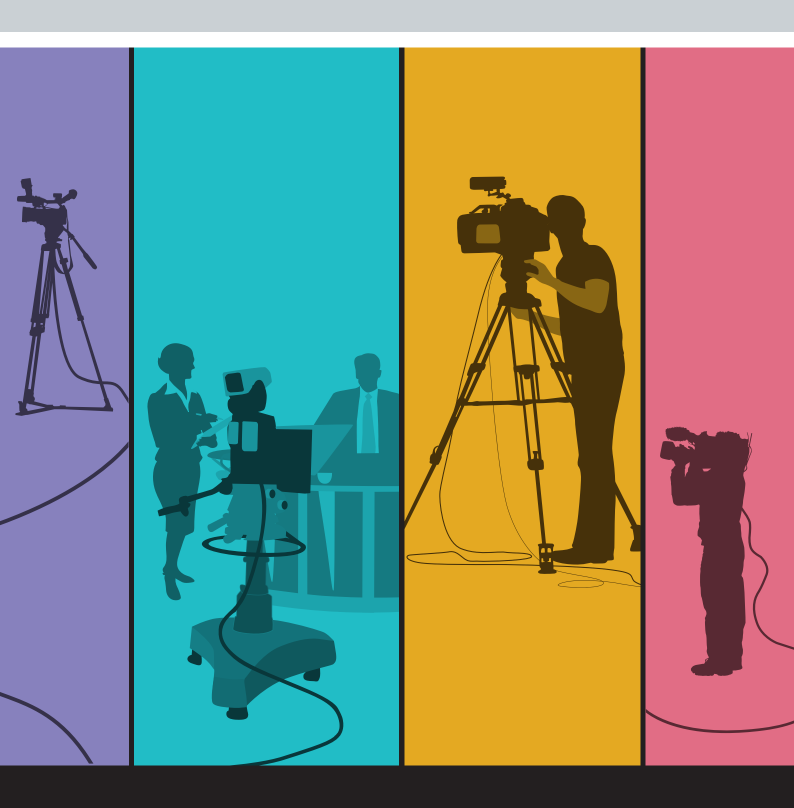
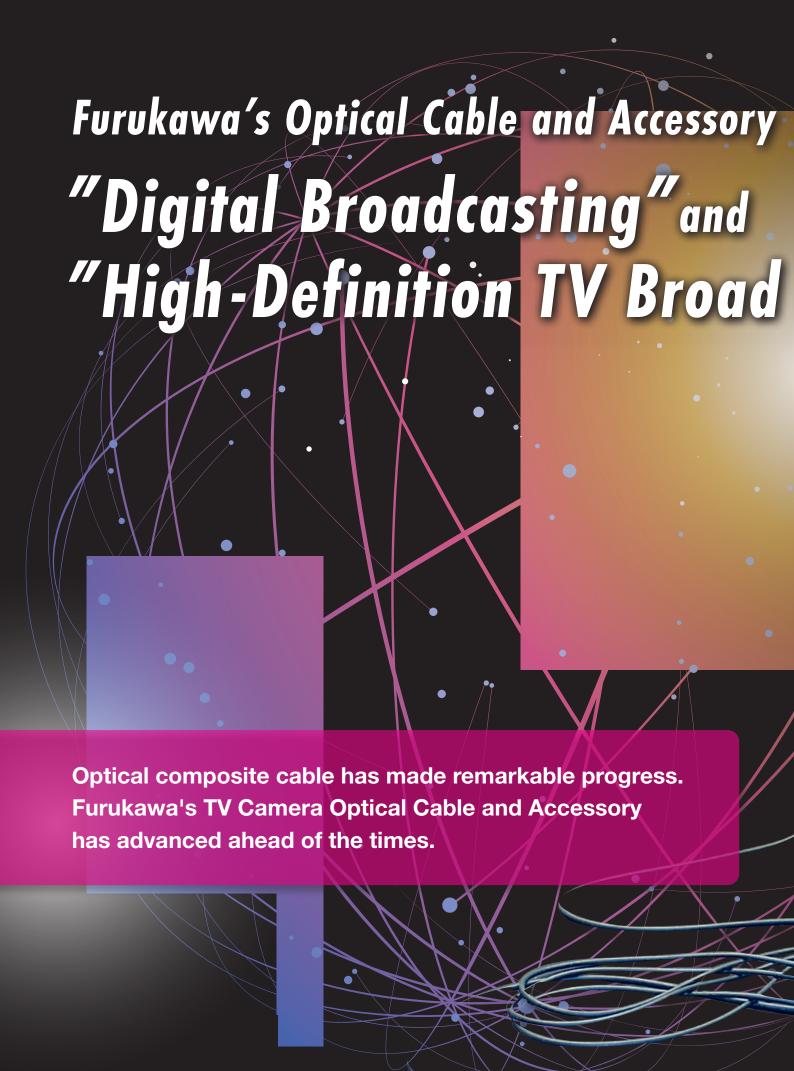




Optical Cable and Accessory for TV Camera



FURUKAWA ELECTRIC INDUSTRIAL CABLE



for TV Camera Supporting





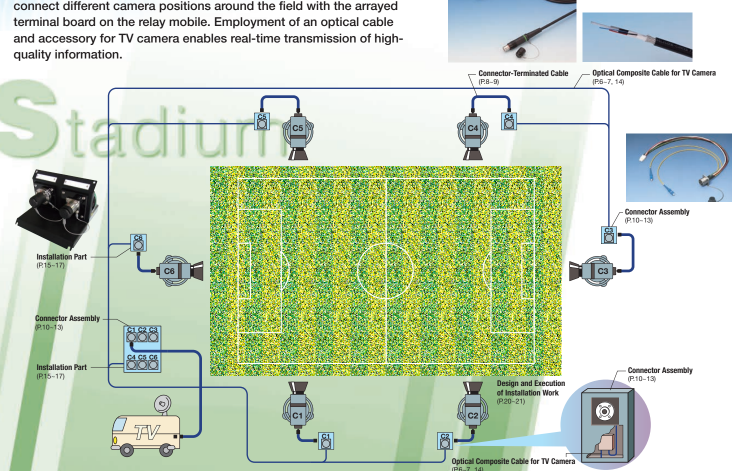
Optical Composite Cable for TV Camera	» P. 6
Connector Assembly	» P. 8
Installation Part	» P.15
Technical Information	» P.18
Technical Reference	» P.20

