

# Not currently available ,very mutch lower cost versions on page 38 39

# Professional Fibre Optic equipment for large CATV networks

Systems for Large Buildings or Large Cities, easily distribute more than 1000 TV Channels ,down a single fibre, then local distribution via a single coax . (Simplex mode)

Basic Unit LX 50 0230

Rack housing for 14 modules

Operating voltage AC

230 V (50/60 Hz)

Full web interface with GUI and SNMP.

£1,443.27

Basic Unit LX 50 048

Rack housing for 14 modules

Operating voltage DC

48 V DC

Full web interface with GUI and SNMP.

£1,509.70



Modules shown fitted into rack ,are not included in price.

## **Basic Unit LX 52**

Rack housing for 2 modules £400.90 (psu required see below)



Modules shown fitted into rack ,are not included in price.

#### **Technical data**

Switch/Controller

Protocolls

**Connections** 

Module slots

RJ45

SFP socket

For redundant power supply use two

PSU's

IPv4, SNMPv1/v2c, DHCP, HTTP

14 pcs.

4 pcs. (Ethernet 10/100 Base-T)

1 pcs. (Ethernet 1000 Base-X)

LXPS 0230 230V PSU 180...265 V AC £286.36

**LXPS 0048** 48V PSU 45-75 V DC £400.90

LXPS power supply, choose voltage type to suite



General data

Power input

Dimensions (width x height x depth)

Environmental parameters

≤25 W

48x178x330 mm (4 HE, 19"-rack)



#### **LX 11 S**

# **Output Powers**

6-13dBm

## Wavelength 1310 nm (±10 nm)

#### Fibre Connections SC/APC

Optical HFC transmitter for use in LX 50

Adjustable OMI

Automatic level control (ALC)

Electronic predistortion

Fullband transmitter 10...1006 MHz

SBS suppression

Direct modulated fullband transmitter with 1310 nm for use in HFC networks

# Popt X X ME WE OFFE Comm. LX 115

1310nm Laser Transmitters

LX 11 S 0600	Optical output power 6 dBm (4 mW)
	£1,254.27
LX 11 S 0800	Optical output power 8 dBm (6 mW)
	£1,363.09
LX 11 S 1000	Optical output power 10 dBm (10 mW)
	£1,592.18
LX 11 S 1300	Optical output power 13 dBm (20 mW)
	£2,106.49

#### 1310 nm transmitter

#### Technical data

Downstream Laser type

Wavelength transmitter 1

Frequency range

Optical return loss

Input level broadcast

Input level Narrowcast

Narrowcast gain/level adjustment

Inputs AGC

Decoupling NC BC

Electrical reflection loss

Ripple

Relative Intensity Noise 1

CSO CTB

Input measurement socket

Connections F-socket General data

Power input

Dimensions (width x height x depth)

environmental parameters

Temperature stabilized DFB laser

1310 nm (±10 nm)

10...1006 MHz

>40 dB

78 dBµV (PAL-Level)

84 dBµV (QAM-Level, 4 dB back off)

±2 dB (adjustable)

±5 dB ≥50 dB

≥20 dB (-1 dB /oct., min. 17 dB)

≤ ±0,5 dB < -155 dB√Hz

≥63 dBc (42 channels CENELEC) ≥65 dBc (42 channels CENELEC)

-20 dB (BC-Input level)

1 pcs.

≤7 W

30x133x320 mm



## **LX 11 S 100 range**

## Output power,10 dBm (10 mW)

#### Wavelengths

1,1330.46 - 1,1325.78 nm (±0,05 nm)

#### Fibre Connections SC/APC

Optical HFC transmitter for use in LX 50

Adjustable OMI

Automatic level control (ALC)

Electronic predistortion

Fullband transmitter 10...1006 MHz

SBS suppression
O-Band wavelength

Direct modulated fullband transmitter with

one O-Band wavelength for use in

HFC network cluster splitting applications



LX 11 S 1001	Wavelength 1,1330.46 nm (±0,05 nm)
	£1,706.73
LX 11 S 1002	Wavelength 1,1327.25 nm (±0,05 nm)
	£1,706.73
LX 11 S 1003	Wavelength 1,1329.22 nm (±0,05 nm)
	£1,706.73
LX 11 S 1004	Wavelength 1,1325.78 nm (±0,05 nm)
	£1,706.73

#### **O-Band Transmitter**

#### **Technical data**

Downstream Laser type

Optical output power Frequency range Optical return loss

Input level broadcast

Input level Narrowcast

Narrowcast gain/level adjustment

Inputs AGC
Decoupling NC BC

Electrical reflection loss

Ripple

Relative Intensity Noise 1

CSO CTB

Input measurement socket

Connections F-socket General data Power input

Dimensions (width x height x depth)

environmental parameters

Temperature stabilized DFB laser

10 dBm (10 mW) 10...1006 MHz

>40 dB

78 dBµV (PAL-Level)

84 dBµV (QAM-Level, 4 dB back off)

±2 dB (adjustable)

±5 dB ≥50 dB

≥20 dB (-1 dB /oct., min. 17 dB)

≤ ±0,5 dB < -155 dB√Hz

≥63 dBc (42 channels CENELEC) ≥65 dBc (42 channels CENELEC)

-20 dB (BC-Input level)

1 pcs.

≤7 W

30x133x320 mm

# T SYSTEMS

## **Fibre Transmitter Modules**

## LX 12 S Range

Output powers 2 x ,3-6 dBm Wavelength 1310 nm (±10 nm)

**Fibre Connections SC/APC** 

Dual optical HFC transmitter for use in LX 50 Adjustable OMI Automatic level control (ALC) Fullband transmitter 10...1006 MHz Adjustable Narrowcast-Input

Dual direct modulated fullband transmitter with 2x 1310 nm for use in HFC networks



LX 12 S 0300	Optical output power, 3 dBm (2 mW)
	£1,174.10
LX 12 S 0600	Optical output power, 6 dBm (4 mW)
	£1,757.13

#### 2x 1310 nm transmitter

#### **Technical data**

Downstream Laser type

Wavelength transmitter 1 Frequency range Optical return loss Input level broadcast Input level Narrowcast

Narrowcast gain/level adjustment

Inputs AGC
Decoupling NC BC
Electrical reflection loss

Ripple

Relative Intensity Noise 1

CSO CTB

Input measurement socket

Connections F-socket General data Power input

Dimensions (width x height x depth)

environmental parameters

Uncooled isolated DFB laser

1310 nm (±10 nm) 10...1006 MHz

>40 dB

78 dBµV (PAL-Level)

84 dBµV (QAM-Level, 4 dB back off)

±2 dB (adjustable)

±5 dB ≥50 dB

≥20 dB (-1 dB /oct., min. 17 dB)

 $\leq$  ±0,75 dB < -150 dB $\sqrt{\text{Hz}}$ 

≥60 dBc (42 channels CENELEC) ≥65 dBc (42 channels CENELEC)

-20 dB (BC-Input level)

1 pcs.

