

FIBER OPTIC CABLE ASSEMBLIES



ECO RANGE

RADIALL 
The next connexion

PIGTAILS

Set of 12 colored pigtails / 900µm / 2 meters length			
Color buffer : RED / GREEN / BLUE / YELLOW / WHITE / GREY / BROWN / PURPLE / AQUA / BLACK / ORANGE / PINK			

Connector	Fiber type	Part Number
SCUPC	Singlemode 9/125	ESC9X12C09S2M
SCAPC	Singlemode 9/125C	ESCA9X12C09S2M
SC	Multimode 50/125	ESC50X12C09S2M
SC	Multimode 62,5/125	ESC62X12C09S2M
LCUPC	Singlemode 9/125	ELC9X12C09S2M
LCAPC	Singlemode 9/125C	ELCA9X12C09S2M
LC	Multimode 50/125	ELC50X12C09S2M
LC	Multimode 62,5/125	ELC62X12C09S2M

Unit pigtail / 900µm / 2 meters length			
--	--	--	--

Connector	Color buffer	Fiber type	Part Number
LC	green	Multimode 50/125	ELC50XC092M
LC	blue	Multimode 62,5/125	ELC62XC092M
LCUPC	yellow	Singlemode 9/125	ELC9XC092M
LCAPC	yellow	Singlemode 9/125	ELCA9XC092M
SC	green	Multimode 50/125	ESC50XC092M
SC	blue	Multimode 62,5/125	ESC62XC092M
SCUPC	yellow	Singlemode 9/125	ESC9XC092M
SCAPC	yellow	Singlemode 9/125	ESCA9XC092M
ST	green	Multimode 50/125	EST50XC092M
ST	blue	Multimode 62,5/125	EST62XC092M
ST	yellow	Singlemode 9/125	EST9XC092M

ADAPTORS

SC

Part number	Alignment sleeve	Color (for plastic shells)	type
EF728703800	PH/BR	beige	simplex
EF728703000	Ceraluc	blue	simplex
EF728703100	Ceramic	b-green	simplex
EF728743800	PH/BR	beige	duplex
EF728743000	Ceraluc	blue	duplex
EF728743100	Ceramic	B-green	duplex

LC

Part number	Alignment sleeve	Color (for plastic shells)	type	
EF727752800	PH/BR	beige	duplex	SC
EF727752000	CERAM	blue	duplex	SC
EF727751802	PH/BR	beige	duplex	RJ45/LP

ST

Part number	Alignment sleeve	Color (for plastic shells)	type
EF709722000	PH/BR		simplex
EF709730000	CERAM		simplex



DUPLEX PATCHCORDS

Connector	Length (meters)	LC / LC DUPLEX Multimode 50/125 Cable 2x2mm dia	LC / LCDUPLEX Multimode 62,5/125 Cable 2x2mm dia	LCUPC / LCUPC DUPLEX Singlemode 9/125 Cable 2x2mm dia	LCAPC / LCAPC DUPLEX Singlemode 9/125 Cable 2x2mm dia
LC to LC	1	ELC50LCC2D1M	ELC62LCC2D1M	ELC9LCC2D1M	ELCA9LCAC2D1M
	2	ELC50LCC2D2M	ELC62LCC2D2M	ELC9LCC2D2M	ELCA9LCAC2D2M
	3	ELC50LCC2D3M	ELC62LCC2D3M	ELC9LCC2D3M	ELCA9LCAC2D3M
	5	ELC50LCC2D5M	ELC62LCC2D5M	ELC9LCC2D5M	ELCA9LCAC2D5M
	10	ELC50LCC2D10M	ELC62LCC2D10M	ELC9LCC2D10M	ELCA9LCAC2D10M
	15	ELC50LCC2D15M	ELC62LCC2D15M	ELC9LCC2D15M	ELCA9LCAC2D15M