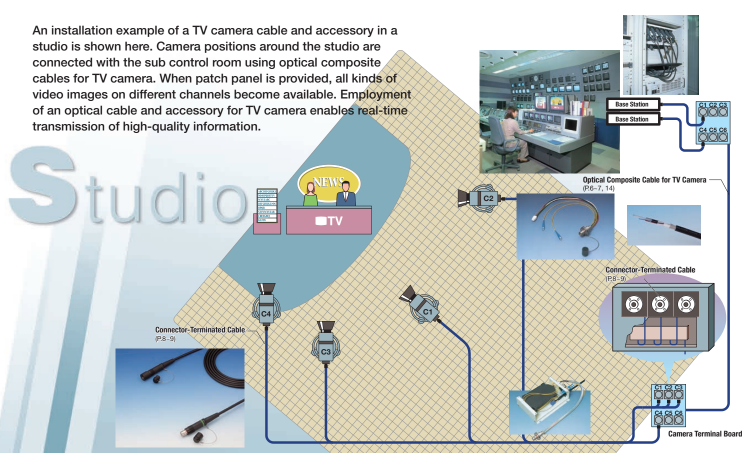
^{*1)} ARIB stands for Association of Radio Industries and Businesses.

^{*2)} SMPTE stands for The Society of Motion Picture and Television Engineers.

Optical Cable and Accessory for TV Camera

An installation example of a TV camera cable and accessory in stadium is shown here. Optical composite cables for TV cameras are used to connect different camera positions around the field with the arrayed terminal board on the relay mobile. Employment of an optical cable and accessory for TV camera enables real-time transmission of highquality information.

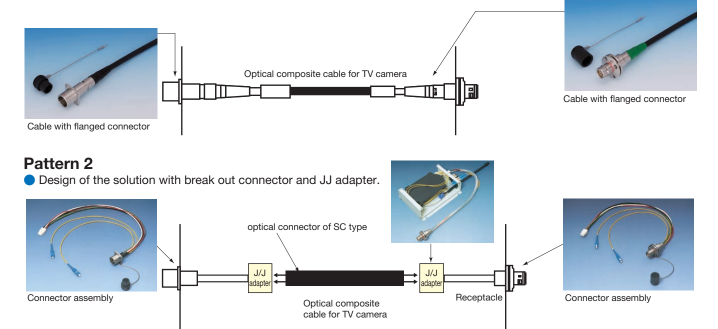




Configuration of Optical Composite Cable for TV Camera

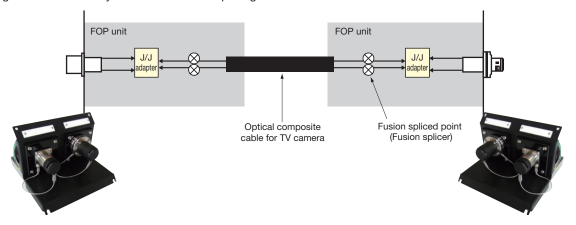
Pattern 1

Design of the cable with panel mounting connectors.



Pattern 3

Design of the solution by FOP unit or fusion splicing unit.



	Pattern1	Pattern2	Pattern3	Remarks
Initial Install cost	0	Δ	×	
Initial Install time	0	0	Δ	
Cabling by cable ladder	0	0	0	
Cabling by Free-access floor	0	0	0	
Cabling by cable pipe	×	×	0	
Cabling for short length	0	0	0	It is up to around 30 m
Cabling for long length	×	×	0	
Maintenance cost after install	×	0	0	Easy to change the connector

○ Good △ Fair × Poor

Optical Composite Cable for TV Camera (U.S. Standard: SMPTE)

Type: TV-OM-AMS



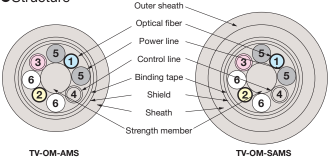
Description

This composite cable integrates power line for TV camera, control line, and optical fiber for video and audio transmission. The cable is standardized by SMPTE as a cable for TV camera.

* The cable diameter can be changed as requested by using a double sheath.

Specifications

Structure



Optical fiber

Item	Condition	Characteristics	Conve	ersion
item	Condition	Characteristics	Condition (km)	Formula
Transmission	λ=1.31 μm	0.5 dB/km≥ -	L ≥ 0.4	0.5 x L dB≥
loss	λ=1.31 μΠ		L < 0.4	0.5 x 0.4 dB≥

Item	Description
Type of fiber	Single-mode fiber
Mode field diameter	9.0 ± 1 μm
Clad diameter	125 ± 1 μm
Amount of eccentricity	1 µm or less
Cutoff wavelength	1.10~1.35 μm
Coated outside diameter	0.9 ± 0.1 mm

Power line

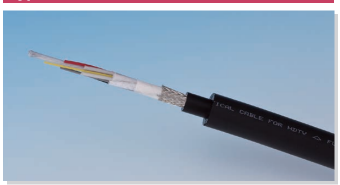
Item	Characteristics
Conductor resistance	37. 5 Ω/km
Insulation resistance	10,000 MΩ·km
Withstand voltage	AC1,750 V/1 min.

Control line

Item	Characteristics
Conductor resistance	113 Ω/km
Insulation resistance	10,000 MΩ-km
Withstand voltage	AC1,750 V/1 min.

*SMPTE stands for The Society of Motion Picture and Television Engineers.

Type: TV-OM-SAMS



Applications

■ Multipurpose cable: TV-OM-AMS

This cable is suitable for wide applications such as fixed installation in facilities, relay cable, handy camera cable and patch cable.