≤12 W

30x133x320 mm



#### **Fibre Transmitter Modules**

## LX 13 S Range

## **CWDM Up Stream Transmitter**

# **Output Powers**

#### 2 x 3-5dBm

# Wavelength 1511/1531 nm & 1471/1491 nm Fibre Connections SC/APC

**CWDM Up Stream Transmitter** 

High Density Dual CWDM-Transmitter
Two CWDM transmitter in one module

Highest performance with dual-stage isolator

Adjustable OMI

Dual CWDM upstream transmitter with two adjacent CWDM wavelengths for use in return path applications in HFC networks.



LX 13 S 0512	Optical output power, 5 dBm (3,16 mW)
Wavelength 1471/1491 nm	£1.626.55
LX 13 S 0534	Optical output power, 2x 5 dBm (3,16 mW)
Wavelength 1511/1531 nm	£1,626.55
LX 13 S 0556	Optical output power, 2x 5 dBm (3,16 mW)
Wavelength 1551/1571 nm	£1,626.55
LX 13 S 0578	Optical output power, 2x 5 dBm (3,16 mW)

Wavelength 1591/1611 nm

#### **CWDM Up Stream Transmitter**

#### Technical data

Downstream Laser type

Wavelength transmitter 1

Frequency range
Optical return loss
Input level broadcast

Input level Narrowcast

Narrowcast gain/level adjustment

Inputs AGC
Decoupling NC BC
Electrical reflection loss

Ripple

Relative Intensity Noise 1

Input measurement socket

OMI setting range

Dynamic range by 40 dB NPR

Connections

F-socket

General data Power input

Dimensions (width x height x depth)

Environmental parameters

Uncooled isolated DFB laser

1511/1531 nm 5...500 MHz >40 dB

78 dB $\mu$ V (Low-Level-Input) 88 dB $\mu$ V (High-Level-Input)

±2 dB (adjustable)

±5 dB ≥50 dB ≥20 dB ≤ ±0,75 dB < -145 dB√Hz

-20/-30 dB (Low-Level-/High-Level-Input)

3...10 % ≥10 dB

1 pcs.

≤10,5 W

30x133x320 mm



#### **Fibre Transmitter Modules**

## LX 15 S Range

## **Output Powers**

1 x 10 dBm (10 mW)

Wavelength 1555 nm (±10 nm) SBS suppression, 16 dBm & 21dBm

#### Fibre Connections SC/APC

Optical transmitter for use in Chassis LX50

Adjustable OMI

Automatic level control (ALC)

Electronic predistortion

SBS suppression

Dispersion compensation

The LX 15 is part of the Optopus

product portfolio. LX 15 is a direct modulated

fullband transmitter with 1550 nm for use in

RF Overlay and RFoG networks.



LX 15 S 1000	SBS suppression, 16 dBm
	£2,755.96
LX 15 S 1001	SBS suppression, 21dBm
	£2 755 96

#### 1550 nm BC-transmitter

#### **Technical data**

Downstream

Laser type

Wavelength transmitter 1 Optical output power

Frequency range

Optical return loss

Input level broadcast

Input level Narrowcast

Narrowcast gain/level adjustment

Inputs AGC

Decoupling NC BC

Electrical reflection loss

Ripple

Relative Intensity Noise 1

CSO CTB

transmission length

Input measurement socket

Connections

F-socket General data

Power input

Dimensions (width x height x depth)

Environmental parameters

Temperature stabilized DFB laser

1555 nm (±10 nm)

10 dBm (10 mW)

10...1006 MHz

>40 dB

78 dBµV (PAL-Level)

84 dBµV (QAM-Level, 4 dB back off)

±2 dB (adjustable)

±5 dB

≥50 dB

≥20 dB (-1 dB /oct., min. 17 dB)

≤ ±0.5 dB

< -155 dB√Hz

≥60 dBc (42 channels CENELEC)

≥65 dBc (42 channels CENELEC)

25 km

-20 dB (BC-Input level)

1 pcs.

≤7 W

30x133x320 mm



## **Fibre Transmitter Modules**

## LX 17 S Range

**Output Power** 1 x10 dBm (10 mW) **DWDM Transmitter, ITU-channels** Fibre Connections SC/APC

Optical transmitter for use in Chassis LX50 Adjustable OMI/Auto OMI Electronic predistortion SBS suppression Dispersion compensation LX 17 is a DWDM transmitter with an ITU-specific wavelength for use in HFC broadcast/narrowcast applications.



LX 17 S 1030	Wavelength transmitter 1553.33 nm (ITU-Kanal: 30	
		£1,969.04
LX 17 S 1031	Wavelength transmitter 1552.52 nm (ITU-Kanal: 31)	
		£1,969.04
LX 17 S 1032	Wavelength transmitter 1551.72 nm (ITU-Kanal: 32)	
		£1,969.04
LX 17 S 1033	Wavelength transmitter 1550.92 nm (ITU-Kanal: 33)	
		£1,969.04
LX 17 S 1034	Wavelength transmitter 1550.12 nm (ITU-Kanal: 34)	
		£1,969.04
LX 17 S 1035	Wavelength transmitter 1549.32 nm (ITU-Kanal: 35	)
		£1,969.04
LX 17 S 1036	Wavelength transmitter 1548.32 nm (ITU-Kanal: 36	
		£1,969.04
LX 17 S 1037	Wavelength transmitter 1547.72 nm (ITU-Kanal: 37)	
<b>DWDM Transmitter, ITU-ch</b>	annels	£1,969.04

## Technical data

Downstream

Laser type Temperature stabilized DFB laser

Optical output power 10 dBm (10 mW) Frequency range 10...1006 MHz

Optical return loss >40 dB

78 dBµV (PAL-Level) Input level broadcast

Input level Narrowcast 84 dBµV (QAM-Level, 4 dB back off)

Decoupling NC BC ≥50 dB

≥20 dB (-1 dB /oct., min. 17 dB) Electrical reflection loss

Relative Intensity Noise 1 < -155 dB√Hz

Input measurement socket -20/-30 dB (Low-Level-/High-Level-Input)

OMI setting range 4...12 % Dynamic range by 40 dB NPR ≥10 dB MER ≥44 dB BER ≤10-9

Connections F-socket 1 pcs.

