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AIMS OF MOSKABEL-FUJIKURA



To supply customers with competitive products of steady high quality for successful business.

MISSION OF MOSKABEL-FUJIKURA

To make worthy contribution into the development of telecommunication infrastructure and the creation of information society in Russia.

Basic principles of our Company:

ORIENTATION TO REQUIREMENTS OF OUR CUSTOMES

We pay utmost attention to requirements of our customers. High-quality Russian product meets the highest international standards with reasonable prices. It gives our customers the chance to decrease costs without affecting quality.

CONFIDENCE OF CLIENTS

We adhere to the principles of honesty and openness in dealing with our customers and partners. One of main tasks of our Company is to build-up trust and reliable relations with our clients.

CONTINUING IMPROVEMENTS

We strive for innovations and improvements of technology and logistics. We promote professional growth of our staff.

















MOSKABEL-FUJIKURA

On the factory

Stock company MOSKABEL-FUJIKURA (AO MKF) was founded by ZAO MOSKABELMET jointly with FUJIKUA Ltd. on 9 September 1999. AO MKF specializes in production of optical cables for backbone optical networks, backhaul networks and LANs.

Over 17 years MKF is one of leaders in production of optical cables in Russia.

 $\label{thm:continuous} The factory of MOSKABEL-FUJIKURA \ has modern production equipment from such leading foreign manufacturers as:$

- NEXTROM (Finland)
- SWISSCAB (Switzerland)
- MAILLEFER (Finland)
- MALI (Austria)
- ROSENDAHL (Austria)
- DUNST (Austria)
- MEDEK&SCHORNER (Austria)
- SKET (Germany)

Materials used for production:

- FUJIKURA Ltd. (Japan)
- BOREALIS (Finland)
- DUPONT (the USA)
- HERKULA (Germany)

and of many other well-known foreign manufacturers.

Manufacturing capacities of MKF give it a chance to manufacture up to $35\,000\,\mathrm{km}$ of cable annualy.

MKF technologies allow manufacturing optical cables containing up to 1152 optical fibers

MKF develops new designs and manufactures optical cables with due regard to additional requirements of the customers.

Optical cable made by MKF is included into the list of electronic component base and is addmited to deliveries for the Ministry of Defence of the Russian Federation.

Technical control at all stages of production and professionalism of the staffensure consistently high quality of products. high quality of MKF products is proved by cable operation in different climatic regions of Russia and abroad.

Consumers of MKF products are PAO ROSTELECOM, PAO MTS, PAO TRANSNEFT, national operator of Belorussia BELTELECOM, the Ministry of Defence of the Russian Federation, and many others.

We invite interested companies to cooperate with us.







The company has developed, implemented and successfully operates a quality management system covering the entire process from cables designing and purchasing materials to acceptance testing and delivery of products to the customer.

The Quality Management System of the enterprise was certified:

- in the system of voluntary certification "AFNOR and IQNet", Certificate of Conformity of the QMS to requirements of ISO 9001-2015
- in the system of voluntary certification "REGISTER OF MANAGEMENT SYSTEMS", Certificate of Conformity of the QMS to requirements of GOST R ISO 9001-2015

Ecological Management System that complies with requirements of GOST R ISO 14001-2007 (ISO 14001:2004) has been implemented and successfully functions at the enterprise with the aim of protecting the environment and health.

To improve quality, to develop new advanced technologies, to gain and maintain the trust of customers – those are the priority areas of activities of our company.

In accordance with modern requirements to fire safety optical cables can be manufactured in sheath made of polymer materials that are fire retardant in case of single and bundle laying, with lower smoke and gas liberation, without liberation of corrosive gaseous products when burning or smoldering. Fire safety of the cables manufactured by MKF has been proved with certificates in categories: -n, -ng(A), -ng(A), -ng(A)-LS, -ng(A)-FR, -ng(A)-FRHF, -ng(A)-FRLS, -ng(A)-FRLS, -ng(A)-FRLTx, -ng(A)-FRHFLTx, -ng(A)-FRHFLTx.

TEST LABORATORY AND PRODUCT CONTROL

Our enterprise has arranged operation and acceptance control to guaranty manufacture of high-quality products.

A test lab was set up at the factory to control the quality of manufactured cable. During the quality control of incoming materials the following equipment is used:

- Heat chamber HERAEUS makes possible to control the quality of polymers and semi-products used in production of fiber optical cables through thermal testing up to + 300°C;
- The breaking machine INSPEKT is designed to control the quality of strength members of cables, such as aramid filament, steel wire, glass-reinforced plastic (GRP) rods, steel strand;
- The moisture meter AND MS-70 makes it possible to control moisture content in materials during production process;
- The instrument **SWO HAAKE** for measuring melt fluidity indicator is used to prove the quality of polymers used in production.

The following equipment is used to control the quality of finished products:

- Climatic chamber **CLIMATS 8M** makes possible testing fiber optical cables in the temperature range from -60°C to 70°C with humidity of up to 98%;
- The test setup **FA-10** of company **SWISSCAB** allows testing the cable for resistance to tensile stress up to 100 kN and crushing force to 1,5 kN /cm;
- Samples of the cable are tested for resistance to mechanical stress twisting, bending, impact;
- Analyzer IQ-5500 PMD is used to measure polarization mode dispersion of optical fibers;
- The lab is also equipped with ID-2-3B device for measuring fiber elongation during tests for resistance of optical cables to tension;
- Our lab is equipped with a unique instrument optical fiber strain analyzer **BOTDR AQ8603** designed for finding and analysis of mechanical strain fibers in optical cable during manufacturing process, during installation and service of an entire communication line. Measuring results make it possible to forecast fiber life cycle, that is the entire communication line.















OPTICAL FIBER

AO MKF uses for cable production optical fiber manufactured by FUJIKURA Ltd. (Japan) or, if requested by the customer, optical fiber made by other manufacturers.

Optical fibers comply with Recommendations of ITU-T: G.651, G.652, G.653, G.654, G.655, G.657, and other international standards.

PARAMETERS AND TYPES OF SINGLE-MODE OPTICAL FIBERS

Geometric and transmitting parameter of optical fiber	rs	ITU-T G.652.D+ G.657.A1 (E3)	ITU-T G.652.D (E3)	ITU-T G.653 (E4)	ITU-T G.654 (E2)	ITU-T G.655 (E5)	ITU-T G.657.A1	ITU-T G.657.A2
Operating wavelength, nm		1310, 1383, 1550, 1625	1310, 1383, 1550	1550	1550	1550, 1625	1310, 1383, 1550, 1625	1310, 1383, 1550, 1625
	1310 nm	0.32	0.35	-	0.35	-	0.35	0.35
Attenuation coefficient at reference	1383 nm	0.31	0.31	-	0.35	-	0.35	0.35
wavelength, dB/km, not more than	1550 nm	0.18	0.18	0.35	0.22	0.20	0.21	0.22
	1625 nm	0.2	-	-	0.24	0.22	0.23	0.24
Discourse of souds field and	1310 nm	9.2±0.4	9.2±0.4	7.8±0.8	8.6±0.4	-	8.6±0.4	8.6±0.4
Diameter of mode field, μm	1550 nm	10.4±0.5	10.4±0.8	8.5±0.8	10.5±0.7	9.6±0.4	-	-
Cladding diameter, µm		125.0±0.7	125.0±1.0	-	-	125.0±1.0	-	-
Non-concentricity of fiber core and cla	adding, μm	0.5	0.5	0.8	0.6	0.6	0.5	0.5
Coating diameter, µm		240±5	240±5			245±10	240±5	
Cutoff wavelength, nm		1260	1260	1270	1530	1480	1260	1260
Wavelength of zero dispersion, nm		1302-1324	1300-1324					
Zero dispersion slope, ps/(nm²x km)		0.092	0.092	0.085	-	-	0.092	0.092
Coefficient of chromatic dispersion,	1310 nm	<3.5	<3.5				<3.5	
ps/(nm² x km)	1550 nm	<18	<18			2.0-6.0	<18	
Coefficient of polarization mode disper	sion, ps/km	0.04	0.08	0.2	0.02	0.10	0.2	0.2

PARAMETRS AND TYPES OF MULTIMODE OPTICAL FIBERS

Geometrical and transmission para of optical fibers	meters	IEC60793-2-10 (OM1/M2)	ITU-T G.651.1 (OM2/M1)	ITU-T G.651.1 (OM3/M3)	ITU-T G.651.1 (OM4/M4)
Operating wavelength, nm		850/1300	850/1300	850/1300	850/1300
Coefficient of attenuation	850 nm	2.9	2.9	2.3	2.3
at reference wavelength, dB/km, not more than	1300 nm	0.6	0.6	0.6	0.6
Core diameter, µm		62.5±2.5	50±2.5	50.0±2.5	50.0±2.5
Cladding diameter, µm		125.0±2.0	125.0±1.0	125.0±1.0	125.0±1.0
Non-concentricity of fiber core an	d cladding, μm	3.0	1.5	1.5	1.5
Coating diameter, µm		245±10	245±10	245±10	245±10
Bandwidth 850 nm/1300 nm, MH	z/km	160/500	500/500	1500/500	3500/500
Numerical aperture		0.275±0.015	0.200±0.015	0.200±0.015	0.200±0.015





Types of optical fibers in cable designations	General characteristic of optical fibers
E1 / G.652.B	Single-mode fiber with non-shifted dispersion according to Recommendation ITU-TG.652.B
E2 / G.654	Single-mode fiber with minimized losses according to ITU-TG.654
E3 / G.652.D+G.657.A1	Single-mode fiber with low-peak water optimized at wavelengths 1310, 1550, 1625 and 1383 nm according to Recommendations ITU-TG.652.D, reduced radius of bending according to Recommendation ITU-TG.657.A1
E3 / G.652.D	Single-mode fiber with low-peak water optimized at wavelengths 1310, 1550 and 1383 nm according to Recommendation ITU-TG.652.D
E4 / G.653	Single-mode fiber with shifted dispersion according to Recommendation ITU-TG.653
E5 / G.655	Single-mode fiber with shifted non-zero dispersion optimized at wavelengths 1550 и 1625 nm according to Recommendation ITU-TG.655
G.657.A1	Single-mode fiber with reduced radius of bending (Future Guide-SR15E) according to Recommendation ITU-TG.657.A1, has additional requirements as to losses at bends with radius of 15 mm
G.657.A2	Single-mode fiber with reduced bending radius (FutureGuide-BIS-B) according to Recommendation ITU-TG.657.A2, has additional requirements as to losses at bends with radius of 7.5 mm
G.657.B3	Single-mode fiber with reduced radius of bending acc. to Recommendation ITU-TG.657.B3 has additional requirements as to losses at bends with radius of 5 mm
OM1/ M2	Multimode fiber 62.5/125 with coefficient of wideband 500 MHz/km at wavelength 850 nm
OM2/ M1	Multimode fiber 50/125 with coefficient of wideband 500 MHz/km at wavelength 850 nm according to Recommendation ITU-TG.651.1
OM3/ M3	Multimode fiber 50/125 with coefficient of wideband 1500 MHz/km at wavelength 850 nm according to Recommendation ITU-TG.651.1
OM4/ M4	Multimode fiber 50/125 with coefficient of wideband 3500MHz/km at wavelength of 850 nm according to Recommendation ITU-TG.651.1

STANDARD COLOR IDENTIFICATION OF OPTICAL FIBERS IN TUBES

Number of fibers in a tube	2	4	6	8	10	12	16	24
	Natural	Natural	Natural	Natural	Natural	Natural	Natural	Natural
	Red	Red	Red	Red	Red	Red	Red	Red
		Dark blue						
		Green						
			Yellow	Yellow	Yellow	Yellow	Yellow	Yellow
Number of fibers			Purple	Purple	Purple	Purple	Purple	Purple
in a tube				Orange	Orange	Orange	Orange	Orange
				Grey	Grey	Grey	Grey	Grey
					Blue	Blue	Blue	Blue
					Black	Black	Black	Black
						Brown	Brown	Brown
						Pink	Pink	Pink
		I	I	I			la v	111
							4) Natural
							Red	Red
							Blue)) Blue
)) Green) Green
								Yellow
Color of ring marking								Purple
of fibers in tubes)) Orange
)) Grey
)) Blue
)) White
								Brown
								Pink

BACKBONE AND BACKHAUL OPTICAL CABLES







MARKING OF BACKBONE AND BACKHAUL OPTICAL CABLES

Optical cables for underground laying

OKGM, **OKGTS** are designed for laying in soils of all categories, in cable channels, pipes, blocks, collectors, tunnels and shafts, in water when crossing swamps and non-navigable rivers.

OKKM, OKKTS are designed for laying in cable channels, pipes, blocks, collectors, tunnels, along bridges, and in shafts.

Aerial optical cables

OKSM, **OKSTS** are designed for suspension on poles of communication lines, contact networks of railways and of town electric transport, supports of radio transmission lines, poles of street lamps, between buildings and structures.

OKSD is designed for suspension on aerial power lines and contact networks of railways.

OKPM, OKPTS are designed for suspension on supports of com. lines, poles of street lamps, between buildings and structures.

OKPP is designed for suspension on aerial power lines, poles of street lamps, contact networks of town transport, supports of radio transmission lines, between buildings and structures, in cable channels, along building fronts.

Optical cables for laying in plastic pipes and for indoor installation

OKTM is designed for laying in plastic pipes.

OKTTS is designed for laying in cable channels, inside buildings and structures.