■ Multipurpose cable: TV-OM-SAMS

This is a cable for large-sized TV cameras in studios. The cable has a larger outside diameter due to the additional sheath on a multipurpose cable in order not to be jammed between the camera pedestal dolly and the floor in studios.

Core number	Core name	Core color
1	Optical fiber	Blue
2	Optical fiber	Yellow
3	O - mtu - I lim -	Red
4	Control line	Gray
5	Power line	Black
6	rower line	White

Cable (integrated)

Item Type		TV-OM-AMS TV-OM-SAMS	
Optical	fiber	See Table on the left	
Power Conductor		Tin-plated soft copper wire strand (21 wire/0.18 mm)	
line	Insulation thickness	0.4 mm	nominal
Control	Conductor	Tin-plated soft co (7 wire/0.	opper wire strand 203 mm)
iiie	Insulation thickness	0.33 mm	nominal
Strength member		Steel wire: 1.8 mm Sheath outside diameter: 2.5 mm	
Core stranding Two cores of optical fiber, four cores line and two cores of control line are around a strength membe		ontrol line are stranded	
Shield		Tin-plated soft copper wire braid	
Sheath (Pb-free)		Abrasion-resistant sheath	Abrasion-resistant sheath (double)
Finished	outside diameter	9.2 ± 0.3 mm nominal	16 ± 0.5 mm nominal
Approxi	mate mass	120 kg/km nominal	270 kg/km nominal
Operating temp.		-20°C ~ 75°C	

Mechanical characteristics

Item	Characteristics	
Allowable tension	700 N	
Allowable bending radius	Six times the cable outside diameter or larger	

*These cables meet SMPTE311M. (TV-OM-AMS : AWM21480)



Optical Composite Cable for TV Camera (Japan Standard: ARIB)

Type: 2SM-9.2-37.5

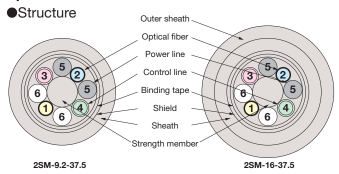


Description

This composite cable integrates power line for TV camera, control line, and optical fiber for video and audio transmission. The cable is standardized by ARIB as a cable for TV camera.

- * The cable diameter can be changed as requested by using a double sheath.
- * The cable is available in two kinds: mobile cable for use in studios or relay fields; and static cable for use in fixed installation.

Specifications



Optical fiber

Item	Condition	Characteristics	Conve	ersion
item	Condition	Characteristics	Condition (km)	Formula
Transmission	λ=1.31 μm	0.5 dB/km≥ -	L ≥ 0.4	0.5 x L dB≥
loss	λ=1.31 μΠ		L < 0.4	0.5 x 0.4 dB≥

Item	Description
Type of fiber	Single-mode silica fiber
Mode field diameter	9.0 ± 1 μm
Clad diameter	125 ± 1 μm
Amount of eccentricity	1 µm or less
Cutoff wavelength	1.10~1.35 μm
Coated outside diameter	0.9 ± 0.1 mm

Power line

Item	Characteristics
Conductor resistance	37.5 Ω /km
Insulation resistance	10,000 MΩ·km
Withstand voltage	AC1,000 V/1 min.

Control line

Item	Characteristics
Conductor resistance	113 Ω/km
Insulation resistance	10,000 MΩ·km
Withstand voltage	AC1,000 V/1 min.

*ARIB stands for Association of Radio Industries and Businesses.

Type: 2SM-16-37.5



Applications

■ Multipurpose cable: 2SM-9.2-37.5

This cable is suitable for wide applications such as fixed installation in facilities, relay cable, handy camera cable and patch cable.

Large-camera cable in studio: 2SM-16-37.5

This is a cable for large-sized TV cameras in studios. The cable has a larger outside diameter due to the additional sheath on a multipurpose cable in order not to be jammed between the camera pedestal dolly and the floor in studios.

Core number	Core name	Core color
1	Ontical fiber	Yellow
2	Optical fiber	Blue
3	0	Red
4	Control line	Green
5	Power line	Black
6	Power line	White

Cable (integrated)

Item	Туре	2SM-9.2-37.5	2SM-16-37.5			
Optical	fiber	See Table on the left	See Table on the left			
Power Conductor		Tin-plated soft copper wire strand (21 wire/0.18 mm)				
line	Insulation thickness	0.4 mm	nominal			
Control	Conductor		opper wire strand 0.18 mm)			
iiie	Insulation thickness	0.3 mm	nominal			
Strengtl	h member	Steel wire: 1.8 mm Sheath outside diameter: 2.5 mm				
Core str	randing	Two cores of optical fiber, four cores of power line and two cores of control line are stranded around a strength member				
Shield		Tin-plated soft copper wire braid				
Sheath	(Pb-free)	Abrasion-resistant sheath	Abrasion-resistant sheath (double)			
Finished	d outside diameter	9.2 ± 0.3 mm nominal	16.0 ± 0.5 mm nominal			
Approxi	mate mass	120 kg/km nominal	270 kg/km nominal			
Operatin	ng temp.	-20°C ~ 60°C				

Note: ECO specification cables (type EM-) are also available exclusively for fixed installation.

Mechanical characteristics

Item	Characteristics
Allowable tension	700 N
Allowable bending radius	Six times the cable outside diameter or larger

Connector Assembly

Connector-Terminated Cable

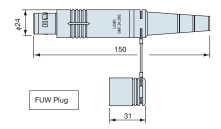
Description This cable assembly connects power lines, control lines, and optical fibers. It should be noted that they are not compatible with each other. Refer to "Selection Table of Connector and Cable" on the next page, since each connector has its own attachable cables.

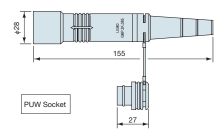
3K series (ARIB and SMPTE standards)

Multipurpose cable

<Type: FUW-SUS#/AMS****/PUW-SUS% >







Cable for large-sized studio camera

<Type: FUW-SUS#()/SAMS****/PUW-SUS%()>



Stair-like removal of outer sheath is needed for 3K type connector of large-sized studio camera. Please order with the indication of length for removal sheath more than 400 mm.

