

A Return To Simplified Sensing



A Genuine All-Purpose Solution
Easier and More Stable Than Ever Before

A SIMPLE and RELIABLE Solution for Any Application

Fiber optic sensors provide a variety of solutions that are unmatched by any other type of sensor. The high-powered, yet precise, amplifier combines with a variety of flexible and compact fiber heads to tackle all sensing needs.



THE POWER OF FIBER OPTIC SENSING

FLEXIBLE

Handle any and all applications with one high-powered amplifier and a variety of head options.

- Detect Anything
- Detect Anywhere



SIMPLE

Setup is handled quickly and easily with this intuitive amplifier.

- Easy to Read Display
- Innovative Fiber Units



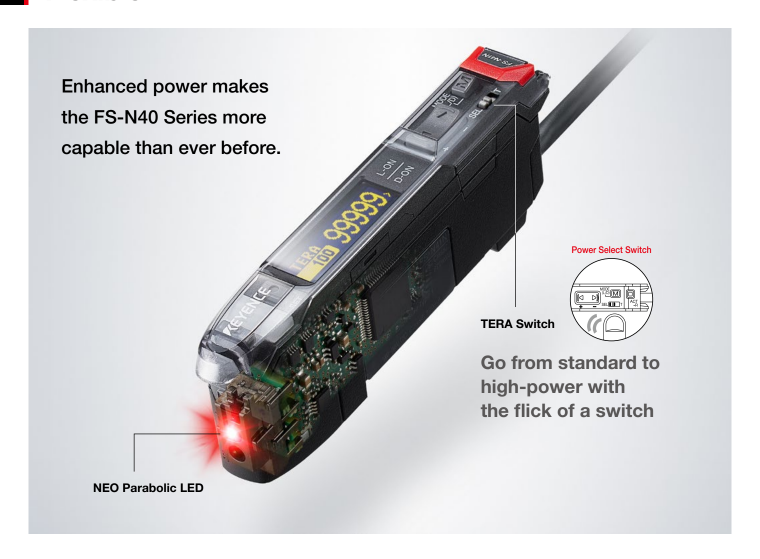
RELIABLE

Detection remains stable in any situation or environment.

- Built-In Preventive Maintenance
- Clear Status Indication



Flexible



Detect Anything



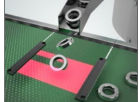
Contrasts/ Surface Finishes



Distant Targets



Transparent Targets



Targets in Varying Positions



Small Targets

Detect Anywhere



Tight Spaces



Oily/Wet Environments



High Temperature Enviroments



Environments with



On Robotic

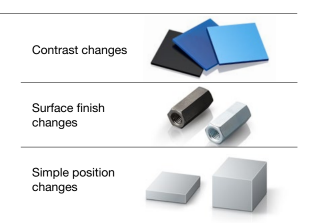
Long Range and Stable Detection with Any Head

With industry leading high-power, the FS-N40 Series enables long range detection with even the thinnest of fiber heads. This also ensures detection remains stable in environment where build-up occurs.



Increased Detection Capabilities

The FS-N40 Series has not only increased its power, but has also greatly improved its signal to noise ratio. This allows for consistent and reliable detection of changes in contrast, surface finish, and position.



Deeper Understanding New LED Module - "NEO Parabolic LED" The high-power of the FS-N40 Series is derived from the use of a new LED module. This module boasts a high brightness LED and efficient circuit design, along with a parabolic mirror that ensures the majority of the light is transmitted into the fiber optic cable. **■**Evolution of LED Modules Higher-power LED Lens + circular reflector NEO Parabolic LED Parabolic Greater efficiency Greater High brightness light LED intensity Most light is not transmitted Some light is not transmitted All light is concentrated and transmitted

Simple





Innovative OLED Display

The introduction of an OLED display places the FS-N40 Series leaps-and-bounds ahead of conventional fiber amplifiers. The ability to see clear and detailed information on a single screen dramatically reduces setup time.

Bar Graph Display

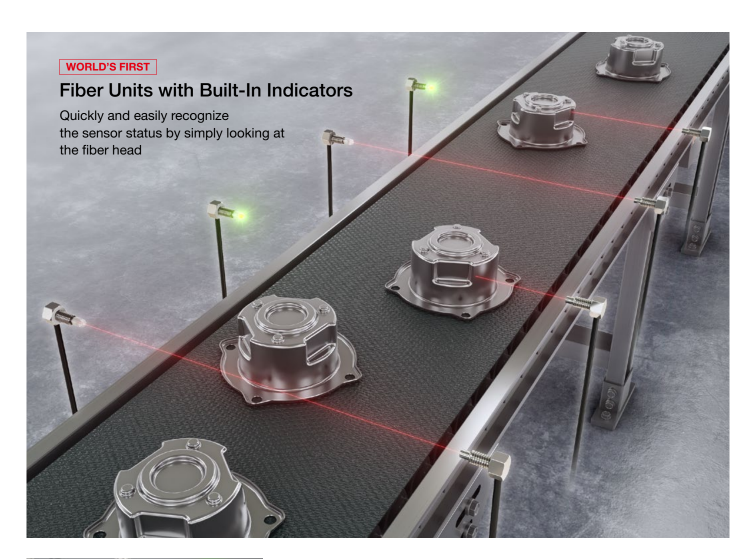
Simplify the display even further by representing the light intensity as a bar graph. This comes complete with a threshold point indicator and peak/bottom value flags.



Easily Understandable Messages

No need to decipher cryptic display messages. Identify any issues or scenarios that the sensor may be experiencing by simply reading the display.

System	Keys
Error	Locked
Low	Check Dip
Intensity	Switch
Saturate Cancel	PIN Code





Integrated ON/OFF Status Indicators

It is no longer necessary to look inside of a control box and locate the proper amplifier to determine the detection status of a specific sensor. These innovative fiber heads, will light in Green when the output is ON for immediate recognition of the sensor status.

Alignment Assistance

Alignment has never been simpler with Optical Axis Assistance. The fiber unit illuminates when the two heads are aligned, eliminating the guesswork and time associated with alignment.



Easy Head Identification

Quickly recognize which head is being programmed by lighting the fiber head in green. This prevents any unnecessary confusion during setup.

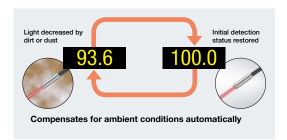


Reliable

Built-In Preventive Maintenance Features

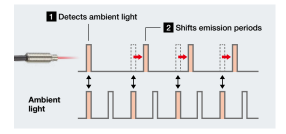
Harsh Environment Adjustment

Datum mode automatically adjusts the live and set values to compensate for build-up and maintain stable detection.



Interference Prevention

Prevent interference between up to 16 units that are connected together (KEYENCE 1-Line System), or 2 units that are not connected together.



Automatic Power Control

When high precision detection is of the utmost concern, the light intensity can be automatically regulated to ignore the effects of power fluctuations.



Heat Sink

Concerns about heat generation, and temperature induced strain on internal component, are eliminated with the built-in heat sink.



Customizable Interface for Clear Status Indications

Uniform Calibration and Display

With the push of a button, the set value and current value can be automatically calibrated to 50.0% and 100.0% respectively. This enables easy identification of detection statuses and maintenance needs at a glance.



Various Display Option

The FS-N40 Series offers countless display and subdisplay options. This allows users to view the data how they see fit and ensures clear understanding.



Additional Features

Highly Visible Indicator

The highly visible indicator, with an area 8.7x larger than conventional models, ensure that the ON/OFF status of the sensor can be seen from a distance.



Saturation Canceling

A simple button combination is all that is needed to eliminate saturation and ensure stable detection of transparent, tiny, or highly reflective targets.



Network Compatibility

Industrial network integration is possible with the use of the KEYENCE NU Series. Multiple network options are available!





IO-Link Compatibility

(FS-N41C Only)

The FS-N41C amplifier can communicate a large variety of information over IO-Link. This includes the live value, set value, settings, and much more.





Selectable Language Options

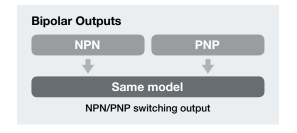
Language selection options for English, Japanese, Chinese, and Germen have been added to guarantee global ease-of-use.



Bipolar Outputs

(FS-N41C Only)

Regardless of NPN or PNP output needs, only one part number is required. The FS-N41C offers a bipolar selectable output.



Multi-Output Unit

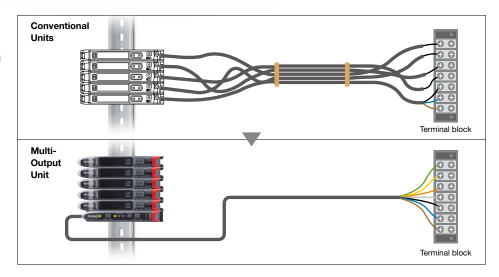
Dramatic Reductions in Cost and Time

Reduce Startup, Operation, and Maintenance Workloads



Reduced Cables

The Multi-Output Unit provides a clean cable layout with just one power supply/output cable coming from the device. Replacing or adding sensors has also never been easier; since now there is no longer a need to reroute cables.



Memory Function

The settings for up to 8 connected amplifiers can be saved on the Multi-Output Unit. If any of the amplifiers need to be replaced, the settings can be batch written to the new amplifiers, eliminating the need for any manual recalibration. Up to 3 memory banks can be configured to provide easy changeover between different runs on a machine.



Benefits During Every Stage of Use

Setup

Duplicate settings for fiber amplifiers installed on standard machines.

Changeover

Quickly switch between 3 bank of settings when running different parts.

Troubleshooting

Return the sensors to their correct settings with the push of a button.

Maintenance

When replacing a unit, transfer necessary settings in seconds.

Easily Add Amplifiers without Extra Wiring

Adding amplifiers is a breeze with only one cable needing to be routed for the entire setup. Route this multi-core cable once and simply connect amplifiers as they become necessary.



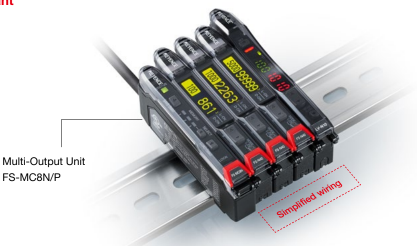
Versatile Wiring and Expansion Options

Options for Any Situation

When Network Compatibility is Necessary Network Communication Unit Network Communication Unit NU Series

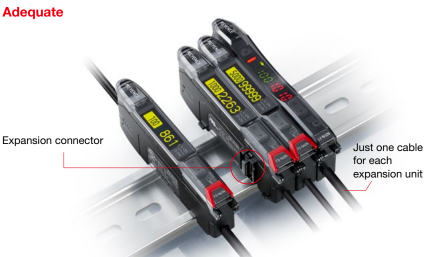
When Saving Space is Important





When Standard Connections are Adequate

Main Unit + Expansion Units



Compatible with a range of open industrial networks

Control multiple sensors at once via network communication









*EtherCAT® is registered trademark and patented technology, licensed by Beckhoff Automation GmbH, Germany.

Increase Efficiency During Startup, Operation, and Maintenance

- Memory function enables speedy settings recovery and easy changeover
- Drastically decreases the number of necessary cables

Simplified Wiring

Easy Program Changeover

Effortless Maintenance

Best-Selling and Reliable Simplified Wiring

Connect up to 17 amplifiers, featuring stable interference prevention

Lineup

Amplifier Units

Cable type





Туре		Mo	idel	Control	External	
		NPN output PNP output		outputs	input	
Standard	Main unit	FS-N41N	FS-N41P	1	0	
	Expansion unit	FS-N42N FS-N42P		'		
2-Output	Main unit	FS-N43N	FS-N43P	2	4	
	Expansion unit	FS-N44N	FS-N44P	2	1	



Туре	Model Switchable between NPN/PNP output	Control	External input	
Main unit	FS-N41C	2*	1*	

^{*}Switchable between 2 control outputs or 1 control output + 1 external input. The system is not compatible with expansion units.



Туре	Model	Control output
Expansion unit	FS-N40	None

^{*}Counted as 1 output if expanded with Multi-Output Unit FS-MC8N/P or the NU Series communication unit.

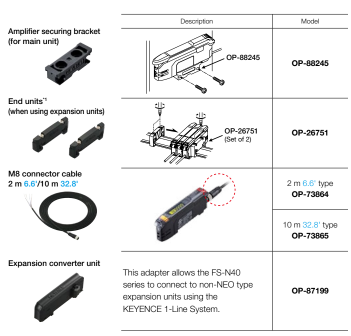
Network Units

Туре	Appearance 1		Model
		EtherNet/IP™	NU-EP1
Communication unit		DeviceNet [™]	NU-DN1
Communication unit		EtherCAT [®]	NU-EC1
		CC-Link	NU-CL1



Type	Mo	odel	Separate control	Common	Common	
туре	NPN output	PNP output	outputs	output	input	
Main unit	FS-MC8N	FS-MC8P	8	1	1	

Optional Parts (sold separately1)



^{*1} Multi-output units come with end units.

Network Unit Optional Parts (sold separately)

Model	Туре
OP-79426	Version 1.10 supported CC-Link dedicated cable 20 m 65.6'
OP-79427	Version 1.10 supported CC-Link dedicated cable 100 m 328.1'
OP-51504	STP (Shielded twisted-pair) cable 0.2 m 0.7'
OP-51505	STP (Shielded twisted-pair) cable 0.5 m 1.6'
OP-51506	STP (Shielded twisted-pair) cable 1 m 3.3'
OP-51507	STP (Shielded twisted-pair) cable 3 m 9.8'
OP-51508	STP (Shielded twisted-pair) cable 5 m 16.4'
OP-51509	STP (Shielded twisted-pair) cable 10 m 32.8'
OP-84338*1	e-CON connector (2 pieces included)

^{*1} Use a cable with sheath outer diameter of 1.15 to 1.35 mm 0.045* to 0.053* and wire range of 0.1 to 0.5 mm² 0.000155 to 0.000775*2.
To connect a device using a cable other than as specified above, prepare an e-CON connector that conforms with its wire diameter.

Fiber Unit Index

Model	Page
FU-10	P29
FU-11	P33
FU-12	P24
FU-13	P34
FU-15	
FU-16	P21
FU-16Z	
FU-18 FU-18M	
	Doo
FU-20	P29
FU-21X	P26 · 28
FU-22X	P27 · 31
FU-23X	P27
FU-24X	P26 · 28
FU-25	P26
FU-31	P30
FU-32	P22
FU-33	P30
FU-34	P22
FU-35FA	P26 · 28 · 29
FU-35FG	P19 · 28 · 29
FU-35FZ	P26 · 28 · 29
FU-35TG	P19 · 28 · 29
FU-35TZ	P26 · 28 · 29
FU-37	P30
FU-38	
FU-38H	P32
FU-38K	
FU-38L	P30
FU-38LK	P32
FU-38R	P30
FU-38S	
FU-38V	
FU-4F FU-4FZ	P27
FU-40	P28
FU-40G	1 20
FU-40S	P30
FU-41TZ	
FU-42TZ	
FU-43	P31
FU- 43TZ	P30
FU-44TZ	
FU-45X FU-46	P27 · 31
	De-
FU-47TZ	P30
FU-48 FU-48U	P27 · 31
FU-48U FU-49U	
FU-49X	

Thrubeam Lenses

P25

Model	Page
FU-5F	P21
FU-5FZ	
FU-50	
FU-51TZ	P22
FU-52TZ FU-53TZ	
FU-54TZ	
FU-55	P21
FU-56	P21 · 22
FU-56TZ	P22
FU-57TE	P23
FU-57TZ	P22
FU-58	P21
FU-58U FU-59	P21 · 23
FU-59 FU-59U	
FU-6F	P26
FU-61	120
FU-61Z	
FU-63	P31
FU-63T	
FU-63Z FU-65X	
FU-66 FU-66TZ	P26
FU-66Z	
FU-67	
FU-67G	P19
FU-67MG	
FU-67MTG	
FU-67TG	
FU-67TZ	P26
FU-67V	
FU-68	P31
FU-69U FU-69X	
FU-7F	P20
FU-70U	
	P23
FU-70TZ	P20
FU-70TU	P23
FU-71 FU-71Z	P20
FU-712 FU-73	DOO
FU-73 FU-75F	P22
FU-76F	
FU-77	P20
FU-77G	P19
FU-77MG	
FU-77MTG	
FU-77TG	
FU-77TZ	P20
FU-77V	
FU-78	

M. 1.1	
FU-79	Page P23
FU-79U	1 20
FU-80TZ	
FU-80MTZ	
FU-81C	P32
FU-82C FU-83C	
FU-84C	P24
FU-85A FU-85H	P32
FU-85Z	
FU-86A	P24
FU-86H	
FU-86Z	
FU-87	P32
FU-87K	
FU-88 FU-88K	P24
FU-91	P32
FU-92	P23
FU-93 FU-93Z	P33
FU-952 FU-95	
FU-95HA	
FU-95S	
FU-95W FU-95Z	
FU-96	P23
FU-96T	120
FU-97P	P32
FU-97S	
FU-98	P23
FU-A05	P24
FU-A05D	P33
FU-A10	P24
FU-A10D	P33
FU-A40	P24
FU-A100	
FU-E11	
FU-E40	
FU-L50Z FU-L51Z	P20
FU-L51Z FU-L52Z	
FU-L53Z	
FU-L54Z	
FU-L41Z	P27
FU-R6F	P18
FU-R67 FU-R67G	
FU-R67G FU-R67TG	
FU-R67TZ	
FU-R7F	
FU-R77 FU-R77G	
FU-R77TG	
FU-R77TZ	
FU-V7FN	P35
FU-V84 FU-V84L	
	D40 00 00
FU-2303	P19 · 28 · 29
FU-2540	P29



Fiber Units

FU Series



Solve Any and All Applications

Mounting/Space Constraints

Integrated Bracket Fibers

The fiber is already integrated into a L-shaped bracket for quick and painless installation.