L'	G	M	ng(A)	- HF	-01	-3x4E3/*	-(7.0) -T**
Π							Allowable tensile force (static), kN
						Number of Ol	F x number of optical fibers in a tube
						Type of optic	al fiber:
						E1 - single-m	ode OF with non-shifted dispersion according to Recommendation ITU-TG.652.B
						E2 - single-m	ode OF with minimized losses according to Recommendation ITU-TG.654
						_	ode OF with low-water peak according to Recommendation ITU-TG.652.D, with reduced radius of bending according ndation ITU-TG.657.D, with reduced radius of bending according to decommendation ITU-TG.652.D
						E4 - single-m	ode OF with shifted dispersion according to Recommendation ITU-TG.653
						E5 - single-m	ode OF with non-zero shifted dispersion according to Recommendation ITU-TG.655
						M1 (OM2) –	multimode OF 50/125
						M2 (OM1) - ı	multimode OF 62.5/125
						M3 (OM3) - ı	multimode OF 50/125
						M4 (OM4) - ı	multimode OF 50/125
					Desig	ns:	
					00 - s	ingle-tube, no	central strength member
					01 - n	nulti-tube, cen	tral strength member (or outer strength member for OKPM and OKPTS) – one or two (for cables OKPP) with GRP rods
					02 - n	nulti-tube, cen	tral strength member or outer strength member (for OKPM and OKPTS) – steel strand
					03 - n	nulti-tube, cen	tral strength member or outer strength member (for OKPM and OKPTS) – steel wire
					04 - n	nulti-tube, out	er strength member for OKPM and OKPTS – aramid filament
			Cable	with Pl	E fire-re	tardant sheath	
			n - in i	ndivid	ual layi	ng	
			ng(A)	- in bu	ndle lay	/ing	
			ng(A)	- LS – i	n bund	le laying, with	low liberation of smoke and gas
			ng(A)	- HF –	in grou	p laying, witho	ut liberation of corrosive gaseous products when burning and smoldering
			ng(A)-	FR – fi	re resis	tant, flame-ret	tardant in bundle laying
			ng(A)-	LTx- fla	ame-re	tardant in bun	dle laying, with low toxicity of combustion products
			ng(A)-	FRHF -	- fire-re	sistant, flame	-retardant in bundle laying, without liberation of corrosive gaseous products when burning and smoldering
			ng(A)-	FRLS –	fire-re	sistant, flame-	retardant in bundle laying, with lower smoke and gas libration
							undle laying, without liberation of corrosive products when smoldering and burning and with low toxicity of combustion produc
							oundle laying, with lower smoke and gas liberation and low toxicity of combustion products
							etardant in bundle laying, without liberation of corrosive products when burning and smoldering and with low toxicity of combustion produ
	-	_			x – fire	-resistant, flar	ne-retardant in bundle laying, with lower smoke and gas liberation and low toxicity of combustion products
	-		of desig				
	-		ube des				
		P - fla	lesign w	ith a ce	entrai t	ube	
	H			/cortifi	iod by E	odoral notwo	rk company UNIFIED ENERGY SYSTEM, for suspension on power lines
	- 1			•			or cables OKGM, OKGTS)
							with glass filament.
Т		f layin		ii-sup	JOITHINE	cable, design	with glass mameric.
			able for	laving	in soil		
\vdash			able for			nels.	
			on optic				
-			orting o				
		PP		,			

Footnotes: * - When different types of optical fiber (E3...M2) are used, number of fibers of each type in tubes is given separately, T – outer sheath of OKSD is made of tracking-resistant PE.

Abbreviations: PE = polyethylene, OF = optical fiber, GRP = glass-reinforced plastic.

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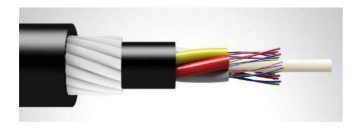
www.mk-f.ru



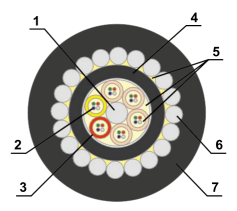


OKGMd

DIELECTIC OPTICAL CABLES FOR LAYING IN SOIL



- Declaration of conformity for cables type OKGMd
- Fire safety certificates for cables type OKGMd in categories:
 - -n, -ng(A), -ng(A)-HF, -ng(A)-LS, -ng(A)-FR, -ng(A)-LTx,
 - -ng(A)-FRHF, -ng(A)-FRLS, -ng(A)-HFLTx, -ng(A)-LSLTx,
 - -ng(A)-FRHFLTx, -ng(A)-FRLSLTx.



- 1. Central strength member.
- 2. Optical fiber.
- 3. Tube.
- 4. PE intermediate sheath
- 5. Jelly filler.
- 6. Round GRP rods.
- 7. Outer PE sheath.

Backbone optical cable with a central strength member made of GRP rod; around it are stranded tubes containing up to 24 optical fibers each and (if necessary) filling dummy tubes in an intermediate PE sheath: with armor made of round GRP rods and with an outer PE sheath.

If required by the customer, the cables are manufactured with fire-retardant PE sheath, with low liberation of smoke and gas, without liberation of corrosive gaseous products when burning or smoldering.

Employment:

The cable is designed for laying in soils of all categories, in cable channels, pipes, blocks, collectors, tunnels, shafts, in water when crossing swamps, lakes, and rivers.

Service temperature for the cable is from -60 to 70°C.

Min. allowable temperature for laying is -30°C.

If required by the customer, it is possible to manufacture cable with other technical parameters.

Number of OF in a cable	Number of OF in a tube	Nominal calculated cable diameter, mm	Calculated cable weight, kg/km	Tensile force, kN	Crashing forcee, N/cm	Min. radius of cable bending, mm				
OKGMd(n)-01-1x412x24(7.0)										
Up to 48	Up to 8	12.8	Up to 156			256				
Up to 64	Up to 8	13.6	Up to 179			272				
Up to 96	Up to 12	15.9	Up to 211	7.0	Not less than 400	318				
Up to 144	Up to 12	19.5	Up to 290			390				
Up to 288	Up to 24	26.9	Up to 553			538				
		OKO	GMd-01-1x412x24	(7.0)						
Up to 48	Up to 8	12.8	Up to 150			256				
Up to 64	Up to 8	13.6	Up to 173			272				
Up to 96	Up to 12	15.9	Up to 200	7.0	Not less than 400	318				
Up to 144	Up to 12	19.5	Up to 275							
Up to 288	Up to 24	26.9	Up to 540			538				



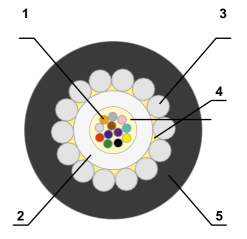


OKGTSd

DIELECTIC OPTICAL CABLES FOR LAYING IN SOIL



- Declaration of conformity for cables type OKGTSd
- Fire safety certificates for cables type OKGTSd in categories:
 - -n, -ng(A), -ng(A)-HF, -ng(A)-LS, -ng(A)-FR, -ng(A)-LTx,
 - -ng(A)-FRHF, -ng(A)-FRLS, -ng(A)-HFLTx, -ng(A)-LSLTx,
 - -ng(A)-FRHFLTx, -ng(A)-FRLSLTx.



- 1. Optical fiber.
- 2. Central tube.
- 3. Round GRProds.
- 4. Jelly filler.
- 5. Outer PEsheath

Backbone optical cable with a central tube containing up to 48 optical fibers, with armor made of GRP rods and outer PE sheath.

If required by the customer, the cable is manufactured with outer fire-retardant PE sheath, with lower smoke and gas liberation, without liberation of corrosive gaseous products when burning or smoldering.

Employment:

The cable is designed for laying in soils of all categories, in cable channels, pipes, blocks, collectors, tunnels, shafts, in water when crossing swamps, lakes, and rivers.

Service temperature for the cable is from -60 to 70°C. Min. allowable temperature for laying is -30°C.

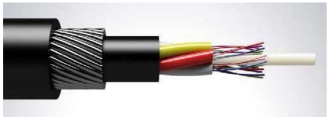
If required by the customer, it is possible to manufacture cable with other technical parameters.

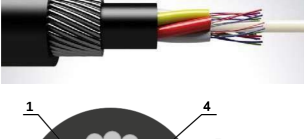
Number of OF in a cable	Nominal calculated cable diameter, mm	Calculated cable weight, kg/km	Tensile force, kN	Crashing force, N/cm	Min. radius of cable bending, mm						
	OKGTSd(n)-00-1x41x48(4.0)										
Up to 48	10.2	Up to 205	4.0	Not less than 400	204						
		OKGTSd(n)-00-	1x41x48(8.0)								
Up to 48	11.0	Up to 268	8.0	Not less than 400	220						
OKGTSd-00-1x41x48(20.0)											
Up to 48	12.0	Up to 285	20.0	Not less than 400	240						



OKGM

OPTICAL CABLES FOR LAYING IN SOIL





- 7
- 1. Central strength member.
- 2. Optical fiber.
- 3. Tube.
- 4. Intermediate PE sheath.
- 5. Jelly filler.
- 6. Round steel wire.
- 7. Outer PE sheath.

- Declaration of conformity for cables type OKGM
- Fire safety certificates for cables type OKGM in categories: -n, -ng(A), -ng(A)-HF, -ng(A)-LS, -ng(A)-FR, -ng(A)-LTx, -ng(A)-FRHF, -ng(A)-FRLS, -ng(A)-HFLTx, -ng(A)-LSLTx, -ng(A)-FRHFLTx, -ng(A)-FRLSLTx.

Backbone optical cable with a central strength member made of GRP rod, steel strand or steel wire in PE sheath, with a central strength member σ made of GRP rod, steel strand, or steel wire in PE sheath (or without it); tubes containing up to 24 optical fibers and (if necessary dummy tubes) are wound around the strength member; in intermediate PE sheath, with armor made of round steel wires and with outer PE sheath.

If required by the customer, the cables are manufactured with outer fire-retardant PE sheath, with lower smoke and gas liberation, without liberation of corrosive gaseous products when burning or smoldering.

Employment:

The cable is designed for laying in soils of all categories, in cable channels, pipes, blocks, collectors, tunnels, shafts, in water when crossing swamps, lakes, and rivers.

Service temperature for the cable is from -60 to 70°C.

Min. allowable temperature for laying is -30°C.

If required by the customer, it is possible to manufacture cable with other technical parameters.

Number of optical fibers in cable	Number of optical fibers in a tube	Nominal calculated cable diameter, mm	Calculated cable weight, kg/km	Tensile force, kN	Crushing force, N/cm	Min. radius of cable bending, mm				
	OKGM(n)-01-1x412x24(7.0)									
Up to 48	Up to 12	12.2	Up to 258			244				
Up to 64	Up to 8	13.6	Up to 321			272				
Up to 96	Up to 12	15.9	Up to 477	7.0	Not less than 400	318				
Up to 144	Up to 12	19.5	Up to 756			390				
Up to 288	Up to 24	26.9	Up to 1449			538				
		OKG	M(n)-02-1x412x24	(7.0)						
Up to 64	Up to 12	12.2	Up to 252			244				
Up to 96	Up to 12	15.9	Up to 482	7.0	Not less than 400	318				
Up to 144	Up to 12	19.5	Up to 761	7.0	Not less than 400	390				
Up to 288	Up to 24	26.9	Up to 1453			538				
		OKG	GM-01-1x412x12(20.0)						
Up to 48	Up to 12	14.8	Up to 357			296				
Up to 64	Up to 8	16.3	Up to 487	20.0	Not less than 400	326				
Up to 96	Up to 12	17.8	Up to 564	20.0	Not less than 400	356				
Up to 144	Up to 12	21.3	Up to 850			426				
		OKG	GM-01-1x412x12(80.0)						
Up to 64	Up to 8	21.5	Up to 905	80.0	Not less than 400	430				
Up to 96	Up to 12	23.3	Up to 980	80.0	Not less than 400	466				

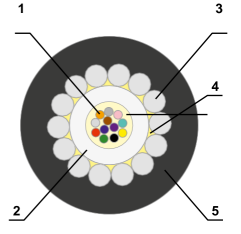


OKGTS

OPTICAL CABLES FOR LAYING IN SOIL AND CABLE CHANNELS



- Declaration of conformity for cables type OKGTS
 Fire safety certificates for cables type OKGTS in categories:
 - $-\mathsf{n},\,-\mathsf{ng}(\mathsf{A}),\,-\mathsf{ng}(\mathsf{A})-\mathsf{HF},\,-\mathsf{ng}(\mathsf{A})-\mathsf{LS},\,-\mathsf{ng}(\mathsf{A})-\mathsf{FR},\,-\mathsf{ng}(\mathsf{A})-\mathsf{LTx},$
 - -ng(A)-FRHF, -ng(A)-FRLS, -ng(A)-HFLTx, -ng(A)-LSLTx,
 - -ng(A)-FRHFLTx, -ng(A)-FRLSLTx.



- 1. Optical fiber.
- 2. Central tube.
- 3. Round steel wire.
- 4. Jelly filler.
- 5. Outer PE sheath.

Backbone optical cable with a central tube containing up to 48 optical fibers, with armor made of round steel wires and outer PE sheath.

If required by the customer, the cables are manufactured with fire-retardant PE sheath, with lower smoke and gas liberation, without liberation of corrosive gaseous products when burning or smoldering.

Employment:

The cable is designed for laying in soils of all categories, cable channels, pipes, blocks, collectors, tunnels, shafts, in water when crossing swamps, lakes, and rivers.

Service temperature for the cable is from -60 to 70°C.

Min. allowable temperature for laying is -30°C.

If required by the customer, it is possible to manufacture cable with other technical parameters.

Number of fibers in cable	Nominal calculated cable diameter, mm	Calculated cable weight, kg/km	Tensile force, kN	Crushing force, N/cm	Min. radius of cable bending, mm						
	OKGTS(n)-00-1x41x48(4.0)										
Up to 48	10.2	Up to 205	4.0	Not less than 400	204						
		OKGTS(n)-00-1	x41x48(8.0)								
Up to 48	11.0	Up to 268	8.0	Not less than 400	220						
		OKGTS-00-1x	41x48(20.0)								
Up to 48	12.0	Up to 285	20.0	Not less than 400	240						
	OKGTS-00-1x41x48(80.0)										
Up to 48	20.2	Up to 856	80.0	Not less than 400	404						



ОККМ

OPTICAL CABLES FOR LAYING IN CABLE CHANNELS



- 2 3 4 5 6 7
- 1. Central strength member.
- 2. Optical fiber.
- 3. Tube.
- 4. Jelly filler.
- 5. Water-blocking tape.
- 6. Steel corrugated tape.
- 7. Outer PE sheath.

- Declaration of conformity for cables type OKKM
- Fire safety certificates for cables type OKKM in categories:
 -n, -ng(A), -ng(A)-HF, -ng(A)-LS, -ng(A)-FR, -ng(A)-LTx,
 -ng(A)-FRHF, -ng(A)-FRLS, -ng(A)-HFLTx, -ng(A)-LSLTx,
 -ng(A)-FRHFLTx, -ng(A)-FRLSLTx.

Distribution optical cable with a central strength member made of GRP, steel strand or steel wire in PE sheath (or without it); around it are stranded tubes containing up to 24 optical fibers each and (if necessary) filling dummy tubes, with intermediate PE sheath or without it, with armor made of corrugated steel tape and with outer PE sheath.

If required by the customer, the cables are manufactured in fire-retardant PE sheath, with lower smoke and gas liberation, without liberation of corrosive gaseous products when burning or smoldering.

Employment:

The cable is designed for laying in cable channels, pipes, blocks, collectors, tunnels, along bridges and in shafts. Servicetemperatureforthecableisfrom-40 to 70°C.

Min. allowable temperature for laying is -30°C.