Customer specified (1) #, ** : Green, Black, Red, Gray, Yellow (Color ring)

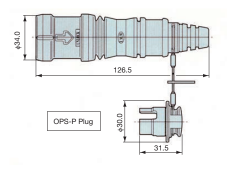
(2) ****: Cable length

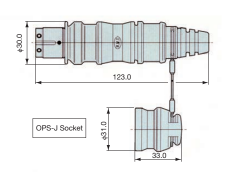
OPS series

Multipurpose cable

<Type: OPS-P#/AMS****/OPS-J%>

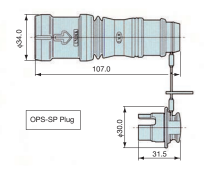


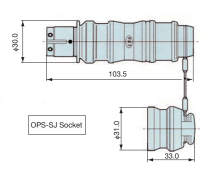




Cable for large-sized studio camera <Type: OPS-SP#()/SAMS****/OPS-SJ※>







Customer specified (1) #,%: Green, Black, Red, Gray, Yellow, Blue, Pink, White (Color ring)

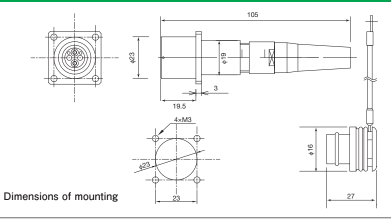
(2) ****: Cable length

Connector-Terminated Cable

Connector series for panel mounting

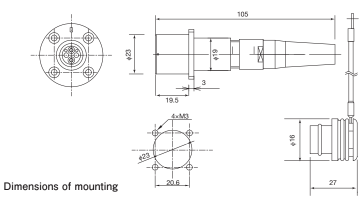
Cable with 3K flanged jack (PBW-SUS) <Type: PBW-SUS>





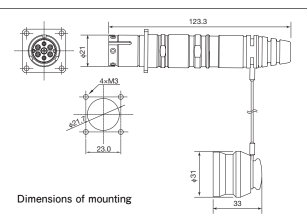
Cable with 3K flanged plug (FMW-SUS) <Type: FMW-SUS>





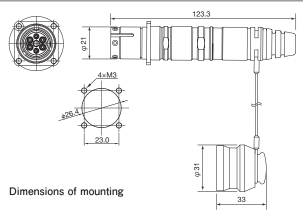
Cable with OPS flanged jack (OPS-PJ) <Type: OPS-PJ>





Cable with OPS flanged plug (OPS-PP) <Type: OPS-PP>





Connector Assembly

Selection Table of Connector and Cable

Attachable cable	Product number				
	(LEMO 3K series connector)				
	Plug connector, FUW-SUS				
	Socket connector, PUW-SUS				
2SM-9.2-37.5	Panel plug connector, FMW-SUS				
2SM-16-37.5	Panel socket connector, PBW-SUS				
TV-OM-AMS	MS (TAJIMI OPS series connector)				
TV-OM-SAMS	Plug connector, OPS-P				
	Jack connector, OPS-J				
	Panel plug connector, OPS-PP				
	Panel jack connector, OPS-PJ				

Conversion Connector Series

Description

Every series of 3K, OPS connectors are not interchangeable. Conversion connectors are needed where different series connectors are used for the camera head and panel plug receptacles.

Conversion Cable Series

3K ←→ OPS



FUW-SUS#/AMS****/OPS-J% PUW-SUS%/AMS****/OPS-P# Note: When ordering, specify the following in the type number.
#: Color of ring for the plug side, i.e. G for green or R for red.

** Color of ring for the jack side, i.e. K for black or N for gray.

*****: Length in meter, like 0050 for 50m.

FUW-SUS#/AMS****/OPS-J%



PUW-SUS% /AMS****/OPS-P#

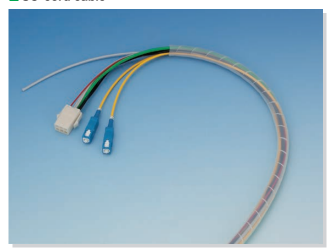


3K and 5K series are products of LEMO S.A. in Switzerland; and OPS series are products of TAJIMI ELECTRONICS CO., LTD. in Japan. ARIB stands for Association of Radio Industries and Businesses.

SMPTE stands for The Society of Motion Picture and Television Engineers.

Cable with other connectors

SC-cord cable



■ LC-cord cable



■ SC-connector



■ ST-connector



■ LC-connector



Optical characteristics of polished connectors

Type of fiber			nector 1754-4)		nector 754-13)	ST cor (IEC60	nector 874-10)	LC connector (IEC61754-20)	
		GI	SM	GI	SM	GI	SM	GI	SM
Transmission loss	PC polished	0.3	0.5	0.3	0.5	0.5	0.5	0.5	0.5
(in dB, not more than)	SPC polished	_	0.5	_	0.5	_	0.5	0.5	0.5
Reflection loss	PC polished	25	25	25	25	25	25	25	25
(in dB, not more than)	SPC polished	_	40	_	40	_	40	40	40

Type of ferrule polishing

Туре	Name of polishing	Reflection loss (dB)
Flat polishing	Flat	Approx. 14
Spherical polishing	Physical contact	25 ~ 40
Sprierical polishing	Super physical contact	40 ~ 55
Angled polishing	Angled physical contact	60 ~

Flat polishing	Spherical polishing	Angled polishing
Ferrule Optical fiber		8°

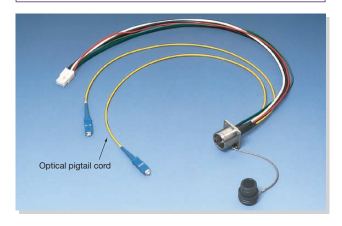
Connector Assembly

Receptacle

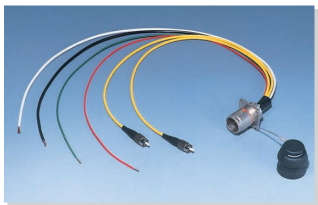
Description

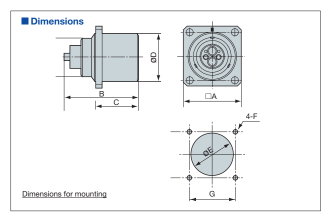
These connectors are to be placed on the camera head side of the cable seen from the base station. It should be noted that every series of connectors are not compatible with each other. Pigtail cords are generally provided with SC connectors and the like for maintenance consideration i.e exchanging components.

