µs)
Standard fiber	HPF-T003	HPX-EG00/01		410	350	240
		HPX-EG50/51	940	800	640	350
Unbreakable fiber	LIDE TOO 4	HPX-EG00/01		50	42	29
	HPF-T024	HPX-EG50/51	110	95	75	41
Heatproof	HPF-T018	HPX-EG00/01		210	180	120
		HPX-EG50/51	480	410	320	170
Chemical-proof	LIDE TOO	HPX-EG00/01		1,500	1,200	880
	HPF-T029	HPX-EG50/51	3,500	3,000	2,400	1,300
Area 👩 📋	HPF-T021T	HPX-EG00/01		1,200	1,000	710
7 4		HPX-EG50/51	2,800	2,400	1,900	1,000

Diffuse scan

						Unit : mm
Standard fiber	Fiber unit (Model No.)	Amplifiers (Model No.)	HP (5ms)	nL (1ms)	SF (500µs)	Ft (250µs)
Standard fiber	HPF-D002	HPX-EG00/01		150	130	90
		HPX-EG50/51	350	300	240	130
Unbreakable fiber	HPF-D029	HPX-EG00/01		10	8	5
	HPF-D029	HPX-EG50/51	22	19	15	8
Heatproof	HPF-D015	HPX-EG00/01		85	70	50
		HPX-EG50/51	160	160	140	75
Chemical-proof HPF-D014	LIDE DO14	HPX-EG00/01		50	50	50
	HPX-EG50/51	50	50	50	50	
Coaxial	LIDE DOOF	HPX-EG00/01		50	42	29
	HPF-D035	HPX-EG50/51	95	95	80	43

Operation

