

The industry's first

100 mm 3.94"

wide-range fiber sensor







Also available in a

40 mm 1.57" wide-range type

FU-A40

Digital Fiberoptic Sensor **FS-neo** Series

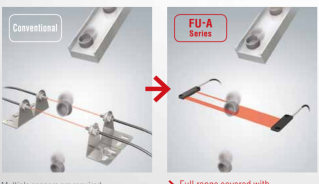
Designed for stable detection, durability, and ease of use



Applications

■ Confirmation of product ejection

Stably detect workpieces that vary in position



Multiple sensors are required Full range covered with a single unit

■ Differentiation of product type

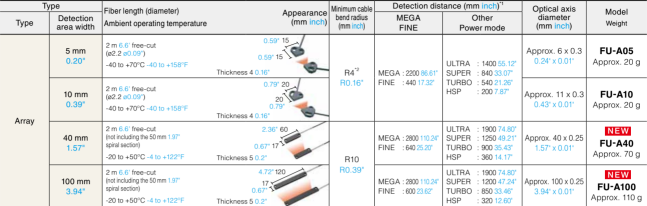
By using a dual output amplifier, it is possible to distinguish different workpiece types with a single unit.



Array Sensors

The fiber cores are arranged to form a wide ribbon of light. Because the aperture angle is 60°, optical axis alignment is easy. Furthermore, it features a waterproof and dust-proof structure, providing excellent environmental resistance.

■ Thrubeam array type



When using a reflective type to detect small objects at short distances, the received light intensity will be more than that of an area type. It can detect with greater stability when detecting workpieces that experience vibration.

■ Reflective array type

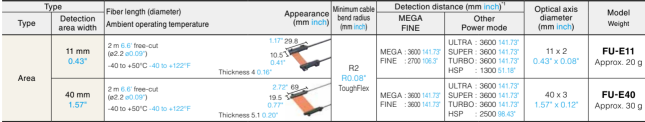
Туре		Fiber length (diameter)		Minimum cable	Detection distance (mm inch)*1		Minimum	Model
Туре	Detection area width	Ambient operating temperature	Appearance (mm inch)		MEGA FINE	Other Power mode	detectable object (mm inch)*3	Weight
Array	10 mm 0.39" (At a detection distance of 4 mm 0.16")	2 m 6.6' free-cut (ø2.2 ø0.09° x 2) -40 to +70°C -40 to +158°F	0.79° 20 0.79° Thickness 4 0.16°	R4*2	MEGA : 740 29.13"	ULTRA: 460 18.11" SUPER: 260 10.24"	Ø0.005	FU-A05D Approx. 20 g
	15 mm 0.59" (At a detection distance of 4 mm 0.16")	2 m 6.6' free-cut (Ø2.2 Ø0.09" × 2) -40 to +70°C -40 to +158°F	0.79* 20 0.79* Thickness 4 0.16*	R0.16"	FINE : 140 5.51*	TURBO: 180 7.09* HSP : 60 2.36*	Ø0.0002" Gold wire	FU-A10D Approx. 20 g

^{*1} When the FS-N10 Series is used. $\,$ *2 R10 for the first 10 mm 0.39" of cable from the housing.

Area Sensors

Area sensors feature a lens that allows the light intensity distribution to be equalized. As a result, the thrubeam type makes it possible to detect minute changes in light intensity better than an array type.





^{*1} When the FS-N10 Series is used. The maximum detection distance is set at 3600 mm 141.73" because the fiber length is 2 m 6.6' on each side.

Reflective area sensors feature a lens that directs the beam into a focused ribbon of light.

■ Reflective area type

Type		Fiber length (diameter)		Minimum cable	Detection d	listance (mm inch) ^{*1}	Minimum	Model	
Туре	Detection area width	Ambient operating temperature	Appearance (mm inch)		MEGA FINE	Other Power mode	detectable object (mm inch)*2	Weight	
Area	15 mm 0.59" (At a detection distance of 15 mm 0.59")	2 m 6.6' free-cut (Ø2.2 Ø0.09' × 2) -40 to +70°C -40 to +158°F	0.59" 15 7 0.28"	R25 R0.98"	MEGA: 5 to 200 0.20* to 7.87* FINE: 5 to 140 0.20* to 5.51*	ULTRA : 5 to 200 0.20° to 7.87° SUPER : 5 to 200 0.20° to 7.87° TURBO : 5 to 160 0.20° to 6.30° HSP : 5 to 110 0.20° to 4.33°	ø0.1 ø0.004" Gold wire	FU-11 Approx. 19 g	

^{*1} When the FS-N10 Series is used. *2 The minimum detectable object was determined at the optimal detecting distance and sensitivity setting.