General data ≤7 W Power input

Dimensions (width x height x depth) 30x133x320 mm

Environmental parameters -5...+45 °C (ETSI EN 300 019-1-3 Class 3.2)



## **Fibre Amplifier Modules**

## LX 30 Range

Optical amplifier ,1530 -1565 nm, can be used as a repeater and split and amplify. to extend system reach to very large systems

**Fibre Connections SC/APC** 

Amplification of optical signls in the C-band
Optical amplifier for use in Chassis LX 50
Up to four output ports with adjustable output power
Optical test port for the output signal
Wide input power range enables application as booster
or inline-amplifier
Low electrical power consumption



LX 30 S 1401	Optical output power, 1 x 14 dBm	
		£2,703.27
LX 30 S 1402	Optical output power, 2 x 14 dBm	
		£2,988.49
LX 30 S 1701	Optical output power, 1 x 17 dBm	
		£2,749.09
LX 30 S 1702	Optical output power, 2 x 17 dBm	
		£3642.55
LX 30 S 1704	Optical output power, 4 x 17 dBm	
		£5,383.64
LX 30 S 2101	Optical output power, 1 x 21 dBm	
		£3,545.18
LX 30 S 2102	Optical output power, 2 x 21 dBm	
		£4,999.90

#### Technical data

Amplifier inputs
Optical input power
Output level tolerance
Output level variation
Wave length
Setting range amplifier
Noise fugure
Return loss

Decoupling
Optical test point output
Connections

SC/APC socket General data Power input

Dimensions (width x height x depth)

environmental parameters

1 pcs.

-2...+10 dBm

polarization, wavelength range and

±0,5 dB

1530...1565 nm 5 dB (0,1 dB-steps)

output power and signal wave length 1550

≥45 dB (input - output) ≥40 dB (output - input)

-2.5 dB (in relation to EDFA-output power)

1 pcs.

typ. 5 W, max. 10 W 30x133x320 mm



# LR26A Fiber Optic Receiver, Local Distribution

# Downstream 47-862 MHz



#### LR 26A

Downstream	
Wavelength	1290nm - 1600nm
Optical return loss	> 40 dB
Fiber	Single Mode
Optical connector	SC/APC
Output impedance	75 ohm
Output return loss	≥ 18 dB (-1,5 dB /
Transmission bandwidth	47 - 862 MHz
Optical input level for controlled electrical output level	-7+0 dBm
Controlled output level (ALC=on, OMI=5%)	115 dBuV
Distorsion products for (42 ch, CENELEC, flat)	109 dBuV
CTB,CSO	> 60 dB
Output level 42 ch, CENELEC, 9 dB slope. Flat input	0dBm 115 dBuV
Output level 42 ch, CENELEC, 0 dB slope. Flat input	0dBm 111 dBuV
CTB,CSO	> 60 dB
Attenuator adjustable	0-15 dB
Steps	0.5 dB
Equalizer adjustable	0-15 dB
Steps	0.5 dB
Sensitivity	< 5.5 pA/√Hz
RF test point at output	- 20 dB RF test

## Handset functions using OK41/41A

Attenuation	0-15 dB
Equalizer	0-15 dB
AGC control	on / manual
AGC offset	- 3+3 dB

#### Monitoring

Optical input level Attenuator settings Equalizer settings AGC status

#### Genera

General		
Operating volt	age	180-265 V AC
Power consun	ption	< 15 W
Connectors		PG11
Protection class	s	IP 24
Operating tem	perature	-20°c+55°C
EMC		EN 50083-2
Dimensions		232x145x86m
Price		£197.02

# OK 41A Programming Unit



£51.55

Select F or IEC Connector

F



TF1 **£7.35** 

IEC



TIEC 1 £10.03



# Fiber Optic Micro Transmitters Receivers

# Downstream 47-1006MHz







	LR91	LR92		
Downstream				
Wavelength	1260-1630nm			
Opt. Return Loss		>40dB		
Fiber		Single Mode		
Optical Connector		SC/APC		
Output Impedance		75 Ohms		
Frequency Range	47-1006MHz	85-1006MHz		
Output Level with input at -8dBm		90dBuV		
Optical Input Level		1dBmto -8dBm		
Typical noise input		4pA/√ Hz		
Signal to noise at -5dBm		≥ 50dB		
Max RF out ,CSO ≥ 60d ,CTB ≥ 60dB , -4dB slope		98-100dBuV		
Variable Attenuator	0-20dB			
RF Connector	F-type			
Optical Input low indication	Red LED			
Optical Input within correct level indication	Green LED			
Optical input high indication	Yellow LED			
Upstream	-			
Laser	- *FP 1310nm			
Optical power	-	3dBm		
Optical Connector	-	SC/APC		
RF input level	-	75-95dBuV 80dBuV nominal		
RF bandwith	-	5-65MHz		
Gain adjustment	- 0-20dB			
Test point up and down stream	-	-20dB		
General				
Power	220-240V AC			
Power Consumption	6W	6W		
Opertating Temperature		-10 +50C		
Dimension WxHxD		163x90x50 mm		
Price	£103.10	£136.30		



Low Cost ,High Quality

Very cost effective for CATV distribution, fibre cables are mutch cheaper than coax.

## Fiber Optic Micro Receivers & Transmitter 1100-1600 nm

## Transmitter 40-1000MHz

**Complete with PSU** 



Using Fiber Optics for TV distribution ,is cost effective. Fibre cables can be located near high voltage mains cables. See page 34 for very low cost splicer



1mW	TXF	1	£95.00
3mW	TXF	3	£95.00
5mW	TXF	5	£95.00

Prices ex VAT

Loss at 1600nm on 1km fiber cable is typically . 0.21dB

Loss on 100m CT167 coax at 860MHz is -12dB





Fibre attenuators on page 31, a four way fibre splitter has a loss of 6.6dB,1km of fiber typical loss 0.4dB. Total 7dB. If you test with a 10dB attenuator,(£6.55) this can confirm enough light output will feed the network and provide a 3dB margin.