Threaded and Hex-shaped Fibers

Threaded models can be easily mounted to a machine with one or two nuts.

Hex-shaped model provide easy cable routing and prevent snagging.



Thrubeam Models

P20

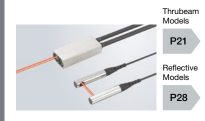
Reflective

P26

Difficult Detection Targets

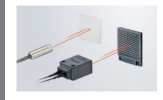
Long Distance Targets

By focusing the light being emitted, these fibers can see targets at distances that are too far for conventional fibers.



Transparent Targets

The use of a reflector allows these fibers to stably detect transparent targets with ease.



Retro-Reflective Models

P34

Demanding Environments

High Traffic/Guarded

Perfect for high traffic environments, these guarded fibers will not be damaged by crushing, pinching, or snagging.



Oil/Chemical Exposure

The fluorocarbon resin coating allows these fiber units to be used in locations where oil or chemical exposure is constant.



Thrubeam Models

P23

Reflective Models

P32

Flat Bracket Fibers

These low profile fibers provide a compact design and integrated mounting holes for easy installation in tight spaces.



Cylindrical Fibers

These fibers can fit in nearly any location and are held in place with a set screw.



Sleeve Type Fibers

These fibers feature a thin sleeve that can be routed into the necessary detection location, while being secured somewhere



Varied Position/Falling Targets

By looking over an area, instead of a fixed point, it is possible to detect falling targets or targets that are not in repeatable positions.



Small Targets

With the use of built-in or attachable lenses, the light is focused to a fine point for consistent small target detection.



Liquid Levels

It is possible to reliably detect liquid levels using fibers. This can be done through immersion or by attaching them to a transparent tube.



Reflective Models P33

Robotic Arms/Constant Motion

With bend ratings of up to 50 million bends (typical value), these fibers are ideal for robotic integration or anywhere consistent bending occurs.



Thrubeam Models

P23

Reflective Models

P31

Vacuum Chambers

These specially designed fibers can be used in vacuum environments and still provide stable detection.



P35

High Temperature Locations

Detect targets in high temperature environments with fibers that can withstand temperatures of up to 350°C 662°F.



Featured Fibers

NEW ACTIVE RECEIVER FIBER UNITS

Thrubeam

Threaded and Hex-Shaped Active Receiver Fibers

	Туре				Detecting distan	ce (mm inch))*1		
		Appearance	Fiber unit length (Diameter)	Minimum bend radius		Other power modes		Optical axis diameter	Model
Size / Shape		(mm inch)	Ambient temperature	TERA (Longest)		MEGA ULTRA SUPER	TURBO HSPD S-HSPD	(mm inch)	Weight
	Hex-shaped	14.4 0.57" M4	2 m 6.6' Free-cut (ø2.2 ø0.09") -40 to +60°C (-40 to +140°F)	R2 R0.08" ToughFlex	3600 141.73* 640 25.20"	3100 122.05" 2100 82.68" 1300 51.18"	880 34.65" 320 12.60" 190 7.48"		FU-R77TZ Approx. 25g
	nex-straped	17.5 0.69 ^a 0.59 ^a M4	1 m 3.3' Cut not allowed -40 to +60°C (-40 to +140°F)	R10 R0.39" Stainless Steel	1800 70.87" 640 25.20"	1800 70.87" 1800 70.87" 1300 51.18"	880 34.65" 320 12.60" 190 7.48"	Transmitter:	FU-R77TG Approx. 43g
M4	M4	M4 16.5 0.65"	2 m 6.6' Free-cut (Ø2.2 Ø0.09") - 40 to +60°C (-40 to +140°F)	R2 R0.08" ToughFlex	3600 141.73" 880 34.65"	3600 141.73" 3000 118.11" 1800 70.87"	1300 51.18" 430 16.93" 240 9.45"	Ø1 Ø0.04" Receiver: Ø3.2	FU-R77 Approx. 21g
	Threaded	M4 17.5 0.69"	2 m 6.6' Free-cut (Ø2.2 Ø0.09") - 40 to +60°C (-40 to +140°F)	R25 R0.98"	3600 141.73" 1100 43.31"	3600 141.73" 3200 125.98" 2200 86.61"	1500 59.06" 540 21.26" 290 11.42"	ø0.13"	FU-R7F Approx. 21g
		M4 24.5 0.96"	1 m 3.3' Cut not allowed -40 to +60°C (-40 to +140°F)	R10 R0.39" Stainless Steel	1800 70.87° 880 34.65°	1800 70.87" 1800 70.87" 1800 70.87"	1300 51.18" 430 16.93" 240 9.45"		FU-R77G Approx. 41g

^{*1} When using the FS-N40 Series. "3600 mm 141.73" (1800 mm 70.87")" is assumed as the maximum because the fiber cable length is 2 m 6.6' (1 m 3.3').

Reflective

Threaded and Hex-Shaped Active Receiver Fibers

	Туре				Detecting distance	(mm inch)"1		
		Appearance	Fiber unit length (Diameter)	Minimum bend radius	TEDA (1)	Other pov	ver modes	Model
Siz	e / Shape	(mm inch)	Ambient temperature	(mm inch)	TERA (Longest) FINE (Initial)	MEGA ULTRA SUPER	TURBO HSPD S-HSPD	Weight
	Hex-shaped -	16.8 0.65 A	2 m 6.6' Free-cut (Ø2.2 Ø0.09" × 2) - 40 to +60°C (-40 to +140°F)	R2 R0.08" ToughFlex	790 31.10" = 210 8.27"	710 27.95" 550 21.65" 470 18.50"	310 12.20" 90 3.54" 56 2.20"	FU-R67TZ Approx. 25g
		18 0.711 M6	1 m 3.3' Cut not allowed -40 to +60°C (-40 to +140°F)	R10 R0.39" Stainless Steel	790 31.10" 210 8.27"	710 27.95" 550 21.65" 470 18.50"	310 12.20" 90 3.54" 56 2.20"	FU-R67TG Approx. 32g
M6		17 0.67" M6	2 m 6.6' Free-cut (ø2.2 ø0.09" × 2) -40 to +60°C (-40 to +140°F)	R2 R0.08" ToughFlex	1100 43.31"	900 35.43" 740 29.13" 490 19.29"	320 12.60" 110 4.33" 65 2.56"	FU-R67 Approx. 21g
	Threaded	17 0.67 M6	2 m 6.6' Free-cut (Ø2.2 Ø0.09" × 2) -40 to +60°C (-40 to +140°F)	R25 R0.98"	1150 45.28*	1100 43.31" 860 33.86" 570 22.44"	410 16.14" 140 5.51" 67 2.64"	FU-R6F Approx. 21g
		17 0.67 M6	1 m 3.3' Cut not allowed -40 to +60°C (-40 to +140°F)	R10 R0.39" Stainless Steel	1100 43.31"	900 35.43" 740 29.13" 490 19.29"	320 12.60" 110 4.33" 65 2.56"	FU-R67G Approx. 29g

 $^{^{\}star}1$ When using the FS-N40 Series. Standard target: White matte paper (Reflective type only).

ARMOR GUARDED FIBER UNITS

Thrubeam

	Туре				Detecting distan	ce (mm inch)	rı		
		Appearance	Fiber unit length (Diameter)	Minimum bend radius		Other pov	ver modes	Optical axis	Model
Siz	ze / Shape	(mm inch)	Ambient temperature	(mm inch)	TERA (Longest) FINE (Initial)	MEGA ULTRA SUPER	TURBO HSPD S-HSPD	(mm inch)	Weight
	Hex-shaped	15 0.59" M4	1 m 3.3' Cut not allowed -40 to +50°C (-40 to +122°F)	R10 R0.39" Stainless Steel	1800 70.87" 1100 43.31" Lens attachment ▶ P25	1800 70.87" 1800 70.87" 1800 70.87"	1400 55.12" 430 16.93" 280 11.02"		FU-77TG Approx. 43g
M4		15 0.59* M4	1 m 3.3' Cut not allowed -40 to +50°C (-40 to +122°F)	R20 R0.79" Stainless Steel	1800 70.87 ^a 1100 43.31 ^a Lens attachment > P25	1800 70.87" 1800 70.87" 1800 70.87"	1400 55.12" 430 16.93" 280 11.02"	ø1.13	FU-77MTG Approx. 100g
1014	Threaded	M4 22 0.87"	1 m 3.3' Cut not allowed -40 to +50°C (-40 to +122°F)	R10 R0.39" Stainless Steel	1800 70.87" 1100 43.31" Lens attachment > P25	1800 70.87" 1800 70.87" 1800 70.87"	1400 55.12" 430 16.93" 280 11.02"	Ø0.04"	FU-77G Approx. 39g
		M4 27 1.06"	1 m 3.3' Cut not allowed -40 to +50°C (-40 to +122°F)	R20 R0.79" Stainless Steel	1800 70.87" 1100 43.31" Lens attachment > P25	1800 70.87" 1800 70.87" 1800 70.87"	1400 55.12" 430 16.93" 280 11.02"		FU-77MG Approx. 100g

^{*1} When using the FS-N40 Series. "3600 mm 141.73" (1800 mm 70.87")" is assumed as the maximum because the fiber cable length is 2 m 6.6' (1 m 3.3').

Reflective

	Тур	e				Detecting dista	nce (mm inch)) ⁻¹	
			Appearance	Fiber unit length (Diameter)	Minimum bend		Other pov	ver modes	Model
Size	/ Shape	Detecting arrangement	(mm inch)	Ambient temperature	(mm inch)	TERA (Longest) FINE (Initial)	MEGA ULTRA SUPER	TURBO HSPD S-HSPD	Weight
МЗ	Threaded	Coaxial	18 0.71° M3	1 m 3.3' Cut not allowed -40 to +50°C (-40 to +122°F)	R10 R0.39"	590 23.23" ■130 5.12" Lens attachment ➤ P28	540 21.26" 420 16.54" 320 12.60"	190 7.48" 47 1.85" 28 1.10"	FU-2303 Approx. 20g
IVIS	mreaded	Coaxial	18 0.71" M3	1 m 3.3' Free-cut (ø1.3 ø0.05" × 2) spiral 30 cm 11.81" -40 to +50°C (-40 to +122°F)	R10 R0.39"	590 23.23" ■130 5.12" Lens attachment ▶ P28	540 21.26" 420 16.54" 320 12.60"	190 7.48" 47 1.85" 28 1.10"	FU-35FG Approx. 15g
		Parallel	17 0.67"	1 m 3.3' Cut not allowed -40 to +50°C (-40 to +122°F)	Stainless Steel	900 35.43"	830 32.68" 730 28.74" 670 26.38"	520 20.47" 150 5.91" 89 3.50"	FU-67TG Approx. 32g
	Hex- shaped		20.5 0.81"A	1 m 3.3' Cut not allowed -40 to +50°C (-40 to +122°F)	R25 R0.98" Stainless Steel	900 35.43"	830 32.68" 730 28.74" 670 26.38"	520 20.47" 150 5.91" 89 3.50"	FU-67MTG Approx. 80g
M6		Coaxial	22.5 0.89° M6	1 m 3.3' Cut not allowed -40 to +50°C (-40 to +122°F)	R10 R0.39" Stainless Steel	580 22.83" ■ 120 4.72" Lens attachment ▶ P28	530 20.87" 390 15.35" 250 9.84"	170 6.69" 45 1.77" 27 1.06"	FU-35TG Approx. 32g
	Threaded	Parallel	29 1.14" M6	1 m 3.3' Cut not allowed -40 to +50°C (-40 to +122°F)	R25 R0.98" Stainless Steel	1100 43.31" 380 14.96"	1000 39.37" 830 32.68" 610 24.02"	500 19.69" 150 5.91" 88 3.46"	FU-67MG Approx. 70g
	Threaded	Parallel	17 0.67" M6	1 m 3.3' Cut not allowed -40 to +50°C (-40 to +122°F)	R10 R0.39" Stainless Steel	1100 43.31" 380 14.96"	1000 39.37" 830 32.68" 610 24.02"	500 19.69" 150 5.91" 88 3.46"	FU-67G Approx. 29g

^{*1} When using the FS-N40 Series. Standard target: White matte paper (Reflective type only.)

Threaded and Hex-Shaped Fibers

	Туре				Detecting dista	nce (mm inc	h)*1		
Siz	e / Shape	Appearance (mm inch)	Fiber unit length (Diameter) Ambient temperature	Minimum bend radius (mm inch)	TERA (Longest) FINE (Initial)	Other pov MEGA ULTRA SUPER	TURBO HSPD S-HSPD	Optical axis diameter (mm inch)	Model Weight
	Hex-shaped	14.4 M4 0.57"	2 m 6.6' Free-cut (ø2.2 ø0.09") -40 to +50°C (-40 to +122°F)	R2 R0.08" ToughFlex	3600 141.73* 1100 43.31* Lens attachment ▶ P25	3600 141.73" 3000 118.11" 1900 74.80"	1400 55.12" 430 16.93" 280 11.02"	ø1.13 ø0.04"	FU-77TZ Approx. 25g
	Пех-знарей	14.4 0.57" M4	2 m 6.6' Free-cut (ø2.3 ø0.09") -20 to +50°C (-4 to +122°F)	R1 R0.04" ToughFlex	3600 141.73° 2000 78.74°	3600 141.73" 3600 141.73" 3600 141.73"	2500 98.43" 1200 47.24" 720 28.35"	ø2.3 ø0.09"	FU-70TZ Approx. 22g
M4	Threaded	M4 14 0.55°	2 m 6.6' Free-cut (e2.2 e0.09') -40 to +50°C (-40 to +122°F)	R0.5 R0.02" ToughFlex	3600 141.73*	3600 141.73" 3000 118.11"	1400 55.12" 430 16.93"	ø1.13	FU-77V Approx. 25g
IVI4				R2 R0.08" ToughFlex	1100 43.31* Lens attachment ▶ P25	1900 74.80"	280 11.02"	∞0.04"	FU-77 Approx. 21g
			2 m 6.6' Free-cut (ø2.2 ø0.09") -40 to +70°C (-40 to +158°F)	R25 R0.98"	3600 141.73° 1500 59.06° Lens attachment ▶ P25	3600 141.73" 3600 141.73" 2600 102.36"	1900 74.80" 540 21.26" 310 12.20"	ø1	FU-7F Approx. 21g
		M4 15 0.59"	2 m 6.6' Free-cut (ø1.3 ø0.05") -40 to +70°C (-40 to +158°F)	R4 R0.16"	3600 141.73° 760 29.92° Lens attachment ▶ P25	2800 110.24" 2100 82.68" 1300 51.18"	1000 39.37" 260 10.24" 180 7.09"	Ø0.04"	FU-78 Approx. 9g
Me	Threaded	M6 16 -40 to -40	FU-71Z: ToughFI -40 to +50°C (-40 to +122°F) FU-71: R25	R2 R0.08" ToughFlex	3600 141.73° 2000 78.74°	3600 141.73" 3600 141.73" 3600 141.73"	2700 106.30" 880 34.65" 540 21.26"	ø1.5	FU-71Z Approx. 25g
M6				R25 R0.98"	3600 141.73° 2400 94.49°	3600 141.73"	3000 118.11" 1000 39.37" 590 23.23"	ø0.06"	FU-71 Approx. 25g

^{*1} When using the FS-N40 Series. "3600 mm 141.73" (1800 mm 70.87")" is assumed as the maximum because the fiber cable length is 2 m 6.6' (1 m 3.3').