Connector	Length (meters)	SC/SCDUPLEX Multimode 50/125 Cable 2x3mm dia	SC/SC DUPLEX Multimode 62,5/125 Cable 2x3mm dia	SCUPC / SCUPC DUPLEX Singlemode 9/125 Cable 2x3mm dia	SCAPC / SCAPC DUPLEX Singlemode 9/125 Cable 2x3mm dia
SC to SC	1	ESC50SCC3D1M	ESC62SCC3D1M	ESC9SCC3D1M	ESCA9SCAC3D1M
	2	ESC50SCC3D2M	ESC62SCC3D2M	ESC9SCC3D2M	ESCA9SCAC3D2M
	3	ESC50SCC3D3M	ESC62SCC3D3M	ESC9SCC3D3M	ESCA9SCAC3D3M
	5	ESC50SCC3D5M	ESC62SCC3D5M	ESC9SCC3D5M	ESCA9SCAC3D5M
	10	ESC50SCC3D10M	ESC62SCC3D10M	ESC9SCC3D10M	ESCA9SCAC3D10M
	15	ESC50SCC3D15M	ESC62SCC3D15M	ESC9SCC3D15M	ESCA9SCAC3D15M

Connector	Length (meters)	ST/ST DUPLEX M ultimode 50/125 Cable 2x3mm dia	ST/ST DUPLEX Multimode 62,5/125 Cable 2x3mm dia	ST/ST DUPLEX Singlemode 9/125 Cable 2x3mm dia
ST to ST	1	EST50STC3D1M	EST62STC3D1M	EST9STC3D1M
	2	EST50STC3D2M	EST62STC3D2M	EST9STC3D2M
	3	EST50STC3D3M	EST62STC3D3M	EST9STC3D3M
	5	EST50STC3D5M	EST62STC3D5M	EST9STC3D5M
	10	EST50STC3D10M	EST62STC3D10M	EST9STC3D10M
	15	EST50STC3D15M	EST62STC3D15M	EST9STC3D15M

Connector	Length (meters)	SC/ST DUPLEX Multimode 50/125 Cable 2x3mm dia	SC/ST DUPLEX Multimode 62,5/125 Cable 2x3mm dia	SCUPC/ST DUPLEX Singlemode Cable 2x3mm dia
SC to ST	1	ESC50STC3D1M	ESC62STC3D1M	ESC9STC3D1M
	2	ESC50STC3D2M	ESC62STC3D2M	ESC9STC3D2M
	3	ESC50SCC3D3M	ESC62STC3D3M	ESC9STC3D3M
	5	ESC50STC3D5M	ESC62STC3D5M	ESC9STC3D5M
	10	ESC50STC3D10M	ESC62STC3D10M	ESC9STC3D10M
	15	ESC50STC3D15M	ESC62STC3D15M	ESC9STC3D15M

Connector	Length (meters)	SC/LC DUPLEX Multimode 50/125 Cable 2x2mm dia	SC/LC DUPLEX Multimode 62,5/125 Cable 2x2mm dia	SCUPC/LCUPC DUPLEX Singlemode 9/125 Cable 2x2mm dia
SC to LC	1	ESC50LCC2D1M	ESC62LCC2D1M	ESC9LCC2D1M
	2	ESC50LCC2D2M	ESC62LCC2D2M	ESC9LCC2D2M
	3	ESC50LCC2D3M	ESC62LCC2D3M	ESC9LCC2D3M
	5	ESC50LCC2D5M	ESC62LCC2D5M	ESC9LCC2D5M
	10	ESC50LCC2D10M	ESC62LCC2D10M	ESC9LCC2D10M
	15	ESC50LCC2D15M	ESC62LCC2D15M	ESC9LCC2D15M

Connector	Length (meters)	SCUPC/SCAPC DUPLEX Singlemode 9/125 Cable 2x3mm dia
SCUPC to SCAPC	1	ESC9SCA3CD1M
	2	ESC9SCA3CD2M
	3	ESC9SCA3CD3M
	5	ESC9SCA3CD5M
	10	ESC9SCA3CD10M
	15	ESC9SCA3CD15M