# Receivers. F conector output for direct connection to RF didtribution amplifier

	Cor	nection Types		
RF out connec		75Ω F-"Female" connector		
Optical Connect	tor In	SC/APC		
Optical Info		00//11/0		
Input Optical Power		0~-18dBm	0dBm = 47dBmV	18dBm =
Optical Return Loss		>45dB		
Optical Receiver Wavelength		1100~1600 nm		
Optical Fiber Type		Single Mode		
RF Parameter				
Frequency Range		40-1000MHZ		
Flatness		±0.5dB		
Output Level	70 dBuV	0dbm optical input power		
Output Impedance	75Ω			
C/N	52 dbc	0dbm optical input power		
Other Parameter				
Power Input Voltage		0 VDC		
Power Consumption		N/A MA		
Dimensions		49*16*12 mm		
Net weight		0.01Kg		

RX3FL £2.50
Great for DVB-T



SC/APC In. F connector out



AFP F connector Male-Male AdaptorPrice £0.64



# LNB Full band fiber and RF output

## TCG15 FDF G1-O Price £99.95

## Quad band LNB with fiber optic output.



DC power via F connector

No longer available

FC/PC fiber connector .

Converts 4 bands H/V High/Low Into a single mode fiber 950MHz-5.45GHz 7dBm\* at 1310nm.

This provides typically 20dB\*/-2dB of reach.
The typical noise figure at 25deg c is 0.5dB.
Gain flatness0.95-5.45GHz 5dB
LO stability ± 1MHz
Ageing 10 years ± 4MHz
Optical output is via a FC/PC connector.
In band intermodulation products. dBc -23dB
The power requirement 12V <450mA.
Power supply included DC routed with via F connector fitted to PSU.

LNB fiber optic output with C120 flange option.

## TCG15 FDF G1-O C120

3dB higher output than standard LNB, doubles the number of ways the fibre cable can be split compared to ,TCG15 FDF G1-O.

Price £90.15



#### TCG15 HB G1-O Price £85.98

Quad band LNB with wholeband RF output option.



Converts 4 bands H/V High/Low Into a single coaxial output .95-5.45GHz  $50\Omega$ 

This enables large fiber sat systems as it can feed several fiber transmitters .Normally with a direct fiber output from the LNB there is a limit to how many ways the fibre cable can be split. Using a whole,band LNB many fiber transmitters can be added, to enable very much larger systems to be constructed.

Use very low loss feeder from the LNB to the fiber transmitters if the cable run is long to the head end.

Th

The power requirement is 12VDC power typically 450ma via a N connector  $50\Omega$ .

Fits standard dishes with 40mm clamp.

C120 Feed horn TADF 120 Price £33.48



**Prices Exlude VAT** 



# Four way splitter .95-5.45GHz.

TD4-8-5G

.95-5.45GHz

**Price £39.0** 



Power supply TD4-8-5G PSU 12V 1A £7.95

Lead to connect PSU jack to F connector.

**FWSL £1.45** 

5000



## TCX 78 7/8" 50 ohm feeder

May be required if a longer coax lead is needed to connect from whole band LNB.

Excessive oax cable losses at the top of the band can be reduced if a lower loss feeder is used from the LNB to the laser transmitter. See transmitter section for connectors and similar cables that have low loss at 5GHz.

10.6

Frequency Attenuation Attenuation

#### MHz dB/100 ft dB/100 m 1000 1.25 4.12 2300 2.02 6.63

The above type of feeder may be a solution for wholeband LNB downleads if the downlead is not very short. RG214 a cable similar to CT167 in size (10.8mm OD) Has a loss of 23dB at 900MHz and 72dB at 5000MHz 100m

3.23



7/8" feeder

30m of 7/8 feeder equals typically a 6dB slope 960-5000MHz and approx. 2.0dB across one band

30m of 1/2" feeder equals typically a 3-4dB slope across one band. If there is a 3dB slope across one of the four band between .95 to 5.65Ghz the system will only feed 50% of the fiber nodes that it otherwise could if there were no or little slope.

So fitting a very good quality downlead from the LNB is very important Because of the OD of a 7/8 feeder 50mm and its bending radius a jumper cable will be needed at both ends to reduce the cable size to a manageable size to connect into the LNB and the fiber transmitter or splitter. RG214 is suitable for this

# Fiber receivers four switched sat+terrestrial

## **TYG1QUAD TA**

Price £79.05

Optical input is via a FC/PC connector

# Connect directly to sat receivers.

Powered via DC voltage from sat receiver or with a separate PSU, see below, comes with fixing bracket

Converts optical input to 4 switched outputs H/Highband H/Lowband 1.1GHz-2.10GHz. V/Highband V/Lowband 0.95GHz-2.10GHz.

The minimum input level is -13dBm and the maximum input 0dBm. Nominal output 70dBuv, this can vary depending on noise floor and variable input levels on different multiplexes.



# Fiber receivers quad band output.

# TYG1QUAT A Price £69.07

# Connects to sat multi switches

Powered via DC voltage from switch or with a separate PSU, see below, comes with fixing bracket.



Optical Input is via a FC/PC connector . Used for switch systems

Converts optical input to 4 outputs bands consisting of. H/Highband H/Lowband 1.1GHz-2.10GHz.

V/Highband V/Lowband 0.95GHz-2.10GHz. Also one terrestrial output.

The minimum input level is -13dBm and the maximum input 0dBm. Allowance has to be made in the different levels of each carrier transmitted within each band and frequency response errors in the sat dish which will limit the length of fiber used and /or how many splitters are in the network.

If the system reach for example is normally 20dB with the input levels all similar, then if the difference in input carrier levels are poor and vary by 10dB then the system reach is reduced by 10dB. This would also apply in a non fiber network.

There is some allowance for this, approx 3dB for a single fiber output driving 32 points.

It is more critical to ensure the front end levels are correct on a fiber network as adding additional in-line fiber optic amplifiers in the chain is a more expensive option than ensuring the levels are correct at the input.

Power supply £10.95



# Sky Q adaptor

Compatible with most traditional multiswitches.

Supplied with a 20 volt power supply.

# **TYGQ 100A2** Price £59.03



Sky Q Sat receivers enables recordings to be made on up to 6 programs at once as well as providing UHD TV reception.

To do this frequencies up to 2.4GHz are used on the inputs to the Sky Q receiver to avoid too many input coax cables.

Also a facility is provided to input terrestrial broadcasts.