Integrated Bracket Fibers

Туре	Э				Detecting dista	nce (mm inc	h)"¹		
Beam	Optical	Appearance	Fiber unit length (Diameter)	Minimum bend radius	TERA (Longest)	Other pov	ver modes	Optical axis	Model
emitting direction	axis height	(mm inch)	Ambient temperature	(mm inch)	FINE (Initial)	MEGA ULTRA SUPER	TURBO HSPD S-HSPD	(mm inch)	Weight
Тор	10 mm 0.39"	12.2 0.48" 12.2 17 12.2 17 0.46" 0.67" 2-03.4 00.13"		R2 R0.08* ToughFlex	2000 141.70	2900 114.17* 2200 86.61* 1300 51.18*	1000 39.37° 290 11.42° 170 6.69°	ø1.13 ø0.04*	FU-L51Z Approx. 30g
	15 mm 0.59"	17 0.67 12 2 17 0.48 0.67" 2-03.4 00.13"	2 m 6.6' Free-cut (e2.2 e0.09') -40 to +50'C (-40 to +122°F)						FU-L52Z Approx. 30g
	20 mm 0.79"	22 0.87 12.2 17 0.48" 0.67" 2-03.4 00.13"							FU-L53Z Approx. 30g
Top (Built-in lens)	10 mm 0.39"	13 0.51 14 20 0.55° 0.79° 2-03.4 00.13"			3600 141.73° 3600 141.73°	3600 141.73" 3600 141.73" 3600 141.73"	3600 141.73" 2100 82.68" 1100 43.31"	ø3.5 ø0.14"	FU-L50Z Approx. 30g
Side	10 mm 0.39"	2-03.4 00.13 12.8 0.50" 12.8 0.50"			2900 114.17" 680 26.77"	2500 98.43" 1800 70.87" 1100 43.31"	840 33.07" 270 10.63" 140 5.51"	ø1.13 ∞0.04"	FU-L54Z Approx. 30g

^{*1} When using the FS-N40 Series. "3600 mm 141.73"" is assumed as the maximum because the fiber cable length is 2 m 6.6'.

Cylindrical (Set Screw Installation Fibers)

Туре				Detecting dista	nce (mm incl	h)*1		
	Appearance	Fiber unit length (Diameter)	Minimum bend radius		Other pov	ver modes	Optical axis diameter	Model
Size	(mm inch)	Ambient temperature	(mm inch)	TERA (Longest) FINE (Initial)	MEGA ULTRA SUPER	TURBO HSPD S-HSPD	(mm inch)	Weight
ø1.0	ø1 o0.04" 6 0.24"	1 m 3.3' Free-cut (ø1.0 ø0.04") -40 to +50°C (-40 to +122°F)	R2 R0.08" ToughFlex High-flex	800 31.50" 170 6.69"	700 27.56" 510 20.08" 360 14.17"	220 8.66" 64 2.52" 40 1.57"	ø0.5 ø0.02"	FU-58U Approx. 4g
Ø0.04"	ø1 ø0.04" 6 0.24"	50 cm 19.69" Cut not allowed -40 to +50°C (-40 to +122°F)	R10 R0.39"	400 15.75" ■85 3.35"	380 14.96" 270 10.63" 180 7.09"	120 4.72" 40 1.57" 23 0.91"	Ø0.265 Ø0.01"	FU-58 Approx. 8g
ø1.5	01.5 00.06"	1 m 3.3' Free-cut (Ø1.0 Ø0.04") -40 to +50°C (-40 to +122°F)	R2 R0.08" ToughFlex High-flex	800 31.50" 170 6.69"	700 27.56" 510 20.08" 360 14.17"	220 8.66" 64 2.52" 40 1.57"	Ø0.5 Ø0.02"	FU-59U Approx. 4g
ø0.06°	ø1.5 ø0.06" 10 0.39"	1 m 3.3' Free-cut (ø1.0 ø0.04") -40 to +70°C (-40 to +158°F)	R4 R0.16" High-flex	1500 59.06° 350 13.78"	1200 47.24" 900 35.43" 600 23.62"	440 17.32" 130 5.12" 77 3.03"	ø0.7 ø0.03"	FU-59 Approx. 3g
ø2.5	02.5 00.10"	50 cm 19.69" Cut not allowed -40 to +70°C (-40 to +158°F)	R10	73 2.87*	55 2.17" 41 1.61"	21 0.83" 5 0.20"	ø0.125	FU-55 Approx. 3g
ø0.10°	Do not bend o2.5 o0.10" sleeve. o0.3 o0.01" 10 5 0.39" 0.20"	50 cm 19.69" Cut not allowed -40 to +70°C (-40 to +158°F)	R0.39"	116 0.63"	27 1.06"	2 0.08"	ø0.005"	FU-56 Approx. 3g
ø3 ø0.12*	ø3 ø0.12" 14 0.55"	2 m 6.6' Free-cut (ø2.2 ø0.09") -40 to +50°C (-40 to +122°F)	R2 R0.08" ToughFlex	3600 141.73* 1100 43.31*	3600 141.73" 3000 118.11" 1900 74.80"	1400 55.12" 430 16.93" 280 11.02"	ø1.13 ø0.04"	FU-5FZ Approx. 19g
	ø3 ø0.12" 15 0.59"	2 m 6.6' Free-cut (ø2.2 ø0.09") -40 to +70°C (-40 to +158°F)	R25 R0.98"	3600 141.73° 1500 59.06°	3600 141.73" 3600 141.73" 2600 102.36"	1900 74.80" 540 21.26" 310 12.20"	ø1 ø0.04"	FU-5F Approx. 19g

 $^{^{\}star}1$ When using the FS-N40 Series. "3600 mm $^{141.73}$ "" is assumed as the maximum because the fiber cable length is 2 m $^{6.6}$ '.

Focused Beam/High-Power Fibers

Тур	ре				Detecting dista	nce (mm inc	h)*1			
Beam	Aperture	Appearance	Fiber unit length (Diameter)	Minimum bend radius	TERA (Longest)	Other pov	ver modes	Optical axis diameter	Model	
emitting direction	angle	(mm inch)	Ambient temperature	(mm inch)	FINE (Initial)	MEGA ULTRA SUPER	TURBO HSPD S-HSPD	(mm inch)	Weight	
	Approx.		2 m 6.6' Free-cut	R2 R0.08" ToughFlex	3600 141.73° 2300 90.56°	3600 141.73" 3600 141.73" 3600 141.73"	3000 118.11" 1300 51.18" 770 30.31"		FU-16Z Approx. 8g	
Side	6°	04 00.16" 13 0.51"	FU-16Z: -40 to +50°C (-40 to +122°F) FU-16/18: -40 to +70°C	R10 R0.39*		3600 141.73°	3600 141.73* 3600 141.73* 3600 141.73*	3600 141.73" 1700 66.93" 1000 39.37"	ø2.5 ø0.10"	FU-16 Approx. 8g
	Approx. 2°	17 0.67"	-40 to +158°F)		3600 141.73° 2900 114.17°	3600 141.73" 3600 141.73" 3600 141.73"	3600 141.73" 1600 62.99" 840 33.07"		FU-18 Approx. 8g	
	Approx. 3°	1.5 0.06° 2 0.08° 20 0.79°	2 m 6.6' Free-cut (Ø1.0 Ø0.04") -40 to +70°C (-40 to +158°F)		3000 118.11° 610 24.02°	2200 86.61" 1500 59.06" 1100 43.31"	900 35.43" 350 13.78" 230 9.06"	ø1 ø0.04"	FU-18M Approx. 6g	
Тор	Approx. 6°	4 0.16° 12 3.6 0.14° 0.47°	2 m 6.6' Free-cut (Ø1.0 Ø0.04") -40 to +50°C (-40 to +122°F)	R2 R0.08" ToughFlex	3600 141.73° 3600 141.73°	3600 141.73" 3600 141.73" 3600 141.73"	3600 141.73" 2900 114.17" 1400 55.12"	ø2.8 ø0.11"	FU-50 Approx. 8g	

 $^{^{\}star}1$ When using the FS-N40 Series. "3600 mm $^{141.73}$ " is assumed as the maximum because the fiber cable length is 2 m $^{6.6}$ '.

Flat Bracket Fibers

Туре				Detecting dista	nce (mm inc	h)*1		
	Appearance	Fiber unit length (Diameter)	Minimum bend radius		Other pov	ver modes	Optical axis diameter	Model
Beam emitting direction	(mm inch)	Ambient temperature	(mm inch)	TERA (Longest) FINE (Initial)	MEGA ULTRA SUPER	TURBO HSPD S-HSPD	(mm inch)	Weight
Top	2-02.1 00.08 10 0.39 10 0.39 Thickness: 3 0.12	1 m 3.3' Free-cut (Ø1.0 Ø0.04") -40 to +50°C (-40 to +122°F)	R2 R0.08"	950 37.40" 220 8.66"	810 31.89" 570 22.44" 370 14.57"	270 10.63" 90 3.54" 50 1.97"	Ø0.5 Ø0.02"	FU-51TZ Approx. 5g
юр	14 0.55° 2-03.2 00.13° 14 0.55° Thickness: 3.5 0.14°	2 m 6.6' Free-cut (Ø1.3 Ø0.05") -40 to +50°C (-40 to +122°F)		3800 141.73* 1100 43.31*	3600 141.73" 3100 122.05" 1900 74.80"	1400 55.12" 420 16.54" 250 9.84"	ø1 ø0.04"	FU-52TZ Approx. 15g
Side	10.5 0.41 2-02.1 00.08 0.24 Thickness: 2.5 0.10*	1 m 3.3' Free-cut (Ø1.0 Ø0.04") -40 to +50°C (-40 to +122°F)		950 37.40" 220 8.66"	810 31.89" 570 22.44" 370 14.57"	270 10.63" 90 3.54" 50 1.97"	ø0.5	FU-57TZ Approx. 5g
	7 0.28" 13 0.51" 2-02.1 00.08"	1 m 3.3' Free-cut (Ø1.0 Ø0.04") -40 to +50°C (-40 to +122°F)	ToughFlex	740 29.13" 170 6.69"	570 22.44" 400 15.75" 300 11.81"	220 8.66" 86 3.39" 39 1.54"	ø0.02"	FU-53TZ Approx. 10g
Flat	7 0.28° 15 0.59° 2-M3 Thickness: 4 0.16°	2 m 6.6' Free-cut (Ø2.2 Ø0.09") -40 to +50°C (-40 to +122°F)		3600 141.73* 1100 43.31*	3600 141.73" 2700 106.30" 1800 70.87"	1300 51.18" 400 15.75" 240 9.45"	ø1 ∞0.04"	FU-54TZ Approx. 25g
	12 0 47* 8.5 0.33 2-o2.2 00.09* Thickness: 3.5 0.14*	2 m 6.6' Free-cut (Ø2.2 Ø0.09") -40 to +50°C (-40 to +122°F)		3600 141.73° 750 29.53°	3200 125.98" 2500 98.43" 1500 59.06"	1100 43.31" 400 15.75" 240 9.45"	ø1.13 ø0.04"	FU-56TZ Approx. 20g

 $^{^{\}star}1$ When using the FS-N40 Series. "3600 mm 141.73"" is the maximum because the fiber cable length is 2 m 6.6'.

Sleeve Type Fibers

Туре				Detecting dista	nce (mm inc	n)*1		
D	Appearance	Fiber unit length (Diameter)	Minimum bend radius	TERA (Longest)	Other pov	ver modes	Optical axis diameter	Model
Beam emitting direction	(mm inch)	Ambient temperature	(mm inch)	FINE (Initial)	MEGA ULTRA SUPER	TURBO HSPD S-HSPD	(mm inch)	Weight
Side	Do not bend sleeve. 92.5 00.10" 90.82 00.03" 15 0.59"	1 m 3.3' Free-cut (Ø1.3 Ø0.05") -40 to +70°C (-40 to +158°F)		690 27.17" ■140 5.51"	540 21.26" 420 16.54" 280 11.02"	180 7.09" 56 2.20" 32 1.26"	ø0.6 ø0.02"	FU-32 Approx. 5g
:	Sleeve R25 mm R0.98* 10.59* 15 65 65 63 01.2* 00.12*	2 m 6.6' Free-cut (Ø2.2 Ø0.09") -40 to +70°C (-40 to +158°F)	R25 R0.98"	2800 110.24* 610 24.02*	2200 86.61" 1700 66.93" 1100 43.31"	770 30.31" 190 7.48" 120 4.72"	ø1	FU-34 Approx. 17g
	Sleeve R10 mm R0.39" M4 Ø1.65 Ø0.06" 15 0.59"	2 m 6.6' Free-cut (Ø2.2 Ø0.09") -40 to +70°C (-40 to +158°F)		3600 141.73* 1400 55.12*	3600 141.73" 3600 141.73" 2400 94.49"	1800 70.87* 540 21.26* 330 12.99*	Ø0.04"	FU-73 Approx. 24g
Ton	Do not bend sleeve. M3 ø0.82 ø0.03* 15 15 0.59* 0.59*	1 m 3.3' Free-cut (Ø1.0 Ø0.04") -40 to +70°C (-40 to +158°F)		1400 55.12" 310 12.20"	1100 43.31" 850 33.46" 570 22.44"	400 15.75" 120 4.72" 90 3.54"	ø0.5 ø0.02"	FU-75F Approx. 10g
1	Sleeve R10 mm ø3 ø0.12* R0.39* ø0.4 ø0.02* 15 0.59*	1 m 3.3' Free-cut (Ø1.0 Ø0.04") -40 to +70°C (-40 to +158°F)	R10 R0.39"	390 15.35" 85 3.35"	370 14.57" 260 10.24" 180 7.09"	120 4.72" 40 1.57" 20 0.79"	ø0.265 ø0.01"	FU-76F Approx. 10g
	Do not bend o2.5 o0.10° sleeve. o0.3 o0.01° 00.39° 5 0.20°	50 cm 19.69" Cut not allowed -40 to +70°C (-40 to +158°F)		73 2.87" 1 16 0.63"	55 2.17" 41 1.61" 27 1.06"	21 0.83" 5 0.20" 2 0.08"	ø0.125 ø0.005"	FU-56 Approx. 3g

 $^{^{\}star}1$ When using the FS-N40 Series. "3600 mm 141.73"" is the maximum because the fiber cable length is 2 m 6.6'.

Oil/Chemical Resistant Fibers

Туре				Detecting dista	nce (mm inc	h)*1		
	Appearance	Fiber unit length (Diameter)	Minimum bend radius	TEDA (I)	Other pov	ver modes	Optical axis	Model
Beam emitting direction	(mm inch)	Ambient temperature	(mm inch)	TERA (Longest) FINE (Initial)	MEGA ULTRA SUPER	TURBO HSPD S-HSPD	(mm inch)	Weight
Too	ø5 ø0.20"	2 m 6.6' Free-cut (ø2.2 ø0.09") -40 to +70°C (-40 to +158°F)		3600 141.73° 3600 141.73°	3600 141.73" 3600 141.73" 3600 141.73"	3600 141.73" 2400 94.49" 1500 59.06"	ø3.7 ø0.15"	FU-92 Approx. 71g
Тор	96.5 Ø0.26"	2 m 6.6' Free-cut (Ø2.2 Ø0.09") -40 to +70°C (-40 to +158°F)	R40 R1.57"	3600 141.73°	3600 141.73" 3600 141.73" 3600 141.73"	3600 141.73" 3600 141.73" 1900 74.80"	ø6 ø0.24"	FU-98 Approx. 70g
Side	ø5 ø0.20" 23 0.91"	2 m 6.6' Free-cut (ø2.2 ø0.09") -40 to +70°C (-40 to +158°F)		3600 141.73° 2000 78.74°	3600 141.73" 3600 141.73" 3600 141.73"	3100 122.05" 860 33.86" 570 22.44"	ø2.8 ø0.11"	FU-96 Approx. 71g
Side	13 0.51" Thickness: 7 0.28" 14.3 0.56"	2 m 6.6' Free-cut (ø2.2 ø0.09*) 0 to +60°C (0 to +140°F)	R25 ⁻² R0.98"	3600 141.73*	3600 141.73" 3600 141.73" 3600 141.73"	3600 141.73" 3600 141.73" 2400 94.49"	ø3.7 ø0.15"	FU-96T Approx. 35g
Side (oil resistant)	14.6 0.57" M4	2 m 6.6' Free-cut (ø2.2 ø0.09") -20 to +100°C (-4 to +212°F)	R2 R0.08" ToughFlex	3600 141.73" 2000 78.74"	3600 141.73" 3600 141.73" 3500 137.80"	2500 98.43" 1000 39.37" 790 31.10"	ø2.3 ø0.09"	FU-80TZ Approx. 30g
	17 0.67*	2 m 6.6' Free-cut (ø2.2 ø0.09") -20 to +100°C (-4 to +212°F)		3600 141.73°	3600 141.73" 3600 141.73" 3600 141.73"	3600 141.73" 3600 141.73" 2900 114.17"	ø4.3 ø0.17"	FU-80MTZ Approx. 55g

^{*1} When using the FS-N40 Series. "3600 mm 141.73" is assumed as the maximum because the fiber cable length is 2 m 6.6'.
*2 Fibers cannot be bent within 25 mm 0.98" of the end of the case screw cap.

