

State-of-the-Art

KEYENCE's Digital Fibreoptic Sensors continue to develop in pursuit of State-of-the-Art performance

Dual Digital Display Monitor

Industry's First

Simple and reliable settings

Once again KEYENCE has pulled ahead of everyone else in fibreoptic sensor development. The FS-V20 Digital Fibreoptic Sensor incorporates a Dual Digital Display Monitor, letting you view both the Preset and Current Values. It also offers simpler and more reliable settings than any other fibreoptic sensor. (Patent pending)



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Examples of how the FS-V20's Dual Digital Displays can be configured.

- Preset Value and Current ValuePeak Value and Bottom Value
- Mode Status Display
- ► And more

VISUAL² Dual Display Digital Fibreoptic Sensor FS-V20 Series

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Most Powerful Beam Up to 1800mm (Thrubeam)

Longer detecting distance in harsh environments

The FS-V20's newly developed processor delivers up to 4 times the power of conventional KEYENCE fibreoptic sensors. This enhanced power ensures stable detection in harsh conditions, such as when the detecting distance is too short due to a dark-coloured target or when the sensor needs to be mounted in a dirty or dusty environment. The FS-V20's ULTRA High Power overcomes such challenges, eliminating sensing problems that arise from insufficient power.

Highest Speed and Accuracy

Without being influenced by temperature or environmental changes

The FS-V20 is the world's first through-beam sensor that detects gold wires as thin as 0.005mm in diameter, and the built-in digital amplifier ensures the industry's highest response speed of 50µs. Not only fast, the FS-V20 provides the highest precision as well.

Stable Detection Over a Longer Lifetime

Revolutionary devices for more stable detection

Fibreoptic sensors must maintain even light emissions, since any fluctuation will lead to unstable detection. The FS-V20's 4-element red LED gives it a long lifetime, while the S-APC circuit keeps light emissions even. (Patent pending)



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Response Speed: 50µs

5 times faster

KEYENCE's conventional n

Lifetime





Industry's First Dual Digital Display Monitor

Benefits Provided by Dual Digital Display Monitor



Controlling the subtle tension of transparent film

Preset Value and Current Value

Preset Value can be changed while monitoring the amount of light received.

Unlike conventional sensors, the FS-V20 does not make you choose between Preset Value and Current Value display. This means that you can make Preset Value changes while monitoring the amount of light received, which facilitates reliable sensor configuration. Preset Value and Excess Gain (%) can also be displayed during operation.



Preset Value Current Value



Dual Digital Display Monitor Dual monitor in green (for Preset Value) and red (for Current Value)





Mode Status Display

Easy-to-understand, simple operation. The Dual Digital Display Monitor displays current amplifier mode.

Conventional, single-monitor models do not allow you to check amplifier mode status while making setting changes. The FS-V20's Dual Digital Display Monitor gives you full access to amplifier status for easy setup, even for operators new to the product.

Peak Value and Bottom Value

The Hold function makes it possible to display both peak and bottom values simultaneously. Unlike single-monitor sensors, the FS-V20 does not make you choose one display at the expense of another. Its Dual Digital Display Monitor is ideal for the detection of high-speed targets or for checking fluctuations in received light intensity.





Counting chip components travelling at high speed





Industry's Most Powerful Beam

Ensures easy optical axis adjustments and stable detection while in operation.

A newly developed processor ensures the high power of the FS-V20 Series. High power is important because it helps ensure stable detection, and this enables the FS-V20 to provide reliable detection in all environments (in particular where thin fibres are used), even in poor or deteriorating conditions.

4 times the power of conventional fibreoptic sensors





Advantages and benefits of ULTRA High-Power

Longer detecting distance

When detecting dark-coloured targets with reflective-type sensors, the sensitivity must be set as high as possible to obtain a greater detecting distance. Insufficient sensor power may lead to unstable detection. The FS-V20's ULTRA High Power ensures both a longer detecting distance and a wider margin for stable detection.

Use in harsh environments

Long usage gradually affects a sensor's sensitivity as dust and dirt accumulate on the sensor head. Without enough power, the sensor may fail in harsh conditions where water, oil, or mist are present. The FS-V20's ULTRA High Power means that stable detection is not at the mercy of harsh environmental conditions.

