

FIBER OPTIC CABLE ASSEMBLIES



ECO RANGE

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 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 | 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



Компания «ЭлектроПласт» предлагает заключение долгосрочных отношений при поставках импортных электронных компонентов на взаимовыгодных условиях!

Наши преимущества:

- Оперативные поставки широкого спектра электронных компонентов отечественного и импортного производства напрямую от производителей и с крупнейших мировых складов;
- Поставка более 17-ти миллионов наименований электронных компонентов;
- Поставка сложных, дефицитных, либо снятых с производства позиций;
- Оперативные сроки поставки под заказ (от 5 рабочих дней);
- Экспресс доставка в любую точку России;
- Техническая поддержка проекта, помощь в подборе аналогов, поставка прототипов;
- Система менеджмента качества сертифицирована по Международному стандарту ISO 9001;
- Лицензия ФСБ на осуществление работ с использованием сведений, составляющих государственную тайну;
- Поставка специализированных компонентов (Xilinx, Altera, Analog Devices, Intersil, Interpoint, Microsemi, Aeroflex, Peregrine, Syfer, Eurofarad, Texas Instrument, Miteq, Cobham, E2V, MA-COM, Hittite, Mini-Circuits, General Dynamics и др.);

Помимо этого, одним из направлений компании «ЭлектроПласт» является направление «Источники питания». Мы предлагаем Вам помощь Конструкторского отдела:

- Подбор оптимального решения, техническое обоснование при выборе компонента;
- Подбор аналогов;
- Консультации по применению компонента;
- Поставка образцов и прототипов;
- Техническая поддержка проекта;
- Защита от снятия компонента с производства.



Как с нами связаться

Телефон: 8 (812) 309 58 32 (многоканальный)

Факс: 8 (812) 320-02-42

Электронная почта: org@eplast1.ru

Адрес: 198099, г. Санкт-Петербург, ул. Калинина, дом 2, корпус 4, литера А.