High-Flex Fibers (Repeated Bending Fibers)

Type				Detecting dista	nce (mm inc	h)*1		
	Appearance	Fiber unit length (Diameter)	Minimum bend radius		Other pov	ver modes	Optical axis diameter	Model
Size	(mm inch)	Ambient temperature	(mm inch)	TERA (Longest) FINE (Initial)	MEGA ULTRA SUPER	TURBO HSPD S-HSPD	(mm inch)	Weight
ø1.0 ø0.04"	ø1 ø0.04" 6 0.24"	1 m 3.3' Free-cut (Ø1.0 Ø0.04") -40 to +50°C (-40 to +122°F)						FU-58U Approx. 4g
ø1.5 ø0.06"	Ø1.5 Ø0.06" 10 0.39"	1 m 3.3' Free-cut (Ø1.0 Ø0.04") -40 to +50°C (-40 to +122°F)	R2 R0.08" ToughFlex High-flex	800 31.50° 170 6.69°	700 27.56" 510 20.08" 360 14.17"	220 8.66" 64 2.52" 40 1.57"	Ø0.5 Ø0.02"	FU-59U Approx. 4g
МЗ	M3 10 0.39*	1 m 3.3' Free-cut (Ø1.0 Ø0.04") -40 to +50°C (-40 to +122°F)						FU-79U Approx. 4g
M4	M4 13 0.51"	1 m 3.3' Free-cut (Ø1.0 Ø0.04") -40 to +50°C (-40 to +122°F)		1800 70.87* 1200 47.24*	1800 70.87* 1800 70.87* 1800 70.87*	1400 55.12" 420 16.54" 240 9.45"	ø2.3 ø0.09"	FU-70U Approx. 5g
Built-in lens	14.4 0.57" M4	2 m 6.6' Free-cut (Ø1.0 Ø0.04") -20 to +50°C (-4 to +122°F)	R1 R0.04" ToughFlex High-flex	3600 141.73* 1200 47.24*	3600 141.73" 3500 137.80" 2100 82.68"	1400 55.12" 410 16.14" 210 8.27"	ø2.3 ø0.09"	FU-70TL Approx. 8g
ø1.5 ø0.06"	ø1.5 ø0.06" 10 0.39"	1 m 3.3' Free-cut (Ø1.0 Ø0.04") -40 to +70°C (-40 to +158°F)		1500 59.06*	1200 47.24" 900 35.43"	440 17.32*		FU-59 Approx.
МЗ	M3 10 0.39'	1 m 3.3' Free-cut (Ø1.0 Ø0.04") -40 to +70°C (-40 to +158°F)	R4 R0.16" High-flex	350 13.78"	600 23.62"	130 5.12" 77 3.03"	ø0.7 ø0.03"	FU-79 Approx. 6g
6 × 10.5 × 2.5 0.24" × 0.41" × 0.10"	6 0.24 10.5 0.41*	1 m 3.3' Free-cut (Ø1.0 Ø0.04") -40 to +70°C (-40 to +158°F)		1000 39.37*	820 32.28" 610 24.02" 410 16.14"	300 11.81" 90 3.54" 58 2.28"		FU-57TE Approx. 5g

^{*1} When using the FS-N40 Series. "3600 mm 141.73" (1800 mm 70.87")" is assumed as the maximum because the fiber cable length is 2 m 6.6' (1 m 3.3').

Heat Resistant Fibers

Туре				Detecting dista	nce (mm inc	h)"¹		
Heat resistant	Appearance	Fiber unit length (Diameter)	Minimum bend radius	TEDA (I =====t)	Other pov	ver modes	Optical axis	Model
temperatures*2	(mm inch)	Ambient temperature	(mm inch)	TERA (Longest) FINE (Initial)	MEGA ULTRA SUPER	TURBO HSPD S-HSPD	(mm inch)	Weight
100°C °³ (212°F)	15 0.59°	2 m 6.6' Free-cut (Ø2.2 Ø0.09") -40 to +100°C (-40 to +212°F)	R5 R0.20" ToughFlex	3600 141.73* 1200 47.24* Lens attachment ▶ P25	3600 141.73" 3600 141.73" 2100 82.68"	1500 59.06" 460 18.11" 280 11.02"	ø1	FU-86Z Approx. 25g
105°C °³ (221°F)	15 0.59"	2 m 6.6' Free-cut (ø2.2 ø0.09") -40 to +105°C (-40 to +221°F)	R25 R0.98"	3600 141.73° 1400 55.12° Lens attachment ▶ P25	3600 141.73" 3600 141.73" 2600 102.36"	1900 74.80° 540 21.26° 320 12.60°	5"	FU-86A Approx. 22g
150°C ° ⁴ (302°F)	17 0.67"	2 m 6.6' Free-cut (Ø2.2 Ø0.09") -40 to +150°C (-40 to +302°F)	R20 R0.79"	3600 141.73°	3200 125.98" 2100 82.68" 1300 51.18"	860 33.86" 400 15.75" 230 9.06"	ø1.5	FU-86H Approx. 35g
180°C °5 (356°F)	17 0.67°	2 m 6.6' Free-cut (Ø2.2 Ø0.09") -60 to +180°C (-76 to +356°F)	R35 R1.38"	3600 141.73* 680 26.77*	3200 125.98" 2200 86.61" 1400 55.12"	940 37.01" 450 17.72" 260 10.24"	ø0.06"	FU-88 Approx. 36g
200°C (392°F)	M4 0.59"	2m 6.6' Cut not allowed -40 to +200°C (-40 to +392°F)	R8 R0.31"	2900 114.17*	2100 82.68" 1500 59.06"	810 31.89" 300 11.81"	ø1	FU-88K Approx. 30g
300°C (572°F)	M4 0.59"	2m 6.6' Cut not allowed -40 to +300°C (-40 to +572°F)	R25 R0.98"	460 18.11" Lens attachment ▶ P25	1100 43.31"	170 6.69"	ø0.04"	FU-84C Approx. 66g

Area/Array Fibers

Ту	pe				Detecting dista	ınce (mm inc	h)*1		
	Optical	Appearance	Fiber unit length (Diameter)	Minimum bend radius		Other pov	ver modes	Optical axis	Model
Detecting method	axis width	(mm inch)	Ambient temperature	(mm inch)	TERA (Longest) FINE (Initial)	MEGA ULTRA SUPER	TURBO HSPD S-HSPD	diameter (mm inch) Approx. 6 × 0.3 0.24* × 0.01* Approx. 11 × 0.3 0.43* × 0.01* Approx. 40 × 0.25 1.57* × 0.01* Approx. 100 × 0.25 3.94* × 0.01* (With 1.0 mm 0.04* wide slit) 11 × 2 0.43* × 0.08* (With 0.5 mm / 1.0 mm 0.02*/0.04* wide slit) 40 × 3 1.57* × 0.12* 0.5 × 20 mm 0.02* × 0.79* /	Weight
	5 mm 0.20"	15 0.59" Thickness: 4.0 0.16"	2 m 6.6' Free-cut (Ø2.2 Ø0.09") -40 to +70°C (-40 to +158°F)	R4'2	3600 141.73*	3600 141.73" 2300 90.55"	910 35.83" 340 13.39"	6 × 0.3	FU-A05 Approx. 20g
Array	10 mm 0.39"	20 0.79 Thickness: 4.0 0.16	2 m 6.6' Free-cut (Ø2.2 Ø0.09") -40 to +70°C (-40 to +158°F)	R0.16"	810 31.89"	1400 55.12"	200 7.87"	11 × 0.3	FU-A10 Approx. 20g
	40 mm 1.57"	60 2.36" 17 0.67" Thickness: 5 0.20"	2 m 6.6' Free-cut (not including the 50 mm 1.97" spiral section) -20 to +50°C (-4 to +122°F)	R10	3600 141.73° 1100 43.31°	3600 141.73" 3200 125.98" 2100 82.68"	1500 59.06" 610 24.02" 350 13.78"	40 × 0.25	FU-A40 Approx. 70g
	100 mm 3.94"	120 4.72" 17 0.67" Thickness: 5 0.20"	2 m 6.6' Free-cut (not including the 50 mm 1.97" spiral section) -20 to +50°C (-4 to +122°F)	R0.39"	3600 141.73* 1000 39.37*	3600 141.73" 3200 125.98" 2000 78.74"	1400 55.12" 540 21.26" 310 12.20"	100 × 0.25	FU-A100 Approx. 110g
	10 mm 0.39"	20 0.79 20 0.79 Thickness: 42 0.17	2 m 6.6' Free-cut (Ø2.2 Ø0.09") -40 to +50°C (-40 to +122°F)		2500 98.43°	3600 141.73" 3600 141.73" 3600 141.73"	2800 110.24" 1000 39.37" 580 22.83"	0.39" × 0.12"	FU-12 Approx. 23g
Area	11 mm 0.43"	29.8 1.17" 10.55 0.41" Thickness: 4.0 0.16'	2 m 6.6' Free-cut (Ø2.2 Ø0.09") -40 to +50°C (-40 to +122°F)	R2 R0.08" ToughFlex	3600 141.73°	3600 141.73" 3600 141.73" 3600 141.73"	3600 141.73" 2200 86.61" 1200 47.24"	0.43" × 0.08" (With 0.5 mm / 1.0 mm 0.02"/0.04"	FU-E11 Approx. 20g
	40 mm 1.57"	69 2.72" 19.5 0.77" Thickness: 5.1 0.20'	2 m 6.6' Free-cut (Ø2.2 Ø0.09") -40 to +50°C (-40 to +122°F)		3600 141.73° 3600 141.73° Slit attachment ▶ P25	3600 141.73" 3600 141.73" 3600 141.73"	3600 141.73° 3600 141.73° 3600 141.73°	1.57" × 0.12" (0.5 × 20 mm 0.02" × 0.79" / 0.5 × 30 mm 0.02" × 1.18"	FU-E40 Approx. 30g

 $^{^{\}circ}$ 1 When using the FS-N40 Series. $^{\circ}$ 3600 mm $^{141.73}$ $^{\circ}$ 1 is assumed as the maximum because the fiber cable length is 2 m $^{\circ}$ 6.6'. $^{\circ}$ 2 R10 R0.39" for the first 10 mm $^{\circ}$ 0.39" of cable from the housing.

^{*1} When using the FS-N40 Series. "3600 mm 141.73"" is assumed as the maximum because the fiber cable length is 2 m 6.6'.

*2 Use the fiber sensor under dry conditions. Allow some margin for the temperature upper limit when selecting a heat-resistant fiber unit.

*3 The recommended maximum ambient temperature during operation is 90°C (194°F) when constantly using the fiber unit in a high-temperature environment.

*4 The recommended maximum ambient temperature during operation is 130°C (266°F) when constantly using the fiber unit in a high-temperature environment.

*5 The recommended maximum ambient temperature during operation is 150°C (302°F) when constantly using the fiber unit in a high-temperature environment.

Detecting Distances Using Thrubeam Lenses

			Model	AEb-			Detec	ting dista	nce (mm	inch)*1				
Туре	Appearance (mm inch)	Ambient temperature	Weight	Applicable fiber units	TERA	MEGA	ULTRA	SUPER	TURBO	FINE	HSPD	S-HSPD		
	Tip: ø4.3 ø0.17"			FU-77TZ/ 77V/77				.73"			2700 106.30"	1700 66.93"		
Ultra-long detecting distance		-40 to +70°C	F-4 Approx.	FU-7F				.73"			3200 125.98"	2000 78.74"		
Aperture Angle: Approx. 8°	9.5 0.37"	(-40 to +158°F)	1g	FU-78						2500 98.43"	1400 55.12"			
				FU-77G/77TG/ 77MG/77MTG				1800 70.87"				1700 66.93"		
				FU-77TZ/77V/ 77/84C/88K			.73"			2100 82.68"	1100 43.31"			
Long-detecting	Tip: ø4 ø0.16"			FU-7F/86A				.73"			2500 98.43"	1400 55.12"		
distance Aperture Angle:		-40 to +300°C (-40 to +572°F)	F-2 Approx. 2g	FU-86Z				.73"			1900 74.80"	1000 39.37"		
Approx. 15°	7.9 0.31"			FU-78 3600 141.73"				1600 62.99"	900 35.43"					
				FU-77G/77TG/ 77MG/77MTG 1800 70.87*						1100 43.31"				
	Fixing Nut		FU-77V/77 3600 141.73*						2600 102.36"	1600 62.99"				
	Name No.			FU-7F/86A				.73"			3100 122.05"	1900 74.80"		
Side-view with mounting holes	9.3 5.6 0.22"	-40 to +105°C (-40 to +221°F)	F-5 Approx. 10g	FU-86Z				.73"			2900 114.17"	1800 70.87"		
	0.37" < 16.7			FU-78				.73"			2300 90.55"	1300 51.18"		
				FU-77G/77MG				1800 70.87"				1600 62.99"		
				FU-77V/77		3600 141.73"		3200 125.98"	2200 86.61"	1600 62.99"	530 20.87"	300 11.81"		
	Tip: ø4 ø0.16"			FU-77G/77MG			1800 70.87"			1600 62.99"	530 20.87"	300 11.81"		
Side-view		-40 to +70°C° ² (-40 to +158°F)	F-1 Approx. 2g	FU-7F/86A			.73"		2700 106.30"	2300 90.55"	630 24.80"	370 14.57"		
	9.5 0.37"		-y	-9		∠g	FU-86Z			.73"		2400 94.49"	2000 78.74"	590 23.23"
				FU-78/84C/88K		600 1.73"	3000 118.11"	1900 74.80"	1300 51.18"	960 37.80"	360 14.17"	200 7.87"		

^{*1} The maximum sensing distance of 3600 mm 141.73° (1800 mm 70.87°) is possible because the fiber length on one side is $2 \text{ m } 6.6^\circ$ (1 m 3.3°). *2 When using the F-1 at a temperature of 70°C (158°F) or more, specify the "Heat-resistant F-1".

Slit For FU-E40 (Sold Separately)

Slit Typ	е	With OP-84365 attached	With OP-84366 attached
Optical Axis	Size	30 × 0.5 mm 1.18" × 0.02"	20 × 0.5 mm 0.79" × 0.02"
	TERA	3600 141.73"	3600 141.73"
	MEGA	3600 141.73"	3600 141.73"
	ULTRA	3500 137.80"	2300 90.55"
Detecting distance for	SUPER	1500 59.06"	930 36.61"
each power mode (mm inch)*1	TURBO	760 29.92"	510 20.08"
,	FINE	460 18.11"	330 12.99"
	HSPD	160 6.30"	110 4.33"
	S-HSPD	80 3.15"	56 2.20"
Slit weight (transmitte	or/rocoivor cot)	Appro	ov Aa

OP-84365



^{*1} When using the FS-N40 Series. "3600 mm 141.73"" is assumed as the maximum because the fiber cable length is 2 m 6.6'.

