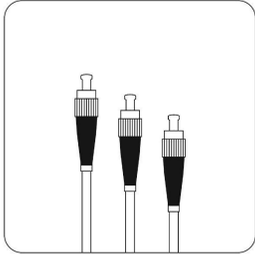


M. Fibre

FIBRE



Fibre Optics Category Index

- M. Fibre
 - m.1 Transmitters
 - m.2 Receivers
 - m.3 Taps / Splitters
 - m.3.1 FC/PC Products
 - m.3.2 SC/APC Products
 - m.4 Connectors / Attenuators
 - m.5 Fibre Cables / Patch Leads
 - m.5.1 FC/PC Products
 - m.5.2 SC/APC Products
 - m.7 Enclosures

Remarks: Page 1 of 4

m.1 Transmitters

307372



TMDS 1230 PSU 20v 3.3Amp PSU for use with TOST + TOCT

Providing up to 3.0A of current even large cascadable systems can be powered from one PSU unit
Used for TOST 307790 and TOCT 307791

Brand: Triax

UPC5702663073722

307790



Triax Optical Satellite Transmitter (TOST)

Integrated services on a single fibre
SAT-IF distribution over fibre optics (FO) can supply many households over larger distances, with feed from a central satellite dish station.
Almost lossless transmission of satellite, DVB-T and DAB signals. Attenuation per 1000 m only about 0.3 dB.
Future-proof and widest possible variety of channels.
Space-saving installation - a 3 mm optical fibre replaces five 7 mm coaxial cables.

Brand: Triax

Remarks: Needs PSU - 318166

UPC5702663077904

307791



TOCT Optical Combined Transmitter

Integrated services on a single fibre
SAT-IF distribution over fibre optics (FO) can supply many households over larger distances, with feed from a central satellite dish station.
Almost lossless transmission of satellite, DVB-T and DAB signals. Attenuation per 1000 m only about 0.3 dB.
Future-proof and widest possible variety of channels.
Space-saving installation - a 3 mm optical fibre replaces five 7 mm coaxial cables.

Brand: Triax

Remarks: Needs PSU - 318166

UPC5702663077911

307915



TORT-1310 Triax Optical Rack Transmitter

Rack mount 1310nm Optical Transmitter to carry CATV &/or one band of IF Satellite to your Optical Network. Use with TORX-CATV Optical CATV/IF Receiver. Supports TRIAX TDmH & TDcH Headend Fibre distribution.
47-2400MHz (RF+Sat) 1310nm Optical 1U rack Transmitter, 10dBm, dual power supply with SNMP
LCD Front Panel display for easy status monitoring
Front Panel operation of basic functions with key lock
RF Test Port on front panel
Remote SNMP & Web Supported
Dual hot plug power supply
Intuitive GUI Management