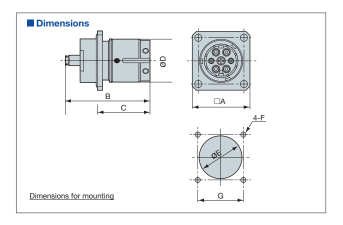
3K series (ARIB and SMPTE standards) <Type: EDW-SUS/##/***>











Connector dimensions and Mounting dimensions

TV camera connector

Product number	Optical pin count	Electric pin count	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F	G (mm)	Remarks	
EDW-SUS	2	4	29.0	37.5	22.5	23.0	18.2	МЗ	23.0	3K series, stainless steel	
OPS-R	2	4	29.0	42.4	26.5	21.3	21.7	МЗ	23.0	OPS2402-R	

Note: When ordering, specify the following in the type number.

: Type of connector for optical pigtall fiber or cord, such as FC, SC or NN (for cord only).

****: Length of optical pigtall fiber or cord in millimeter, like 0500 for 500 mm.

3K and 5K series are products of LEMO S.A. in Switzerland; and OPS series are products of TAJIMI ELECTRONICS CO., LTD. in Japan.

Plug Receptacle

Description

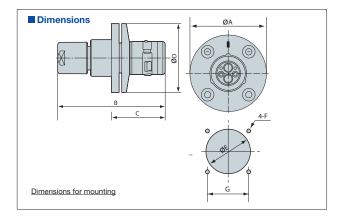
These connectors are to be placed on the base station side of the cable seen from the camera head. It should be noted that every series of connectors are not compatible with each other. Receptacle and plug connectors mate with each other as a pair.

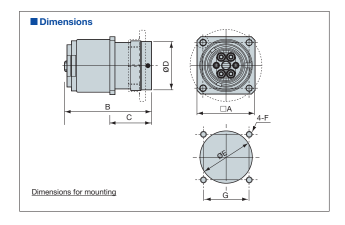
3K series (ARIB and SMPTE standards) <Type: FXW-SUS/##/****>











■ Connector dimensions and Mounting dimensions

TV camera connector

Product number	Optical pin count	Electric pin count	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F	G (mm)	Remarks
FXW-SUS	2	4	38.0	60.0	30.0	38.0	23.0	МЗ	20.6	3K series, stainless steel
OPS-PR	2	4	29.0	43.9	21.0	24.0	26.4	МЗ	23.0	OPS2404-PR

Note: When ordering, specify the following in the type number.

##: Type of connector for optical pigtail fiber or cord, such as FC, SC or NN (for cord only).

****: Length of optical pigtail fiber or cord in millimeter, like 0500 for 500 mm.

Optical Composite Cable for TV Camera (For Fixed Cabling)

Type: TV-SM-LSZH

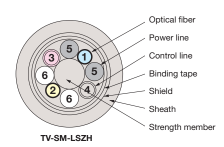


Description

This composite cable integrates power line for TV camera, control line, and optical fiber for video and audio transmission. For fixed cabling applications, the cable is available: low-smoke emission, halogen-free, fire-resistant grade.

Specifications

Structure



Optical fiber

Item	Condition	Characteristics	Conversion			
item	Condition	Characteristics	Condition (km)	Formula		
Transmission	λ=1.31 μm	0 E dD//cms	L ≥ 0.4	0.5 x L dB≥		
loss	λ=1.31 μπ	0.5 dB/km≥	L < 0.4	0.5 x 0.4 dB≥		

Item	Description
Type of fiber	Single-mode fiber
Mode field diameter	9.0 ± 1 μm
Clad diameter	125 ± 1 μm
Amount of eccentricity	1 µm or less
Cutoff wavelength	1.10~1.35 μm
Coated outside diameter	0.9 ± 0.1 mm

Power line

Item	Characteristics			
Conductor resistance	37.5 Ω/km			
Insulation resistance	10,000 MΩ·km			
Withstand voltage	AC1,750 V/1 min.			

Control line

Item	Characteristics			
Conductor resistance	113 Ω/km			
Insulation resistance	10,000 MΩ·km			
Withstand voltage	AC1,750 V/1 min.			

Core number	Core name	Core color
1	Ontinal fibor	Blue
2	Optical fiber	Yellow
3	Control line	Red
4	Control line	Gray
5	Power line	Black
6	rower line	White

Cable (integrated)

Item	Туре	TV-SM-LSZH			
Optical fiber of	core	See Table on the left			
Conductor Power line		Tin-plated soft copper wire strand (21 wire/0.18 mm)			
rower line	Insulation thickness	0.4 mm nominal			
Control line	Conductor	Tin-plated soft copper wire strand (7 wire /0.203 mm)			
Control line	Insulation thickness	0.33 mm nominal			
Strength men	nber	Steel wire: 1.8 mm Sheath outside diameter: 2.5 mm			
Core strandin	g	Two cores of optical fiber, four cores of power line and two cores of control line are stranded around a strength member			
Shield		Tin-plated soft copper wire braid			
Sheath (Pb-fro	ee)	Low smoke-emission, halogen-free, flame-resistant			
Finished outs	ide diameter	9.2 ± 0.3 mm nominal			
Approximate	mass	120 kg/km nominal			

Mechanical characteristics

Item	Characteristics
Allowable tension	700 N
Allowable bending radius	Six times the cable outside diameter or larger

Panel-Integrated FOP Unit

Description

The connector panel and termination box are integrated to create this compact unit. With all optical cords equal in length, workability is improved and installation methods can be unified without much concern over the terminal board size during design. Moreover, optical cords can be handled without fear of damage when the panel is removed for maintenance.