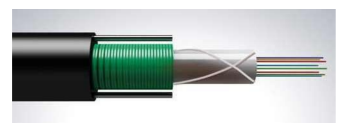
If required by the customer, it is possible to manufacture the cable with other technical parameters.

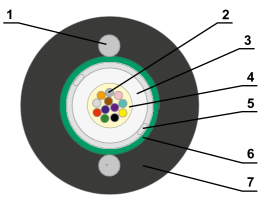
Number of optical fibers in cable	Number of optical fibers in a tube	Nominal calculated cable diameter, mm	Calculated cable weight, kg/km	Tensile force, kN	Crushing force, N/cm	Min. radius of cable bending, mm					
OKKM(n)-01-1x412x24(2.7)											
Up to 48	Up to 8	10.9	Up to 117			218					
Up to 64	Up to 8	11.7	Up to 134			234					
Up to 72	Up to 12	12.0	Up to 142	2.7		240					
Up to 96	Up to 12	13.2	Up to 163	2.7	Not less than 300	264					
Up to 144	Up to 12	15.8	Up to 231			316					
Up to 288	Up to 24	21.7	Up to 422			434					
		ОКК	M(n)-02-1x412x24	-(2.7)							
Up to 64	Up to 8	11.8	Up to 138			236					
Up to 72	Up to 12	12.6	Up to 156			252					
Up to 96	Up to 12	13.2	Up to 168	2.7	Not less than 300	264					
Up to 144	Up to 12	15.8	Up to 236			316					
Up to 288	Up to 24	21.7	Up to 427			434					



OKKTS

OPTICAL CABLES FOR LAYING IN CABLE CHANNELS





- 1. Strength member steel wire.
- 2. Optical fiber.
- 3. Central tube.
- 4. Jelly filler.
- 5. Water-blocking material (water-blocking filament).
- 6. Steel corrugated tape.
- 7. Outer PE sheath.

- Declaration of conformity for cables type OKKTS
- Fire safety certificates for cables type OKKTS in categories:
 -n, -ng(A), -ng(A)-HF, -ng(A)-LS, -ng(A)-FR, -ng(A)-LTx,
 -ng(A)-FRHF, -ng(A)-FRLS, -ng(A)-HFLTx, -ng(A)-LSLTx,
 -ng(A)-FRHFLTx, -ng(A)-FRLSLTx.

Backhaul optical cable with a central tube containing up to 48 optical fibers, with steel wire strength members, with armor made of steel corrugated tape and outer PE sheath.

If required by the customer, the cables are manufactured with outer PE fire-retardant sheath, with lower smoke and gas liberation, without liberation corrosive gaseous products when burning or smoldering.

Employment:

The cable is designed for laying in cable channels, pipes, blocs, collectors, tunnels, along bridges and in shafts.

 $Service temperature for the cable is from \text{-}40 to 70 ^{\circ}\text{C}.$

Min. allowable temperature for laying is -30°C.

If required by the customer, it is possible to manufacture the cable with other technical parameters.

Technical characteristics

	Number of fibers Nominal calculated cable diameter, mm		Calculated cable weight, kg/km	Tensile force, kN	Crushing force, N/cm	Min. radius of cable bending, mm		
	OKKTS(n)-00-1x41x48(2.7)							
Up	to 48	10.7	Up to 117	2.7	Not less than 300	214		

More than 190.000 km

of communication optical cables made by MKF are in service in the Russian Federation now

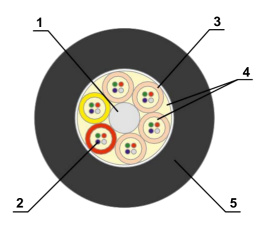


OKTN

OPTICAL CBLES FOR LAYING IN PLASTIC TUBES BY MEANS OF PNEUMATIC BLOWING



- Declaration of conformity for cables type OKTM
- Fire safety certificates for cables type OKTM in categories:
 -n, -ng(A), -ng(A)-HF, -ng(A)-LS, -ng(A)-FR, -ng(A)-LTx,
 -ng(A)-FRHF, -ng(A)-FRLS, -ng(A)-HFLTx, -ng(A)-LSLTx,
 -ng(A)-FRHFLTx, -ng(A)-FRLSLTx.



- 1. Central strength member.
- 2. Optical fiber.
- 3. Tube.
- 4. Jelly filler.
- 5. Outer PE sheath.

Optical cable with a central strength member made of GRP rod, steel strand or steel wire in PE sheath (or without it); around it are stranded tubes containing up to 24 optical fibers each and filling dummy cords, with PE sheath.

It is possible to manufacture the cable with dry water-blocking elements.

If required by the customer, the cables are manufactured with outer fire-retardant PE sheath, with lower smoke and gas liberation and without liberation of corrosive gaseous products.

Employment:

The cable is designed for laying in cable channels, in plastic tubes. The cable in fire-retardant version is laid inside buildings and structures.

 $Service temperature of the cable is from -40 to 70 ^{\circ} C.$

Min. allowable temperature for laying is -10°C.

If required by the customer, it is possible to manufacture cable with other technical parameters.

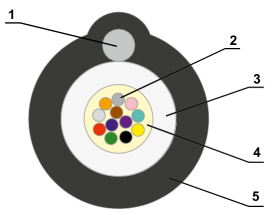
Number of optical fibers in cable	Number of optical fibers in a tube	Nominal calculated cable diameter, mm	Calculated cable weight, kg/km	Tensile force, kN	Crushing force, N/cm	Min. radius of cable bending, mm				
	OKTMn-01-1x412x24(1.0-2.7)									
Up to 72	Up to 12	10.0	Up to 81			200				
Up to 96	Up to 12	11.2	Up to 101		224					
Up to 144	Up to 12	13.8	Up to 151	1.0-2.7	Not less than 300	276				
Up to 288	Up to 24	19.7	Up to 315			394				
		ОКТ	ГМn-02-1x412x24	(2.7)						
Up to 72	Up to 12	10.6	Up to 94			212				
Up to 96	Up to 12	11.2	Up to 105	2.7	2.7 Not less than 300	224				
Up to 144	Up to 12	13.8	Up to 155	2.7		276				
Up to 288	Up to 24	19.7	Up to 319			394				



OKTTS INDOOR OPTICAL CABLES



- Declaration of conformity for cables type OKTTS
- Fire safety certificates for cables type OKTTS in categories:
 -n, -ng(A), -ng(A)-HF, -ng(A)-LS, -ng(A)-FR, -ng(A)-LTx,
 -ng(A)-FRHF, -ng(A)-FRLS, -ng(A)-HFLTx, -ng(A)-LSLTx,
 -ng(A)-FRHFLTx, -ng(A)-FRLSLTx.



Indoor optical cable with a central tube containing up to 48 optical fibers, with a strength member made of steel wire and in outer fire-retardant PE sheath.

If required by the customer, the cables are manufactured in outer fire-retardant PE sheath, with lower smoke and gas liberation, without liberation of corrosive gaseous products when burning or smoldering.

- 1. Strength member steel galvanized wire.
- 2. Optical fiber.
- 3. Central tube.
- 4. Jelly filler.
- 5. Outer fire-retardant PE sheath.

Employment:

The cable is designed for laying in cable channels, inside buildings and structures.

 $Service temperature of the cable is from -40 to 70 ^{\circ} C.$

Min. allowable temperature for laying is -10°C.

If required by the customer, it is possible to manufacture cable with other technical parameters.

Technical characteristics

Number of fibers in cable	Nominal calculated cable diameter, mm	Calculated cable weight, kg/km	Tensile force, kN	Crushing force, N/cm	Min. radius of cable bending, mm				
	OKTTSng(A)-HF-00-1x41x48(1.0)								
Up to 48	6.7x7.7	Up to 69	1.0	Not less than 300	176				

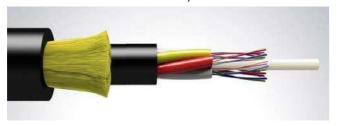
More than 5.000.000 km

of optical fibers have been used in cables manufactured by MKF

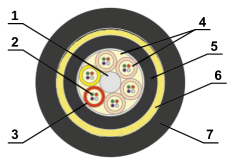


OKSM

SUSPENSION OPTICAL CABLE, SELF-SUPPORTING



- · Declaration of conformity for cables type OKSM
- Fire safety certificates for cables type OKSM in categories: -n



- 1. Central strength member.
- 2. Optical fiber.
- 3. Tube.
- 4. Jelly filler.
- 5. Intermediate PE sheath (it may not available on cable with tensile force less than 8 kN).
- 6. Strength member aramid filament.
- 7. Outer PE sheath.

Suspension optical cable, self-supporting, dielectric, with a central strength member made of FRP rod; around it are stranded tubes containing up to 24 optical fibers each and (if necessary) filling dummy tubes, with intermediate PE sheath or without it, with a strength member made of aramid filament, with outer PE sheath.

If required by the customer, the cables are manufactured in outer fire-retardant sheath, without liberation of corrosive gaseous products when burning or smoldering.

Employment:

The cable is designed for suspension on supports of communication lines, contact networks of railways and street light poles. Service temperature for the cable is from -60 to 70 °C. Min. allowable temperature for laying is -30 °C.

If ordered, it is possible to calculate max. allowable tensile loads on the cable in regard to span lengths, cable slack sag and climatic conditions of the region of laying.

If required by the customer, it is possible to manufacture the cable with other technical parameters.

Number of optical fibers in cable	Number of optical fibers in a tube	Nominal calculated cable diameter, mm	Calculated cable weight, kg/km	Tensile force, kN	Crushing force, N/cm	Min. radius of cable bending, mm			
OKSM-01-1x412x24(6.0)									
Up to 40	Up to 8	12.7	Up to 126			254			
Up to 48	Up to 8	13.0	Up to 134			260			
Up to 64	Up to 8	14.6	Up to 167	6.0	National base 200	292			
Up to 72	Up to 12	13.6	Up to 147	6.0	Not less than 300	272			
Up to 96	Up to 12	15.2	Up to 183			304			
Up to 144	Up to 12	18.5	Up to 268			370			
		OK	SM-01-1x412x24(8.0)					
Up to 40	Up to 8	12.8	Up to 128			256			
Up to 48	Up to 8	13.1	Up to 136			262			
Up to 64	Up to 8	14.6	Up to 169			292			
Up to 72	Up to 12	13.7	Up to 149	8.0	Not less than 300	274			
Up to 96	Up to 12	15.3	Up to 185			306			
Up to 144	Up to 12	18.6	Up to 271			372			
		OKS	SM-01-1x412x24(1	10.0)					
Up to 40	Up to 8	12.9	Up to 131			258			
Up to 48	Up to 8	13.2	Up to 139			264			
Up to 64	Up to 8	14.8	Up to 173	100	Not been the 200	296			
Up to 72	Up to 12	13.8	Up to 152	10.0	Not less than 300	276			
Up to 96	Up to 12	15.4	Up to 188			308			
Up to 144	Up to 12	18.6	Up to 273			372			

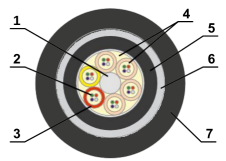


OKSMs

SUSPENSION OPTICAL CABLES, SELF-SUPPORTING



- Declaration of conformity for cables type OKSMs
- Fire safety certificates for cables type OKSMs in categories: -n



- 1. Central strength member.
- 2. Optical fiber.
- 3. Tube.
- 4. Jelly filler.
- 5. Intermediate PE sheath (it may be not available on cable with tensile force less than 8 kN).
- 6. Strength member glass filament.
- 7. Outer PE sheath.

Suspension optical cable, self-supporting, dielectric, with a central strength member made of GRP; around it are stranded tubes containing up to 24 optical fibers each and (if necessary) filling dummy tubes, with intermediate PE sheath or without it, with a strength member made of glass filament, with outer PE sheath.

If required by the customer, the cables are manufactured with an outer fire-retardant PE sheath, without liberation of corrosive gaseous products when burning or smoldering.

Employment:

The cable is designed for suspension on supports of communication lines, contact networks of railways and street lamps poles. Service temperature of the cable is from -60 to 70°C.

Min. allowable temperature for laying is -30°C.

If ordered, it is possible to calculate max. Allowable tensile loads on the cable in regard to span lengths, cable slack and climatic conditions in the region of laying.

If required by the customer, it is possible to manufacture cable with other technical parameters.

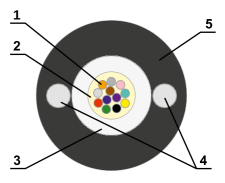
Number of optical fibers in cable	Number of optical fibers in a tube	Nominal calculated cable diameter, mm	Calculated cable weight, kg/km	Tensile force, kN	Crushing force, N/cm	Min. radius of cable bending, mm			
OKSMs-01-1x412x12(6.0)									
Up to 40	Up to 8	13.6	Up to 133			272			
Up to 48	Up to 8	13.9	Up to 142			278			
Up to 64	Up to 8	15.5	Up to 175	6.0	National base 200	310			
Up to 72	Up to 12	14.5	Up to 155	6.0	Not less than 300	290			
Up to 96	Up to 12	16.2	Up to 190			324			
Up to 144	Up to 12	19.5	Up to 274			390			
		OKS	6Ms-01-1x412x12	(8.0)					
Up to 40	Up to 8	13.6	Up to 139			272			
Up to 48	Up to 8	13.9	Up to 148			278			
Up to 64	Up to 8	15.5	Up to 181	0.0		310			
Up to 72	Up to 12	14.5	Up to 161	8.0	Not less than 300	290			
Up to 96	Up to 12	16.2	Up to 197			324			
Up to 144	Up to 12	19.5	Up to 280			390			
		OKS	Ms-01-1x412x12(10.0)					
Up to 40	Up to 8	13.6	Up to 144			272			
Up to 48	Up to 8	13.9	Up to 153			278			
Up to 64	Up to 8	15.5	Up to 186	10.0	Not less than 200	310			
Up to 72	Up to 12	14.5	Up to 166	10.0	Not less than 300	290			
Up to 96	Up to 12	16.2	Up to 201			324			
Up to 144	Up to 12	19.5	Up to 285			390			



OKSTS

SUSPENSION OPTICAL CABLES, SELF-SUPPORTING





- 1. Optical fiber.
- 2. Jelly filler.
- 3. Central tube.
- 4. Strength member two GRP rods.
- 5. Outer PE sheath.

Declaration of conformity for cables type OKSTS

Suspension optical cable, self-supporting, dielectric, with a central tube containing up to 48 optical fibers, with a strength member made of two GRP rods, with PE outer sheath. An additional strength member made of aramid or glass filaments is added to cables with allowable tensile force from 3 kN and more.

If required by the customer, the cables are manufactured with fire-retardant PE sheath with lower smoke and gas liberation and without liberation of corrosive gaseous products when burning or smoldering.