^{*3} The minimum detectable object was determined at the optimal detecting distance and sensitivity setting

Best under tough conditions

Introducing waterproof fiberoptic amplifiers

Enhanced stability is possible with the FS-neo Series

NEO Series functionality

IP66 compatible with full



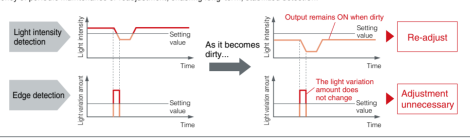
FS-N15CN/N15CP

Functions that are useful when using a wide-range fiber

[Edge detection mode]

Ignores minor fluctuations in light intensity caused by environmental changes including dirt buildup and temperature variations to detect only changes in light intensity produced by the workpiece. This reduces the frequency of periodic maintenance or readjustment, enabling long-term, stabilized detection.





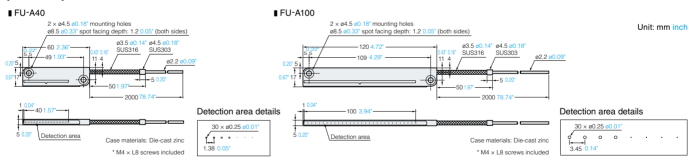
[Specifications]

Type		Array thrubeam 40 mm 1.57" type	Array thrubeam 100 mm 3.94" type					
Model		FU-A40	FU-A100					
Optical axis area (Standard detection	target) (mm inch)	40 x 0.25 1.57" x 0.01"	100 x 0.25 3.94" x 0.01"					
	MEGA	2800 110.24"	2800 110.24"					
	ULTRA	1900 74.80"	1900 74.80"					
Detection distance (mm inch)	SUPER	1250 49.21"	1200 47.24"					
when the FS-N10 Series is used	TURBO	900 35.43"	850 33.46"					
FINE 640 25.20'	600 23.62"							
	HSP	360 14.17"	320 12.60"					
Minimum detectable object (mm inch)*1	ø2.5 ø0.10" opaque object	ø6 ø0.24" opaque object					
Enclosure rating		IPi	67					
Operating ambient temperature		-20 to +50°C -4 to +	122°F (No freezing)					
Operating ambient humidity		35 to 85% RH (N	lo condensation)					
Fiber allowable bend radius (mm inch)	R10 F	0.39"					
Cable length		2 m 6.6' ² (Free-cut) ø2.2 mm ø0.09' Spiral parts cannot be cut						
Tightening torque		0.75 N·m						
Material		Case: Die-cast zinc, Detecting surface: PBT, Core fiber: Acrylic, Fiber sheath: Polyethylene						
Weight (g)		Approx. 70	Approx. 110					
Accessories		Fiber cutter, Mounting s	crews (M4 X L8, 4 units)					

^{*1} The minimum detectable object was determined at the optimal detecting distance and sensitivity setting

[Dimensions]

CAD DATA DOWNLOAD www.keyence.com/CADG





TO CONTACT YOUR LOCAL OFFICE 1-888-KEYENCE

www.keyence.com



KEYENCE CORPORATION OF AMERICA

Corporate Office 669 River Drive, Suite 403, Elmwood Park, NJ 07407 PHONE: 201-930-0100 FAX: 201-930-0099 E-mail: keyence@keyence.com Sales & Marketing Head Office 1100 North Arlington Heights Road, Suite 350, Itasca, IL 60143 PHONE: 888-539-3623 FAX: 630-285-1316

Sales & Marketing Head Office				1100 1101	in Annigion i	icigiilo	rioau, ounte o	JU, 116	130a, 1L 00 1 -1 0	7 THONE: 000-303-3025 TAX: 000-203-1010					10
■ Re	egional offices	CO	Denver	IN	Indianapolis	MI	Detroit	NJ	Elmwood Park	ОН	Cincinnati	SC	Greenville	TX	Dallas
ΑL	Birmingham	FL	Tampa	KS	Kansas City	MI	Grand Rapids	NY	Rochester	ОН	Cleveland	TN	Knoxville	VA	Richmond
CA	N.California	GA	Atlanta	KY	Louisville	MN	Minneapolis	NC	Charlotte	OR	Portland	TN	Nashville	WA	Seattle
CA	Los Angeles	IL	Chicago	MA	Boston	MO	St. Louis	NC	Raleigh	PA	Philadelphia	TX	Austin	WI	Milwaukee

KEYENCE CANADA INC.

Head Office PHONE: 905-366-7655 FAX: 905-366-1122 E-mail: keyencecanada@keyence.com Montreal PHONE: 514-694-4740 FAX: 514-694-3206

KEYENCE MEXICO S.A. DE C.V. PHONE: +52-81-8220-7900 FAX: +52-81-8220-9097

E-mail: keyencemexico@keyence.com

KEYENCE CORPORATION

1-3-14, Higashi-Nakajima, Higashi-Yodogawa-ku, Osaka, 533-8555, Japan PHONE: +81-6-6379-2211

KA1-1012

^{*2} A 5 m 16.4' type is also available. Contact your nearest KEYENCE sales office.