Brand: Triax

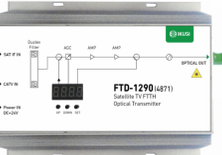
Remarks: 1310nm @ 10dBm

<p>307916</p> 	<p>TORT-1550 Optical Rack Transmitter - 1550nm</p> <p>Rack mount 1550nm Optical Transmitter to carry CATV &/or one band of IF Satellite to your EDFA/EYDFA for larger Optical Networks. Use with TRIAX TOFA range of EYDFA and TORX-CATV Optical CATV/IF Receiver. Supports TRIAX TDMh & TDCh Headend Fibre distribution.</p> <p>47-2400MHz (RF+Sat) 1550nm Optical 1U rack Transmitter, 5dBm, dual power supply with SNMP.</p> <p>1550nm EDFA/ EYDFA compatible</p> <p>LCD Front Panel display for easy status monitoring</p> <p>Front Panel operation of basic functions with key lock</p> <p>RF Test Port on front panel</p> <p>Remote SNMP & Web Supported</p> <p>Dual hot plug power supply</p> <p>Intuitive GUI Management</p>	<p>Brand: Triax</p>
<p>307917</p> 	<p>TOMT-1310 Triax Optical Mini Transmitter</p> <p>TOMT-1310 TRIAX Optical Mini Transmitter 10dBm 1310nm CATV/IF 47-2400MHz Designed for FTTH (Fibre To The Home) networks</p> <p>Wide operating frequency range: 47-2400MHz</p> <p>Excellent linearity and flatness</p> <p>High return loss</p> <p>Uses GaAs amplifiers</p> <p>Ultra low noise technology</p> <p>Uses DFB coaxial small package laser</p> <p>Compact design for easier installation</p> <p>Red-LED for power indication</p> <p>Output 13/18V, 0/22KHz for LNB use</p> <p>Use with TRIAX TOMR Mini Receiver for Point to Point</p> <p>** Each installed TOMT requires a 2A 18V PSU. TRIAX article no. MS4XXPS - NZ. Sold Separately. **</p> <p>Remarks: 1310nm @ 10dBm</p>	<p>Brand: Triax</p>
<p>307918</p> 	<p>TOMT-1550 Triax Optical Mini Transmitter</p> <p>TOMT-1550 TRIAX Optical Mini Transmitter 5dBm 1550nm CATV/IF 47-2400MHz Designed for FTTH (Fibre To The Home) networks</p> <p>Wide operating frequency range: 47-2400MHz</p> <p>Excellent linearity and flatness</p> <p>High return loss</p> <p>Uses GaAs amplifiers</p> <p>Ultra low noise technology</p> <p>Uses DFB coaxial small package laser</p> <p>Compact design for easier installation</p> <p>Red-LED for power indication</p> <p>Output 13/18V, 0/22KHz for LNB use</p> <p>Use with TRIAX TOMR Mini Receiver for Point to Point</p> <p>** Each installed TOMT requires a 2A 18V PSU. TRIAX article no. MS4XXPS - NZ Sold Separately. **</p> <p>Remarks: 1550 nm @ 10dBm</p>	<p>Brand: Triax</p> <p>UPC 5061038084122</p>
<p>307927</p> 	<p>TOFA-0122 Triax Optical Fibre Amplifier - 1 Port</p> <p>19" Rack Mount Single Port high power 22dB EDFA with SNMP & Dual Power Supply</p> <p>Single Port EDFA</p> <p>22dBm high power output</p> <p>LCD Front Panel display for easy status monitoring</p> <p>Front Panel operation of basic functions with key lock</p> <p>Remote SNMP & Web Supported</p> <p>Dual hot plug power supply</p> <p>Intuitive GUI Management</p>	<p>Brand: Triax</p>

307928	TOFA-0422 TRIAX Optical Fibre Amplifier – 4 Port	Brand: Triax
	<p>19" Rack Mount 4 Port high power 22dBm EYDFA with SNMP & Dual Power Supply 4 Port High Power EYDFA 22dBm high power output LCD Front Panel display for easy status monitoring Front Panel operation of basic functions with key lock Remote SNMP & Web Supported Dual hot plug power supply Intuitive GUI Management</p>	

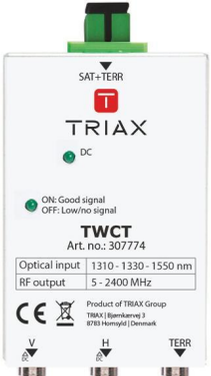
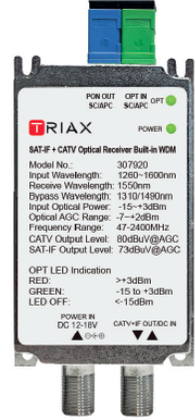
307930	TOFA-0822 Triax Optical Fibre Amplifier – 8 Port	Brand: Triax
	<p>19" Rack Mount 8 Port high power 22dBm EYDFA with SNMP & Dual Power Supply 8 Port High Power EYDFA 22dBm high power output LCD Front Panel display for easy status monitoring Front Panel operation of basic functions with key lock Remote SNMP & Web Supported Dual hot plug power supply Intuitive GUI Management</p>	

88501	ROT-310C - RF over Optical Fiber 47-2150Mhz	Brand: Fagor
	<p>Optical fiber transmitter, designed for FTTH (fiber to the home) networks. APPLICATION Suitable for RF signal distribution over optical fiber networks. FEATURES</p> <ul style="list-style-type: none"> • Die-cast aluminum housing, nickel plated. • Excellent linearity and flatness. • Uses active GaAs amplification devices. • Ultra low noise. • Smaller size and easier installation • Red LED power indication. • LNB polarity selection via 13/18V power supply and 0/22KHz tone sending. <p>Size: 100x98x28mm Remarks:</p>	

IKU4871	FTD-1290 Optical transmitter (TV and IF)	Brand: Ikusi
	<p>Solution for distribution of terrestrial TV and satellite IF signals 1 TV input 45-862 MHz 1 IF input 950-2600 MHz 1 optical output (1550nm) @ 10 dBm</p> <p>Size: 250 x 150 x 60</p>	

m.2 Receivers

307773	Triax Wideband Optical to RF Converter (TWOC)	Brand: Triax
	<p>Integrated services on a Single fibre</p> <p>SAT IF distribution over fibre optics (FO) can supply many households over larger distances, with feed from a central satellite dish station. Almost lossless transmission of satellite, DVB-T and DAB signals. Attenuation per 1000 m only about 0.3 dB. Future-proof and widest possible variety of channels. Vertical and Horizontal Wideband IF signals are transmitted over one optical fibre using a Wideband LNB. Space-saving installation - a 3 mm optical fibre replaces five 7 mm coaxial cables. The TWOC has 2 Wideband outputs, Vertical and Horizontal.</p> <p style="text-align: right;">UPC 5061038080902</p>	