Easy optical axis adjustment

It is difficult to find the optimum optical axis position, especially when using a thin-type fibre unit. The FS-V20's ULTRA High Power ensures both a longer detecting distance and easy optical axis adjustment, even with thin-type fibre units.



Detecting dark coloured targets at a long distance



Detecting labels in a dusty environment



Detecting connector pins with thin-sleeve type heads

Industry's Highest Speed and Accuracy

Provides a wider range of applications than conventional models with the industry's highest speed and accuracy.

In addition to its ULTRA High Power mode, the FS-V20 has 2 other sensing modes that solve problems such as the failure of sensitivity settings due to slow response and received light saturation. These modes expand the FS-V20's sensing capabilities by allowing it to avoid such problems.



Ultra High-speed Mode- Highest Response

Industry's Highest Speed

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The industry's highest response speed of 50 μs for digital sensors

The industry-best response speed of $50\mu s$ is achieved without adversely affecting the FS-V20's easy-to-configure ability. The unit detects up to 10,000 targets per second, while making it possible to monitor the digital value settings for the targets.

* Conventional models have a response speed of 250µs and perform a maximum of 2,000 counts per second.





Detecting register marks moving at high speed

Close-proximity Mode- High Resolution New Theory

With no saturation in close proximity

Saturation makes it difficult to make sensitivity adjustment with conventional high-power digital sensors (i.e., the incident level is set to 4,095) when sensing targets in close proximity. The FS-V20's high-resolution mode expands the maximum incident level to 65,520 from the conventional 4,095 for sensing close targets. (Patent pending.)





Stable Detection Over a Long Lifetime

Provided with two new devices for stable, high-precision detection

It is essential for fibreoptic sensors to be able to maintain stable light emissions for long periods of time. Fluctuations or decreased light emissions over a long period may compromise highprecision detection. The FS-V20's 4-element red LED and S-APC function solve these problems where conventional sensors fail.



4-Element Red LED

New Technology

Conventional 3-element LED's characteristically lose brightness gradually with extended usage. This means the sensitivity is also decreasing little by little. However, Keyence's 4-element red LED features a longer service life without light emission deterioration.



S-APC Function

Selectable

Ensures high-precision detection in clean environments.

Changes in temperature or environmental conditions may adversely affect high-precision detection. The S-APC (Selectable Auto-Power Control) feature maintains constant light emission by regulating current input to the light emission element.

S-APC Features

Maintaining constant light emission

Conventional models do not regulate light emission, leading to fluctuations in the amount of received light over a long period of time. The S-APC feature continuously monitors and corrects light emission.

S-APC may be deactivated

Since the S-APC feature is not required for typical use, the FS-V20 allows you to turn the S-APC function ON and OFF as necessary.

Ease of Forecast Maintenance and Troubleshooting

The END APC indicator for forecast maintenance will start flashing if an excessive load is imposed on the LED.



Simple Control and Display

Surpassing conventional control methods

The FS-V20 was designed in pursuit of higher functionality and performance while maintaining simple control and display features. Keyence's long history of fibreoptic sensor development enabled us to give the FS-V20 a unique balance of easy-to-use controls and features.



EASY Access

The EASY access setting is ideal for standard applications while the FULL access setting enables all selectable features.

All sensor manufacturers work to incorporate higher functionality and improved performance when developing new models. To these pursuits Keyence adds the quest for uniqueness. The EASY access setting makes it possible to skip a variety of functions and provide a simple display showing the power selection and timer setting modes only. (Patent pending.)





Simple Sensitivity Settings

Allows direct settings and adjustments with no mode changes.

Fully Automatic Calibration

When detecting falling or minute targets, it is very difficult to make positive sensitivity adjustments under normal conditions. Fully automatic calibration is unique to the digital-type sensor, allowing you to generate a suitable sensitivity setting just by letting the sample target pass through the sensing area.

Maximum Sensitivity Settings

The sensitivity of the FS-V20 can be set to the maximum level without background detection. This feature makes it possible to set the sensitivity without detecting targets, while suppressing the influence of dust on sensor operation.