Threaded and Hex-Shaped Fibers

	Тур	е				Detecting dista	ance (mm inch)*1	
		D-: "	Appearance	Fiber unit length (Diameter)	Minimum bend radius	TEDA	Other pov	ver modes	Model
Size	/ Shape	Detecting arrangement	(mm inch)	Ambient temperature	(mm inch)	TERA (Longest) FINE (Initial)	MEGA ULTRA SUPER	TURBO HSPD S-HSPD	Weight
	Hex- shaped		18.5 0.73" M3	1 m 3.3' Free-cut (Ø1.3 Ø0.05" x 2) -40 to +50°C (-40 to +122°F)	R2 - R0.08"	580 22.83" ■ 120 4.72" Lens attachment ▶ P28	530 20.87" 390 15.35" 250 9.84"	170 6.69" 45 1.77" 27 1.06"	FU-35T. Approx. 7g
			17 0.67" M3	1 m 3.3' Free-cut (Ø1.3 Ø0.05" × 2) -40 to +50°C (-40 to +122°F)	ToughFlex	590 23.23" ■130 5.12" Lens attachment ▶ P28	540 21.26" 420 16.54" 320 12.60"	190 7.48" 47 1.85" 28 1.10"	FU-35FA Approx. 6g
M3	Threaded	Coaxial	23 0.91" M3	1 m 3.3' Free-cut (Ø1.3 Ø0.05" × 2) -40 to +70°C (-40 to +158°F)		1000 39.37" 200 7.87" Lens attachment ▶ P28	780 30.71" 600 23.62" 420 16.54"	270 10.63" 76 2.99" 49 1.93"	FU-35FA Approx. 6g
	mreaded		15 0.59"	50 cm 19.69° Cut not allowed FU-21X: -40 to +70°C	R0.98"	300 11.81" ■ 63 2.48" Lens attachment ▶ P28	220 8.66" 150 5.91" 91 3.58"	68 2.68" 23 0.91" 15 0.59"	FU-212 Approx 4g
			M3	(-40 to +158°F) FU-24X: -40 to +50°C (-40 to +122°F)	R10 R0.39"	230 9.06" 24 0.94" Lens attachment ▶ P28	170 6.69" 120 4.72" 54 2.13"	29 1.14" 13 0.51" 7 0.28"	FU-242 Approx 4g
	Hex- shaped		13.5 0.53" M4	2 m 6.6' Free-cut (Ø1.3 Ø0.05" × 2) -40 to +50°C (-40 to +122°F)	R2 R0.08"	800 31.50" 250 9.84"	750 29.53" 660 25.98" 460 18.11"	370 14.57" 100 3.94" 60 2.36"	FU-66T Approx 10g
И4	Throaded	Pavallal	15 0.59"	2 m 6.6' Free-cut (Ø1.3 Ø0.05" × 2) FU-66Z:	ToughFlex	1200 47.24 [#]	1000 39.37" 750 29.53" 550 21.65"	430 16.93" 110 4.33" 66 2.60"	FU-66. Approx 10g
	Threaded	Parallel	M4	-40 to +50°C (-40 to +122°F) FU-66: -40 to +70°C (-40 to +158°F)	R25 R0.98"	1400 55.12* 470 18.50*	1100 43.31" 900 35.43" 690 27.17"	550 21.65" 200 7.87" 120 4.72"	FU-66 Approx 10g
	Hex- shaped		15.8 0.62" M6	2 m 6.6' Free-cut (Ø2.2 Ø0.09" × 2) -40 to +50°C (-40 to +122°F)	R2 R0.08" ToughFlex	900 35.43"	830 32.68" 730 28.74" 670 26.38"	520 20.47" 150 5.91" 89 3.50"	FU-67T Approx 25g
			16 0.63" M6	2 m 6.6' Free-cut (Ø2.2 Ø0.09" × 2) -40 to +50°C (-40 to +122°F)	R0.5 R0.02" ToughFlex	1100 43.31" 380 14.96"	1000 39.37" 830 32.68" 610 24.02"	500 19.69" 150 5.91" 88 3.46"	FU-67 Approx 25g
			17 0.67" M6	2 m 6.6' Free-cut (Ø2.2 Ø0.09" × 2) -40 to +50°C (-40 to +122°F)	R2 R0.08"	1500 59.06* 550 21.65*	1300 51.18" 1100 43.31" 780 30.71"	640 25.20" 230 9.06" 140 5.51"	FU-61 Approx 22g
И6	Threaded	Parallel	16 0.63" M6	2 m 6.6' Free-cut (Ø2.2 Ø0.09" × 2) -40 to +50°C (-40 to +122°F)	ToughFlex	1100 43.31" 380 14.96"	1000 39.37" 830 32.68" 610 24.02"	500 19.69" 150 5.91" 88 3.46"	FU-67 Approx 21g
Threaded	louddu		17 0.67" M6	2 m 6.6' Free-cut (Ø2.2 Ø0.09" × 2) -40 to +70°C (-40 to +158°F)		600 23.62*	2200 86.61" 1300 51.18" 1000 39.37"	680 26.77" 270 10.63" 180 7.09"	FU-61 Approx 21g
			17 0.67° M6	2 m 6.6' Free-cut (Ø2.2 Ø0.09" × 2) -40 to +70°C (-40 to +158°F)	R25 R0.98"	1400 55.12°	1200 47.24" 1000 39.37" 780 30.71"	550 21.65" 220 8.66" 130 5.12"	FU-6F Approx 21g
		Coaxial	17 0.67" M6	2 m 6.6'Free-cut (Ø2.2 Ø0.09" × 2) -40 to +70°C (-40 to +158°F)		790 31.10" 290 11.42"	780 30.71" 750 29.53" 680 26.77"	450 17.72" 210 8.27" 120 4.72"	FU-25 Approx 18g

^{*1} When using the FS-N40 Series. Standard target: White matte paper (Reflective type only.)

Cylindrical (Set Screw Installation Fibers)

Туре				Detecting dista	nce (mm inc	h)*1	
	Appearance	Fiber unit length	Minimum		Other pov	ver modes	Model
Size	(mm inch)	(Diameter) Ambient temperature	bend radius (mm inch)	TERA (Longest FINE (Initial) 280 11.02* 59 2.32* 64 2.52* 8 0.31* 290 11.42* 159 2.32* 160 6.30* 142 1.65* 1200 47.2* 340 13.39* 1400 55. 290 11.42* 159 2.32* 100 47.2* 340 13.39* 1400 55. 1200 19.69* 1200 19.69* 1200 19.69* 1200 19.69* 1200 19.69* 1200 19.69* 1200 19.69* 1200 19.69* 1200 19.69*	MEGA ULTRA SUPER	TURBO HSPD S-HSPD	Weight
ø1.5	15 0.59"	1 m 3.3' Cut not allowed -40 to +70°C (-40 to +158°F)	R4 R0.16" High-flex		250 9.84" 170 6.69" 130 5.12"	91 3.58" 25 0.98" 14 0.55"	FU-49X Approx. 3g
ø0.06"	Sleeve section 0.12* 01.59 01.50 00.06*	1 m 3.3' Cut not allowed -40 to +70°C (-40 to +158°F)	R10 R0.39"	F	46 1.81" 30 1.18" 22 0.87"	14 0.55" 3 0.12" 1 0.04"	FU-46 Approx. 2g
ø2 ø0.08"	10 0.39" 02 00.08"	1 m 3.3' Free-cut (ø1.0 ø0.04" × 2) -40 to +50°C (-40 to +122°F)	R2 R0.08" ToughFlex High-flex		220 8.66" 180 7.09" 110 4.33"	80 3.15" 21 0.83" 12 0.47"	FU-49U Approx. 4g
ø2.5 ø0.10"	Sleeve section cannot be bent 14 6 0.55 0.55 0.10° 0.21 0.25 0.10°	50 cm 19.69" Cut not allowed -40 to +70°C (-40 to +158°F)	R25 R0.98"		120 4.72" 100 3.94" 76 2.99"	54 2.13" 20 0.79" 11 0.43"	FU-22X Approx. 4g
	17 0.67"	2 m 6.6' Free-cut (ø1.3 ø0.05" x 2) FU-4FZ: -40 to +50°C	R2 R0.08" ToughFlex	1200 47.24 ⁺	1000 39.37" 750 29.53" 550 21.65"	430 16.93" 110 4.33" 66 2.60"	FU-4FZ Approx. 8g
	o3 o0.12"	(-40 to +122°F) FU-4F: -40 to +70°C (-40 to +158°F)	R25 R0.98"	1400 55.12 ⁴	1100 43.31" 900 35.43" 690 27.17"	550 21.65" 200 7.87" 120 4.72"	FU-4F Approx. 8g
ø3	10 0.39"\ @3 @0.12"	1 m 3.3' Free-cut (ø1.0 ø0.04" × 2) -40 to +50°C (-40 to +122°F)	R2 R0.08" ToughFlex High-flex		220 8.66" 180 7.09" 110 4.33"	80 3.15" 21 0.83" 12 0.47"	FU-48U Approx. 4g
ø0.12 "	15 0.59" 03 00.12"	2 m 6.6' Free-cut (ø1.0 ø0.04" × 2) -40 to +70°C (-40 to +158°F)	R4 R0.16" High-flex		350 13.78" 270 10.63" 190 7.48"	120 4.72" 32 1.26" 18 0.71"	FU-48 Approx. 7g
	03 00.12"	50 cm 19.69" Cut not allowed -40 to +70°C (-40 to +158°F)	R25 R0.98"		830 32.68" 730 28.74" 660 25.98"	540 21.26* 220 8.66* 180 7.09*	FU-23X Approx. 4g
	Sleeve section 5 0.59 0.59 0.20 0.20 00.82 00.03 00.12 00.82 00.03 00.12 00.82 00.03 00.82 00.82 00.83 00.82 00.82 00.83 00.82	50 cm 19.69" Cut not allowed -40 to +70°C (-40 to +158°F)	R4 R0.16"	120 4.72" I 33 1.30"	100 3.94" 83 3.27" 68 2.68"	46 1.81" 11 0.43" 6 0.24"	FU-45X Approx. 4g

 $^{^{\}star}1$ When using the FS-N40 Series. Standard target: White matte paper (Reflective type only.)

Integrated Bracket Fibers

Туре					Detecting dista	nce (mm inc	h)*1	
	Optical	Appearance	Fiber unit length (Diameter)	Minimum bend radius	TEDA (I)	Other pov	ver modes	Model
Beam emitting direction	axis height	(mm inch)	Ambient temperature	(mm inch)	TERA (Longest) FINE (Initial)	MEGA ULTRA SUPER	TURBO HSPD S-HSPD	Weight
Тор	10 mm 0.39"	13 0.51" 2-03.4 00.13" 14 0.55" 17 0.67"	2 m 6.6' Free-cut (ø2.2 ø0.09") -40 to +50°C (-40 to +122°F)	R2 R0.08" ToughFlex	1200 47.24"	1000 39.37" 780 30.71" 580 22.83"	470 18.50" 150 5.91" 90 3.54"	FU-L41Z Approx. 25g

^{*1} When using the FS-N40 Series. Standard target: White matte paper (Reflective type only.)

Focused Beam/High-Power Fibers

Тур	oe				Detecting dista	nce (mm inch)	"1	
		Appearance	Fiber unit length	Minimum		ULTRA HSPD SUPER S-HSPD 30 to 2400 30 to 690 1.18° to 94.49° 1.18° to 27.17°		Model
Beam emitting direction	Aperture angle	(mm inch)	(Diameter) Ambient temperature	bend radius (mm inch)	TERA (Longest) FINE (Initial)	ULTRA	HSPD	Weight
T	Approx.	Thickness: 5.2 0.20"	2 m 6.6' Free-cut (Ø2.2 Ø0.09" x 2) -40 to +50°C (-40 to +122°F)	R2 R0.08" ToughFlex		1.18" to 94.49"	1.18" to 27.17"	FU-40 Approx. 23g
Тор	8°	Thickness: 5.2 0.20"	1 m 3.3' Cut not allowed -40 to +50°C (-40 to +122°F)	R10 R0.39" Stainless Steel		30 to 1200	30 to 220	FU-40G Approx. 50g

^{*1} When using the FS-N40 Series. Standard target: White matte paper (Reflective type only.)

Small Spot Reflective Fibers

Lens Attachment (Small Spot) + Fiber Unit

	Beam spot	Focal	Lens Attachment			F	iber Unit				
Туре	diameter (mm inch)	distance (mm inch)	Appearance (mm inch)	Ambient temperature Weight	Model	Appearance	Minimum bend radius (mm inch)	Mode			
	Approx. ø0.1 ø0.004"						R10 R0.39"	FU-24			
	Approx. ø0.2 ø0.01"						R25 R0.98"	FU-2			
			Tip: ø4.3 o0.17*				R2 R0.08" ToughFlex	FU-35			
		7±2 0.28"±0.08"	15.6 0.61*	-30 to +70°C (-22 to +158°F) Approx. 1g	F-2HA		R10 R0.39" Stainless Steel	FU-35I 2303			
	Approx. ø0.4 ø0.02"						R25 R0.98"	FU-35			
							R2 R0.08" ToughFlex	FU-35			
							R10 R0.39" Stainless Steel	FU-35			
										R2 R0.08" ToughFlex	FU-35
Small Spot			Tip: ø7.4 ø0.29"				R10 R0.39" Stainless Steel	FU-35 2303			
	Approx. Ø0.5 Ø0.02"	15±2 0.59"±0.08"	27 1.06"	-30 to +70°C (-22 to +158°F) Approx. 2g	F-4HA		R2 R0.08" ToughFlex	FU-35			
							R10 R0.39" Stainless Steel	FU-35			
							R25 R0.98"	FU-35			
	Approx. ø1.0 ø0.04"						R25 R0.98"	FU-2			
			Tip: ø10.6 ø0.42*				R2 R0.08" ToughFlex	FU-35			
	Approx. ø2.0	35±3 1.38"±0.12"	26 1.02"	-40 to +70°C (-40 to +158°F) Approx. 5g	F-6HA		R10 R0.39" Stainless Steel	FU-35 2303			
	Ø2.0 Ø0.08"						R2 R0.08" ToughFlex	FU-35			
							R25 R0.98"	FU-35			

Lens Attachment (Parallel Beam) + Fiber Unit

		Len:	s Attachment		Fib	er Unit		Detecting dis	stance (mm	inch)*1
_	Beam spot		Ambient			Minimum		TERA	Other pov	ver modes
Туре	diameter (mm inch)	Appearance (mm inch)	temperature Weight	Model	Appearance	bend radius (mm inch)	Model	(Longest) FINE (Initial)	MEGA ULTRA SUPER	TURBO HSPD S-HSPD
						R2 R0.08" ToughFlex	FU-35FZ	76 2.99"	76 2.99"	68 2.68"
	Approx. e4 e0.16" (within the detecting range of 0 to 20 mm 0 to 0.79")	Tip: Ø4.3 Ø0.17				R10 R0.39" Stainless Steel	FU-35FZ FU-35FG/ 2303 FU-35FA FU-35FA	66 2.60"	76 2.99" 76 2.99"	32 1.26" 25 0.98"
Parallel Beam Spot		9.5 0.37"	-30 to +70°C (-22 to +158°F) Approx. 2g	F-3HA		R25 R0.98"	FU-35FA	100 3.94" 95 3.74"	100 3.94" 100 3.94" 100 3.94"	100 3.94" 76 2.99" 70 2.76"
						R2 R0.08" ToughFlex	FU-35TZ	68 2.68"	68 2.68" 68 2.68"	54 2.13" 39 1.54"
						R10 R0.39" Stainless Steel	FU-35TG	■ 50 1.97"	68 2.68"	30 1.18"

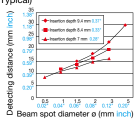
^{*1} When using the FS-N40 Series. Standard target: White matte paper (Reflective type only.)

Lens Attachment (Variable Beam Spot Sizes)

	Beam	F	Lens A	Attachment		F	iber Unit	
Туре	spot diameter (mm inch)	Focal distance (mm inch)	Appearance (mm inch)	Ambient temperature Weight	Model	Appearance	Minimum bend radius (mm inch)	Model
			8.7				R2 R0.08" ToughFlex	FU-35FZ
Side-view adjustable spot	ø0.5 to 3 ø0.02" to ø0.12"	8 to 30 0.31" to ø1.18"	0.34" 5.6 0.22"	-30 to +70°C (-22 to +158°F) Approx. 2g	F-5HA	A STATE OF THE PARTY OF THE PAR	R10 R0.39" Stainless Steel	FU-35FG/ 2303
							R25 R0.98"	FU-35FA

F-5HA+FU-35FZ

Target width vs. operating range (Typical)

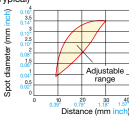


Built-In Lens Variable Beam Spot

Туре	Beam spot diameter (mm inch)	Focal distance (mm inch)	Appearance (mm inch)	Fiber unit length (Diameter) Ambient temperature	Model Weight	Minimum bend radius (mm inch)
Adjustable	Ø0.9 to 3.5	10 to 30	M6 26.4 to 31.5 1.04" to 1.24"	2 m 6.6' Free-cut (Ø1.3 Ø0.05" × 2) -40 to +70°C (-40 to +158°F)	FU-10 Approx. 5g	R25 R0.98"
beam spot	ø0.04" to ø0.14"	to 1.18"	26.4 to 31.5 1.04* to 1.24*	2 m 6.6' Cut not allowed -40 to +70°C (-40 to +158°F)	FU-2540 Approx. 30g	R25 R0.98"

FU-10

Adjustable range of spot diameter (Typical)



Ultra-Small Beam Spot

Туре	Beam spot diameter (mm inch)	Focal distance (mm inch)	Appearance (mm inch)	Fiber unit length (Diameter) Ambient temperature	Model Weight	Minimum bend radius (mm inch)
Small Spot	Approx. Ø0.1 Ø0.004"	5 0.20"	Tip: ø3 ø0.12"	50 cm 19.69" Cut not allowed -40 to +70°C (-40 to +158°F)	FU-20 Approx. 2g	R25 R0.98"

 $^{^{\}star}$ Cannot be used with the FS-N40 Series in S-HSPD/HSPD mode.