FOP Unit

Cotogoni	No. of cable	Type number	Dimensions (mm)					
Category	No. of Cable	Type number	A (height)	B (width)	C (depth)			
2U	1	2U-FOP1/***/N	88	142	170			
20	2	2U-FOP2/***/N	88	142	170			
3U	1	FOP1/***/N	132.6	142	110			
30	2	FOP2/***/N	132.6	142	110			

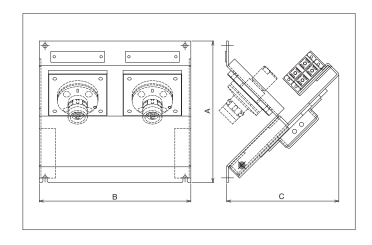
Frame and connector sold separately. Please specify the frame of the FOP panel.



Cable type

Connector maker	Connector type	Code type		
OV series	PBW-SUS	LPJ		
3K series	FMW-SUS	LPP		
OPS series	OPS2405-PJ	SPJ		
	OPS2406-PP	SPP		

Example: FOP2/LPJ/N
Code type specified in the table.



Receptacle type

Connector maker	0	0-4-4	Accessor	ries (PCS)	Metal co	onnector	SC adaptor	Groundwire*2
Connector maker	Connector type	Code type	SC cord*1,*2	Splicing sleeve	Housing	Contact set	(DCS)	(mm)
EDW-SUS		LR	1	3	1 pair	5	1	15
3K series	FXW-SUS	LPR	2	6	2 pair	10	2	35
ODS porios	OPS2402-R	SR	1	3	1 pair	5	1	15
OPS series	OPS2404-PR	SPR	2	6	2 pair	10	2	35

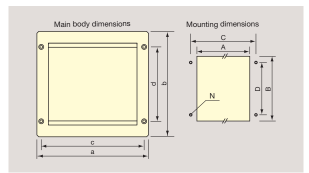
Note: *1 Applicable to optical fiber with maximized bendability of 15-mm radius. *2 Fire-resistant polyethylene sheath (Eco product)

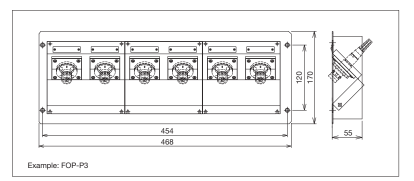
Example: FOP2/LR/N
Code type specified in the table.

Installation Part

Panel-Integrated FOP Unit, Mounting Frame and Related Member

FOP-P (Wall mount type Frame)

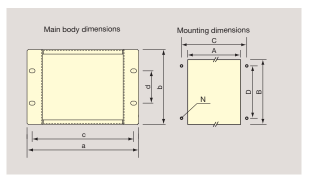


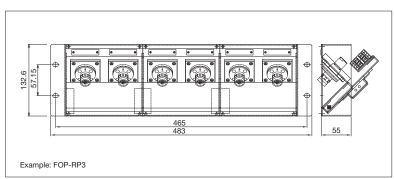


Unit									it: mm
Type number	Mainbody dimensions				Mounting dimensions				
Type Humber	а	b	С	d	Α	В	С	D	N
FOP-P1	180	170	166	120	150	156	166	120	M4
FOP-P2	325	170	312	120	296	156	312	120	M4
FOP-P3	468	170	454	120	438	156	454	120	M4
FOP-P1/2U	180	126	166	80	150	110	166	80	M4
FOP-P2/2U	322	126	312	80	296	110	312	80	M4
FOP-P3/2U	468	126	454	80	438	110	454	80	M4



• FOP-RP (Rack mount type Frame)



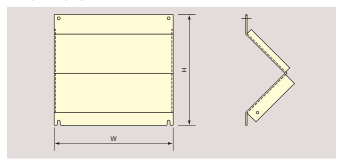


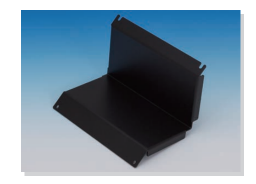
								Uni	t: mm
Type number	Mair	nbody d	Mounting dimensions						
	а	b	С	d	Α	В	С	D	N
FOP-RP3	483	132.6	- EIA standard size				M5		
FOP-RP3/2U	483	88					M5		



Panel-Integrated FOP Unit, Mounting Frame and Related Member

Blank Panel





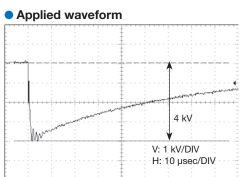
Type number	W (mm)	H (mm)
2U FOP-BP	142	88.0
FOP-BP	142	132.6

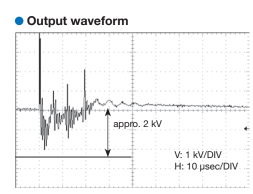
FOP Unit with Circuit Breaker

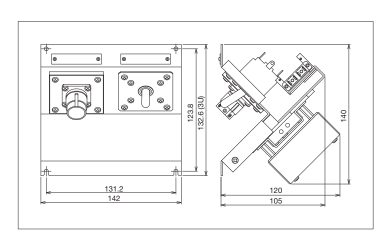
Features

- Surge protection circuit has been combined with the panel-integrated optical joint box, i.e. FOP unit, with a size increase of only 15 mm in the depth.
- Peak surge voltage is suppressed by about half, and the total energy, i.e. voltage multiplied by time, down to 0.1 msec after the outbreak of a surge is reduced by a factor of 7 to 10.
- By manipulating a switch on the panel, the surge ingress circuit is cut off electrically. Evaluation method: Corresponding to the level 4, i.e. 4 kV x 1.2/50 µsec by IEC61000-4-5 (Surge immunity test)









Technical Information

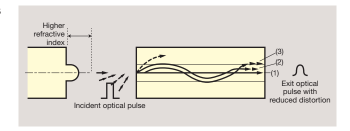
1 What is the optical fiber with maximized bendability?