Employment:

The cable is designed suspension and service on supports of aerial communication lines, street lamps poles, contact network of town electric transport, supports of radio transmitting network, between buildings and structures.

Service temperature for the cable is from -60 to 70°C. Min. allowable temperature for laying is -30°C.

If ordered, it is possible to calculate max. allowable tensile load on the cable in regard to span length, cable slack, and climatic conditions in the region of laying.

If required by the customer, it is possible to manufacture cable with other technical parameters.

Number of OF in a cable	Nominal calculated cable diameter, mm	Calculated cable weight, kg/km	Tensile force, kN	Crashing force N/cm	Min. radius of cable bending, mm					
	OKSTS-00-1x41x48(1.2)									
Up to 24	7.0	Up to 43				Not less than 300	140			
Up to 48	8.8	Up to 67	1.2	Not less than 300	176					
		OKSTS-00-1x4	I1x48(8.0)							
Up to 24	8.2	Up to 65	8.0	New Joseph or 200	164					
Up to 48	10.1	Up to 82		Not less than 300	202					
		OKSTS-00-1x4	1x48(15.0)							
Up to 24	9.4	Up to 80	15.0	Not less than 300	188					
Up to 48	11.2	Up to 105	15.0	Not less than 300	224					

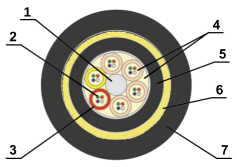


OKSD

SUSPENSION OPTICAL CABLES, SELF-SUPPORTING, DIELECTRIC



- · Declaration of conformity for cables type OKSD
- Findings of the Attestation Commission of PAO "ROSSETI"



- 1. Central strength member.
- 2. Optical fiber.
- 3. Tube.
- 4. Jelly filler.
- 5. Intermediate PE sheath.
- 6. Strength member- aramid filament.
- 7. Outer PE or tracking-resistant PE.

Suspension optical cable, self-supporting, dielectric, with a central strength member made of GRP rod; around it are stranded tubes containing up to 24 optical fibers each and (if necessary) filling dummy tubes with an intermediate PE sheath or without it, a strength member made of aramid filament, with outer PE sheath or tracking-resistant PE.

Employment:

The cable is designed for suspension on supports of aerial power lines, and communication lines, contact network of railways. Service temperature for the cable is from -60 to 70°C. Min. allowable temperature for laying is -30°C.

If ordered, it is possible to calculate max. allowable tensile loads on the cable in regard to span length, cable slacks and climatic conditions in the region of laying.

If required by the customer, it is possible to manufacture the cable with other technical parameters.

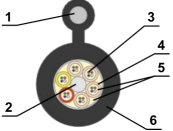
Number of optical fibers in cable	Number of optical fibers in a tube	Nominal calculated cable diameter, mm	Calculated cable weight, kg/km	Tensile force, kN	Crushing force, N/cm	Min. radius of cable bending, mm				
	OKSD-01-1x412x24(4.0. 25.0)-(T)									
Up to 48	Up to 8	15.0	Up to 204			300				
Up to 64	Up to 8	16.4	Up to 240			328				
Up to 72	Up to 12	15.6	Up to 219			312				
Up to 96	Up to 12	17.1	Up to 219	25.0	Not less than 200	342				
Up to 144	Up to 12	20.1	Up to 350	-		402				
Up to 288	Up to 24	23.0	Up to 452			460				
		OKSD-0	1-1x412x24(25.0.	45.0)-(T)						
Up to 48	Up to 8	16.2	Up to 245			324				
Up to 64	Up to 8	17.5	Up to 281			350				
Up to 72	Up to 12	16.6	Up to 232	45.0	Net less these 200	332				
Up to 96	Up to 12	18.1	Up to 298	45.0	Not less than 200	362				
Up to 144	Up to 12	20.9	Up to 388			418				
Up to 288	Up to 24	23.9	Up to 502			478				



OKPM

SUSPENSION OPTICAL CABLES WITH AN OUTER STRENGTH MEMBER





- 1. Outer strength member.
- 2. Central strength member.
- 3. Optical fiber.
- 4. Tube.
- 5. Jelly filler.
- 6. Outer PE sheath.

• Declaration of conformity for cables type OKPM

Suspension optical cable with a central strength member made of GRP rod, in PE sheath (or without it); around it are stranded tubes containing up to 24 optical fibers each and (if necessary) filling dummy tubes, with an outer strength member made of GRP rod, steel strand or steel wire, with outer PE sheath.

If required by the customer, the cables are manufactured with outer fire retardant sheath, without liberation of corrosive gaseous products when burning or smoldering.

Employment:

The cable is designed for suspension and service on supports of aerial communication lines, street lamp poles, contact networks of town electric transport, on supports of radio transmitting network, between buildings and structures.

Service temperature for the cable is from -60 to 70°C.

Min. allowable temperature for laying is -30°C.

If required by the customer, it is possible to manufacture cable with other technical parameters.

Number of optical fibers in cable	Number of optical fibers in a tube	Cable dimensions/ Outer strength member diameter, mm	Calculated cable weight, kg/km	Tensile force, kN	Crushing force, N/cm	Min. radius of cable bending, mm			
OKPM-02-1x412x24(4.0)									
Up to 20	Up to 4	9.7x20.7/4.2	Up to 146			414			
Up to 24	Up to 4	10.0x21.0/4.2	Up to 153			420			
Up to 40	Up to 8	10.5x21.5/4.2	Up to 159			430			
Up to 60	Up to 12	10.9x21.9/4.2	Up to 167	4.0	Not less than 300	438			
Up to 72	Up to 12	11.7x22.7/4.2	Up to 184			454			
Up to 96	Up to 12	13.4x24.4/4.2	Up to 215			488			
Up to 144	Up to 12	16.7x27.7/4.2	Up to 295			554			
		ОК	PM-02-1x412x24(9.0)					
Up to 20	Up to 4	9.7x19.7/6.5	Up to 168			394			
Up to 24	Up to 4	10.0x20.0/6.5	Up to 174			400			
Up to 40	Up to 8	10.5x20.0/6.5	Up to 180			410			
Up to 60	Up to 12	10.9x20.9/6.5	Up to 187	9.0	Not less than 300	418			
Up to 72	Up to 12	11.7x21.7/6.5	Up to 204			434			
Up to 96	Up to 12	13.4x23.4/6.5	Up to 237			468			
Up to 144	Up to 12	16.7x26.7/6.5	Up to 313			534			
		OKI	PM-02-1x412x24(1	2.0)					
Up to 20	Up to 4	9.7x19.7/6.5	Up to 199			394			
Up to 24	Up to 4	10.0x20.0/6.5	Up to 205			400			
Up to 40	Up to 8	10.5x20.5/6.5	Up to 211			410			
Up to 60	Up to 12	10.9x20.9/6.5	Up to 218	12.0	Not less than 300	418			
Up to 72	Up to 12	11.7x21.7/6.5	Up to 235			434			
Up to 96	Up to 12	13.4x23.4/6.5	Up to 268			468			



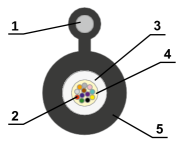
Up to 144 Up to 12 16.7x26.7/6.5 Up to 344 55	4
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OKPTS

SUSPENSION OPTICAL CABLES WITH AN OUTER STRENGTH MEMBER



• Declaration of conformity for cables type OKPTS



- 1. Outer strength member.
- 2. Optical fiber.
- 3. Central tube.
- 4. Jelly filler.
- 5. Outer PE sheath.

Suspension optical cable with a central tube containing up to 48 optical fibers, with an outer strength member made of GRP rod, steel strand or steel wire, with outer PE sheath.

If required by the customer, the cables are manufactured with fire-retardant PE sheath, without liberation of corrosive gaseous products when burning or smoldering.

Employment:

The cable is designed for suspension and service on supports of aerial communication lines, street lamp poles, contact network of town electric transport, supports of radio transmitting network, between buildings and structures.

Service temperature of the cable is from -60 to 70°C. Min. allowable temperature for laying is -30°C.

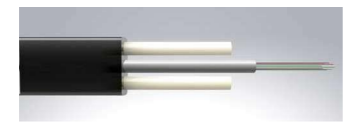
If required by the customer, it is possible to manufacture the cable with other technical parameters.

Number of optical fibers in cable	Cable dimensions/ Outer strength member diameter, mm	Calculated cable weight, kg/km	Tensile force, kN	Crushing force, N/cm	Mim. radius of cable bending, mm					
	OKPTS-02-1x41x48(4.0)									
Up to 48	6.8x13.0/4.2	Up to 76.2	4.0	Not less than 300	260					
	OKPTS-02-1x41x48(6.0)									
Up to 48	6.8x13.6/4.8	Up to 93.3	6.0	Not less than 300	272					
OKPTS-02-1x41x48(9.0)										
Up to 48	6.8x14.2/5.4	Up to 115	9.0	Not less than 300	284					

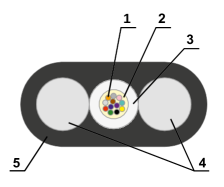




OKPPSUSPENSION OPTICAL CABLES



• Declaration of conformity for cables type OKPP



- 1. Optical fiber.
- 2. Jelly filler inside the tube.
- 3. Central tube.
- 4. Strength member in the form of GRP rods.
- 5. Outer PE sheath.

Suspension optical cable with a central tube containing up to 48 optical fibers, with a strength member made of two GRP rods, with outer PE sheath.

If required by the customer, the cables are manufactured with fire-retardant PE sheath, without liberation of corrosive gaseous products when burning or smoldering.

Employment:

The cable is designed for suspension and service on supports of aerial communication lines, street lamps poles, contact networks of town electric transport, supports of radio transmitting network, between buildings and structures. It is allowed to install the cable inside buildings, in cable channels, along buildings fronts.

 $Service temperature for the cable is from -60 to 70 ^{\circ} C.$

Min. allowable temperature for laying is -30°C.

If required by the customer, it is possible to manufacture the cable with other technical parameters.

Number of OF in a cable	Cable dimensions, mm	Calculated cable weight, kg/km	Tensile force, kN	Crushing force, N/cm	Mim. radius of cable bending, mm					
	OKPP-01-1x4E3-(1.2)									
4	3.4x6.8	28.0	1.2	Not less than 300	68					
		OKPP-01-1x8	E3-(1.2)							
8	3.4x6.8	28.1	1.2	Not less than 300	68					
		OKPP-01-1x12	2E3-(1.2)							
12	3.7x7.8	34.5	1.2	Not less than 300	74					
		OKPP-01-1x10	6E3-(1.2)							
16	4.0x8.4	39.5	1.2	Not less than 300	80					
	OKPP-01-1x24E3-(1.2)									



24	4.3x9.3	46.3	1.2	Not less than 300	86
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COMPOSITE COMMUNICATION OPTICAL CABLES





MARKING OF COMPOSITE OPTICAL CABLES

Composite optical cables

KSPP OKGM are designed for laying in soils of all categories, in cable channels, pipes, blocks, collectors, tunnels and shafts, when crossing swamps and non-navigable rivers.

KSPP OKKM are designed for laying in cable channels, pipes, blocks, collectors, in tunnels, along bridges and inshafts.

Aerial composite optical cables

SIP-3/OM, SIP-3/OTS are designed for suspension on supports of

communication lines, contact networks of railways, and street lamps poles. **KSPP OKPM** are designed for suspension on supports of communication lines, street lamps poles, between buildings and structures.

 $\label{lem:composite} Composite optical cables for laying by means of pneumatic blowing and indoor installation.$

KSPP OKTM are designed for laying in plastic pipes.

SPP	ОК	G	М	ng(A)	-4Mx0,9/	-01	-3x4E3/*	-(7,0)				
				J. 7				Allowable tensile force (static), kN				
							Number of tube	s x number of OF in a tube:				
							Type of OF:					
							E2 – single-mod	de OF with minimized losses according to Recommendations ITU-T G.654				
							E3 – single-mode OF with low water peak according to Recommendations ITU-TG.652.D with a reduce radius of bending according to Recommendation ITU-TG.657.A1 («Ace»); or single-mode OF with low					
								water peak according to Recommendation ITU-TG.652.D E4 – single-mode OF with shifted dispersion according to Recommendation ITU-T G.653				
								de OF with non-zero dispersion according to Recommendation ITU-T G.655				
								ultimode OF 50/125				
							M2 (OM1) - mu	Iltimode 62.5/125				
							M3 (OM3)- multimode 50/125					
							M4 (OM4) - multimode 50/125					
						Design						
							<u> </u>	strength member (or outer member for KSPP OKPM)				
							<u> </u>	strength member (outer member, for KSPP OKPM), steel strand				
								strength member (outer member for KSPP OKPM), steel wire				
					N			rength member, for OKPM and OKPTS –aramid filament				
				F1		•••	onductors x rated	diameter of a copper conductor				
					ardant PE she							
					ndividual layi	<u> </u>						
					in bundle lay		with lawar anale	e and gas liberation;				
								on of corrosive gaseous products when burning or smoldering				
			Type	of design:		ayırıg	without liberatio	of torrosive gaseous products when burning or smoldering				
				ube desig								
		Type	of laying		,,,							
					ying in soil							
					ying in channe	els						
				n optical								
			<u> </u>		or laying in pi	pes						
	Ontics	ıl cable			, , , ,							

IP	-3	1x70	-20/	0	M	-16E3*
						Number of OF
						Type of OF:
						E3 – single-mode OF with low water peak according to Recommendation ITU-TG.652.D with reduced radius of bending ac
						cording to Recommendation ITU-TG.657.A1 («Ace»); or single-mode OF with low peak water according to Recommendation ITU-TG.652.D
						E5 – single-mode OF with non-zero shifted dispersion according to Recommendation ITU-T G.655
						M1 (OM2) – multimode OF 50/125
						M2 (OM1) – multimode OF 62.5/125
						M3 (OM3)- multimode OF 50/125
						M4 (OM4) – multimode OF 50/125
					Туре	f designи:
					M – tu	ıbe design
					TS – d	esign with a central tube
				Optica	l part	
			Rated	voltage ((kV)	
		Numbe	r of con	ductors	x rated	cross-section of conductor (mm2)
	Type o	f wire de	sign			

Footnotes

* - if various types of optical fibers (E3...M1) are used, number of tubes and optical fibers in a tube of each type are shown separately.