Definite-Reflective Fibers

Type				Detectir	ng distance (mm inc	h)" ¹		
	Appearance	Fiber unit length (Diameter)	Minimum bend radius		Other pov	ver modes	Beam spot diameter	Model
Beam emitting direction	(mm inch)	Ambient temperature	(mm inch)	TERA (Longest) FINE (Initial)	MEGA ULTRA SUPER	TURBO HSPD S-HSPD	(mm inch)	Weight
Тор	7.4 0.29" 17 0.67"	2 m 6.6' Free-cut (Ø2.2 Ø0.09" × 2) -40 to +70°C (-40 to +158°F)	R25 R0.98"	15 to 150 0.59" to 5.91" 15 to 55 0.59" to 2.17"	15 to 110 0.59" to 4.33" 15 to 100 0.59" to 3.94" 15 to 76 0.59" to 2.99"	15 to 64 0.59" to 2.52" 15 to 39 0.59" to 1.54" 15 to 27 0.59" to 1.06"	-	FU-40S Approx. 25g
Side	Thickness: 5 0.20" 14.4 0.57"	2 m 6.6' Free-cut (Ø1.0 Ø0.04" × 2) -40 to +70°C (-40 to +158°F)		3 0.12" center of detecting distance 3 0.12" center of detecting distance	3 0.12" center of detecting distance 3 0.12" center of detecting distance 3 0.12" center of detecting distance	3 0.12" center of detecting distance 3 0.12" center of detecting distance 3 0.12" center of detecting distance	Approx. 4.5 0.18" Approx. 3.5 0.14" (At distance of 3 0.12")	FU-37 Approx. 6g
	Thickness: 4 0.16" 12 0.47" 19 0.75"	2 m 6.6' Free-cut (ø1.0 ø0.04" × 2) -40 to +70°C (-40 to +158°F)	R10 R0.39"	6 0.24" center of detecting distance 6 0.24" center of detecting distance	6 0.24" center of detecting distance 6 0.24" center of detecting distance 6 0.24" center of detecting distance	6 0.24" center of detecting distance 6 0.24" center of detecting distance 6 0.24" center of detecting distance	Approx. ø1.5 ø0.06" (At distance of 6 0.24")	FU-38 Approx. 5g
	Thickness: 4.3 0.17" 12 0.47" 19 0.75"	2 m 6.6' Free-cut (Ø1.0 Ø0.04" × 2) -40 to +70°C (-40 to +158°F)		0 to 4 0" to 0.16" 0 to 4 0" to 0.16"	0 to 4 0" to 0.16" 0 to 4 0" to 0.16" 0 to 4 0" to 0.16"	0 to 4 0" to 0.16" 0 to 4 0" to 0.16" 0 to 4 0" to 0.16"	_	FU-38V Approx. 5g
Flat	Thickness: 5.2 0.20" 14 0.55" 20 0.79"	2 m 6.6' Free-cut (Ø2.2 Ø0.09" × 2) -40 to +60°C (-40 to +140°F)	R25 R0.98"	8 to 89 0.31" to 3.50" 8 to 54 0.31" to 2.13"	8 to 64 0.31" to 2.52" 8 to 61 0.31" to 2.40" 8 to 59 0.31" to 2.32"	8 to 57 0.31" to 2.24" 8 to 36 0.31" to 1.42" 10 to 26 0.39" to 1.02"	-	FU-38L Approx. 20g
	Thickness: 3.6 0.14 20.5 0.81"	2 m 6.6' Free-cut (Ø2.2 Ø0.09" × 2) -40 to +70°C (-40 to +158°F)	R5 R0.20"	0 to 25 0" to 0.98" 0 to 25 0" to 0.98"	0 to 25 0" to 0.98" 0 to 25 0" to 0.98" 0 to 25 0" to 0.98"	0 to 25 0" to 0.98" 0 to 25 0" to 0.98" 0 to 25 0" to 0.98"	_	FU-38S Approx. 20g
	Thickness: 3.8 0.15" 22 0.87" 29 1.14"	2 m 6.6' Free-cut (Ø2.2 Ø0.09" × 2) -40 to +70°C (-40 to +158°F)	R25 R0.98"	0 to 14 0" to 0.55" 0 to 14 0" to 0.55"	0 to 14 0" to 0.55" 0 to 14 0" to 0.55" 0 to 14 0" to 0.55"	0 to 14 0" to 0.55" 0 to 14 0" to 0.55" 0 to 14 0" to 0.55"	_	FU-38R Approx. 20g

^{*1} When using the FS-N40 Series. Standard target: White matte paper (Reflective type only.)

Flat Bracket Fibers

Туре				Detecting dist	ance (mm inch)*1		
	Appearance	Fiber unit length	Minimum		Other pov	ver modes	Model
Beam emitting direction	eam emitting (mm inch) (Diameter) bend radius		TERA (Longest) FINE (Initial)	MEGA ULTRA SUPER	TURBO HSPD S-HSPD	Weight	
Тор	Thickness: 2 0.08" 2-02.1 00.08" 6.5 0.26"	1 m 3.3' Free-cut (Ø1.0 Ø0.04" × 2) -40 to +50°C (-40 to +122°F)		1 to 370 0.04" to 14.57" 1 to 66 0.04" to 2.60"	1 to 270 0.04" to 10.63" 1 to 200 0.04" to 7.87" 1 to 130 0.04" to 5.12"	1 to 100 0.04" to 3.94" 1 to 22 0.04" to 0.87" 1 to 10 0.04" to 0.39"	FU-44TZ Approx. 3g
Side	Thickness: 10.5 0.41" 2.5 0.10" 2-\(\phi\)2.1 \(\phi\)0.28"	1 m 3.3' Free-cut (ø1.0 ø0.04" × 2) -40 to +50°C (-40 to +122°F)		1 to 370 0.04" to 14.57" 1 to 66 0.04" to 2.60"	1 to 270 0.04" to 10.63" 1 to 200 0.04" to 7.87" 1 to 130 0.04" to 5.12"	1 to 100 0.04" to 3.94" 1 to 22 0.04" to 0.87" 1 to 10 0.04" to 0.39"	FU-47TZ Approx. 4g
	Thickness: 2 0.08"	1 m 3.3' Free-cut (Ø1.0 Ø0.04" × 2) -40 to +50°C (-40 to +122°F)	R2 R0.08" ToughFlex	2 to 180 0.08" to 7.09" 2 to 42 0.08" to 1.65"	2 to 150 0.08" to 5.91" 2 to 110 0.08" to 4.33" 2 to 74 0.08" to 2.91"	2 to 52 0.08" to 2.05" 2 to 13 0.08" to 0.51" 2 to 4 0.08" to 0.16"	FU-41TZ Approx. 5g
Flat	Thickness: 4 0.16" 20 0.79 2-03.2 00.13" 7 0.28"	2 m 6.6' Free-cut (ø2.2 ø0.09" × 2) -40 to +50°C (-40 to +122°F)		1 to 1000 0.04" to 39.37" 1 to 120 0.04" to 4.72"	1 to 820 0.04" to 32.28" 1 to 540 0.04" to 21.26" 1 to 320 0.04" to 12.60"	1 to 220 0.04" to 8.66" 1 to 85 0.04" to 3.35" 1 to 79 0.04" to 3.11"	FU-42TZ Approx. 24g
	Thickness: 4 0.16" 2-ø2.2 15 0.59 8 0.31"	2 m 6.6' Free-cut (ø2.2 ø0.09" × 2) -40 to +50°C (-40 to +122°F)		1 to 1000 0.04" to 39.37" 1 to 120 0.04" to 4.72"	1 to 820 0.04" to 32.28" 1 to 540 0.04" to 21.26" 1 to 320 0.04" to 12.60"	1 to 220 0.04" to 8.66" 1 to 85 0.04" to 3.35" 1 to 79 0.04" to 3.11"	FU-43TZ Approx. 22g

 $^{^{\}star}1$ When using the FS-N40 Series. Standard target: White matte paper (Reflective type only.)

Sleeve Type Fibers

Type				Detecting dist	ance (mm inch)"			
	Appearance	Fiber unit length	Minimum		Other pov	ver modes	Model	
Beam emitting direction	Beam emitting (mm inch) (Diar		bend radius (mm inch)	TERA (Longest) FINE (Initial)	MEGA ULTRA SUPER	TURBO HSPD S-HSPD	Weight	
0.1	Sleeve section cannot be	2 m 6.6' Free-cut (Ø1.0 Ø0.04" × 2) -40 to +70°C (-40 to +158°F)	R10 R0.39"	340 13.39" \$9 2.32"	290 11.42" 220 8.66" 130 5.12"	85 3.35" 22 0.87" 12 0.47"	FU-31 Approx. 5g	
Side	Min. bend radius of sleeve: ø4.8 ø0.19° R25 R0.98° ø2.1 ø0.08° 05 2.56°	1 m 3.3' Free-cut (Ø2.2 Ø0.09" × 2) -40 to +70°C (-40 to +158°F)	R25 R0.98"	750 29.53* 83 3.27*	540 21.26" 420 16.54" 230 9.06"	150 5.91" 54 2.13" 31 1.22"	FU-33 Approx. 10g	

^{*1} When using the FS-N40 Series. Standard target: White matte paper (Reflective type only.)

Type				Detecting dist	ance (mm inch)*1	
	Appearance	Fiber unit length	Minimum		Other pov	ver modes	Model
Beam emitting direction	(mm inch)	(Diameter) Ambient temperature	bend radius (mm inch)	TERA (Longest) FINE (Initial)	MEGA ULTRA SUPER	TURBO HSPD S-HSPD	Weight
	Sleeve section M3 cannot be	50 cm 19.69" Cut not allowed -40 to +70°C (-40 to +158°F)	R4 R0.16"	150 5.91" 133 1.30"	110 4.33" 92 3.62" 68 2.68"	46 1.81" 13 0.51" 7 0.28"	FU-65X Approx. 5g
	Min. bend radius of M4 sleeve: R10 02 00.08* 15 0.59*	2 m 6.6' Free-cut (Ø1.3 Ø0.05" × 2) -40 to +50°C (-40 to +122°F)	R2 R0.08" ToughFlex	580 22.83" ■ 90 3.54"	420 16.54" 280 11.02" 170 6.69"	120 4.72" 29 1.14" 17 0.67"	FU-63Z Approx. 10g
	Min. bend radius of sleeve: R10 0.06* 01.65	2 m 6.6' Free-cut (Ø1.3 Ø0.05" × 2) -40 to +70°C (-40 to +158°F)	R25	640 25.20"	500 19.69" 390 15.35"	170 6.69" 50 1.97"	FU-63 Approx. 10g
Тор	Min. bend radius of 1.65 sleeve: R10 0.08" 15 R0.39" 0.59"	2 m 6.6' Free-cut (Ø1.3 Ø0.05" × 2) -40 to +70°C (-40 to +158°F)	R0.98"	130 5.12"	250 9.84"	30 1.18"	FU-63T Approx. 10g
	Sleeve section 03 00.12* bent 00.03* 15 0.59*	50 cm 19.69" Cut not allowed -40 to +70°C (-40 to +158°F)	R4 R0.16"	120 4.72" I 33 1.30"	100 3.94" 83 3.27" 68 2.68"	46 1.81" 11 0.43" 6 0.24"	FU-45X Approx. 4g
	Sleeve section cannot be bent o1.65 o0.16* o0.06* 15 0.59*	2 m 6.6' Free-cut (ø1.3 ø0.05" × 2) -40 to +70°C (-40 to +158°F)	R25 R0.98"	640 25.20" 130 5.12"	500 19.69" 390 15.35" 250 9.84"	170 6.69" 50 1.97" 30 1.18"	FU-43 Approx. 8g
	Sleeve section cannot be bent 01.5 00.5 00.6 00.6 00.6 00.6 00.6 00.6 00	1 m 3.3' Cut not allowed -40 to +70°C (-40 to +158°F)	R10 R0.39"	64 2.52" 8 0.31"	46 1.81" 30 1.18" 22 0.87"	14 0.55" 3 0.12" 1 0.04"	FU-46 Approx. 2g
Coaxial, narrow beam 10°	Sleeve section cannot be bent 0.177 00.10* 0.07* 0.00* 0.07* 0.24*	50 cm 19.69" Cut not allowed -40 to +70°C (-40 to +158°F)	R25 R0.98"	160 6.30" I 42 1.65"	120 4.72" 100 3.94" 76 2.99"	54 2.13" 20 0.79" 11 0.43"	FU-22X Approx. 4g

 $^{^{\}star}1$ When using the FS-N40 Series. Standard target: White matte paper (Reflective type only.)

High-Flex Fibers (Repeated Bending Fibers)

Туре				Detecting dista	ance (mm inch)*1	
	Appearance	Fiber unit length (Diameter)	Minimum bend radius	7504.4	Other power modes		Model
Size	(mm inch)	Ambient temperature	(mm inch)	TERA (Longest) FINE (Initial)	MEGA ULTRA SUPER	TURBO HSPD S-HSPD	Weight
ø2 ø0.08"	02 00.08"	1 m 3.3' Free-cut (ø1.0					FU-49U Approx. 4g
ø3 ø0.12"	03 00.12"	1 m 3.3' Free-cut (ø1.0	R2 R0.08" ToughFlex High-flex	290 11.42" 59 2.32"	220 8.66" 180 7.09" 110 4.33"	80 3.15" 21 0.83" 12 0.47"	FU-48U Approx. 4g
МЗ	M3 13 0.51"	1 m 3.3' Free-cut (Ø1.0 Ø0.04" × 2) -40 to +50°C (-40 to +122°F)					FU-69U Approx. 4g
Ø1.5 Ø0.06"	ø1.5 ø0.06" 15 0.59"	1 m 3.3° Cut not allowed -40 to +70°C (-40 to +158°F)		280 11.02"	250 9.84" 170 6.69"	91 3.58" 25 0.98"	FU-49X Approx. 3g
M3	M3 10 0.39"	1 m 3.3' Cut not allowed -40 to +70°C (-40 to +158°F)	R4 - R0.16"	59 2.32"	130 5.12"	14 0.55"	FU-69X Approx. 3g
ø3 ø0.12"	o3 o0.12" 15 0.59"	2 m 6.6' Free-cut (ø1.0	High-flex	500 19.69"	350 13.78" 270 10.63"	120 4.72" 32 1.26"	FU-48 Approx. 7g
M4	M4 15 0.59"	2 m 6.6' Free-cut (ø1.0 ø0.04" × 2) -40 to +70°C (-40 to +158°F)		90 3.54"	190 7.48"	32 1.26" 18 0.71"	FU-68 Approx. 8g

 $^{^{\}star}1$ When using the FS-N40 Series. Standard target: White matte paper (Reflective type only.)

Oil/Chemical Resistant Fibers

Type				Detecting dista	nce (mm inc	h)*1		
	Appearance	Fiber unit length (Diameter)	Minimum bend radius		Other power modes		Standard target to	Model
Beam emitting direction	(mm inch)	Ambient temperature	(mm inch)	TERA (Longest) FINE (Initial)	MEGA ULTRA SUPER	TURBO HSPD S-HSPD	be detected	Weight
	ø4.5 ø0.18" 20 0.79"	2 m 6.6' Free-cut (Ø1.3 Ø0.05" × 2) -40 to +70°C (-40 to +158°F)		310 12.20" 200 7.87"	310 12.20" 290 11.42" 250 9.84"	210 8.27" 130 5.12" 95 3.74"	-	FU-91 Approx. 32g
Тор	Thickness 9.6 0.38 28 1.10 40 (width of e4.1 e0.16" mounting hole seating surface)	2 m 6.6' Free-cut (Ø1.3 Ø0.05" × 2) -40 to +60°C (-40 to +140°F)	R40 R1.57"	8 to 20 0.31" to 0.79"	8 to 20 0.31" to 0.79" 8 to 20	8 to 20 0.31" to 0.79" 8 to 20	200 × 200 mm 7.87" × 7.87"	FU-97P Approx. 75g
Thi	Thickness: 9 0.35" 1.54" 35.2	2 m 6.6' Free-cut (Ø1.3 Ø0.05" × 2) -40 to +85°C (-40 to +185°F)		8 to 20 0.31" to 0.79"	1	0.31" to 0.79" 8 to 20 0.31" to 0.79"	t = 0.7 mm 0.03" Glass substrate	FU-97S Approx. 90g

^{*1} When using the FS-N40 Series. Standard target: White matte paper (Reflective type only.)