With background





Background is not detected

Sensor turns ON when the target enters the sensing area

Highly Reliable Expansion

Keyence's established 1-Line system is also featured on the FS-V20 Series

The sensor saves wiring with no accessories or additional man hours required. By supplying power through the connector on the side, each sensor will save two wires that are required when using conventional sensors.

> Dedicated Expansion Connector for 1-Line System



Shock absorber function incorporated The connector is provided with a spring mechanism for shock absorption.

Dust cover provided The dust cover prevents the exposure of the connector pins regardless of whether the expanded sensors are misaligned.



Use in Combination with Other Sensor Models

A full line of models showing proven results and high reliability.

It is possible to expand the scale of FS-V20 systems using other series of sensors in combination, provided that these sensors support the single-line method. When FS-V20 units are used for laser sensor timing adjustment, its interference prevention feature activates to prevent system failures.

Mutual Interference Prevention Function

Stable mutual interference prevention for precise detection

The FS-V20 Series electronically delays light emission timing when another sensor is connected. This allows for mutual interference prevention. *Contact your local Keyence office for numbers of other models offering mutual interference prevention.

From left to right CZ-V1: RGB Digital colour sensor FS-V22R: Dual digital LV-22A: Long-distance laser PS-T2: Photoelectric sensor with separate amplifier

Mode	TURBO/SUPER/ULTRA	FINE
Number of models preventing mutual interference	8	4



Wide Variety of Photoelectric Sensors

Sensor Variations for 1-Line Wire-Saving Connection System

Long Distance Digital Laser Optic Sensors LV Series



By using a semiconductor laser as the light source, the LV Series forms a sharp beam spot even at long distance.

One-Touch Calibration Photoelectric Sensors PS01 Series

RGB Digital Fibreoptic Sensors CZ Series



The CZ Series works using a RGB colour element, a detection method that is impossible using conventional light quantity receiving methods.



Long distance, small spot, Teflon®-sheathed a variety of sensor heads cover every application.





Combination of Main-unit and Expansion-unit

Complete Line of Fibre Units

Select the type best suited to your application

ToughFlex



ULTRA Long Distance Detection



Reflective type: FU-61 Thrubeam type: FU-71



ULTRA High-Power, resistant to dirty and dusty environment

ULTRA Long detecting distance up to 900mm(FU-61), 1800mm(FU-71)

Durable M6 stainless steel housing



Long detecting distance, high-power type $FU\mathcal{-}40$

 High-power reflective type resistant to dust
 Narrow-beam type for precise aiming at the target

Armoured ToughFlex fibre unit is available (model: FU-40G)



Long detecting distance, entirely Teflon®-sheathed type FU-92

Usable in most environment due to its Teflon[®]-sheathed body.

Resists oil and chemicals.

Area Detection



Small Beam Spot



Thin Sleeve



Thin-sleeve, Thrubeam type **FU-75F** Thin sleeve with a diameter of

10 mm width area detection,

Even if the target vibrates, the 10

mm width detection area allows it to be detected stably.

The minimum bend radius is

2mm thanks to the use of

ToughFlex fibre.

Adjustable small beam

The beam spot diameter is freely

Designed for easy installation and

adjustable between 0.9 and

thrubeam type

FU-12

spot type

FU-10

3.5 mm.

adjustment.

- 0.82 mm
- Long detecting distance: 300mm



15 mm width area detection, reflective type

FU-11

- The wide beam area ensures stable detection of targets that are
- difficult to detect. Its original optical system has realised a truly compact high-
- Combined with the FS-V20, the FU-11 eliminates mutual interference.

F-5HA

- Space-saving, side-view lens Produces a small beam spot at a
- long distance.
- The beam spot diameter is
- adjustable between 0.5 and 3.0 mm.

Space Saving

8mm

30m



Ø 0.5 to 3.0m

Ultra-thin, thrubeam type FU-53TZ

Thickness is only 2mm Uses a ToughFlex fibre

Narrow Beam



Long-distance, Side-view type FU-16

- High-power unit with a side-view lens built in.Flexible fibre that can be laid out
- with ease.

High-Flex



High-flex, reflective type FU-69X Provides higher flexibility than an electric wire. R4 models are resistant to

repeated bends.