SIMPLEX PATCHCORDS

Connector	Length (meters)	LC / LCSIMPLEX Multimode 50/125 Cable 2x2mm dia	LC / LC SIMPLEX Multimode 62,5/125 Cable 2x2mm dia	LCUPC / LCUPC SIMPLEX Singlemode 9/125 Cable 2x2mm dia	LCAPC / LCAPC SIMPLEX Singlemode 9/125 Cable 2x2mm dia
LC to LC	1	ELC50LCC2S1M	ELC62LCC2S1M	ELC9LCC2S1M	ELCA9LCAC2S1M
	2	ELC50LCC2S2M	ELC62LCC2S2M	ELC9LCC2S2M	ELCA9LCAC2S2M
	3	ELC50LCC2S3M	ELC62LCC2S3M	ELC9LCC2S3M	ELCA9LCAC2S3M
	5	ELC50LCC2S5M	ELC62LCC2S5M	ELC9LCC2S5M	ELCA9LCAC2S5M
	10	ELC50LCC2S10M	ELC62LCC2S10M	ELC9LCC2S10M	ELCA9LCAC2S10M
	15	ELC50LCC2S15M	ELC62LCC2S15M	ELC9LCC2S15M	ELCA9LCAC2S15M

Connector	Length (meters)	SC/SC SIMPLEX Multimode 50/125 Cable 2x3mm dia	SC/SC DUPLEX Multimode 62,5/125 Cable 2x3mm dia	SCUPC / SCUPC DUPLEX Singlemode 9/125 Cable 2x3mm dia	SCAPC / SCAPC DUPLEX Singlemode 9/125 Cable 2x3mm dia
SC to SC	1	ESC50SCC3S1M	ESC62SCC3S1M	ESC9SCC3S1M	ESCA9SCAC3S1M
	2	ESC50SCC3S2M	ESC62SCC3S2M	ESC9SCC3S2M	ESCA9SCAC3S2M
	3	ESC50SCC3S3M	ESC62SCC3S3M	ESC9SCC3S3M	ESCA9SCAC3S3M
	5	ESC50SCC3S5M	ESC62SCC3S5M	ESC9SCC3S5M	ESCA9SCAC3S5M
	10	ESC50SCC3S10M	ESC62SCC3S10M	ESC9SCC3S10M	ESCA9SCAC3S10M
	15	ESC50SCC3S15M	ESC62SCC3S15M	ESC9SCC3S15M	ESCA9SCAC3S15M

Connector	Length (meters)	ST/ST DUPLEX M multimode 50/125 Cable 2x3mm dia	ST/ST DUPLEX Multimode 62,5/125 Cable 2x3mm dia	ST/ST DUPLEX Singlemode 9/125 Cable 2x3mm dia
ST to ST	1	EST50STC3S1M	EST62STC3S1M	EST9STS3S1M
	2	EST50STC3S2M	EST62STC3S2M	EST9STS3S2M
	3	EST50STC3S3M	EST62STC3S3M	EST9STS3S3M
	5	EST50STC3S5M	EST62STC3S5M	EST9STS3S5M
	10	EST50STC3S10M	EST62STC3S10M	EST9STS3S10M
	15	EST50STC3S15M	EST62STC3S15M	EST9STS3S15M

Connector	Length (meters)	SC/ST DUPLEX Multimode 50/125 Cable 2x3mm dia	SC/ST DUPLEX Multimode 62,5/125 Cable 2x3mm dia	SCUPC/ST DUPLEX Singlemode Cable 2x3mm dia
SC to ST	1	ESC50STC3S1M	ESC62STC3S1M	ESC9STC3S1M
	2	ESC50STC3S2M	ESC62STC3S2M	ESC9STC3S2M
	3	ESC50STC3S3M	ESC62STC3S3M	ESC9STC3S3M
	5	ESC50STC3S5M	ESC62STC3S5M	ESC9STC3S5M
	10	ESC50STC3S10M	ESC62STC3S10M	ESC9STC3S10M
	15	ESC50STC3S15M	ESC62STC3S15M	ESC9STC3S15M