<p>307774</p> 	<p>TWCT Wideband OPTO converter +TER</p> <p>Integrated services on a Single fibre</p> <p>SAT IF distribution over fibre optics (FO) can supply many households over larger distances, with feed from a central satellite dish station. Almost lossless transmission of satellite, DVB-T and DAB signals. Attenuation per 1000 m only about 0.3 dB.</p> <p>Future-proof and widest possible variety of channels. Vertical and Horizontal Wideband IF signals are transmitted over one optical fibre using a Wideband LNB.</p> <p>Space-saving installation - a 3 mm optical fibre replaces five 7 mm coaxial cables. The TWCT has 2 Wideband outputs, Vertical and Horizontal and a separate Terrestrial output</p>	<p>Brand: Triax</p> <p>UPC 5061038080919</p>
<p>307919</p> 	<p>TOMR-CATV Triax Optical Mini Receiver</p> <p>TOMR-CATV TRIAX Optical Mini Receiver CATV+SAT/IF 47-2400MHz</p> <p>Designed for FTTH (Fibre To The Home) networks</p> <p>Wide operating frequency range, 47-2400MHz</p> <p>Excellent linearity and flatness</p> <p>Wide range of optical input power</p> <p>High return loss</p> <p>Uses GaAs amplifiers</p> <p>Ultra low noise technology</p> <p>Compact design for easier installation</p> <p>LED for power & optical level indication</p> <p>Built-in AGC function</p> <p>Use with TRIAX TOMT Mini Transmitter for Point to Point</p> <p>** Each installed TOMR requires a 1.2A 18V PSU or 12VDC PSU. TRIAX article no. MS4XXPS or 12VDCF. Sold Separately. **</p>	<p>Brand: Triax</p> <p>UPC 5061038084139</p>
<p>307920</p> 	<p>TOMR-GPON TRIAX Optical Mini Receiver CATV+SAT-IF Optical Receiver with GPON WDM</p> <p>WDM</p> <p>Designed for FTTH (Fibre To The Home) networks</p> <p>Wide operating frequency range : 47-2400MHz</p> <p>Excellent linearity and flatness</p> <p>Wide range of optical input power</p> <p>High return loss</p> <p>Uses GaAs amplifiers</p> <p>Ultra low noise technology</p> <p>Compact design for easier installation</p> <p>LED for power & optical level indication</p> <p>Built-in WDM, 1310nm/1490nm Optical Bypass Port</p> <p>Built-in AGC function</p> <p>** Each installed TOMR requires a 18V PSU with Fcon- Part: MS4XXPS</p>	<p>Brand: Triax</p> <p>UPC 5061038084146</p>
<p>88511</p> 	<p>ROR-260C - RF over Optical Fiber - Receiver 47-2150Mhz</p> <p>Optical fiber receiver, designed for FTTH (fiber to the home) networks.</p> <p>APPLICATION</p> <p>Suitable for RF signal distribution over optical fiber networks.</p> <p>FETAURES</p> <ul style="list-style-type: none"> • Excellent linearity and flatness. • Incorporates high performance optical CAG. • Valid for 1310 and 1550 nm. • Ultra low noise. • Smaller size and easier installation. • Red LED for power indication. • Green/red LED to indicate optimum optical power. 	<p>Brand: Fagor</p> <p>Size: 75x63x17mm</p> <p>Remarks: -14 - +3dBm</p>

IKU4873



FRD-190 Terrestrial/Satellite optical fiber receiver

Fiber optic distribution of DTT and satellite TV signals in single family residential and collective installations.
 Frequency range 45-2600 MHz
 Optical wavelength 1300-1560 nm
 Optical connectors SC/APC
 Optical window -13 ... +1 dBm
 Output Attenuation 0...20dB

Brand: Ikusi

Size: 130 x 75 x 30

IKU4875



FRD-090 Passive optical receivers 47-2150 MHz

- Passive optical receivers operating at a wavelength of 1550 nm converting optical signals into TV and SAT signals for the home.
- No power supply required
- SC/APC optical connectors
- Excellent linearity and flatness
- PVC housing
- Optical power level -12...0
- Single Mode
- SC/APC
- Output 64 dBV @ 0 dbm (optical level)