Heat Resistant Type



Definite-reflective

Long detecting distance, definite-reflective type **FU-38R**

Even a circuit board with deflection can be detected easily at a distance of 0 to 17 mm.



Heat resistant fibre type FU-81C Resists temperatures up to 350BC

Moreover, the fibre unit is protected with a spiral tube.

Liquid Level



ToughFlex tube-mountable liquid level detection type FU-95Z Mountable to various tubes

ranging from small to large diameters.

Uses a ToughFlex fibre



ToughFlex immersion type liquid level detection type **FU-93Z**

Teflon®-sheathed immersion type Uses a ToughFlex fibre.

A Variety of Fibre Units



*1. Each detecting distance in parentheses shows the data when the S-APC function is ON. S-APC will be always turned ON when the high-resolution or high-speed mode is selected. *2. The smallest detectable object was determined at the optimal detecting distance and sensitivity setting.

*3. Lenses can be attached only to screw-mount type heads.*4. Detecting range varies depending on detecting distance and target diameter.

Th	rub	eam	(📕 ULTRA TURBO	SUPER TURBO	BO FI	NE H	IIGH RESOLUTIO	N HIGH SPEED)	
Т	уре	Shape	Detecting distance ^{*1} [I ULTRA TURBO, SUPER TURBO, TURBO, FINE	nm] High resolution, high speed	Smallest detectable object [mm]*2	Minimum bend radius (mm)	Features	Model	
Thrubeam			370(300) 300(240) 150(120)	(64) (60) Lens F-1, F-2		R25	Heat resistance: 300°C, glass fibre	FU-84C	
	esistant		700(560) 250(200) 500(400)	(96) (90) Lens F-1, F-2, F-5	ø0 005	a0 005	R0.5	Heat resistance: 100°C, plastic fibre	FU-86Z
	Heat r		320(250) ⁶⁴⁰⁽⁵⁰⁰⁾	(130) (95) Lens F-1, F-2, F-5	20.000	R25	Heat resistance: 105°C, plastic fibre	FU-86	
			500(400) 200(160) 400(320) 800(640)	(80) (80)		R35	Heat resistance: 180°C, plastic fibre	FU-88	
	roof, al proof		3600(2900) 2200(2000) 2200(1700) 1100(880) ·4	(300)(440)	ø0.2	R40	Teflon [®] -sheathed	FU-92	
	Oil-p chemic		1800(1400) 870(700) 350(280) 700(560)	(150)	ø0.1	1140	Teflon [®] -sheathed, side-view	FU-96	

Reflective

(ULTRA TURBO SUPER TURBO TURBO FINE HIGH RESOLUTION HIGH SPEED)

Ту	ре	Shape	Detecting distance ' °		object fmm1*2	radius [mm]	Features	Model
-	Standard		200(160) 300(240) 500(400) 100(80) 200(160) 300(240) 450(360) 150(120) 300(240) 500(400) 200(160) 300(240) 500(400)	(40) (60) (60) (40)	ø0.005 (gold wire)	R25	Long detecting distance Ultra Long detecting distance Long detecting distance	FU-4F Tree out FU-6F Fu-61 FU-61 FU-61 FU-66 FU-66 Cam
	Coaxial	15 Ø3 14 17 M6 17 17 17 17 17 17 17 17 17 17	100(80) 200(160) 200(240) 100(80) 200(160) 200(240) 480(380) 200(240) 480(380) 200(240) 480(380) 200(240) 200(240) 480(380) 200(240)	(40) (40) (32) (32)	ø0.005 (gold wire)	R25	Suitable for positioning 0.2 mm spot diameter with F-2HA	FU-23X Socm FU-25 Precas FU-21X Socm
 Reflective 			220(176) 70(56) 35(28) 220(200)	(12) Lens F-2HA, F- F-4HA, F-5HA,	3HA, F-6HA	R25	0.4 mm spot diameter with F-2HA	FU-35FA
			45(36) ⁶⁴⁾		(gold wire)	R0.5	Super ToughFlex	FU-66Z Zm Free cut FU-67V Zm Free cut
	ughFlex	M6	180(140) 65(50) ¹³⁰⁽¹⁰⁰⁾ 180(140)	(24)	ø0.005 (gold wire)	R2	ToughFlex Armoured ToughFlex	FU-67 2m Free cut FU-67G 1m
	Т		2 to 40(2 to 36) 2 to 20(2 to 16) 2 to 16(2 to 13) 12 to 8(2 to 5)		ø0.005 (gold wire)	R2	Ultra-thin, flat-ON	FU-41TZ Im Free cut
		Thickness: 5.2mm	30 to 1000 (30 to 800) 30 to 220(30 to 800) 30 to 220(30 to 180) 30 to 120 (30 to 95)		ø0.3 (gold wire)	R2	Narrow beam (8°) Narrow beam (8') Armoured ToughFlex	FU-40 2m Free cut FU-40G 1m