Connector	Length (meters)	SC/LC DUPLEX Multimode 50/125 Cable 2x2mm dia	SC/LC DUPLEX Multimode 62,5/125 Cable 2x2mm dia	SCUPC/LCUPC DUPLEX Singlemode 9/125 Cable 2x2mm dia
SC to LC	1	ESC50LCC2S1M	ESC62LCC2S1M	ESC9LCC2S1M
	2	ESC50LCC2S2M	ESC62LCC2S2M	ESC9LCC2S2M
	3	ESC50LCC2S3M	ESC62LCC2S3M	ESC9LCC2S3M
	5	ESC50LCC2S5M	ESC62LCC2S5M	ESC9LCC2S5M
	10	ESC50LCC2S10M	ESC62LCC2S10M	ESC9LCC2S10M
	15	ESC50LCC2S15M	ESC62LCC2S15M	ESC9LCC2S15M

Connector	Length (meters)	SCUPC/SCAPC DUPLEX Singlemode 9/125 Cable 2x3mm dia
SCUPC to SCAPC	1	ESC9SCA3CS1M
	2	ESC9SCA3CS2M
	3	ESC9SCA3CS3M
	5	ESC9SCA3CS5M
	10	ESC9SCA3CS10M
	15	ESC9SCA3CS15M

General

	SC	LC	ST
Connector standard	IEC 61754-4	IEC 61754-20	IEC 1754-2
Duplex clip	Removable	Removable	-
Mechanical endurance	200 matings	200 matings	500 matings

Cable structure

Cable	2mm/3mm cable dia.	900µm buffer
	Tight	Loose

Optical, environmental and mechanical performance

Insertion loss (mated with reference plug according to IEC61300-3-4)	0.5 dB		
Return losses	Multimode PC > 20 dB	Singlemode UPC > 50dB	Singlemode APC > 60dB
Temperature range (storage and operating)	- 20°C / +70°C		
Cable retention	Buffer : 7N	2mm cable : 68 N	3mm cable : 100 N

Identification color boots

	Simplex			Duplex		
	Multimode	Singlemode UPC	Singlemode APC	Multimode	Singlemode UPC	Singlemode APC
LC	Beige	Blue	Green	Black / Red	Black / Blue	Black / Green
SC	Beige	Blue	Green	Black / Red	Black / Blue	Black / Green
ST	Black	Blue	-	Black / Red	Black / Red	-



AEROSPACE



AUTOMOTIVE



DEFENSE



INDUSTRIAL



INSTALMENTATION



MEDICAL



SPACE



TELECOM

EUROPE

France - RADIALL Headquarters

101, Rue Ph. Hoffmann
93116 ROSNY sous BOIS (Paris)
Tel.: +33 1 49 35 35 35 - Fax: +33 1 48 54 63 63
E-Mail: info@radiall.com

Finland - RADIALL SF

P.O. Box 202 - 90101 OULU
Tel.: +358 407 522 412
E-Mail: infofi@radiall.com

Germany - RADIALL GmbH

Carl-Zeiss Str. 10 Postfach 200143
D63307 - RÖDERMARK (Frankfurt)
Tel.: +49 60 74 91 07 0 - Fax: +49 60 74 91 07 70
E-Mail: infode@radiall.com

Italy - RADIALL Elettronica S.R.L

Via Concordia, 5 - 20090 ASSAGO MILANO
Tel.: +39 02 48 85 121 - Fax: +39 02 48 84 30 18
E-Mail: infoit@radiall.com
Regional office: Roma

Netherlands - RADIALL B.V.

Hogebrinkerweg 15b - 3871 KM HOEVELAKEN
Tel.: +31 33 253 40 09 - Fax: +31 33 253 45 12
E-Mail: infofl@radiall.com

Sweden - RADIALL A.B.