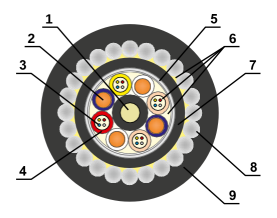


 $\textbf{Abbreviations:} \ \mathsf{PE-polyethylene,} \ \mathsf{OF-optical} \ \mathsf{fiber,} \ \mathsf{GRP-glass-reinforced} \ \mathsf{polyethylene.}$

KSPP OKGM

COMPOSITE OPTICAL CABLES WITH COPPER CONDUCTORS FOR LAYING IN SOIL





- 1. Central strength member.
- 2. Insulated copper conductor.
- 3. Optical fiber.
- 4. Tube.
- 5. Laminated aluminum PEtape.
- 6. Jelly filler.
- 7. Intermediate PE sheath.
- 8. Round steel wire.
- 9. Outer PE sheath.

Backbone optical cable with a central strength member made of GRP rod in PE sheath; around it are stranded tubes containing up to 24 optical fibers each, filling dummy tubes (if necessary), insulated copper conductors, with a laminated aluminum polyethylene tape in intermediate PE sheath, with armor of round steel wires and outer PE sheath.

If required by the customer, the cables are manufactured with outer fire-retardant PE sheath with lower smoke and gas liberation, without liberation of corrosive gaseous products when burning or smoldering.

Employment:

The cable is designed for laying in soils of all categories, in cable channels, pipes, blocks, collectors, tunnels, in shafts, in water when crossing swamps, lakes, and rivers.

Service temperature for the cable is from -60 to 70°C.

Min. allowable temperature for laying is -30°C.

If required by the customer, it is possible to manufacture the cable with other technical parameters.

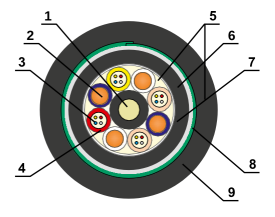
Number of optical fibers in cable	Number of optical fibers in a tube	Nominal calculated cable diameter, mm	Calculated cable weight, kg/km	Tensile force, kN	Crushing force, N/cm	Min. radius of cable bending, mm				
	KSPP OKGM(n)-4Mx0.9/01-1x44x24(7.0)									
Up to 48	Up to 12	15.6	Up to 459	7.0	Not less than 400	312				
Up to 96	Up to 24	20.3	Up to 682	7.0	Not less than 400	406				
	KSPP OKGM(n)-4Mx1.2/01-1x44x24(7.0)									
Up to 48	Up to 12	18.1	Up to 603	7.0	Not loss than 400	362				
Up to 96	Up to 24	20.3	Up to 693	7.0	Not less than 400	406				



KSPP OKKM

COMPOSITE OPTICAL CABLES WITH COPPER CONDUCTORS FOR LAYING IN CABLE CHANNELS





- 1. Central strength member.
- 2. Insulated coppercore.
- 3. Optical fiber.
- 4. Tube.
- 5. Jelly filler.
- 6. Intermediate PE sheath.
- 7. Water-blocking tape.
- 8. Steel corrugated tape
- 9. Outer PE sheath.

Backhaul optical cable with a central strength member made of GRP rod in PE sheath; around it are stranded tubes containing up to 24 optical fibers each, filling dummy tubes (if necessary), insulated copper conductors with intermediate PE sheath, laminated aluminum PE tape, with armor made of steel corrugated tape and outer PE sheath.

If required by the customer, the cables are manufactured with an outer fire-retardant PE sheath, with lower smoke and gas liberation, without liberation of corrosive gaseous products when burning or smoldering.

Employment:

The cable is designed for laying in cable channels, pipes, blocks, collectors, tunnels, along bridges, and in shafts. Service temperature for the cable is from -60 to 70°C. Min. allowable temperature for laying is -30°C.

If required by the customer, it is possible to manufacture the cable with other technical parameters.

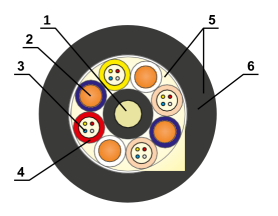
Number of optical fibers in cable	Number of optical fibers in a tube		Calculated cable weight, kg/km	Tensile force, kN	Crushing force, N/cm	Min. radius of cable bending, mm				
	KSPP OKKM(n)-4Mx0.9/01-1x44x24(2.7)									
Up to 48	Up to 12	14.4	Up to 220	2.7	Not less than 300	288				
Up to 96	Up to 24	18.1	Up to 306	2.7	Not less than 500	362				
	KSPP OKKM(n)-4Mx1.2/01-1x44x24(2.7)									
Up to 48	Up to 12	15.9	Up to 270	2.7	Not loss than 200	318				
Up to 96	Up to 24	18.1	Up to 335	2.7	Not less than 300	362				



KSPP OKTM

COMPOSITE OPTICAL CABLES WITH COPPER CORES FOR LAYING IN PLASTIC PIPES





- 1. Central strength member.
- 2. Insulated copper conductor.
- 3. Optical fiber.
- 4. Tube.
- 5. Jelly filler.
- 6. Outer PE sheath.

The optical cable with a central strength member, GRP rod around it are stranded tubes containing up to 24 fibers each, filling dummy tubes (if necessary) and insulated copper conductors with outer PE sheath.

If required by the customer, the cables are manufactured with an outer fire-retardant PE sheath, with low smoke and gas liberation, without liberation of corrosive gaseous products when burning or smoldering.

Employment:

The cable is designed for laying in cable channels and plastic pipes. The cable of fire-retardant version is laid inside buildings and structures.

Service temperature for the cable is from -60 to 70 °C. Min. allowable temperature for laying is -10 °C.

If required by the customer, it is possible to manufacture the cable with other technical parameters.

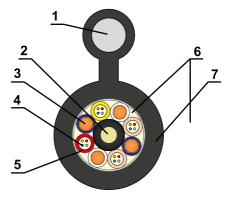
Number of optical fibers in cable	Number of optical fibers in a tube	Nominal calculated cable diameter, mm	Calculated cable weight, kg/km	Tensile force, kN	Crushing force, N/cm	Min. radius of cable bending, mm			
KSPP OKTM(n)-4Mx0.9/01-1x44x24(2.7)									
Up to 48	Up to 12	11.2	Up to 120	10.27	Net less they 200	224			
Up to 96	Up to 24	14.9	Up to 188	1.0 – 2.7	Not less than 300	298			
		KSPP OKTI	M(n)-4Mx1.2/01-1x4	4x24(2.7)					
Up to 48	Up to 12	12.7	Up to 160	10.27	Not loss than 200	254			
Up to 96	Up to 24	14.9	Up to 204	1.0 – 2.7	Not less than 300	298			



KSPP OKPM

COMPOSITE OPTICAL CABLES WITH COPPER CONDUCTORS, SUSPENSION, WITH AN OUTER STRENGTH MEMBER





- 1. Outer strength member.
- 2. Central strength member.
- 3. Insulated copperconductor.
- 4. Optical fiber.
- 5. Tube.
- 6. Jelly filler.
- 7. Outer PE sheath.

Suspension optical cable with a central strength member made of GRP rod in PE sheath around which are stranded tubes containing up to optical fibers and (if necessary) filling dummy tubes, insulated copper conductors; with an outer strength member made of GRP rod, steel strand or steel wire, with an outer PE sheath.

If required by the customer, the cables are manufactured with an outer fire-retardant sheath.

Employment:

The cable is designed for suspension and for service on supports of aerial communication lines, street lamp poles, contact networks of town transport, supports of radio transmission lines, between buildings and structures.

Service temperature for the cable is from -60 to 70°C. Min. allowable temperature for laying is -30°C.

If required by the customer, it is possible to manufacture cable with other technical parameters.

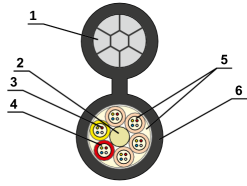
Number of optical fibers in cable	Number of optical fibers in a tube	Cable dimensions/ Outer strength member diameter, mm	Calculated cable weight, kg/km	Tensile force, kN	Crushing force, N/cm	Min. radius of cable bending, mm			
KSPP OKPM-4Mx0.9/-02-1x44x24(4.0)									
Up to 48	Up to 12	12.7x20.7/4.2	Up to 181	1.0	National days 200	414			
Up to 96	Up to 24	14.9x21.0/4.2	Up to 222	4.0	Not less than 300	420			
		KSPP OKPM	I-4Mx1.2/-02-1x44x2	24(4.0)					
Up to 48	Up to 12	12.7x20.7/4.2	Up to 193	4.0	Not less than 300	414			
Up to 96	Up to 24	14.9x21.0/4.2	Up to 235	4.0	Not less than 300	420			
	KSPP OKPM-4Mx0.9/-02-1x44x24(9.0)								
Up to 48	Up to 12	12.7x22.7/6.5	Up to 230	9.0	Not less than 300	454			
Up to 96	Up to 24	14.9x24.9/6.5	Up to 270	9.0	Not less than 300	498			
		KSPP OKPM	I-4Mx1.2/-02-1x44x2	24(9.0)					
Up to 48	Up to 12	12.7x22.7/6.5	Up to 241	9.0	Not less than 300	454			
Up to 96	Up to 24	14.9x24.9/6.5	Up to 282	9.0	Not less than 300	498			
		KSPP OKPM	-4Mx0.9/-02-1x44x2	4(12.0)					
Up to 48	Up to 12	12.7x22.7/6.5	Up to 260	12.0	Not less than 300	454			
Up to 96	Up to 24	14.9x24.9/6.5	Up to 300	12.0	Not less than 300	498			
	KSPP OKPM-4Mx1.2/-02-1x44x24(12.0)								
Up to 48	Up to 12	12.7x22.7/6.5	Up to 271	12.0	Not less than 300	454			
Up to 96	Up to 24	14.9x24.9/6.5	Up to 312	12.0		498			



SIP-3/OM, SIP-3/OTS

COMPOSITE OPTICAL CABLES WITH A CONDUCTOR MADE OF ALUMINUM ALLOY, SELF-SUPPORTING, PROTECTED





- 1. Outer strength member (conductor of aluminum alloy SIP-3)
- 2. Central strength member.
- 3. Optical fiber.
- 4. Tube.
- 5. Jelly filler.
- 6. Outer PE sheath.

- Declaration of conformity for cables type SIP-3/OM
- Certificate of conformity ROSTEST for cable type SIP-3/OM and SIP-3/OTS for use on aerial lines power transmission with rated voltage 20 kV and 35 kV

Composite wire, self-supporting, protected, with a conductor made of aluminum alloy, with a central strength member made of GRP rod in PE sheath (or without it); around it are stranded tubes containing up to 24 optical fibers each and (if necessary) filling dummy tubes, with an outer sheath made of cross-linked light-stabilized PE.

If ordered, it is possible to manufacture the cable with a central tube containing up to 48 optical fibers.

If required by the customer, the wire can be hermetically sealed.

Employment:

The wire is designed for suspension and service on aerial lines supports for rated voltage 20 and 35 kV, in atmosphere of type I, II and III, with climatic solutions B according to GOST 15150-69, including the atmosphere over seas, salty lakes, in industrial regions and of saline sands.

 $Service temperature for the cable is from -60 to 70 ^{\circ} C.$

Min. allowable temperature for laying is -30°C.

If required by the customer, it is possible to manufacture cable with other technical parameters.

Number of optical fibers in cable	Number of optical fibers in a tube	Cable dimensions/ Outer strength member diameter, mm	Calculated cable weight, kg/km	Tensile force, kN	Crushing force, N/cm	Min. radius of cable bending, mm	
		SIP	-3 1x70-20/OM -144	•			
Up to 48	Up to 12	12.3x30.1/14.3	Up to 411			602	
Up to 96	Up to 12	14.8x32.6/14.3	Up to 463	20.6	Not less than 300	652	
Up to 144	Up to 12	18.1x35.9/14.3	Up to 543	-		710	
SIP-3 1x70-35/OM -144							
Up to 48	Up to 12	14.7x34.9/16.7	Up to 520			698	
Up to 96	Up to 12	17.2x37.4/16.7	Up to 581	20.6	Not less than 300	748	
Up to 144	Up to 12	20.5x40.7/16.7	Up to 673			814	
		SIP	-3 1x70-20/OTS -48				
Up to 24	Up to 24	8.9x26.7/14.3	Up to 418	20.6	National design	534	
Up to 48	Up to 48	10.0x27.8/14.3	Up to 455	20.6	Not less than 300	556	
SIP-3 1x70-35/OTS -48							
Up to 24	Up to 24	11.3x31.5/16.7	Up to 502	20.6	Not loss than 200	630	
Up to 48	Up to 48	12.4x32.6/16.7	Up to 555	20.0	Not less than 300	652	



OPTICAL CABLES FOR LANs





Suspension optical cables

OKDP with an outer strength member is designed for suspension on supports of aerial communication lines, street lamps poles, contact networks of fo electric town transport, radio transmission networks, for indoor installation inside buildings and structures.

Service optical cables

OKS is designed for laying in special cable basements, boxes, inside buildings and structures.

OKD is designed for laying in special cable ducts, boxes, outside and inside buildings and structures.

OKDP is designed for laying in special cable ducts, boxes, outside and inside buildings and structures.

Distribution optical cables

OKR is designed for laying in special cable ducts, boxes, outside and inside buildings and structures, including vertical installation.