*1. Each detecting distance in parentheses shows the data when the S-APC function is ON. S-APC will be always turned ON when the high-resolution or high-speed mode is selected.
 *2. The smallest detectable object was determined at the optimal detecting distance and sensitivity setting.
 *3. Standard target: White matt paper
 *4. 3600 is assumed as maximum because the fibre cable has the length of 2m.

Re	fle	ctive	(📕 ULTRA TURBO 📕 SUF	PER TURBO	FINE	HIGH RES	SOLUTION	HIGH SPEED)
Ту	ре	Shape	Detecting distance *1 *2		Smallest detectable object [mm]*3	Minimum bend radius (mm)	Features	Model
	lex		130(100)	(10)	ø0.005	R2	Coaxial, Ø0.4 mm spot using F-2HA	FU-35FZ
	FoughF		= 25(20)	ens F-2HA, F-3HA, -4HA, F-5HA, F-6HA	(goid wire)	R10	Ø0.4 mm spot using F-2HA Armoured	FU-35FG
		Min. bend radius of sleeve: 10 mm	45(36) 35(28) 20(16)	(8) (8)	ø0.005 (gold wire)	R2	Thin sleeve ToughFlex	FU-63Z
		Ø3mm	55(44) 110(90)	(8)				FU-48
	h-flex		= 25(20) ²⁷	_(0)	ø0.005	R4	High-Flex	FU-68 ^{2m} Free cut
	Hig	Ø1.5mm	50(40) 25(20)	■ (4)	(goia wire)		Ũ	FU-49X
		M3	20(16) [×] 15(12)	= (4)				FU-69X
		Ø1.77 Ø2.5 Do not bend sleeve. 6 14	36(30) 12(10) 10(8) 8(6)			R25	Narrow-beam, small- beam spot	FU-22X
e/	Thin-sleeve	Ø0.82 Ø3	28(22) 14(11) 10(8)			R4	Flush-mount,	FU-45X
Reflectiv		Do not bend sleeve.	¢(5)				unin-sieeve	FU-65X
I		Do not bend sleeve.		(12)		R25	Flush-mount, sleeve	FU-43 ^{2m} Free cut
		Min. bend radius of sleeve: 10 mm	70(56) 50(40) 30(24)				Screw-mount	FU-63
		Min. bend radius of sleeve: 10 mm					Long-sleeve, Flat type	FU-63T
	-view	Min. bend radius	120(96) 60(48) 40(32) 20(16)	(8) (8)	ø0.005	R25	Long-sleeve	FU-33
	Side	Do not bend sleeve.	27(22) 20(16) 13(10)	(4) (4)	(copper wire)	R10	Compact	FU-31
	Area detection	Thickness: 7mm	*4 5 to 160(5 to 130) 5 to 90(5 to 72) 5 to 130(5 to 100)	(5 to 36) (5 to 36)	ø0.005 (gold wire)	R25	Area detection	FU-11
	¢	14.4	3 (Centre of detecting distance)	(3) (Centre of detecting distance)	ø0.005		Almost unaffected	FU-37
	reflective	12 12 19 Thickness: 4mm	6 (Centre of detecting distance)	(6) (Centre of detecting distance)	(gold wire)	R10	and background	FU-38
	Definite-I	12 12 19 Thickness: 4.3mm	0 to 4(0 to 4)		Ø0.08 (copper wire)		Almost unaffected by target colour and background, side-by- side detection available	FU-38V
	– De	22 1 00 Thickness: 3.8mm	= 0 to 14(0 to 14)	(0 to 14)	Ø0.3 (copper wire)	R25	Almost unaffected by target colour and background, long detecting distance	FU-38R

*1. Each detecting distance in parentheses shows the data when the S-APC function is ON. S-APC will be always turned ON when the high-resolution or high-speed mode is selected.
*2. Standard target: White matt paper.
*3. The smallest detectable object was determined at the optimal detecting distance and sensitivity setting.
*4. FU-11 cannot be used in ULTRA Turbo mode.