This is a novel optical fiber developed by Furukawa Electric which permits flexible optical wiring.

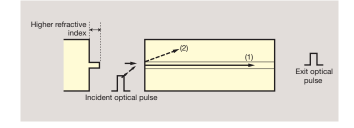
- The allowable bending radius for the fiber is 15 mm, one half the conventional values.
- The fiber can be jointed with conventional single-mode fibers.
- The fiber is in compliance with ITU-T G.652 B standard.
- The fiber can be used at a wavelength band of 1280~1625 nm.

What is single-mode fiber (SM) or multi-mode (GI) fiber?

• Graded-index fiber, GI fiber In graded-index fiber, the refraction index in the core is graded to gradually increase farther to the center. Thus, the refractive index at the axis is higher slowing the speed of light rays, while that near the cladding is lower increasing the light speed. Because light speed is inversely proportional to refractive index, this reduces the arrival time disparity to have all modes (light rays (1), (2) and (3) in the Figure) arrive at about the same time, resulting in improved transmission characteristics or transmission bandwidth. Fibers with a core diameter of 50 μm or 62.5 μm are widely used at a transmission wavelength of 0.85 μm or 1.3 μm.



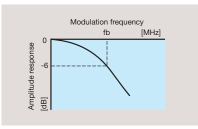
• Single-mode fiber, SM fiber
Whereas multi-mode fiber supports many modes
within its core, fiber with a much reduced core
diameter of, say 10 μm, can support only the
fundamental mode of propagation as shown in the
Figure. There is no waveform distortion due to arrival
time disparity because only one mode propagates
along the fiber. This type of fiber is called single-mode
fiber, and its refractive index distribution is generally
step-like. Single-mode fiber is suited for high-speed,
high-capacity transmission systems because of its
superior transmission characteristics, and is used at a
wavelength of



 $1.31~\mu m$ or $1.55~\mu m$, at the former of which ordinary silica fibers have zero chromatic dispersion.

3 What is transmission bandwidth?

In designing optical fiber communication systems, amplitude response in the baseband is used. Transmission bandwidth refers to a modulation frequency fb, at which the baseband amplitude response expressed as log|H(fb)| equals -6 (dB). Thus, it gives a rough estimate of up to which frequency the signals are transmitted without being distorted.



4 What is transmission loss?

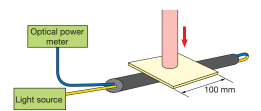
Taking two points Z1 and Z2 along an optical fiber (Z2 > Z1) and letting the magnitudes of optical intensity at these points be P1 (Z1) and P2 (Z2), respectively, the transmission loss in this section can be expressed as α = -log (P2/P1) (dB). Thus, it corresponds to the ratio of optical energy being transmitted at these points. The transmission loss of an optical fiber comprises absorption loss that turns into heat and scattering loss or radiation loss that leaks out of fiber, and therefore, it depends on the wavelength and spectrum of light source, incident mode distribution and so forth.

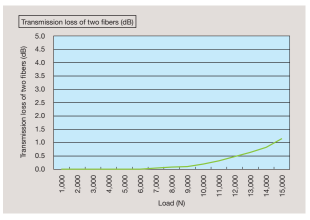
5 What is cutoff wavelength?

Cutoff wavelength of a single-mode fiber is the wavelength above which the fiber supports and propagates only one mode of light. The cutoff wavelength is dependent on the fiber structure such as refractive index distribution within the core, core dimension and the like.

6 What if a heavy load falls onto the optical cable?

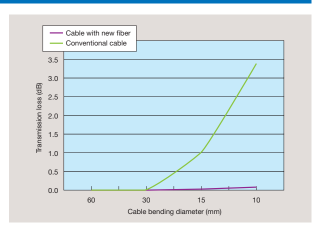
The results will depend on what structure the cable you stepped on has. As for the cables of the Company, increase in transmission loss generally appears at approximately 10,000 N as illustrated in the Figure. But loss increase can appear at around 5,000 N depending on the structural design or material selection.





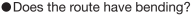
7 To what degree of bending can an optical cable resist for light transmission?

The Figure shows the performance of our cable using the new optical fiber with maximized bendability in comparison with that of conventional ones.



Flowchart from Cable Installation to Completion of Jointing

■ Cable route confirmation

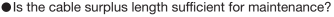


- •What about cable installation conditions such as piping, ladder and rack?
- Is the distance to power lines sufficient?
- Is there no fear of submersion?
- Is there any possible influence of small animals including rat?

Specification of terminal board

- ■What is the size of terminal board? Where is the termination box to be placed?
- •What would be the entry route of the cable into the terminal board?
- Is there any coexistence of other cables?
- Does the board have door? What would be the situation when in operation?
- •What is the height of the terminal board from the floor?
- Is connector guide bar necessary?

Installation



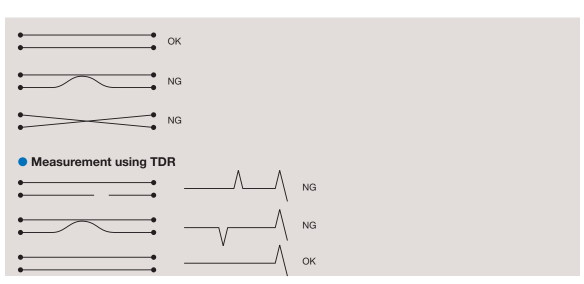
- Can the cable be accommodated without any twist or tight bending?
- Is the metal cable securely terminated without any loosening or misalignment?
- Have the optical fiber fusion splicing procedures been securely carried out?

Inspection

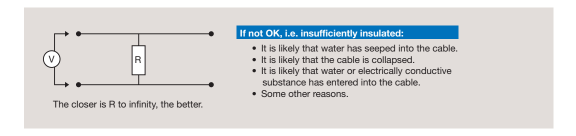
Conduction test



Crossed line test

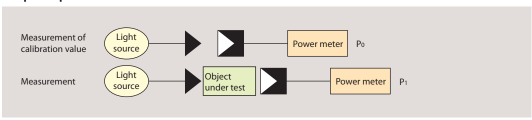


Withstand voltage test

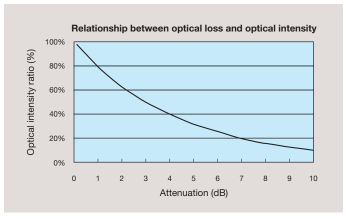


Optical transmission loss

Optical power meter method



Optical transmission loss of the object under test is |P₀-P₁|.