A typical home can then have several TV sets fed from a single Sky Q receiver with Sky satellite TV and Terrestrial TV and radio via Wi Fi radiated in the home from the Sky box.

	Min	Max
Input 1 RF frequency range (MHz)	88	1950
Input 2 RF frequency range (MHz	950	1950
Input 3 RF frequency range (MHz	1100	2150
Input 4 RF frequency range (MHz	1100	2150
Impedance		75Ω
Nominal input level	7	′5dBµV

RF Specification		
Parameter	Min	Max
Nominal impedance		75Ω
Return loss		10dB
Gain variation across band		6dB
Nominal output level		30dBuV

Control signals			
Vertical select voltage	11.5∀	14.0∨	13V nominal
Horizontal select voltage	16∨	19V	18∨ nominal
Low / High band	0/22KHz to	ne	

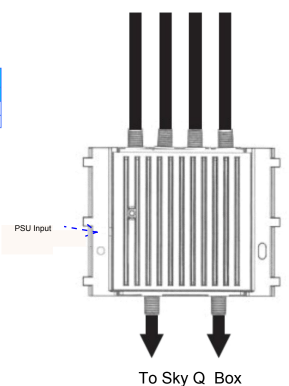
DC specification	
Input voltage	20∨
Current consumption	430mA max
Max supply current (inputs total)	500mA
Max supply current (inputs per port)	250mA

Connectors	
Input	Fx4
Output	Fx2
Power supply	2.1mm Jack

Environmental Specification	
Operating Temperature	-20°C to +50°C
Storage temperature	-40°C to +70°C

Optical cabling	
Fibre type	Single mode
Standard	GI - approved G657a

Dimensions	
Size (W x H x D)	127mm x 118mm x 38mm
Weight	302g



Inputs

Sat distribution systems can be configured for Sky

Q and standard Sky HD /Freesat Contact tech support on mgrea@bellsouth.net.



# Fibre Integrated Reception System

- Converts 4 IF polarities to a single optical output
- Outputs Fibre signal for distribution through 1 x 64 nodes
- Colour coded inputs for polarity matching

300g

Weight

Distributes DTT, FM and DAB

**PSU** included

£87.00 Ex VAT



TQB-F4 has been designed to combine `satellite polarities, DTT, FM and DAB onto `single optical output for distribution through ` Passive Optical Network of 64 node points. The unit is used to combine all ` polarities from 1 satellite, or a mixture of 4 polarities from any 4 satellites .

# **Technical Specifications**

#### **Optical specification**

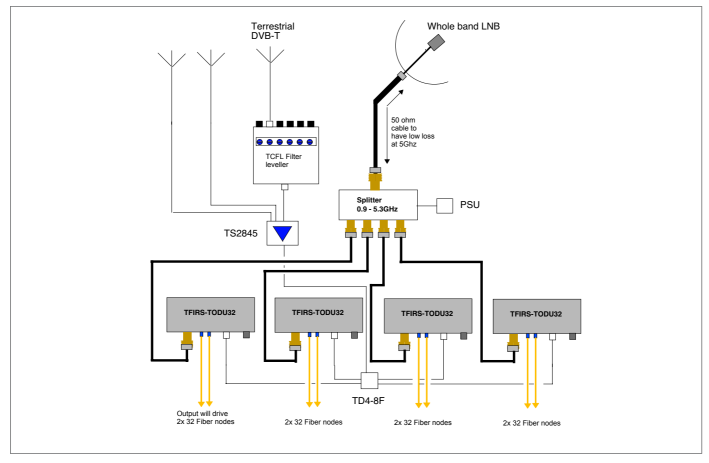
Optical specification							
Parameter		Min	Тур	Max	Units		
Laser 1 wavelength			1550		nm		
Laser 2 wavelength			1530		nm		
Total optical output p	oower	7	8		dBm	Combined	1530nm and 1550nm
Satellite band RF spe	ecification						
Input RF frequency			950		2150	MHz	SAT1, SAT2, SAT3 and SAT4 inputs
Input impedance				75		Ohm	
Number of inputs				4			
Input return loss				10		dB	
Total input power					97	dBμV	
Maximum input pow	er per transpo	nder			82	dΒμV	For 32 transponders
			950-2	2150 (Band	d 1,Band 3)		Stacked frequency
Output RF frequency	•			& 2550-3	-3750 MI		bands
			(Band 2 ,Band 4)		and 4)		barras
Terrestrial band RF	specification						
RF frequency band			174		862	MHz	
Input impedance				75		Ohm	
Input return loss			F 10	10	1 21	dB	
Maximum input pow	er		-508	•	red with sa	t band 1	
Noise figure				(black	(black triangle) 10		
					10		
DC specifications							
Power supply voltage	12	20 2	1 V				
Current consumption		≤ 500	0 mA Fo		For 20V power supply (not including LN		
LNB voltage Availab		vailable on ea	le on each input		All inputs short circuit protect		ed
Connectors				Enviror	nmental sp	ecification	
Output Fibre optic FC/PC			Operati	ing Temper	ature	-30 to 60°C	
Satellite inputs	F			Storage	e Temperat	ure	-10 to 50°C
DC connector	2.1mm socke	et					
Dimensions				Optical	Cabeling		
Size	140 x 145 x 3	3 mm		Fibre Ty	ype		Single mode