_	-		Detecting dictance *1*2	mml	Smallest detertable	Minimum bend		
Ту	ре	Shape	ULTRA TURBO, SUPER TURBO, TURBO, FINE	HIGH RESOLUTION, HIGH SPEED	object [mm]*3	radius [mm]	Features	Model
		15 4 1 5 12	Transparent tube of 4 to 26 mm dia			R2	For mounting	FU-95Z
						R10	to a tube	FU-95
	-level	Ø6	Liquid (except for milky white liquids)			*4 R0.5	Liquid level detection by sensor head	FU-93Z
	Liquid					R25	immersion. Teflon®- sheathed	FU-93
tive		<	Liquid (except for milky white liquids)			*5 R40	Liquid level detection by sensor head immersion. Teflon® covered for high durability against chemicals. FU-94C heat resistant up to 200°C	FU-94C
Reflec		Min. bend radius of sleeve: 10 mm	180(140) 120(100) 120(100)	(24)			Heat-resistance: 350°C, glass fibre with sleeve	FU-81C
Т		Min. bend radius of sleeve: 10 mm	210(160) 420(340)	(28)	ø0.005 (gold wire)	R25	Heat-resistance: 300°C, glass fibre with sleeve	FU-82C
	esistant	M4	70(55) (23)				Heat-resistance: 300°C, glass fibre	FU-83C
	Heat-re		M6 130(140) 17 100(140) 130(100) 100(280) (24) (24)		R5	Heat-resistance: 100°C, plastic fibre	FU-85Z	
		M6	200(160) ³⁰⁰⁽²⁴⁰⁾ 500(400)	(40)	ø0.005 (gold wire)	R25	Heat-resistance: 105°C, plastic fibre	FU-85
			210(170) 70(55) 210(170) 210(170) 210(170)	(28) (25)		R25	Heat-resistance: 180°C, plastic fibre	FU-87
	Oil-proof, Chemical proof	Ø4.5 110(90) 220(180) 220(180) 0570 60(50)		(24) (23)	ø0.005 (gold wire)	R40	Teflon®-sheathed	FU-91
	Ultra-small beam spot	Ø3	5±1 with beam spot diameter of 0.1 mm			R25	Minute target detection, Space saving	FU-20
	Adjustable beam spot	M6 P=0.75	10 mm to 30 mm with beam spot diameter of a	0.9 to ø3.5 mm		R25	Beam spot can be adjusted according to target size.	FU-10

(ULTRA TURBO SUPER TURBO TURBO FINE HIGH RESOLUTION HIGH SPEED)

Reflective

*1. Each detecting distance in parentheses shows the data when the S-APC function is ON. S-APC will be always turned ON when the high-resolution or high-speed mode is selected.
*2. Standard target: White matt paper.
*3. The smallest detectable object was determined at the optimal detecting distance and sensitivity setting.
*4. The minimum bend radius of the Teflon-sheathed section is R40mm.
*5. The 80-mm section from the tip cannot be bent.



*1. Each detecting distance in parentheses shows the data when the S-APC function is ON. S-APC will be always turned ON when the high-resolution or high-speed mode is selected. *2. When using the F-1 at a temperature of 70°C or more, specify the "Heat-resistant F-1". *3. "3600" is assumed as maximum because the fibre cable has the length of 2m.