OKV is designed for indoor arrangement; it is laid vertically in risers of buildings and structures.

ng(A)	-02-	-1x4	G.657.A1	- B0,9 -	44.6			
				- 6,00 -	-(1,0)			
					Allowable tensile force (static), kN			
				Special featu	rres of design (this column is not available in cable marking of OKDP):			
				B-OF in tight	tbuffer, the figure after the latter designate the outer diameter of one fiber in in tight buffer and the figure after the latter designate the outer diameter of one fiber in in tight buffer and the figure after the latter designate the outer diameter of one fiber in in tight buffer and the figure after the latter designate the outer diameter of one fiber in in tight buffer after the latter designate the outer diameter of one fiber in the latter designate the outer diameter of one fiber in the latter designate the outer diameter of one fiber in the latter designate the outer diameter of one fiber in the latter designate the outer diameter of one fiber in the latter designate the latter desig			
				M – microtub	oes are used in the cable, the figure after the letter designates the diameter of one microtube			
			3.0/0.9 – diameter of Simplex or dimensions of Duplex, height/diameter of optical fiber in tight buffer					
	Type of optical fiber:							
		G.652.D – single-mode OF with low-water peak according to Recommendation ITU-TG.652.D						
			G.653 - single-mode C	F with shifted	dispersion according to Recommendation ITU-T G.653			
			G.654 – single-mode (OF with minim	nized losses according to Recommendation ITU-T G.654			
			G.655 – single-mode	OF with non-z	ero shifted dispersion according to Recommendation ITU-T G.655			
			G.657.A1 - single-mod	le OF with red	uced radius of bending according to Recommendation ITU-T G.657.A1			
			G.657.A2 - single-mod	le OF with red	luced radius of bending according to Recommendation ITU-T G.657.A2			
					uced radius of bending according to Recommendation ITU-T G.657.B3			
					n a coefficient of wideband at wave length 850 nm 500 MHZ•km			
			OM2-multimode OF 5	60/125 with a co	oefficient of wideband 850 nm 500 MHz•km according to Recommendation ITU-T G.651.1			
			OM3 – multi-mode OF 5	0/125 with a co	pefficient at wave length 850 nm 1500 MHz •km according to Recommendation ITU-T G.651.1			
	OM4 - multimode OF 50/125 with a coefficient of wideband at wave length of 850 nm 3500 MHz•km according to Recommendations ITU-T G.651.1							
			er of optical fibers or nun ut microtubes) the first t		bes x number of OF in a micromodule. In designs with one bunch of fibers olumn is not available.			
	Engine		esign (ONLY IN MARKIN					
	00- str	ength r	nembers: 2 GRP rods					
	01- str	ength r	nembers: 2 steel wires					
	02 –oı	uter stre	ength member: steel wi	re and strengt	th elements: 2 GRP rods			
	03 - oı	uter str	ength member: steel w	re and strengt	th elements: 2 steel wires			
	04 - oı	uter str	ength member: one GR	P rod and stre	ngth elements: 2 GRP rods			
	05 - oı	uter str	ength member; one GR	P rod and stre	ngth elements: 2 steel wires			
Sheath	made o	f fire-re	ardant PE:					
ng(A) –	in bun	dle layir	ng					
ng(A)-L	S – in b	undle la	aying, with lower smoke	e and gas liber	ration			
ng(A)-H	IF – in b	oundle l	aying, without liberatio	n of corrosive	gaseous products when burning or smoldering.			
		ployme						
V – optical cable for vertical installation (type «Riser»)								
D – subscriber's optical cable (type «Duplex»)								
ptical o	cable, d	rop flat	and drop flat with an o	uter strength	member			
R – distribution optical cable (type «Distribution»)								
oscribe	r's opti	cal cabl	e (type «Simplex»)					
tical fik	er in ti	ght buf	er					
p tr	cribe tical of tibuti cribe	scriber's opti tical cable, d ibution opti criber's opti	scriber's optical cabletical cable, drop flateibution optical cablecriber's optical cablecriber's optical cable	scriber's optical cable (type «Duplex») tical cable, drop flat and drop flat with an c	scriber's optical cable (type «Duplex») tical cable, drop flat and drop flat with an outer strength ribution optical cable (type «Distribution») criber's optical cable (type «Simplex»)			

Abbrevations: PE – polyethylene, OF – optical fiber, GRP – glass-reinforced plastic.



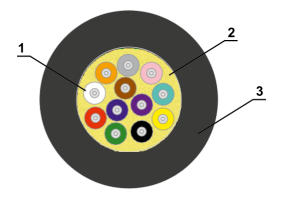


OKR (Distribution)

DISTRIBUTION OPTICAL CABLES



- Declaration of conformity for cables type OKR
- Fire safety certificates for cables type OKR in categories:
 -n, -ng(A), -ng(A)-HF, -ng(A)-LS, -ng(A)-FR, -ng(A)-LTx.



- 1. Optical fiber in tight-buffer.
- 2. High-modulus filament.
- 3. Outer PE or PVC fire-retardant sheath.

Distribution indoor optical cable containing up to 12 optical fibers in tight-buffer; a strength member – high-modulus filament is applied over it; with outer polymer sheath, fire-retardant in bundle laying, with lower smoke and gas liberation, without liberation of corrosive gaseous products when burning or smoldering. More strength members – GRP, steel wire can be added to the cable.

Employment:

The cable is designed for indoor and outdoor laying; it is laid in special cable ducts, boxes, outside and inside of buildings and structures, including vertical installation.

 $Service temperature for the cable is from -40 to 50 ^{\circ} C.$

Min. allowable temperature for laying is -10°C.

Number of fibers in the cable	Nominal calculated cable diameter, mm	Calculated cable weight, kg/км	Tensile force, kN	Crushing force, N/cm	Min. radius of cable bending, mm			
OKR-ng(A)-224G.652.DxB0.9-(0.5)								
2	4.5	22.0			45			
4	5.0	29.5			50			
8	6.1	33.0	0.5	Not less than 30	61			
12	6.8	41.1			68			





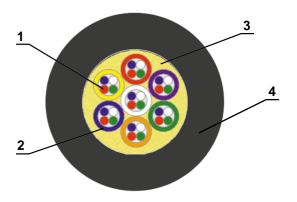
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OKR (Distribution) with microtubes

DISTRIBUTION OPTICAL CABLES



- · Declaration of conformity for cables type OKR
- Fire safety certificates for cables type OKR in categories:
 -n, -ng(A), -ng(A)-HF, -ng(A)-LS, -ng(A)-FR, -ng(A)-LTx.



- 1. Optical fiber.
- 2. Microtube
- 3. High-modulus filament.
- 4. Outer PE or PVC fire-retardant sheath

Distribution indoor optical cable containing up to 24 microtubes with optical fibers; each microtube can have up to 12 optical fibers; a strength member, high-modulus filament, is applied over the microtubes; with outer polymer sheath; fire-retardant in group laying, with lower smoke and gas liberation, without liberation of corrosive gaseous products when burning or smoldering. More strength members – GRP, steel wire can be added to the cable.

Employment:

The cable is designed for indoor and outdoor laying; it is laid in special cable ducts, boxes, outside and inside buildings and structures, including vertical installation.

Service temperature for the cable is from -40 to 50°C.

Min. allowable temperature for laying is -10°C.

Number of OF in a cable	Nominal calculated cable diameter, mm	Calculated cable weight, kg/km	Tensile force, kN	Crushing force, N/cm	Min. radius of cable bending, mm		
OKR-ng(A)-1x424x12xM(0.5)							
24	5.9	31			59		
36	6.6	36			66		
48	7.2	42	0.5	Not loss than 20	72		
64	8.0	51	0.5	Not less than 30	80		
96	9.1	61			91		

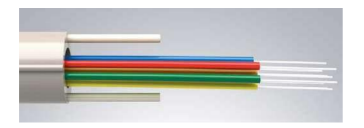


144 10.7 79	107
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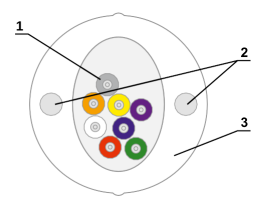


OKV (Riser)

DISTRIBUTION OPTICAL CABLES



- Declaration of conformity for cables type OKV
- Fire safety certificates for cables type OKV in categories:
 -n, -ng(A), -ng(A)-HF, -ng(A)-LS, -ng(A)-FR, -ng(A)-LTx.



- 1. Optical fiber in tight-buffer.
- 2. GRP rods.
- 3. Outer PE or PVC fire-retardant sheath.

Indoor distribution optical cable with free access to optical fibers containing up to 24 optical fibers in polymer tight-buffer, fire-retardant in bundle laying, with low smoke and gas liberation, without liberation of corrosive gaseous products when burning or smoldering. There are two GRP rods in cable sheath as a strong member.

Employment:

The cable is designed for indoor arrangement and laid in vertical risers of building and structures.

Service temperature for the cable is from -10 to 50°C.

Min. allowable temperature for laying is -10°C.

Number of OF in a cable	Nominal calculated cable diameter, mm	Calculated cable weight, kg/km	Tensile force, kN	Crushing force, N/cm	Min. radius of cable bending, mm		
OKV-ng(A)-248G.657.A1XB0.9-(1.0)							
8	8.5	63.8			85		
12	8.5	64.8	1.0	Not less than 200	85		
24	10.5	91.1			105		

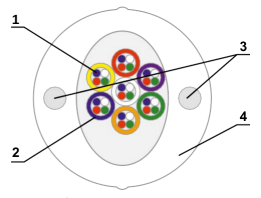


OKV (Riser) with microtubes

DISTRIBUTION OPTICAL CABLES



- Declaration of conformity for cables type OKV
- Fire safety certificates for cables type OKV in categories:
 -n, -ng(A), -ng(A)-HF, -ng(A)-LS, -ng(A)-FR, -ng(A)-LTx.



- 1. Optical fiber.
- 2. Microtubes.
- 3. GRP rods.
- 4. Outer PE or PVC fire-retardant sheath.

Indoor distribution optical cable with free access to optical fibers, containing up to 288 optical fibers laid in one or several microtubes, loosely laid in polymer sheath fire-retardant in bundle laying, with low smoke and gas liberation, not liberating corrosive gaseous products when burning or smoldering. There are two GRP rods in cable sheath as a strength member.

Employment:

The cable is designed for indoor arrangement and laid in vertical risers of buildings and structures.

Service temperature for the cable is from -10 to 50°C.

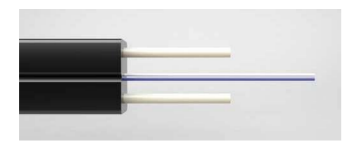
Min. allowable temperature for laying is -10°C.

Number of OF in a able	Number of OF in a micromodule	Nominal calculated cable diameter, mm	Calculated cable weight, kg/km	Tensile force, kN	Crushing force, N/cm	Min. radius of cable bending, mm	
OKV-ng(A)-1x412x12G.657.A1xM(1.0)							
40	4	10.5	00.0			105	
48	6	10.5	80.0			105	
96	4	13.5	137.0			135	
96	6		137.5	1.0	Not less than 200	135	
144	4		145.0	1.0	Not less than 200	135	
144	6	13.5	145.5			135	
288	12	14.5	167.7			145	

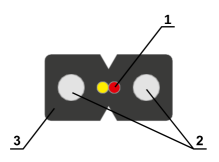


OKDP (Drop)

SUBSCRIBER'S OPTICAL CABLES



- Declaration of conformity for cables type OKDP
- Fire safety certificates for cables type OKDP in categories:
 -n, -ng(A), -ng(A)-HF, -ng(A)-LS



- 1. Optical fiber.
- 2. Strength member-steel galvanized wire or a GRP rod.
- 3. Outer sheath.

Indoor optical cable; optical fibers are loosely laid in the center of the cable; the sheath is made of fire-retardant PE, with low smoke and gas liberation, without liberation of corrosive gaseous products when burning or smoldering. Strength members (GRP rods or steel galvanized wire) are inside the sheath.

Employment:

The cable for suspension and for laying in special cable ducts, boxes, outside and inside buildings and structures. Service temperature for the cable for outdoor laying is from -60 to 70° C.

Min. allowable temperature for laying is -30°C.

Number of fibers in a cable	Cable dimensions, mm	Calculated cable weight, kg/km	Tensile force, kN	Crushing force, N/cm	Min. radius of cable bending, mm		
OKDP-ng(A)-HF-00-14G.657.A1-(0.22)							
1	2.0x3.0	8.9			60		
2	2.0x3.0	9.0	0.22	Not less than 300	60		



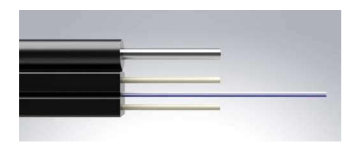


4 2.0x3.0	9.1		60
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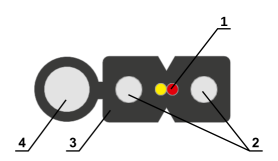


OKDP (Drop) with outer member

DISTRIBUTION OPTICAL CABLES WITH AN OUTER STRENGTH MEMBER



- Declaration of conformity for cables type OKDP
- Fire safety certificates for cables type OKDP in categories:
 -n, -ng(A), -ng(A)-HF, -ng(A)-LS



1. Optical fiber.

- 2. Outer sheath.
- 3. Outer strength member steel galvanized wire or GRP rod.
- 4. Strength member steel galvanized wire or a GFP.

Optical cable with an outer strength member made of galvanized wire or GRP rod. Optical fibers are loosely laid in the center of the cable; the sheath is made of fire-retardant PE, with low smoke and gas liberation, without liberation of corrosive gaseous products when burning or smoldering. Strength members (GRP rods or steel galvanized wire) are inside the sheath.

Employment:

The cable is designed for suspension on the supports of aerial communication lines, street lamp poles, contact networks of town transport, radio transmission supports, for laying inside buildings and structures.

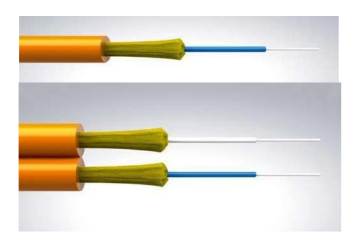
Service temperature for the cable is from -60 to 70°C. Min. allowable temperature for laying is -30°C.

Number of fibers in a cable	Cable dimensions, mm	Calculated cable weight, kg/km	Tensile torce kN Yes Yes Min radius of c		Min. radius of cable bending, mm				
	OKDP-ng(A)-HF-02-14G.657.A1-(1.0)								
1	2.0x5.0	19.0			100				
2	2.0x5.0	19.1	1.0	Not less than 300	100				
4	2.0x5.0	19.3			100				

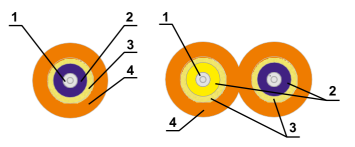


OKS (Simplex) OKD (Duplex)

SUBSCRIBER'S OPTICAL CABLES



- Declaration of conformity for cables type OKS
- Declaration of conformity for cables type OKD
- Fire safety certificates for cables type OKS, OKD in categories:
 -n, -ng(A), -ng(A)-HF, -ng(A)-LS, -ng(A)-FR, -ng(A)-LTx.



- 1. Optical fiber.
- 2. Buffer layer of polyamid, PE, PVC, or other materials.
- 3. High-modulus filament.
- 4. Outer fire-retardant PE or PVCsheath

Optical indoor cable consists of one or two optical fibers in tight buffer; a strength member – high-modulus filament is applied above it; in outer sheath made of polymer material, fire-retardant in group laying, with low smoke and gas liberation, without liberation of corrosive gaseous products when burning or smoldering.

Employment:

The cable is designed for indoor laying, manufacturing of optical cords and pigtails. It is laid in special cable ducts, boxes, inside buildings and structures.

Service temperature for the cable is from -10 to 50°C. Min allowable temperature for laying is -10°C.