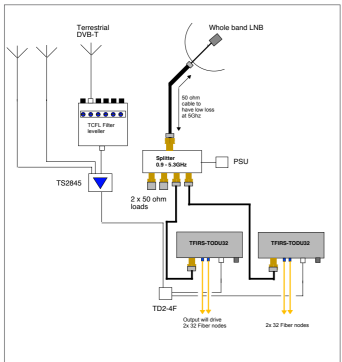
Standard

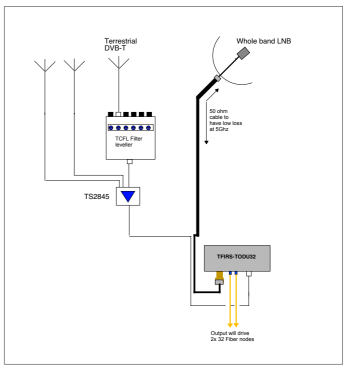
GI - Approved G657a



# System examples

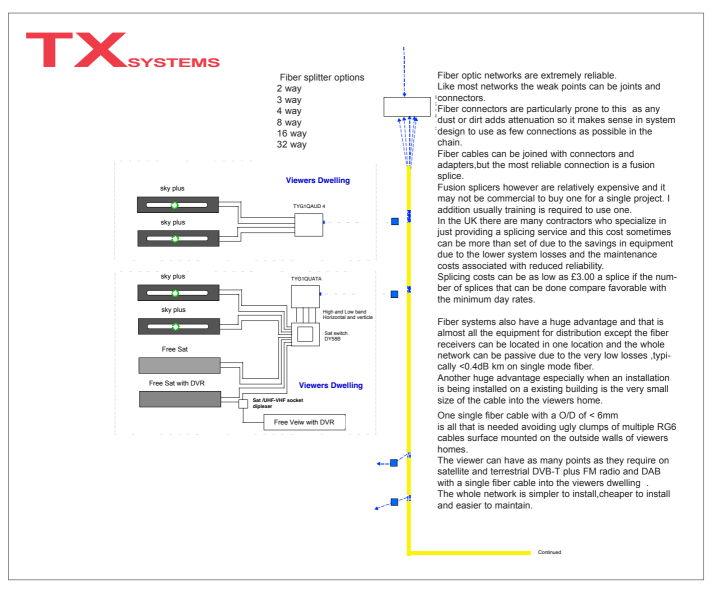


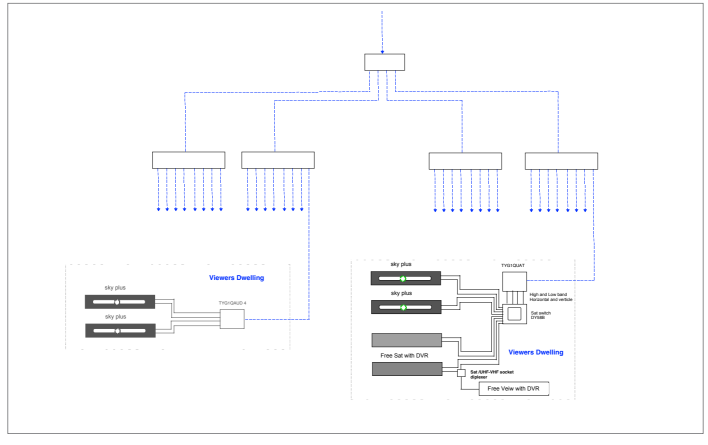




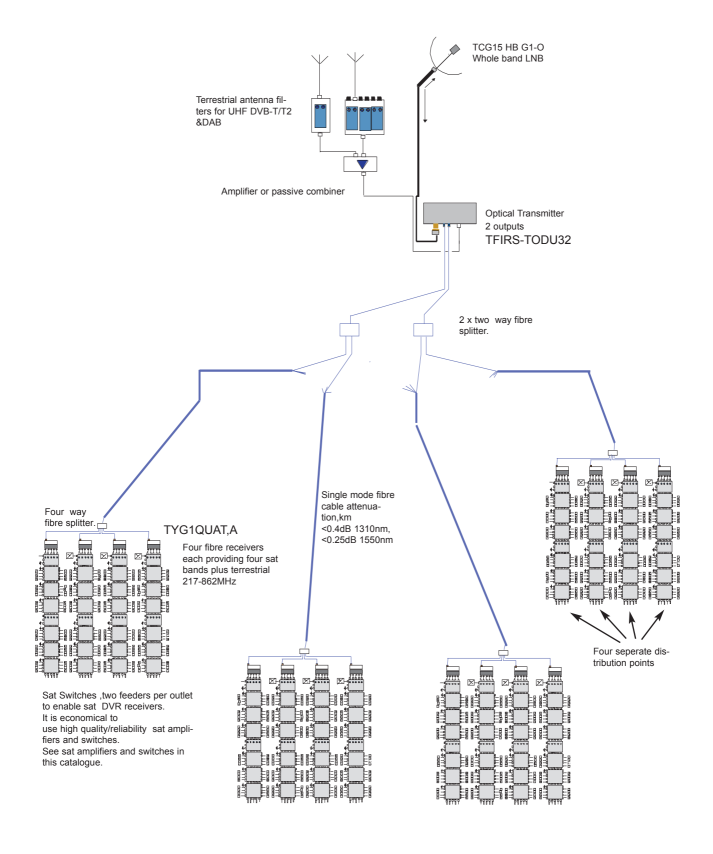














# Fiber Optical Splitters & Accessories

Splitters for fusion splicing.FC/PC and SC/APC connectors

Fusion spliced splitters are more robust and have a lower optical loss compared to mechanical connectors.

Losses of <0.02dB can be achieved on a fusion connection.

Mechanical connections have losses which are typically 0.3dB a con- FC/PC type nection, so this has to be allowed for in network design. These losses do not seem much ,but when you compare a connection loss of 0.3dB it is equal to the attenuation of approx 1kM of fiber cable a consideration of these losses has to be made...

Fusion splicing is recommended where the integrity and reliability of the network is extremely important.

Mechanical connectors are a good alternative for non critical applications such as CATV networks.

An alternative to purchasing a fusion splicer is to employ an experienced subcontractor. Costs as low as £3.00 a splice are possible if there are about 100 splices on a project that can be done on one visit.

Design must, as much as possible, limit the amount of cascaded mechanical connections, as MTBF figures increase exponentially the more mechanical connectors are cascaded.

Most new installations can be designed with just a few connections cascaded, typically four to five so reliability is built in the design of the network..

FC/PC connectors are more robust mechanically.

SC/APC connectors have an angled fiber connection and provide slightly better mating between surfaces and consequently lower losses than FC/PC connectors.

FC/PC connectors are better in outdoor and harsh environments used with suitable sealing tapes. So allowances have to be made for the optical loss of the different types of connection used if several are used in a chain.







SC/APC type connector.



SC/APC type Attenuator **SC/APC FIBATT-1dB** 1dB SC/APC FIBATT-2dB 2dB SC/APC FIBATT-5dB 5dB SC/APC FIBATT-10dB 10dB SC/APC FIBATT-15dB 15dB SC/APC FIBATT-20dB 20dB £6.55



FC/PC type Attenuator FC/PC FIBATT-5dB 5dB FC/PC FIBATT-10dB 10dB FC/PC FIBATT-15dB 15dB FC/PC FIBATT-20dB 20dB £6.55



SC/APC type coupler, for

joining two pre terminated

SC/APC CPL £3.40



FC/PC type coupler.