Lens for Reflective type

(ULTRA TURBO SUPER TURBO TURBO FINE HIGH RESOLUTION HIGH SPEED)

Туре		Configuration	Applicable fibre units	Detecting distance *1 * ULTRA TURBO, SUPER TURBO, TURBO, FINE	2 [mm] HIGH RESOLUTION, HIGH SPEED	Beam spot diameter	Model
Ð	ng lens	I.	FU-35FA FU-35FZ	7±2(7±2) 7±2(7±2) 7±2(7±2)	(7±2)	0.4mm	
	Focusi	Front edge Ø4.3	FU-21X	7±2(7±2) 7±2(7±2) 7±2(7±2)	—	0.2mm	F-2HA
Reflectiv	Long detecting distance, high focusing lens	Front edge Ø7.4	FU-35FA FU-35FZ	15±2(15±2) 15±2(15±2) 15±2(15±2) 15±2(15±2) 15±2(15±2)	(15±2) (15±2)	0.5mm	F-4HA
	Long detecting distance, high focusing lens	Front edge Ø4.3	FU-35FA	65(52) 45(36) 55(44)	(12)	0.4mm (within the	
			FU-35FZ	35(28) 30(24) 25(20)	(10)	detecting of 0 to 20mm)	F-3HA °
ļ	able spot, iew	8.6	FU-35FA FU-35FZ	8 to 30(8 to 30) 8 to 30(8 to 30) 8 to 30(8 to 30)	—	0.5 to 3.0mm	E-5H0*3
	Adjus beam side-	15 Thickness: 5.6 mm	FU-21X	8 to 30(8 to 30) 8 to 30(8 to 30) 8 to 30(8 to 30) 8 to 30(8 to 30) 8 to 30(8 to 30)	—	0.0 10 3.000	1-JUA
	Long detecting distance, focusing lens	Front edge Ø10.6	FU-35FA FU-35FZ FU-21X	35±3(35±3) 35±3(35±3) 35±3(35±3) 35±3(35±3)	(35±3) (35±3)	2.0mm(with FU-35FA/35FZ) 1.0mm(with FU-21X)	F-6HA

*1. Each detecting distance in parentheses shows the data when the S-APC function is ON. S-APC will be always turned ON when the high-resolution or high-speed mode is selected.

*2. Standard target: White matt paper. *3. F-2HA/3HA/5HA cannot be used in ULTRA Turbo mode. (except F-5HA with FU-21X)

Specifications

Туре		Mair	unit	1-line expar	ne expansion unit 0-line exp				
Model	NPN	FS-V21R	FS-V21G	FS-V22R	FS-V22G	FS-V20R			
woder	PNP	FS-V21RP	-	FS-V22RP	-	-			
Light source		Red LED	Green LED	Red LED	Green LED	Red LED			
Response time		250μs (FINE)/500μs (TU	RBO)/1ms (SUPER TURE	30)/4ms (ULTRA TURBO)/5	00µs (HIGH RESOLUTION	l)/50µs (HIGH SPEED)			
Output selection	า		L	ight-ON/Dark-ON selectable	1				
Display indicato	r	 Operation indicator: Red Li Dual digital monitor: Dual 7 illuminated together. Current Hold function: Possible to 0 Bar LED monitor: Possible 	 Operation indicator: Red LED Dual digital monitor: Dual 7-segment display Preset Value (4-digit green LED indicator) and Current Value (4-digit red LED indicator) illuminated together. Current Value range: 0 to 65520; Excess gain: 0P to 999P Hold function: Possible to display both peak and bottom hold values. Bar LED monitor: Possible to display together with Current Value Excess gain displayed (85% to 115% in 7 steps) 						
Detection mode			Light	intensity/rising edge/falling	edge				
Display shift fun	ction			Max. ±1999 (variable)					
	Mode	Timer OFF/OFF-delay timer/ON-delay timer/One-shot timer, selectable							
Timer function	Variable range	1 to 500ms [1 to	1 to 500ms [1 to 30ms (in 1ms increments), 30 to 50ms (in 2ms increments), 50 to 200ms (in 10ms increments), 200 to 500ms (in 50ms increments)						
	Accuracy	±10% of the Preset Value							
Control output		NPN or PNP 100 mA max. (40VDC max), Residual voltage : 1Vmax.							
Power supply		12 to 24VDC ±10% , ripple: 10% max.							
0	Normal	S-AP	S-APC OFF: 650 mW max. (27mA max. at 24VDC). S-APC ON: (720mA max. at 24VDC)						
Current	ECO half	S-AP	C OFF: 530 mW max. (22	mA max. at 24VDC), S-APC	ON: (600mA max. at 24)	/DC)			
consumption ·	ECO all	S-AP	C OFF: 480 mW max. (20	mA max. at 24VDC), S-APC	CON: (550mA max. at 24	/DC)			
Ambient illuminat	ion	Incandescent lamp: 20,000 lux max. , Sunlight: 30,000 lux max.							
Ambient temperat	ture*2	-10°C to 55°C , No freezing							
Relative humidity			:	35 to 85%, No condensation					
Vibration		1	10 to 55 Hz, 1.5-mm double amplitude, each in X, Y, and Z directions for two hours						
Shock resistance	e	500 m/s² Three times each in X, Y, and Z directions							
Housing				Polycarbonate					
Weight (including	2-m cable)	Appro	x. 80 g	Appr	ox. 45 g	Approx. 30 g			