Sjöängsvägen 2 - SE-192 72 SOLLENTUNA (Stockholm)
Tel.: +46 844 434 10 - Fax: +46 875 449 16
E-Mail: infose@radiall.com

U.K. - RADIALL Ltd

Ground Floor, 6 The Grand Union Office Park,
Packet Boat Lane
UXBRIDGE Middlesex UB8 2GH (London)
Tel.: +44 1895 425 000 - Fax: +44 1895 425 010
E-Mail: infouk@radiall.com

NORTH AMERICA

USA - RADIALL USA, Inc.

6825 West Galveston Street Suite 11
CHANDLER, Arizona 85226
Tel.: +1 480 682 9400 - Fax: +1 480 682 9403
E-Mail: infousa@radiall.com

ASIA

China - SHANGHAI RADIALL Electronic Co., Ltd

N° 390 Yong He Road 200072 - SHANGHAI
Tel.: +86 21 66 52 37 88 - Fax: +86 21 66 52 11 77
E-Mail: infosh@radiall.com

Japan - NIHON RADIALL

Shibuya-ku Ebisu 1-5-2, Kougetsu Bldg 405
TOKYO 150-0013
Tel.: +81 3 3440 6241 - Fax: +81 3 3440 6242
E-Mail: infojp@radiall.com

HongKong - RADIALL Electronics Ltd

Flat D, 6/F, Ford Glory Plaza,
37-39 Wing Hong Street
Cheung Sha Wan
KOWLOON HONG KONG
Tel: +852-2959-3833 - Fax: +852-2959-2636
E-Mail: infohk@radiall.com

India - RADIALL PROTECTRON pvt Ltd

25 D, II Phase, Peenya Industrial Area
BANGALORE 560058
Tel.: +91 80 83 95 271 - Fax: +91 80 83 97 228
E-Mail: infoin@radiall.com

ALSO REPRESENTED IN

Australia	Hungary	Poland
Austria	Indonesia	Russia
Belgium	Israel	Singapore
Brazil	Korea	Spain
Czech Republic	Latvia	Switzerland
Denmark	Lithuania	Taiwan
Estonia	Malaysia	Thailand
Greece	Norway	Vietnam
	Philippines	South Africa

For the above countries, please contact the local agent or RADIALL at info@radiall.com

Данный компонент на территории Российской Федерации

Вы можете приобрести в компании MosChip.

Для оперативного оформления запроса Вам необходимо перейти по данной ссылке:

<http://moschip.ru/get-element>

Вы можете разместить у нас заказ для любого Вашего проекта, будь то серийное производство или разработка единичного прибора.

В нашем ассортименте представлены ведущие мировые производители активных и пассивных электронных компонентов.

Нашей специализацией является поставка электронной компонентной базы двойного назначения, продукции таких производителей как XILINX, Intel (ex.ALTERA), Vicor, Microchip, Texas Instruments, Analog Devices, Mini-Circuits, Amphenol, Glenair.

Сотрудничество с глобальными дистрибьюторами электронных компонентов, предоставляет возможность заказывать и получать с международных складов практически любой перечень компонентов в оптимальные для Вас сроки.

На всех этапах разработки и производства наши партнеры могут получить квалифицированную поддержку опытных инженеров.

Система менеджмента качества компании отвечает требованиям в соответствии с ГОСТ Р ИСО 9001, ГОСТ РВ 0015-002 и ЭС РД 009

Офис по работе с юридическими лицами:

105318, г.Москва, ул.Щербаковская д.3, офис 1107, 1118, ДЦ «Щербаковский»

Телефон: +7 495 668-12-70 (многоканальный)

Факс: +7 495 668-12-70 (доб.304)

E-mail: info@moschip.ru

Skype отдела продаж:

moschip.ru

moschip.ru_4

moschip.ru_6

moschip.ru_9