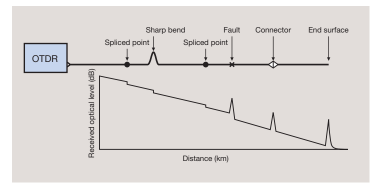


Optical Time Domain Reflectomer (OTDR) method

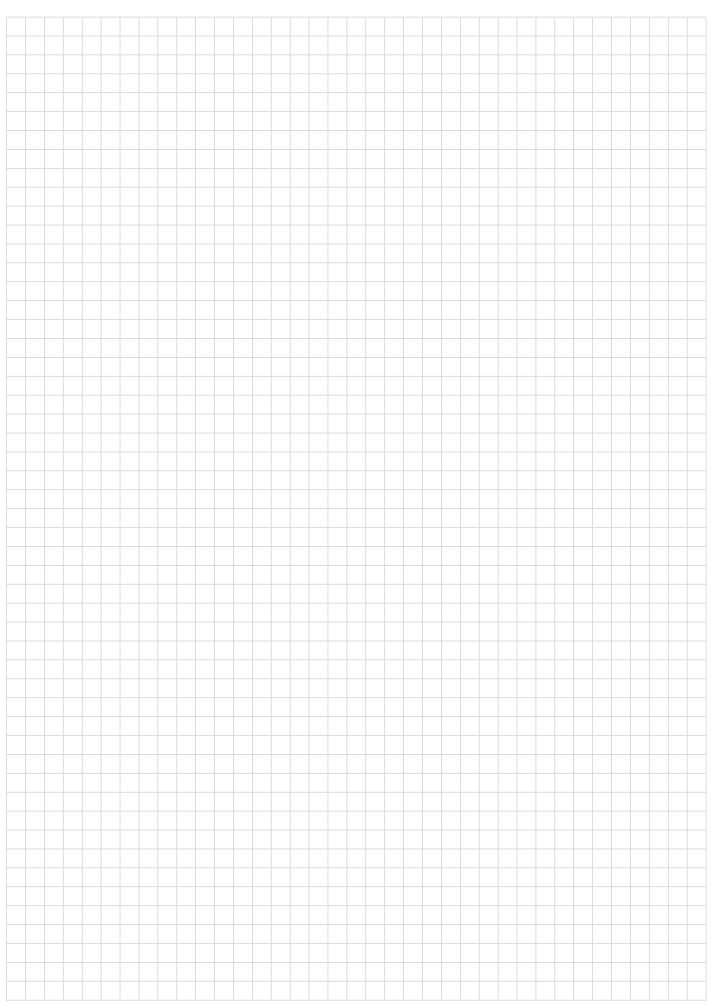
1. Principle

When an optical pulse is input at one end of an optical fiber, the pulse propagates along the fiber with its intensity being attenuated due to the radiation and absorption losses. On the other hand, small portions of the light pulse are reflected by such causes as Rayleigh scattering, fiber fracture and the mirror surface at the output end of the fiber, propagating back to the input end in succession. These reflected pulses represent, when accumulated over time and displayed on a screen with respect to fiber length, a waveform from which useful information on the fiber is obtained including splicing loss, transmission loss, line length and fault location.

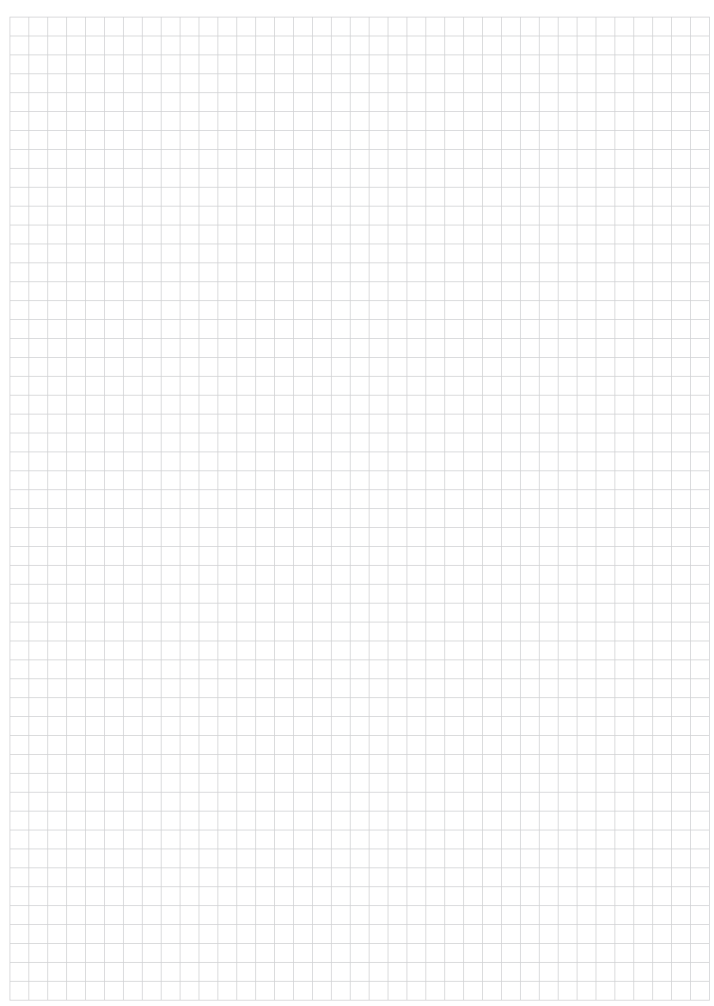
2. Measurement example An example of line measurement is shown in the Figure.



Note



Note





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