Patch with SC/APC type on one end and a FC/PC type on the other end .See list of leads with fiber connectors



Pigtails with single mode fiber available with SC/APC or FC/PC connector to fusion splice to an incomimg fiber





# Fiber Optical Splitters

Splitters with SC/APC and FC/PC connectors 1310-1550nm Polarization stability 0.1dB Typical variation in insertion /side loss 0.1dB Operating temperature -30 to +70 deg

Туре	Description	Side loss	Through loss	Connector	Price
TD2-3.2FBR	Two way equal splitter	3.2dB	3.2dB	None	£12.92
TA2-3.8-2.9FBR	Two way unequal splitter(tap)	3.8dB	2.9dB	None	£21.00
TA2-4.3-2.5FBR	Two way unequal splitter(tap)	4.3dB	2.5dB	None	£21.00
	Two way unequal splitter(tap)	5.6dB	1.8dB		£21.00
TA2-5.6-1.8FBR TA2-6.4-1.45FBR	Two way unequal splitter(tap)	6.4dB	1.45dB	None None	£21.00
	Two way unequal splitter(tap)	7.4dB	1.15dB		£21.00
TA2-7.4-1.15FBR	Two way unequal splitter(tap)	8.7dB	0.9dB	None None	£21.00
TA2-8.7-0.9FBR	Two way unequal splitter(tap)	10.05dB	0.6dB		£21.00
TA2-10.6-0.6FBR	Two way unequal splitter(tap)	13.7dB	0.0dB 0.35dB	None	£21.00
TA2-13.7-0.35FBR				None	
TA2-21-0.15FBR	Two way unequal splitter(tap)	21dB	0.15dB	None	£21.00
TD2-3.2FBR SC/APC	Two way equal splitter	3.2dB	3.2dB	SC/APC	£13.80
TA2-3.8-2.9FBR SC/APC	Two way unequal splitter(tap)	3.8dB	2.9dB	SC/APC	£21.00
TA2-4.3-2.5FBR SC/APC	Two way unequal splitter(tap)	4.3dB	2.5dB	SC/APC	£21.00
TA2-5.6-1.8FBR SC/APC	Two way unequal splitter(tap)	5.6dB	1.8dB	SC/APC	£21.00
TA2-6.4-1.45FBR SC/APC	Two way unequal splitter(tap)	6.4dB	1.45dB	SC/APC	£21.00
TA2-7.4-1.15FBR SC/APC	Two way unequal splitter(tap)	7.4dB	1.15dB	SC/APC	£21.00
TA2-8.7-0.9FBR SC/APC	Two way unequal splitter(tap)	8.7dB	0.9dB	SC/APC	£21.00
TA2-10.6-0.6FBR SC/APC	Two way unequal splitter(tap)	10.05dB	0.6dB	SC/APC	£21.00
TA2-13.7-0.35FBR SC/APC	Two way unequal splitter(tap)	13.7dB	0.35dB	SC/APC	£21.00
TA2-21-0.15FBR SC/APC	Two way unequal splitter(tap)	21dB	0.15dB	SC/APC	£21.00
TD2-3.2FBR FC/PC	Two way equal splitter	3.2dB	3.2dB	FC/PC	£14.92
TA2-3.8-2.9FBR FC/PC	Two way unequal splitter(tap)	3.8dB	2.9dB	FC/PC	£21.00
TA2-4.3-2.5FBR FC/PC	Two way unequal splitter(tap)	4.3dB	2.5dB	FC/PC	£21.00
TA2-5.6-1.8FBR FC/PC	Two way unequal splitter(tap)	5.6dB	1.8dB	FC/PC	£21.00
TA2-6.4-1.45FBR FC/PC	Two way unequal splitter(tap)	6.4dB	1.45dB	FC/PC	£21.00
TA2-7.4-1.15FBR FC/PC	Two way unequal splitter(tap)	7.4dB	1.15dB	FC/PC	£21.00
TA2-8.7-0.9FBR FC/PC	Two way unequal splitter(tap)	8.7dB	0.9dB	FC/PC	£21.00
TA2-10.6-0.6FBR FC/PC	Two way unequal splitter(tap)	10.05dB	0.6dB	FC/PC	£21.00
TA2-13.7-0.35FBR FC/PC	Two way unequal splitter(tap)	13.7dB	0.35dB	FC/PC	£21.00
TA2-21-0.15FBR FC/PC	Two way unequal splitter(tap)	21dB	0.15dB	FC/PC	£21.00
TD3-5.7FBR	Three way splitter	3:	x5.7dB	None	£15.15
TD4-6.6FBR	Four way splitter	4>	c 6.6dB	None	£19.70
TD8-10.7FBR	Eight way splitter		10.7dB	None	£41.00
TD16-13.7FBR	Sixteen way splitter		( 13.7dB	None	£88.00
TD32-16.7FBR	Thirty two way splitter	32>	( 16.7dB	None	£182.00
	T		5.7.ID	00/450	045.05
TD3-5.7FBR SC/APC	Three way splitter		x5.7dB	SC/APC	£15.65
TD4-6.6FBR SC/APC	Four way splitter		6.6dB	SC/APC	£20.50
TD8-10.7FBR SC/APC	Eight way splitter		10.7dB	SC/APC	£42.00
TD16-13.7FBR SC/APC	Sixteen way splitter		( 13.7dB	SC/APC	£90.00
TD32-16.7FBR SC/APC	Thirty two way splitter	32)	( 16.7dB	SC/APC	£187.00
TD3-5.7FBR FC/PC	Three way splitter	3:	x5.7dB	FC/PC	£25.26
TD4-6.6FBR FC/PC	Four way splitter		( 6.6dB	FC/PC	£35.71
TD8-10.7FBR FC/PC	Eight way splitter		10.7dB	FC/PC	£78.70
. 20 10.11 21 (1 0)1 0				3 3	



TLP-FC/PC75M

TLP-FC/PC100M

TLP-FC/PC150M

TLP-FC/PC200M

TLP-FC/PC500M

#### Connector Pre terminated Single Mode leads/reels Price FC/PC £3.10 TLP-FC/PC1M 1 meter lead 3 meter lead FC/PC £3.40 TLP-FC/PC3M TLP-FC/PC5M 5 meter lead FC/PC £4.30 FC/PC £6.10 TLP-FC/PC10M 10 meter lead TLP-FC/PC15M 15 meter lead FC/PC £10.46 FC/PC £13.25 TLP-FC/PC20M 20 meter lead FC/PC £17.85 TLP-FC/PC30M 30 meter lead FC/PC £22.45 TLP-FC/PC40M 40meter lead FC/PC £29.99 TLP-FC/PC50M 50meter lead