Heat Resistant Fibers

Type				Detecting dis	stance (mm inch)*1		
Heat resistant	Appearance (mm inch)	Fiber unit length (Diameter)	Minimum bend radius	TERA (Longest)	· ·	wer modes	Model Weight
temperatures*3	(i.i.i. sice y	Ambient temperature	(mm inch)	FINE (Initial)	MEGA ULTRA SUPER	TURBO HSPD S-HSPD	rroigni
100°C' ⁴ (212°F)	M6 17 0.67"	2 m 6.6' Free-cut (ø2.2 ø0.09" × 2) -40 to +100°C (-40 to +212°F)	R5 R0.20" ToughFlex	900 35.43"	810 31.89" 700 27.56" 520 20.47"	430 16.93" 150 5.91" 86 3.39"	FU-85Z Approx. 25g
105°C' ⁴ (221°F)	M6 17 0.67"	2 m 6.6' Free-cut (ø2.2 ø0.09" x 2) -40 to +105°C (-40 to +221°F)	R25 R0.98"	1200 47.24"	1100 43.31" 860 33.86" 630 24.80"	530 20.87" 210 8.27" 130 5.12"	FU-85A Approx. 21g
150°C° ⁵ (302°F)	M6 17 0.67"	2 m 6.6' Free-cut (ø2.2 ø0.09" × 2) -40 to +150°C (-40 to +302°F)	R20 R0.79"	1100 43.31"	950 37.40" 870 34.25" 650 25.59"	540 21.26" 150 5.91" 90 3.54"	FU-85H Approx. 35g
180°C° (356°F)	M6 17 0.67"	2 m 6.6' Free-cut (ø2.2 ø0.09" × 2) -60 to +180°C (-76 to +356°F)	R35 R1.38"	1200 47.24" 370 14.57"	1000 39.37" 890 35.04" 670 26.38"	560 22.05" 170 6.69" 100 3.94"	FU-87 Approx. 33g
200°C (392°F)	M4 10 0.39"	1 m 3.3' Cut not allowed -40 to +200°C (-40 to +392°F)	R8 R0.31"				FU-87K Approx. 15g
300°C	Min. bend radius of sleeve R10 R0.39" M4	1 m 3.3' Cut not allowed -40 to +300°C (-40 to +572°F)		790 31.10"	770 30.31" 670 26.38" 600 23.62"	500 19.69" 170 6.69" 100 3.94"	FU-82C Approx. 29g
(572°F)	02.6 M4 0.10" 10 0.39"	1 m 3.3' Cut not allowed -40 to +300°C (-40 to +572°F)	R25 R0.98"				FU-83C Approx. 23g
350°C (662°F)	Min. bend radius of sleeve R10 R0.39" M4 02.1 00.08" 40 1.57"	1 m 3.3' Cut not allowed -30 to +350°C (-22 to +662°F)		670 26.38"	650 25.59" 590 23.23" 550 21.65"	470 18.50" 140 5.51" 90 3.54"	FU-81C Approx. 24g
250°C	29.7 1.17* 17.1 0.67* Thickness: 5 0.20*	2 m 6.6' Cut not allowed -40 to +250°C (-40 to +482°F)	R25	8 to 86 0.31" to 3.39" 8 to 51 0.31" to 2.01"	8 to 62 0.31" to 2.44" 8 to 57 0.31" to 2.24" 8 to 54 0.31" to 2.13"	8 to 51 0.31" to 2.01" 8 to 30 0.31" to 1.18" 9 to 23 0.35" to 0.91"	FU-38LK Approx. 70g
(482°F)	27 1.06" 19 0.75" Thickness: 5 0.20'	1 m 3.3' Cut not allowed -40 to +250°C (-40 to +482°F)	R0.98"	2.5 to 150 0.10" to 5.91"	2.5 to 110 0.10" to 4.33" 2.5 to 93	2.5 to 37 0.10" to 1.46" 2.5 to 17	FU-38K Approx. 45g
180°C° ⁶ (356°F)	27 1.06" 19 0.75" Thickness: 5 0.20'	2 m 6.6' Free-cut (ø2.2 ø0.09" x 2) -40 to +180°C (-40 to +356°F)	R35 R1.38"	2.5 to 27 0.10" to 1.06"	0.10" to 3.66" 2.5 to 45 0.10" to 1.77"	0.10" to 0.67" 2.5 to 10 0.10" to 0.39"	FU-38H Approx. 45g

^{*1} When using the FS-N40 Series. Standard target: White matte paper (Reflective type only.)
*2 The smallest detectable object was determined at the optimal detecting distance and sensitivity settings.
*3 Use the fiber sensor under dry conditions. Allow some margin for the temperature upper limit when selecting a heat-resistant fiber unit.
*4 The recommended maximum ambient temperature during operation is 90°C (194°F) when constantly using the fiber unit in a high-temperature environment.
*5 The recommended maximum ambient temperature during operation is 130°C (302°F) when constantly using the fiber unit in a high-temperature environment.
*6 The recommended maximum ambient temperature during operation is 150°C (302°F) when constantly using the fiber unit in a high-temperature environment.

Area/Array Fibers

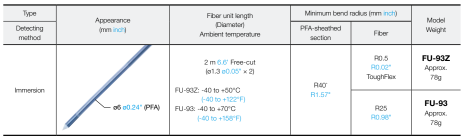
	Туре				Detecting dista	ince (mm inch)*1			
		Appearance	Fiber unit length (Diameter)	Minimum bend radius		Other pov	ver modes	Model	
Detecting method	Optical axis width	(mm inch)	(Diameter) bend radius Ambient temperature (mm inch)		TERA (Longest) FINE (Initial)	MEGA ULTRA SUPER	TURBO HSPD S-HSPD	Weight	
A	10 mm 0.39" (at distance of 4mm 0.16")	20 0.79" 20 0.79" Thickness: 4.0 0.16"	2 m 6.6' Free-cut (ø2.2 ø0.09" × 2) -40 to +70°C (-40 to +158°F)	R4" ²	1200 47.24"	1100 43.31° 780 30.71°	300 11.81" 100 3.94"	FU-A05D Approx. 20g	
Array	15 mm 0.59° (at distance of 4mm 0.16°)	20 0.79" 20 0.79" Thickness: 4.0 0.16'	2 m 6.6' Free-cut (ø2.2 ø0.09" × 2) -40 to +70°C (-40 to +158°F)	R0.16"	250 9.84*	440 17.32"	58 2.28"	FU-A10D Approx. 20g	
Area	15 mm 0.59" (at distance of 15mm 0.59")	15 0.59° 7 0.28°	2 m 6.6' Free-cut (ø2.2 ø0.09" × 2) -40 to +70°C (-40 to +158°F)	R25 R0.98"	5 to 210 0.20" to 8.27" 5 to 210 0.20" to 8.27"	5 to 210 0.20" to 8.27" 5 to 210 0.20" to 8.27" 5 to 210 0.20" to 8.27"	5 to 210 0.20" to 8.27" 5 to 160 0.20" to 6.30" 5 to 110 0.20" to 4.33"	FU-11 Approx. 19g	

^{*1} When using the FS-N40 Series. Standard target: White matte paper (Reflective type only.) *2 R10 R0.39" for the first 10 mm 0.39" of cable from the housing.

Liquid-Level Fibers

Detecting method	Type Transparent tube diameter (mm inch)	Beam axes	Appearance (mm inch)	Fiber unit length (Diameter) Ambient temperature	Minimum bend radius (mm inch)	Accessories	Model Weight
		16		2 m 6.6' Free-cut (ø2.2 ø0.09" × 2) -40 to +70°C (-40 to +158°F)	R5 R0.20"	Binding band × 2 Nonslip rubber × 2	FU-95S Approx. 23g
	e-mountable 1	2 m 6.6' Free-cut (Ø1.0 Ø0.04" × 2) FU-95Z:	R2 R0.08" ToughFlex	St. Frank of A	FU-95Z Approx. 7g		
Tube-mountable			-40 to +50°C (-40 to +122°F) FU-95HA: -40 to +105°C	R10 R0.39"	Binding band x 2 Nonslip rubber x 2 Spacer x 2 Screw x 2 Nut x 2	FU-95HA Approx. 7g	
				(-40 to +221°F) * FU-95: -40 to +70°C (-40 to +158°F)	R10 R0.39"	NUL A Z	FU-95 Approx. 7g
	More than ø26 1.02" recommended	16		2 m 6.6' Free-cut (ø2.2 ø0.09" × 2) -40 to +70°C (-40 to +158°F)	R5 R0.20"	-	FU-95W Approx. 20g

^{*} The recommended maximum ambient temperature during operation is 90°C (194°F) when constantly using the fiber unit in a high-temperature environment.



 $^{^{\}star}$ Not bendable up to 80 mm 3.15" from the tip.

Helpful Usage Tips

- Use the timer function on the fiber optic amplifier if chattering occurs due to dripping or bubbles in the liquid.
 Do not pull or push the fiber unit. 30N every three seconds maximum for the FU-93 Series, and 10N every three seconds maximum for the FU-95 Series.
- Stable detection may not be possible in the following cases (FU-93 Series):
- If a bubble adheres to the tip of the sensor; If foreign material adheres to the tip of the sensor;
- When detecting highly adhesive liquid;

When detecting high temperature liquids such as strong acid or strong alkali (Liquid with PFA mixed or penetrated, or fluorinated acid.); and opalescent liquid or liquid that colors PFA.

- A tube whose wall thickness is 3 mm 0.12" or greater may make detection difficult. (FU-95 Series)
- FU-95 Series cannot be used for opaque tubes.
 Use the Display Scaling function of the FS-N40/N10 Series to adjust the displayed light intensity.
- With the FU-93/93Z, the sensor and PFA case are inserted into a thermo fitted tube 80 mm 3.15", up to the tip, in order to secure them in place. Take care to avoid cutting this tube, which will result in looseness.

Retro-Reflective

Retro-Reflective Fibers

Туре				Detecting dista	nce (mm inch)*1		
Beam emitting	Appearance Fiber unit length (Diameter)		Minimum bend radius	TERA (Longest)	Other power modes		Model Weight
direction	(Ambient temperature	(mm inch) FINE (Initial)		MEGA ULTRA SUPER	TURBO HSPD S-HSPD	rogn
M6	17 0.673 Reflective tape (accessory)	2 m 6.6° Free-cut (Ø1.0 Ø0.04° × 2) -40 to +50°C (-40 to +122°F)	R2 R0.08" ToughFlex	10 to 1100 0.39" to 43.31"	10 to 1000 0.39" to 39.37" 10 to 810 0.39" to 31.89" 10 to 550 0.39" to 21.65"	10 to 380 0.39" to 14.96" —	FU-13 Approx. 8g
Square type	26.9 20.8 1.08 0.82 Thickness: Reflector.R-2 12.6 0.50 (accessory)	2 m 6.6° Free-cut (Ø1.0 Ø0.04° × 2) -20 to +55°C (-4 to +131°F)	R10 R0.39"	100 to 1000 3.5° to 551.18° 100 to 2000 3.5° to 505.18°	100 to 10000 3.94* to 393.70* 100 to 8500 3.94* to 334.65* 100 to 4200 3.94* to 165.35*	100 to 2800 3.94" to 110.24" 100 to 1700 3.94" to 66.93" 100 to 1200 3.94" to 47.24"	FU-15 Approx. 12g

^{*1} When using the FS-N40 Series.

Reflector/Reflective Tape Specifications (Optional Parts)

Туре	Power modes	R-2 (OP-95388) 51.2 × 61 mm 2.02* × 2.40*	R-3 (OP-96436) 35 × 42 mm 1.38" × 1.65"	R-5 14 × 36 mm 0.55° × 1.42°	Reflective tape (OP-96629) 40 × 30 mm 1.57* × 1.18*	
	TERA (mm inch)	10 to 2200 0.39" to 86.61"	10 to 1800 0.39" to 70.87"	10 to 1200 0.39" to 47.24"	10 to 1100 0.39" to 43.31"	
	MEGA (mm inch)	10 to 2000 0.39" to 78.74"	10 to 1700 0.39" to 66.93"	10 to 1100 0.39" to 43.31"	10 to 1000 0.39" to 39.37"	
	ULTRA (mm inch)	10 to 1600 0.39" to 62.99"	10 to 1300 0.39" to 51.18"	10 to 910 0.39" to 35.83"	10 to 810 0.39" to 31.89"	
FU-13	SUPER (mm inch)	10 to 1100 0.39" to 43.31"	10 to 920 0.39" to 36.22"	10 to 630 0.39" to 24.80"	10 to 550 0.39" to 21.65"	
FU-13	TURBO (mm inch)	10 to 760 0.39" to 29.92"	10 to 600 0.39" to 23.62"	10 to 380 0.39" to 14.96"	10 to 380 0.39" to 14.96"	
	FINE (mm inch)	10 to 460 0.39" to 18.11"	10 to 360 0.39" to 14.17"	10 to 230 0.39" to 9.06"	10 to 220 0.39" to 8.66"	
	HSPD (mm inch)	10 to 250 0.39" to 9.84"	10 to 200 0.39" to 7.87"	10 to 120 0.39" to 4.72"	_	
	S-HSPD (mm inch)	10 to 230 0.39" to 9.06"	10 to 180 0.39" to 7.09"	_	_	
	TERA (mm inch)	100 to 14000 3.94" to 551.18"	100 to 9500 3.94" to 374.02"	100 to 4400 3.94" to 173.23"		
	MEGA (mm inch)	100 to 10000 3.94" to 393.70"	100 to 6800 3.94" to 267.72"	100 to 4000 3.94" to 157.48"		
	ULTRA (mm inch)	100 to 8500 3.94" to 334.65"	100 to 6100 3.94" to 240.16"	100 to 3700 3.94" to 145.67"		
FU-15	SUPER (mm inch)	100 to 4200 3.94" to 165.35"	100 to 3300 3.94" to 129.92"	100 to 2400 3.94" to 94.49"	Reflective tape	
FU-15	TURBO (mm inch)	100 to 2800 3.94" to 110.24"	100 to 2200 3.94" to 86.61"	100 to 1900 3.94" to 74.80"	cannot be used.	
	FINE (mm inch)	100 to 2300 3.94" to 90.55"	100 to 1800 3.94" to 70.87"	100 to 1800 3.94" to 70.87"		
	HSPD (mm inch)	100 to 1700 3.94" to 66.93"	100 to 1200 3.94" to 47.24"	100 to 1200 3.94" to 47.24"		
	S-HSPD (mm inch)	100 to 1200 3.94" to 47.24"	100 to 920 3.94" to 36.22"	100 to 920 3.94" to 36.22"		

Fiber Unit Adapter Options

Fibers with a cable diameter of 1.0 mm 0.04" or 1.3 mm 0.05" come with an adapter to connect to the fiber amplifier. If you lose the adapter, purchase the appropriate adapter listed here.

Appearance	Cable diameter	Adaptor
	ø1.3 ø0.05"	Adaptor A (OP-26500)
	Ø1.0 Ø0.04"	Adaptor B (OP-26501)

Thrubeam

Vacuum Environment Type Fibers

Туре						Detecting dista			
Detecting			Appearance (mm inch)	Ambient	Minimum bend radius		Other pov	Model	
Dimensions method	Description	Heat resistant temperatures	, ppedalee (IIII III)	temperature	(mm inch)	TERA (Longest) FINE (Initial)	MEGA ULTRA SUPER	TURBO HSPD S-HSPD	Weight
	Vacuum	350°C (662°F)	M4×P0.7 SUS304 30.12" 25 0.98"	1 m 3.3' Cut not allowed -40 to +350°C (-40 to +662°F)			1800 70.87* 1200 47.24* 850 33.46*	610 24.02° 210 8.27° 110 4.33°	FU-V84 Approx. 55g
Thrubeam	side	350°C (662°F)	M4×P0.7 SUS304 3 0.12" 21.1 3 0.32" 12 0.47"	1 m 3.3' Cut not allowed -40 to +350°C (-40 to +662°F)		2400 94.49*			FU-V84L Approx. 60g
	Air side	70°C (158°F)	Across-flats: 8 0.31*	2 m 6.6' Free-cut (ø2.2 ø0.09") -40 to +70°C (-40 to +158°F)					FU-V7FN Approx. 30g

^{*1} When using the FS-N40 Series.