Number of fibers in a cable	Cable dimensions, mm	Calculated cable weight, kg/km	Tensile force, kN	Crushing force, N/cm	Min. radius of cable bending, mm					
	OKS-ng(A)-G.657.A1x1.8/0.9-(0.1)									
1	1.8	3.6	0.1	Not less than 50	According to specification for OF					
		OKS-n	g(A)-G.657.A1x2.8/0).9-(0.1)						
1	2.8	8.0	0.1	Not less than 50	According to specification for OF					
		OKD-n	g(A)-G.657.A1x1.8/0	0.9-(0.1)						
2	1.8x3.6	7.2	0.1	Not less than 50	According to specification for OF					
	OKD-ng(A)-G.657.A1x2.8/0.9-(0.1)									
2	2 2.8x5.6 16.0 0.1 Not less than 50 According to specification for OF									



CONDITIONS OF TRANSPORTATION, UNLOADING AND STORAGE OF OPTICAL CABLE

1 REQUIREMENTS FOR TRANSPORTATION OF DRUM WITH CABLE

- 1.1 The cable must be transported in accordance with the requirements of GOST 18690-2012.
- 1.2 Conditions of cables transportation as regard to climatic factors must correspond to the conditions of storage 8 (OJZ) in accordance with GOST 15150.
- 1.3 It is prohibited to transport drums with wound cable flat-wise (on drum flange).
- 1.4 The manufacturer's warranty does not apply to cable transported in violation of the above items.

2 REQUIREMENTS FOR UNLOADING OF DRUM WITH CABLE

- 2.1 Optical cable is a fragile commodity, as evidenced by the special marking "Fragile. Caution" on drum flange. While the unloading, it is necessary to protect the cable drum against external mechanical influence like impacts, vibration, etc.
- 2.2 While unloading, it is allowed to roll drum only in the direction indicated by the arrow on the outer side of the drum flange.
- 2.3 Cable should be unloaded from the vehicle with a forklift or lifting equipment.
- 2.4 If a mechanized method of unloading cable drums is impossible, it is allowed to roll out drums on the gangway with the help of a slings. Manual drums unloading by rolling them is allowed on condition that warehouse floor is at the same level with the floor of the car body or the wagon. If the warehouse floor is below the floor of the wagon or the car body, drums may be unloaded manually on thick poles or a gangway by two workers using strong ropes. By that the possibility of falling or hitting the drum with wound cable should be completely ruled out.
- 2.5 To throw off a drum with wound cable from the car body to the ground is strictly prohibited!

3 INCOME CONTROL AND PROCEDURE IN CASE OF NON-CONFORMANCE

3.1 After receiving cable the Buyer will carry out income control

- according to the acceptance tests stipulated by the specifications mentioned in the supporting documentation.
- 3.2 The Buyer has the right to conduct additionally other tests stipulated by the specifications.
- 3.3 In case of non-conformance the Buyer prepares and sends AO MKF a claim containing: the name of Buyer's organization, drum number, cable length, nature of non-conformity, date of finding of non-conformity, trade mark of the equipment and procedures measurements (tests).
- 3.4 Latent faults of the product may be found by the Buyer in the course of laying and installation of the cable. In this case the procedure is similar to that one described in section 3.3.

4 STORAGE OF DRUMS WITH CABLE

- 4.1 Conditions of storage of cables must correspond to storage conditions 5 (OJ4) according to GOST 15150-69.
- 4.2 Optical cable must be stored in Supplier's packing at a place away from direct sunrays.

5 SAFETY REQUIREMENTS

The staff who deals with packing, loading, transportation, unloading, acceptance, storage, laying, and installation of optical cable must comply with the safety requirements stipulated by the internal documents of the organization responsible for these works.

6 MANUFACTURER'S WARRANTY

- 6.1 The manufacturer guarantees conformance of cables to requirements of specifications stated in the supporting documentation, subject to the Buyer's compliance with the conditions of transportation, unloading, storage, installation and operation.
- 6.2 The warranty period is two (2) years from the date of commissioning, but not more than three (3) years from the date of delivery, unless otherwise specified in the contract.





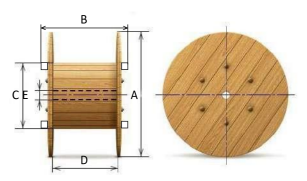




DIMENSIONS OF CABLE DRUMS

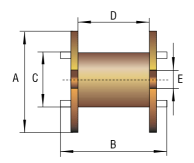
Dimensions of types of wooden drums and standard construction lengths given below will help you to determine optimal loading of vehicles.

Optical cables for backbone communication networks are supplied on wooden drums with regard to the ordered construction length. Butting of drums is done in accordance with GOST 18690; that ensures reliable protection of cable during transportation and storage.



Type of	D	imensions	of a wood	Cable weight incl.		
drums	Α	В	С	D	Е	batting, kg
10a	1000	880	500	710	50	75
12a	1220	880	650	710	70	151
14	1400	890	750	710	70	217
14г	1400	1080	750	900	70	266
16a	1600	980	800	800	80	295
17a	1700	1120	900	900	80	367
18a	1800	1140	900	900	80	494

Optical cables for LANs are supplied on plywood drums or in coils with regard to an ordered construction length. Package of plywood drums with polymer mats or technical film ensures reliable protection of cables.



Type of	Dimensions of plywood drums, mm							
Type of drums	Α	В	С	D	E			
500	496	270	182	250	81			
600	600	430	252	400	81			
750	750	576	350	540	81			

LENGTH OF OPTICAL CABLE WOUND ON DRUMS

The below tables give max. length of winding of optical cables on various types of drums depending on the diameter of optical cable. Cable length is shown in mm. The sign "-" means that it is not recommended to wind cable of a given diameter on the given type of the drum, as bending radius of the cable will be less than 20 diameters of the cable.

FOR LAN OPTICAL CABLES ON A PLYWOOD DRUMS

Diameter of optical	Length of optical cable on a plywood drum, km						
cable, mm	500	600	750				
3	3.8	8.6	14.3				
3.5	2.8	6.3	10.6				
4.0	2.1	4.8	8.2				
4.5	1.7	3.8	6.5				
5.0	1.4	3.1	5.3				
5.5	1.1	2.5	4.4				
6.0	0.9	2.1	3.7				







LENGTH OF WINDING OF OPTICAL CABLES ON DRUMS

The table gives max. lengths of winding of optical cable on various types of drums depending on the diameter of the optical cable. Cable length is given in km. The sign "-" means that it is not recommended to wind cable of a given diameter on the given type of the drum, as bending radius of the cable will be less than 20 diameters of the cable.

FOR OPTICAL CABLES WITH ROUND CROSS-SECTION

Diameter of			Leng	th of optical cable	on a wooden dru	m, km		
optical cable, mm	8a	10a	12a	14	14г	16a	17a	18a
6.0	2.7	8.8	12.8	17.0	21.5	26.8	32.7	38.5
6.5	2.3	7.5	10.9	14.5	18.4	22.9	27.9	32.9
7.0	2.0	6.5	9.4	12.5	15.9	19.8	24.1	28.4
7.5	1.8	5.7	8.2	10.9	13.9	17.2	21.1	24.8
8.0	1.6	5.0	7.2	9.6	12.2	15.2	18.5	21.8
8.5	1.4	4.4	6.4	8.5	10.8	13.5	16.4	19.4
9.0	1.2	4.0	5.7	7.6	9.7	12.0	14.7	17.3
9.5	1.1	3.6	5.2	6.9	8.7	10.8	13.2	15.5
10.0	1.0	3.2	4.7	6.2	7.9	9.8	11.9	14.0
10.5	0.9	2.9	4.2	5.6	7.1	8.9	10.8	12.7
11.0	0.8	2.7	3.9	5.1	6.5	8.1	9.9	11.6
11.5	-	2.4	3.5	4.7	6.0	7.4	9.0	10.6
12.0	-	2.2	3.2	4.3	5.5	6.8	8.3	9.8
12.5	-	2.1	3.0	4.0	5.0	6.3	7.7	9.0
13.0	-	-	2.8	3.7	4.7	5.8	7.1	8.3
13.5	-	-	2.6	3.4	4.3	5.4	6.6	7.7
14.0	-	-	2.4	3.2	4.0	5.0	6.1	7.2
14.5	-	-	2.2	3.0	3.8	4.7	5.7	6.7
15.0	-	-	2.1	2.8	3.5	4.4	5.3	6.3
15.5	-	-	2.0	2.6	3.3	4.1	5.0	5.9
16.0	-	-	1.8	2.4	3.1	3.8	4.7	5.5
16.5	-	-	-	2.3	2.9	3.6	4.4	5.2
17.0	-	-	-	2.2	2.7	3.4	4.2	4.9
17.5	-	-	-	2.0	2.6	3.2	3.9	4.6
18.0	-	-	-	1.9	2.4	3.0	3.7	4.4
18.5	-	-	-	1.8	2.3	2.9	3.5	4.1
19.0	-	-	-	-	2.2	2.7	3.3	3.9
19.5	-	-	-	-	2.1	2.6	3.2	3.7
20.0	-	-	-	-	2.0	2.5	3.0	3.5
20.5	-	-	-	-	-	2.3	2.9	3.4
21.0	-	-	-	-	-	2.2	2.7	3.2

FOR OPTICAL CABLES WITH AN OUTER STRENGTH MEMBER

Dimensions of		Length of optical cable on a wooden drum, km*								
optical cables, mm*	8a	10a	12a	14	14г	16a	17a	18a		
5 x 11.2	1.6	5.2	7.6	10.1	12.8	15.9	19.4	18.4		
5.7 x 11.9	1.4	4.4	6.3	8.4	10.7	13.3	16.2	15.3		
5 x 11.8	1.5	5.0	7.2	9.6	12.2	15.1	18.5	17.5		
5.7 x 12.5	1.3	4.2	6.0	8.0	10.2	12.7	15.5	14.6		
5 x 12.4	1.5	4.7	6.9	9.1	11.6	14.4	17.6	16.6		
5.7 x 13.1	1.2	4.0	5.8	7.7	9.7	12.1	14.8	14.0		
9.5 x 19.5	0.5	1.7	2.4	3.2	4.1	5.1	6.2	7.3		
10.3 x 20.3	0.5	1.5	2.1	2.9	3.6	4.5	5.5	6.5		
10.7 x 20.7	0.4	1.4	2.0	2.7	3.4	4.3	5.2	6.1		
11.5 x 21.5	-	1.3	1.8	2.4	3.1	3.8	4.7	5.5		
13.2 x 23.2	-	-	1.5	2.0	2.5	3.1	3.8	4.5		
16.5 x 26.5	-	-	-	1.4	1.8	2.2	2.7	3.2		



AUXILIARY EQUIPMENT





Optical distribution frames of rack type, series KS 19-21".

Type KS is manufactured with height of 1U, 2U, 3U, 4U; frames are designed for 24, 48, 96, 144 ports respectively.

 $They are assembled in various sets-from 4 to 288 \, ports. \, They may be equipped with stationary as well as changeable modules (panels); \\ the latter are designed for 4 and 8 \, ports. \, Eight ports can be with modules-plugs. \, There is a removable shelf in the set of the distributing frame.$

It is possible to install patch panels of various types into one box, including those ones for 4 ports and couplings.



- · Possibility of replacement the bracket 19" for bracket 21";
- Direct cable input which makes it possible to input up to 4 cables into single-unit body;
- Splice cassette K-10 is installed into the body; the capacity of the cassette is 16 fusion connections; the cassette I closed with a metal cover for protection;
- The set includes cable ties and platforms instead of standard organizers which makes it possible to lay out cable more convenient.

Model	Dimensions, mm	Amount	Number of cable ports	Weight
KS-24-1U KSu-24-1U	410x220x44 without shelf 410x285x44 With a shelf 412x220x44 - KSu	4-24	2	Up to 2.7kg
KSu-48-2U	410x220x48 without a shelf 410x285x84 with a shelf	4-48	4	Up to 3.7 kg
KSu-96-3U	410x220x132 without a shelf 410x285x132 with a shelf	4-96	6	Up to 4.1 kg
KSu-144-4U	410x266x176	16-144	6	Up to 5.0 kg

Optical distribution frames of rack type, series KSu.

- Installation of patch panels with the use of plastic clips which makes replacement and cleaning of adapters.
- Multi-purpose cable input of box type which makes possible to reduce losses when connecting cable.
- The brackets are fastened on runners which make possible to put the distributing frame inside the rack.

Sliding distribution frame of rack type, series KSv.

Type KSv is manufactured with height 1U and 2U and is designed for 16, 24, 32 and 48 ports.



- Sliding base which makes assembly and check-up of connections easier. It is needless to
 pull-out equipment available inside from the rack in his version.
- It offers selection between stationary and changeable patch panels (the stationary panel is for 24 and 48 ports, changeable panel is for 16 and 32 ports respectively).
- There is a lock which makes possible to securely protect the distribution frame from outside interference.

Model	Dimension, mm	Number of ports	Number of cable inputs	Weight
KSv-16-1U	432x300x44	16	2	Up to 3.2 kg
KSv-24-1U	432x300x44	24	2	Up to 3.2 kg
KSv-32-2U	432x300x88	32	4	Up to 4.0 kg
KSv-48-2U	432x300x88	48	4	Up to 4.0 kg

Wall-type distribution frames, series KN, assembled, from 4 to 96 ports

There are six basic models - KN-8, KNz-8, KH-16, KN-32, KH-48, KN-96. Except KN-8 (type MINI), all frames are equipped with locks.



- KN-16, KN-32, KN-48, KN-96 are with changeable modules or plugs.
- There is a flap side for easier assembly.
- It is possible to install patch panels of various types in one body, including modules with 4
 ports and plugs.