FC/PC

FC/PC

FC/PC

FC/PC

FC/PC

£43.65

£59.11

£90.02

£116.95

£286.24

50 +

TLP-FC/PC-PIG	2.5m FC/PC pigtail	FC/PC	£4.50
TLP-SC/APC0.5M	0.5 meter lead	SC/APC	£3.28
TLP-SC/APC2M	2 meter lead	SC/APC	£3.60
TLP-SC/APC5M	5 meter lead	SC/APC	£4.60
TLP-SC/APC-PIG	2.5m SC/APC pigtail	SC/APC	£3.90

75meter lead

100 meter reel

150 meter reel

200 meter reel

500 meter reel

TLP-SC/APC-FC/PC0.5M	0.5 meter lead	SC/APC to FC/PC	£9.63 £3.28
TLP-SC/APC-FC/PC2M	2 meter lead	SC/APC to FC/PC	£10.35 £3.60
TLP-SC/APC-FC/PC5M	5 meter lead	SC/APC to FC/PC	£10.93 £4.60
TLP-SC/APC-SC/PC0.5M	0.5 meter lead	SC/APC to SC/PC	£3.98

TLP-SC/APC-SC/PC0.5M	0.5 meter lead	SC/APC to SC/PC	£3.98
TLP-SC/APC-SC/PC2M	2 meter lead	SC/APC to SC/PC	£10.35 £4.60
TLP-SC/APC-SC/PC5M	5 meter lead	SC/APC to SC/PC	£10.39 £5.50

Unterminated Single Mode	Indoor		V
TLP-UT500M	500 meter reel	unterminated	£47.00

# Fiber pre terminated leads

Armoured single fiber cable. Single mode PVC sheath.



3mm O/D



PVC sheath.



3mm O/D



PVC sheath.



3mm O/D



PVC sheath.



3mm O/D



PVC sheath.



PVC sheath.







3.mm O/D

3mm O/D



Polyethylene sheath.

# Fiber Cables single mode



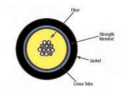
Universal . Indoor Outdoor

Attenuation 1310nm 0.32dBkm average, max 0.4dBkm ,1550nm 0.21dBkm average,max 0.3dBkm FRNC/LSNH Material Orange

Number of Fibers	Weight kg km	Pulling Tension N	Outside Diameter mm	Minimum Bend Radius mm	Part Number	Reel size	Price
2	19	800	4.67	54	TSMF802	500m	£187.78
4	24	860	5.08	59	TSMF804	500m	£267.84
6	28	1200	5.59	59	TSMF806	500m	£320.62

Single mode fiber cable PVC sheath.



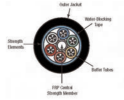


For Outdoor including underground ducting

Attenuation 1310nm 0.32dBkm average, max 0.4dBkm ,1550nm 0.21dBkm average,max 0.03dBkm Sheath Material PE Black

Number of Fibers	Weight kg km	Pulling Tension N	Outside Diameter mm	Minimum Bend Radius mm	Part Number	Reel size	Price
4	149.00	3500	5.80	58	TSMFPE804	500m	£161.46
6	151.70	3500	5.80	58	TSMFPE806	500m	£185.33









## **Fibre Light Source** TLS - 106

Visible Light Fault Locater, Ideal for testing fibre networks & terminaPrice £66.39

TFS1 - Fibre Stripper, for use with 3.0mm fibre, designed to remove outer iacket and both buffer coverings.

Price £19.28



TCC1 CleanCore, the CleanCore cassette is supplied with a removable cartridge containing the cleaning fabric. The cartridge supports 400 cleaning cycles. Price £.....

TSP1 Solvent Pen, powerful universal cleaning solvent in a convenient pen, compact, portable and most importantly effective cleaning solvent for fibre Price £4.55 connections.



TFSC1 Fiberscope allows the installer to check fibre terminations, ideal for use in the field. Price £81.11



# **Fiber Tools**

TFC1 - Fibre Cleaver, Professional cleaving tool for use with 3.0mm fiibre and Field termination kit. Price £418.93



TKS1 Kevlar Scissors, specifically designed for cutting the Kevlar strands within the 3mm fiber cable .Price £14.73



TCC2 Cleaning Cube, the cleaning cube is the perfect cleaning solution for terminated fibre connections, use dry or solvent wet, on the bench or in the field. Price £12.68



TFR1 Fibre Rods, 6 flexible rods (varying flex), 2 x FC/PC adaptor + wire pulling sock. Aids the installer with pre & un-terminated fibre cablerouting.

Compatible with Super Rod products. **Price £31.50** 



TFS1 Fibre swabs 2.5mm Fibre Swabs, the 2.5mm foam swabs are the most versatile and cost effective way to clean your female fibre end ports.

Price £3.97



Optical Power Meter, for use with fiber optic LNB and accurate alignment and network testing. In dBuV & dBm.

**Specification** 

Full band 950 to 2150 MHz scan or down to 160MHz at full zoom.

Measuring Range:

RF Input level range 40 dBuV to 90 dBuV Optical range +10 to -25 dBm

Accuracy: Typically +/-1 dB.

(SNR) Pass 8dB or more. Marginal 6-7 dB fail Ìess

than 5 dB

Pass must be greater than 1E-3 on Pre Viterbi.

Input: RF 75 ohm BNC. BNC to F adaptor supplied.

Optical type FC/PC.

**DiSEqC:** Version 1.2 compatible. Full control of

dishes, any DiSEqC command can be gener-

On screen battery indicator:

Battery life 5 hours when powering typical

LNB.

Charge time:

12 hours,

Accessories supplied:

Mains charger, car charger lead and BNC to F



**Discontinued** Price £494.83

#### **TFOFS 1 Fiber optic fusion splice**

#### Fiber cleaved length:16mm

**Specifications** 

Average splicing loss. 0.01dB MM/0.02dB SM Return loss >60dB Typical splicing time 8 seconds. Typical heating time 26seconds.

Work mode

Program/Splicing/Heating: Automation or manual optionally

General Specifications

Power :100-240V 50Hz/60Hz 12 V 25W

(optional)Inner Li-ion battery charger and AC adaptor

Battery Life Support 80 splice and heater operating on one charge.

Weight 1.93kg 149x120x127mm Dimensions(L x W x H)