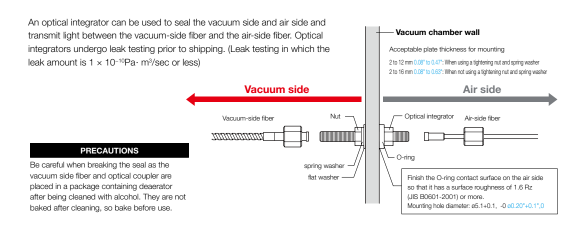
Тур	e		Ambient			Model Weight
Description	Heat resistant temperatures	Appearance (mm inch)	temperature	Material	Accessories	
Optical integrator for thrubeam set	200°C (392°F)	45 1.77"	-10 to +200°C (14 to +392°F)	Fiber: Multi-component glass	M5nut, spring washer, washer two (2) each O-ring (2): Fluoro-rubber (JIS Type 4D)	FU-VJ1 Approx. 25g

Туре		Ambient		Applicable fiber	Detecting distance (mm inch)*2						Model		
Description	Heat resistant temperatures	Appearance (mm inch)	temperature	units	TERA	MEGA	ULTRA	SUPER	TURBO	FINE	HSPD	S-HSPD	10/-:
Vacuum long-distance lens	350°C (662°F)	End ø4 ø0.16"	-10 to +350°C (14 to +662°F)	FU-V84 FU-V84L	5600 220.47"	5600 220.47"			3000 118.11"		1000 39.37"		F-V2 Approx. 2g

 $^{^{\}star}2$ When using the FS-N40 Series.

Туре			Ambient			Model
Description	Heat resistant temperatures	Appearance (mm inch)	temperature	Features	Accessories	Weight
2 channel chamber flange	200°C (392°F)	200°C (392°F)		With this part, two sets of optical integrators (four optical integrators in total) can be connected to the four through holes. This part has an outer diameter of 70 mm 2.76° and is sealed with a V40 O-ring. For details on the shape, see "Dimensions."	O-ring (1) Material: Fluoro-rubber (JIS Type 4D)	FU-VJ2 Approx. 280g

Attaching the Optical Integrator



■ Amplifier Units

Model		NPN output	FS-N41N	FS-N42N	FS-N43N	FS-N44N	FS-N41C ^{*1}	FS-N40		
		PNP output	FS-N41P	S-N41P FS-N42P		FS-N44P	(Selectable output)	F3-1440		
Cable/connector				Cable M8 Connector ²						
Main un	t/expansion unit		Main unit	Expansion unit	Main unit	Expansion unit	Main unit	Expansion unit		
Number	of control output	s	1	1	2	2	2 ⁻³	None ^⁴		
Number of external inputs			-	-	1	1	1'3	-		
Light so	urce LED			Trans	mitter side: Red, four	element LED (waveler	ngth: 660 nm)			
Respons	se time					PD* ⁶)/250 µs (FINE)/50 RA)/16 ms (MEGA)/64				
Control	outout		100 mA or less tota		tor, 30 V or less 100 m used as a solitary unit)		n used as an expansion unit)	-		
Control	σαιραι	Residual voltage		NPN 1.4 V or less (output current: 10 mA or less) / 2 V or less (output current: 10 to 100 mA) PNP 1.6 V or less (output current: 10 mA or less) / 2.2 V or less (output current: 10 to 100 mA)						
External	input				Input time: 2 ms (C	N) / 20 ms (OFF) or lo	nger ^{*7}			
Unit exp	ansion (excluding	the FS-N41C)	Up to 16 units (17 units connected in total including the main unit). However, each dual output type will be treated as two expansion units.							
Protection	on circuit		Protection against reverse power connection, output overcurrent, output surge, and reverse output connection							
Mutual i	nterference preve	ntion	S-HSPD / HSPD: 0 units, FINE: 4 units, TURBO / SUPER / ULTRA / MEGA / TERA: 8 units (The mutual interference prevention values are twice those shown here when Double is set.)							
	Power supply vo	oltage	10 to 30 VDC (including 10% ripple (P-P) or less), class 2 or LPS'8							
		NPN FS-N40		During normal operation: 870 mW or less (34 mA or less at 24 V / 62 mA or less at 12 V) ECO ON: 800 mW or less (31 mA or less at 24 V / 56 mA or less at 12 V) ECO FULL: 710 mW or less (28 mA or less at 24 V / 49 mA or less at 12 V)						
Power supply	Power consumption 9	PNP		Single output type (FS-N41P / N42P) and FS-N41C During normal operation: 910 mW or less (36 mA or less at 24 V / 60 mA or less at 12 V) ECO ON: 840 mW or less (33 mA or less at 24 V / 60 mA or less at 12 V) ECO FULL: 750 mW or less (30 mA or less at 24 V / 52 mA or less at 12 V)						
		FS-N41C		ECO ON:	eration: 990 mW or les 920 mW or less (36 m	ype (FS-N43P / N44P) ss (39 mA or less at 24 A or less at 24 V / 66 i nA or less at 24 V / 59	V / 72 mA or less at 12 V) mA or less at 12 V)			
Ambient light			Incandescent lamp: 20,000 lx or less, sunlight: 30,000 lx or less							
Ambient temperature			-20°C -4°F to +55°C +131°F (no freezing)*10							
Vibration resistance				10 to 55 Hz;	double amplitude 1.5	mm 0.06"; 2 hours eac	ch for X, Y, and Z axes			
Shock re	esistance		500 m / s ² ; 3 times each for X, Y, and Z axes							
Case ma	iterial		Main unit and cover: polycarbonate							
Weight			Approx. 78 g	Approx. 48 g	Approx. 83 g	Approx. 73 g	Approx. 25 g	Approx. 23 g		

^{*1} IO-Link Specification V.1.1/COM2 (38.4 kbps) is supported.

^{*2} Ensure the cable length is 30 m 98.4' or less for the M8 connector type. Ensure the cable length is 20 meters 65.6' or less when connecting by way of IO-Link.

^{*3} Output 2 and the external input are selectable.

 $^{^{\}star}4$ This counts as 1 output when connecting multiple units to the FS-MC8N/P, NU Series.

^{*5} Restrictions when S-HSPD is selected

Output 2 of dual output types (FS-N43N / N43P / N44N / N44P / N41C) is fixed to OFF.
 IO-Link communication (FS-N41C) cannot be used.

[•] Area detection, Area % Mode, DATUM, Rising edge, and Falling edge cannot be selected for Detection Mode.

Output timer, Limit Detection, and Display Gain cannot be used.

[•] FULL cannot be selected for the ECO function.

^{*6} Restrictions when HSPD is selected • Display Gain cannot be used.

^{*7} The input time becomes 25 ms (ON)/25 ms (OFF) when external calibration input is selected.

^{*8} When expanding the system to 9 or more units, use a power supply voltage of 12 V or higher.

^{*9} The load current is excluded. The power consumption including the load when the maximum number of units are connected is 38 W max.

^{*10} When expanded by 1 to 2 units: -20°C -4°F to +55°C +131°F. When expanded by 3 to 10 units: -20°C -4°F to +50°C +122°F. When expanded by 11 to 16 units: -20°C -4°F to +45°C +113°F. When using 2 outputs, 1 unit is counted as 2 units.

The prescribed values for the ambient temperature assume that the sensor amplifier has been mounted on a DIN rail installed on a metal surface. Exercise special care when installing the product in an airtight space.

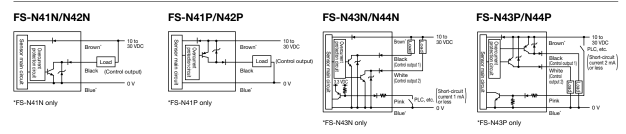
■ Multi-Output Unit

Martin	NPN output	FS-MC8N					
Model	PNP output	FS-MC8P					
Number of inputs and output	s	Separate control outputs: 8, common output: 1, common input: 1					
Response time		Depends on the response time settings of the connected expansion units					
Unit expansion		Up to 8 expansion units can be connected. (However, each dual output type will be treated as 2 expansion units.) Allowable passing current: 1200 mA or less					
Indicators		STATUS indicator (green and red two-color display) MEMORY indicator (orange) LOCK indicator (orange)					
Separate control output,	NPN output	NPN open-collector, 30 V or less, 20 mA or less per output, residual voltage: 1.4 V or less					
common output	PNP output	PNP open-collector, 30 V or less, 20 mA or less per output, residual voltage: 1.6 V or less					
External input time		Input time of the connected expansion units +11 ms					
Protection circuit		Protection against reverse power connection, reverse output connection, output overcurrent, and output surge					
Power supply	Power supply voltage ¹	10 to 30 VDC (including 10% ripple (P-P) or less), class 2 or LPS					
Fower supply	Power consumption*2	690 mW or less (when used as a solitary unit) (26 mA or less at 24 V/38 mA or less at 12 V [excluding the load current])					
	Ambient temperature	-20°C -4°F to +55°C +131°F (no freezing)					
Environmental resistance	Vibration resistance	10 to 55 Hz; double amplitude 1.5 mm 0.06"; 2 hours each for X, Y, and Z axes					
	Shock resistance	500 m/s ² ; 3 times each for X, Y, and Z axes					
Case material		Main unit and cover: polycarbonate					
Weight		Approx. 110 g					

^{*1} Match the rated power supply voltage of the expansion units to be connected to the system.

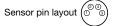
I/O Circuit Diagrams

■Amplifier Units (Cable Type)



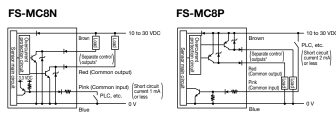
■Amplifier Unit (M8 Connector Type FS-N41C)

Select PNP or NPN and the function of I/O pin (2) during the initial settings.



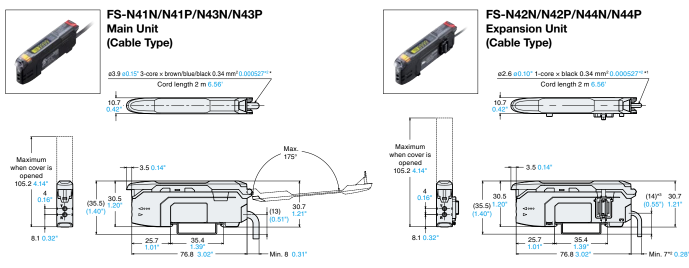
The wire colors indicate the colors when using an OP-73864/73865 M8 connector cable (sold separately).

■Multi-Output Unit

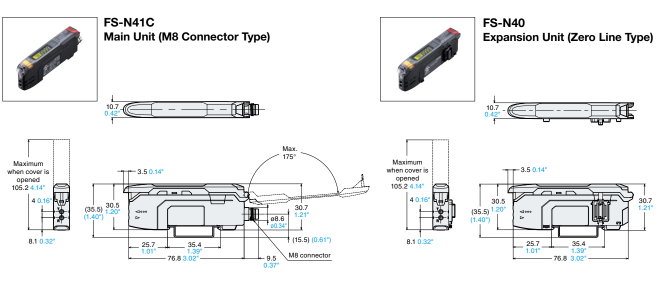


^{*} Black, white, orange, yellow, green, purple, gray, pink / purple

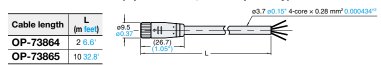
^{*2} The power consumption including the load when the maximum number of units are connected is 38 W max.



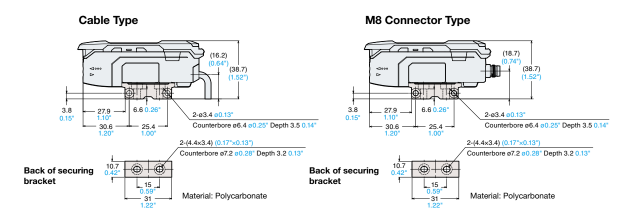
- * FS-N43N/N43P is ø3.9 ø0.15, 5-core × brown/blue 0.34 mm² 0.000527*², black/white/pink 0.18 mm² 0.000279*²
- *1. FS-N44N/N44P is ø3.9 ø0.15, 3-core × black/white/pink 0.18 mm² $0.000279^{\circ 2}$ '2. Minimum 8 for FS-N44N/N44P '3. (13) for FS-N44N/N44P



M8 Connector Cable (Optional Part, Sold Separately)

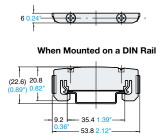


Amplifier Securing Bracket (OP-88245 Optional Part, Sold Separately)

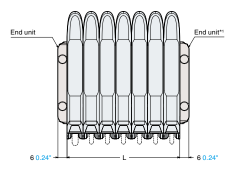


■Common to All Models

End Unit (OP-26751 Optional Part, Sold Separately)



When Several Units are Connected

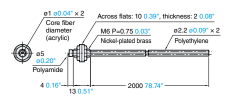


3	32.1 1.26"
4	42.8 1.69"
5	53.5 2.11"
6	64.2 2.53"
7	74.9 2.95"
8	85.6 3.37"
9	96.3 3.79"
10	107 4.21"
11	117.7 4.63"
12	128.4 5.06"
13	139.1 5.48"
14	149.8 5.90"
15	160.5 6.32"
16	171.2 6.74"
17	181.9 7.16"

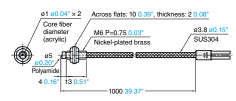
10.7 0

Multi-Output Unit + Unit Expansion FS-MC8N/P **Multi-Output Unit** Ø4.7 Ø0.19" 12-core x brown/blue 0.20 mm2 0.000310"2. black/white/gray/orange/green/pink/purple/ yellow/red/pink-purple 0.15 mm² 0.0002325 Cable length: 2 m 6.6 End unit End unit*1 Total L (mm inch) 10.7 0.42 3 32.1 1. - 3.5 <mark>0.14</mark>" 175 42.8 1.6 when cover is 53.5 2.1 opened (15.2) 64.2 2.5 ٠ 30.5 (35.3) 1 30.7 74.9 2. P 85.6 3.3 96.3 3. 10.4 0.41 20.8 35.4 Min 15 74.9 2.95 *1. When using expansion units, be sure to use the end units. (Optional) 0.59

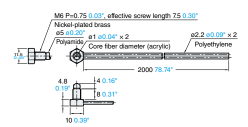
FU-R6F/R67



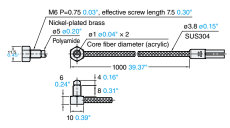
FU-R67G



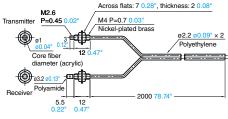
FU-R67TZ



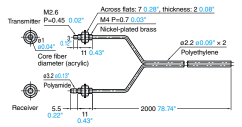
FU-R67TG



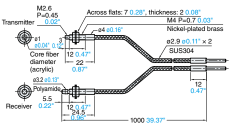
FU-R7F



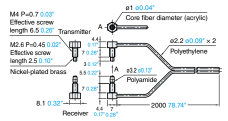
FU-R77



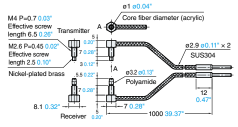
FU-R77G



FU-R77TZ



FU-R77TG



^{*1.} When using expansion units, be sure to use the end units. (Optional)

Simple and Reliable The Solution to Any and All Applications.







www.keyence.com



CONTACT YOUR NEAREST OFFICE FOR RELEASE STATUS

KEYENCE CORPORATION OF AMERICA

Head Office 500 Park Boulevard, Suite 200, Itasca, IL 60143, U.S.A.

PA Philadelphia AL Birmingham CA San Jose CO Denver IL Chicago MI Detroit MO St. Louis NC Raleigh TN Nashville WI Milwaukee PA Pittsburgh AR Little Rock CA Cupertino FL Tampa IN Indianapolis MI Grand Rapids NJ Elmwood Park OH Cincinnati TX Austin **AZ** Phoenix CA Los Angeles GA Atlanta KY Louisville MN Minneapolis **NY** Rochester OH Cleveland SC Greenville TX Dallas CA San Francisco IA Iowa MA Boston MO Kansas City NC Charlotte OR Portland TN Knoxville WA Seattle

KEYENCE CANADA INC.

Head Office PHONE: +1-905-366-7655 FAX: +1-905-366-1122 E-mail: keyencecanada@keyence.com PHONE: +1-514-694-4740 FAX: +1-514-694-3206 Windsor PHONE: +1-905-366-7655 FAX: +1-905-366-1122 Montreal

KEYENCE MEXICO S.A. DE C.V.

PHONE: +52-55-8850-0100 FAX: +52-81-8220-9097 E-mail: keyencemexico@keyence.com