Model	Dimensions, mm	Number of ports	Number of cable inputs	Weight
KN -mini	163x50x123	4-8	1	Up to 0.7 kg
KNz-8	268x68x230	4-8	2	Up to 1.7 кг
KN-16	350x60x305	4-16	2	Up to 2.0 kg
KN-32	330x75x330	4-32	4	Up to 2.7 kg
KN-48	350x105x330	4-48	4	Up to 4.0 kg
KN-96	350x135x435	8-96	4	Up to 5.5 kg





ACCESSORIES FOR SUSPENSION CABLES

Appearance	Designations	Max. outer diameter of supporting wire, mm	Max. breaking load,	The length of strand from the clamp to the	Material		Weight, kg	
				fastener, mm	Body	Wedges		
Anch	or terminal clam	ps for 8-shaped cables, v	vith an outer strength r	member made of s	strand, GRP, or wir	e		
	RA 06 200	Up to 6	2.3	200	UV-resista	UV-resistant polymer		
	RA 06 200M	Up to 6	3	200	Zink	alloy	0.095	
	RA 35 200	3-5	3.5	200-300	UV-resistant		0.14	
	RA 57 200	5-7	3.5	200-300	polymer		0.14	
	RA 610 CM	6-10	7	300			0.7	
	RA 07 250	Up to 7	7.3	250-300		UV-resistant polymer	0.27	
	RA 07 250M	Up to 7	5.0	250	High-stress aluminum alloy	,,,,,,	0.135	
	RA 09 250M	Up to 7	6.5	250			0.24	
	RA 10 300	Up to 10	16	300				0.46
	Clamps for	flat and drop cables (OK	PP, OKDP, OKDP with	an outer strength	member			
0	ODWAC	Cable width 2-11 mm	0.08	115-135	Terminal clamp. T	0.03		
	KP-015/ AS-3P	1-5	-	60	The loop is made of chromium-plated steel		-	
Supporting clamp	s for 8-shapes o	ables with an outer stren	gth member made of s	trand, GRP or wire	e as well as for rou	nd coaxial cable		
• • •	BAV 3-7	Up to 3-8	2.5	For fastening on CSC 12(S) bracket with a hook	(9,5x5cm) in clim	m. Dimension latic version UHL1 o, class 25, type I with zinc)	0.2	
	Заземл	яющий коннектор для 8	-образных кабелей с	выносным элем	ентом			
	CMT 113	3-11	Earthing of insula supporting st			stant metal alloy elded steel	0.1	
Ha	атяжные (не сп	иральные зажимы для	самонесущего диэлек	трического опти	ческого кабеля			
- District	RA 140, FO400 DR-1600-285	from 11-15.3	7	400	High-stress	UV-resistant	0.35	
	RA 190, FO400	from 14-19	7	400	aluminum alloy	polymer	0.6	
Поддерживающие (не спир	альные) зажим	ы для самонесущего ог	тического кабеля (ди	электрического,	телекоммуникаци	онного и коаксиа	льного)	
4	SMSD ADSS	from 10-20	2	For fastening to the angle			0.41	
	SS 1025B SS 1025D	from 10-20	5	For fastening to CSC 12(S) bracket with a hook	Holder, body, belt: UV-resistar polymer.		0.1	

ADDITIONAL ELEMENTS AND INSTRUMENTS FOR FASTENING CABLES:

- Turn-buckle
- Extension socket
- Galvanized shackle
- Galvanized omega-shaped shackle
- Tool with screw mechanism for setting steel tape
- · Tool for gripping cable for straining
- Tool for straining cable

- · Electronic dynamometer
- Hand cable cutter
- Supporting rollers
- Mounting rollers
- Stainless steel in a container
- Shackle and locks for steel tape





Appearance	Designation	Cable diameter, mm	Strain, kN	Sets, material	Weight, kg				
	Terminal spiral clamps for	self-supporting	optical cable, typ	e OKSM, OKSD					
	Terminal spiral clamps without protector for short spans, 50-60 m								
	NSO S 1050, 1150, 1250, 1300, 1350, 1450, 1500, 1600, 1700,1800	10.5-18.8	6	Spiral clamp, Thimble – hot-dip galvanized steel	0.405- 0.408				
	Terminal spiral clamps with protectors for short spans - 50-60 m. Strength of clamp attachment up to 20 kN								
	GTADSS SRU 1050G, 1150G, 1250G, 1290G, 1350G, 1420G, 1510G, 1600G DTADSS S 1050L, 1150L, 1250L, 1290L, 1350L, 1420L, 1510L,1600L	10.7-17.0	10-15	Spiral clamp, protector. Bolts: hot-dip galvanized steel. Thimble: hot-dip galvanized steel	1.570- 1.735				
	Terminal spiral clamps with a protector for medium spans. Strength of clamp attachment up to 40 kN								
	GTADSS MRU 1300, 1350, 1390, 1450, 1510 DTADSS M 1230L, 1300L, 1350L, 1390L, 1450L, 1510L, 1600L	12.3-16.9	20-24	Spiral clamp, protector. Bolts: hot-dip galvanized steel. Thimble: hot-dip galvanized steel	2.790- 3.100				
	Terminal spiral clamps with a protector for long spans up to 350 m. Strength of clamp attachment up to 60 kN								
	GTADSS LRU 1370, 1450, 1720 DTADSS L 1300L, 1370L, 1450L, 1510L, 1560L, 1620L	13.0-18.1	24-50	Spiral clamp, protector. Bolts: hot-dip galvanized steel.	5.980- 6.100				
	DTADSS LS 1950L	19.5-20.5	120	Thimble; hot-dip galvanized steel.	7.650				
	Suspension spiral clamp	os for self-support	ing optical, type Ol	KSM, OKSD					
	Suspension spiral clamps without protectors for short spans - 50-60 m								
	PSO 1050, 1150, 1250, 1300, 1350, 1450, 1500, 1600, 1700, 1800	10.5-18.4	6	Spiral clamp, Ring thimble: aluminum alloy.	0.190- 0.240				
4	Suspension spiral clamps with a protector for short spans - 50-60 m								
	GTSPRADSS 1050G, 1150G, 1250G, 1290G, 1350G, 1420G, 1510G DTSPR S 1050L, 1150L, 1250L, 1290L, 1350L, 1420L, 1510L	10.7-17.0	10-15	Spiral clamp, protector. Bolts: hot-dip galvanized steel. Ring thimble: hot-dip galvanized steel	0.685- 0.850				
	Suspension spiral clamps with a protector for medium and long span								
	SAR 90-136 – SAR 166-199 + GSAR + AAR SAR	13.0-18.2	20-50		1.970- 3.300				
	DTSPR M 1300, 1350, 1390, 1450, 1510, 1560	13.0-17.0	20-50	Clamp body, heavy-duty spiral: albumen alloy; neoprene insert is resistant to extreme climatic conditions.					
	CH 16S GR +SAR166-199C GR + GSAR188-199 + AAR SAR 1950	19.5-20.5	120	Bolts; of hot-dip galvanized steel	2.820				
		Vibration damp	ers						
	FR 35 "Stockbridge"	15-30 c with protector	Max. value for tightening bolt: 0.4	Железо горячего цинкования + сплав алюминия	2.750				
		Spiral vibration da	mpers						
20000	PSVD 083 PSVD 117	8.3-11.7 11.7-14.3	Vibration damper, spiral is made of UV-resistant PVC		0.320				

BRACKETS, FASTENERS:

- Multi-purpose anchor bracket for fastening terminal and suspension clamps. Tension
- Tension brackets for fastening terminal and suspension clamps: SAA 12 (up to 20 kN) and UK-N-01(up to 10 kN), CASHT
- Bracket for a hook, bracket for suspension clamps for BAV-3-7: CSC 12S (up to 12 kN) and UK-P-02 (up to 2 kN)
- Light-weight bracket with a hook. Bracket for suspension clamps and for BAV-3-7.
- Light-weight bracket for fastening terminal and suspension clamps.
- Tension and suspension units for fastening to the vertical angle of support belt.
- Loop clamps for metal supports and poles.





FUSION SPLICERS FOR OPTICAL FIBERS

FUJIKURA FSM-80S

The model FUJIKURA FSM-80S replaced the previous model FUJIKURA FSM-60S which is the leader of sales on the Russian market. FUJIKURA FSM-80S as well as FUJIKURA FSM-60S makes alignment on fiber core (method PAS). They have the following advantages:



- Protection against dust, moisture, vibrations, and shocks.
- Automatic windproof cover and automatic heater shorten fusion time.
- Innovative design of the case for fast preparation for operation.
- Bigger resource of electrodes 3000 fusion connections.
- Powerful Li-ion battery for long independent operation.
- Big antiglare color LCD monitor with high resolution.
- User's Guide in the menu of the fusion splicer.

SUMITOMO TYPE-71C with the touch screen

SUMITOMO TYPE-71 is a fusion splicer designed for superfast connection of optical cables in town and long-distance communication networks. The new model differs from the previous one by weight decreased by 43% and improved technical characteristics.



- Superfast execution of working operations (min. time of a fusion cycle is 7 seconds, min. time of thermal setting is 28 seconds).
- Robust and reliable design (IP 52, the instrument preserves integrity if fallen from a height of up to 0.76 m);
- Comfortable control through the touch screen.
- Training video is available;
- The fusion splicer SUMITOMO TYPE-71 is equipped with universal clips for optical fiber which enables to make fusion of optical fiber of any type in any buffer. The instrument is equipped with a patented system of installation and quick change of the position of fiber holders which enables comfortable and effective operation regardless the position of the touch monitor.

FURUKAWA FITEL S178A V2

FURUKAWA company has started to manufacture portable fusion splicers Fitel S178A (V2) modernized to version 2 (with alignment to fiber center).



- Charging of batteries is done automatically (if the splicer is connected to A.C. network) by the installed charging device, even during operation.
- Modernized LCD allows to have various variants of reflection of optical fibers along axis
 X / Y.
- The program AUTO is installed in the menu of the model S178 for splicing all types of single-mode fibers.
- An improved powerful heater makes thermal setting easier.
- Qualitative graphic interface makes the process of observation easier.
- The lamp in the cover of the instrument lights the region of V-shaped grooves well which is very comfortable under low-light-level condition.
- Simplified editing of programs of fusion and thermal setting.
- A new soft case for the instrument with standard set.





FUJIKURA CT-30A

The device made by Fujikura differs from previous models by the following:

The angle between the lever and the base of the cleaver is increased to make laying of fibers into grooves and installation of the removable holder with fibers more comfortable; the area of the base was increased to make the cleaver more steady;

the model is in complete with plate with two grooves to lay a single optical fiber in 250 ore 900 μkm protective cover.;

Is designed to work with fusion splicers for fiber ribbons FSM-60R, 18R and 11R. Instead of plate for laying fiber into cleavers removable fiber holders of splicer are put into the cleaver.

A standard set of cleavers CT-30 and CT-39A includes containers of big and small capacity to collect remains of cleaved fibers.



- · Min. of operations during cleaving.
- The biggest resource of 48 000 chippings without the replacement of the blade.
- A big angle between the lever and the base of the cleaver for more comfortable fiber laying.
- · The mechanism for automatic blade shifting.
- · A possibility to handle fiber ribbons.

FURUKAWA FITEL S-325A

Compact-size precision cleaver Fitel S-325A enables fast and clear cut. Fiber is easily put into the cleaver with one knob. Due to containers available in the set fiber remains will not get to your clothes. It is possible to work with the cleaver on the table or simply holding it by hand: the size of the cleaver is small and its ergonomics is very high.



- Fiber type: all types. Cladding diameter is 0.125 mm.
- Coating diameter is 0.25 mm and 0.9 mm for a single fiber, 0.3-0.4 mm for fiber ribbons.
- Cleaved length Single fiber: fixed length is 10&16 mm, variable length is 3-20 mm.
- Fiber ribbon: 10 mm (fixed length).
- Size/weight: 93 x 68 x 52 mm, 330g.

SUMITOMO FC-6S

In a new development of Sumitomo – FC-6S the main attention was paid to comfortable work of the operator. It is only necessary to fix fiber in clamps and press on the flap cover to do high-quality cleaving.

The resource of FC-6S is the biggest in the world 36 000 cleavings (with one blade) and 72 000 cleavings (if a spare blade is used). A turn of the blade is done very simply, as due to V-shaped design of the holder it is not necessary to select the height of the blade.



- Fiber type: all types.
- Cladding diameter: 0.125 mm.
- Coating diameter: 0.25 mm and 0.9 mm for a single fiber.
- The length of fiber cleaned from coating, mm: 9 16 (0.25) 10 16 (0.25)
- Angle of cleaving: 0.50 (typical)
- Resource (the blades are replaceable): 36 000 fibers.
- Size/weight 63 x 65 x 63 mm, 420 g.



OPTICAL CLOSURES, OPTICAL CORDS, MEASURING INSTRUMENTS

OPTICAL FIBER COUPLINGS FOSC-400

Couplings FOSC-400 are designed for splicing construction lengths and/or branching fiber optical cables laid in cable channels, collectors, tunnels, soils of all categories (except rocky soils and permafrost soils), cables suspended on power line supports, contact networks, and automatic block system of railways.

	Number of fiber connections			Number of cable elements		
Closure	Single fusion	Single mechanical connection	Ribbon consisting of 4 fibers	Tubes	Optical fibers loosely laid	Ribbon consist- ing of 12 fibers
FOSC 400 A4	48/96	24(4)	24	8	96	6
FOSC 400 A8	96	48	288	6	96	24
FOSC 400 B2, B4	96/144*	96/144*	288	6	96	24
FOSC 400 D5	768	768	1152	18	96	72

^{*} Capacity of the coupling can be increased to 144 splicings if two additional cassettes are put instead of the trough for keeping spare transit modules (fibers).

Additional cassettes can be installed at the time of manufacturing the coupling! It is impossible to install additional cassettes into an assembled coupling!







OPTICAL CORDS, PIGTAILS, CABLE KITS

- · Optical cords (patch-cords) with FC, SC, ST, L; with sockets, single-mode and multi-mode versions
- Optical cords (pigtails) with FC, SC, ST, L; with sockets, single-mode and multi-mode versions.
- Optical adapters FC, SC, ST, LC; single-mode and multi-mode versions.
- Cable sets with different kinds of optical cables: OKPM, OKPTS, OKKM, OKKTS, OKTM, OKTTS, OKPP, OKR, OKD, OKV, OKS, OKDP and others.
- Sleeves KDZS-60, KDZS-40, AG-61S, AG-45S to protect places of fiber fusion.







MEASURING INSTRUMENTS

Measuring platform EXFO FTB-1 – a new handy modular platform is designed for fast and effective testing of optical networks. **Compact measuring platform EXFO FTB-200 v2** – a new version of the compact measuring platform FTB-200 for measuring and testing Ethernet and SONET/SDH.

Reflectometer for access networks EXFO AXS-100/ AXS-110 – for finding faults in operating PON networks. There are several configurations with various wavelength and wide selection of additional accessories. It can be used for testing optical networks terminals (ONT), end terminals or distribution panels to evaluate FTTH of optical fibers, finding faults and their location.

Multi-purpose device for measuring power EXFO FPM-600 – it has a great dynamic range and allows to measure power up to 26 dBm, power level up to 38 dBm, testing of passive optical networks (PON) at three wavelengths - 1310, 1490 μ 1550 nm which are used in networks FTTH and FTTP according to ITU-TG983.3.

Multi-purpose optical tester EXFO FOT-300 – it is designed for measuring power and optical losses in communication fiber optic networks. The tester includes single-mode and multi-mode optical source (output port) and optical power gage (input port).

Optical power reflectometer Anritsu MT9083A/B/C ACCESS Maste™ – it makes possible to build-up fiber optic networks including PON, to service networks FTTx, CATV, LAN, optical access networks and and optical distribution networks.







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