*1. S-APC will be always turned ON when the high-resolution or high-speed mode is selected. S-APC is by default set to OFF in any other mode.
 *2. If more than one unit is used together, the ambient temperature varies with the conditions below. Mount the units on the DIN rail with mounting brackets and check that the output current is 20 mA or less. 3 to 10 Units: -10°C to 50°C
 *11 to 16 Units: -10°C to 45°C

-0 0V

I/O Circuit







FS-V22RP



FS-V21G and FS-V22G Detecting Distance

Model	ULTRA TURBO	SUPER TURBO	TURBO	FINE	HIGH RESOLUTION	HIGH SPEED		
FU-7F	220	110	80	50	15	20		
FU-77 (V)	190	95	70	45	10	15		
FU-6F	80	40	30	20	—	6		
FU-67 (V)	40	20	15	10		4		
FU-35FZ	24	12	8	5		_		
FU-22X	9	6	4	_				
FU-10	10 to	o 30*		—	— —			
* The beam spot diameter is variable between 0.9 and 3.5 mm. (mm)								

* The beam spot diameter is variable between 0.9 and 3.5 mm.

Vith Lens											
Fibre Unit	ULTRA TURBO	SUPER TURBO	TURBO	FINE	HIGH RESOLUTION	HIGH SPEED					
	240	120	90	50	10	15					
FU-77 (V)	1400	700	500	350	80	120					
	2000	1000	750	500	100	150					
FU-35FA(Z)(G)		7:	±2		_	_					
FU-21X	7±2		_								
FU -35FZ(G)	35	25	20	15							
	Fibre Unit FU-77 (V) FU-35FA(Z)(G) FU-21X FU -35FZ(G)	Fibre Unit ULTRA TURBO FU-77 (V) 240 1400 2000 FU-35FA(Z)(G) FU-21X FU-35FZ(G) 35	Fibre Unit ULTRA TURBO SUPER TURBO FU-77 (V) 240 120 1400 700 2000 FU-35FA(Z)(G) 72 72 FU-21X 7±2 — FU-35FZ(G) 35 25	Fibre Unit ULTRA TURBO SUPER TURBO TURBO FU-77 (V) 240 120 90 1400 700 500 2000 1000 750 FU-35FA(Z)(G) 7±2 7±2 7±2 FU-35FZ(G) 35 25 20 20 20 20 20	Fibre Unit ULTRA TURBO SUPER TURBO TURBO FINE FU-77 (V) 240 120 90 50 1400 700 500 350 200 1000 750 500 FU-35FA(Z)(G) FU-35FZ(G) 35 25 20 15	Fibre Unit ULTRA TURBO SUPER TURBO TURBO FINE HIGH RESOLUTION FU-77 (V) 240 120 90 50 10 1400 700 500 350 80 200 1000 750 500 100 FU-35FA(Z)(G) 7±2 — — FU-35FZ(G) 35 25 20 15 —					

Dimensions



FS-V22R(P)/FS-V22G/FS-V20R



End unit (included in the FS-V22R(P)/FS-V22G)





When the mounting bracket (included in the FS-V21R(P)/FS-21G) is attached:



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