Brand: Ikusi

Size: 60 x 25 x 10mm

IKU4914



FRD-400 Optical receiver terrestrial and satellite

1 optical input and an RF output of 47-882 MHz and 950-2.150 MHz
 High level at RF output to feed communities
 Optical Input Power -12...+1
 Optical Wavelength nm 1290-1600
 RF output 104 dBuV

Brand: Ikusi

Indent Only

Size: 222 x 140 x 44 **Remarks:** Indent Only

KOR100X



OPTICAL FIBRE RECEIVER WITH AGC FOR RF OUTPUT & WDM (GPON & XGS-PON)

frequency range is 47-2600MHz on a single fibre and is compatible with any FTTx PON system to achieve a triple-network combination between Digital TV (DVB-C, DVB-T), Satellite TV (DVB-S) and Internet (Data).

It has a built-in WDM to separate wavelengths of 1550nm (CATV) and GPON & XGS-PON (data).

AGC function on the RF output provides a typical RF level of 85dB.

The optical fibre receiver is powered by a Kingray PSK12S power supply (sold separately).

Brand: Kingray

m.3.1 FC/PC Product

307635



Triax TOS04D 4-way optical splitter (Dual Window)

Triax fibre optical TOS 04 - 4 way passive splitter / coupler units build passive optical networks (PON) in virtually any size and split ratio.
 Using combinations of the 2,3,4 & 8 Way optical splitters
 All 1310/1550 nm

Brand: Triax

Complete with FC/PC Connections.

End of Line:

Size: 100 x 100 x 25mm **Remarks:** Insertion loss 6.9dBm

<p>307636</p> 	<p>Triax TOS02D 2-way optical splitter (Dual Window)</p> <p>Triax fibre optical TOS 02 - 2 way passive splitter / coupler units build passive optical networks (PON) in virtually any size and split ratio. Using combinations of the 2,3,4 & 8 Way optical splitters All 1310/1550 nm</p> <p>Complete with FC/PC Connections.</p> <p>Size: 150x114x20mm Remarks: Insertion loss 3.6dBm</p>	<p>Brand: Triax</p> <p>End of Line: <input checked="" type="checkbox"/></p>
<p>307637</p> 	<p>Triax TOS03D 3-Way optical splitter (Dual Window)</p> <p>Triax fibre optical TOS 03 - 3 way passive splitter / coupler units build passive optical networks (PON) in virtually any size and split ratio. Using combinations of the 2,3,4 & 8 Way optical splitters All 1310/1550 nm</p> <p>Complete with FC/PC Connections.</p> <p>Size: 150x114x20mm Remarks: Insertion loss 5.6dBm</p>	<p>Brand: Triax</p>
<p>307731</p> 	<p>Triax Fibre TOS02D- 2080 Optical Tap</p> <p>Triax fibre optical TOS passive coupler units build passive optical networks (PON) in virtually any size and split ratio. Coupler/Split Ratio: 20/80% All 1310/1550 nm</p> <p>Complete with FC/PC Connections</p> <p>Remarks: Through/Tap Loss 1.5/7.6dBm</p>	<p>Brand: Triax</p> <p>End of Line: <input checked="" type="checkbox"/></p>
<p>307732</p> 	<p>Triax TOS02D-3070 Optical Tap</p> <p>Triax fibre optical TOS passive coupler units build passive optical networks (PON) in virtually any size and split ratio. Coupler/Split Ratio: 30/70% All 1310/1550 nm</p> <p>Complete with FC/PC Connections.</p> <p>Remarks: Through/Tap Loss 2.1/5.8dBm</p>	<p>Brand: Triax</p> <p>End of Line: <input checked="" type="checkbox"/></p>
<p>307734</p> 	<p>TOS 16F, 16-way FC/PC</p> <p>TOS 16F, 16-way PLC Splitter FC/PC The balanced coupler is implemented in a valid metal housing pre-assembled with FC/PC connectors PLC (Planar Lightwave Circuit) couplers with a wide window of wave lengths Low and flat insertion loss Insertion loss (typ.) 13.6 dB</p> <p>Size: 175x50x155 mm Remarks: Optical - FC/PC 13.6 dB</p>	<p>Brand: Triax</p> <p>End of Line: <input checked="" type="checkbox"/></p>
<p>307735</p> 	<p>TOS 32F, 32-way FC/PC</p> <p>TOS 32F, 32-way PLC Splitter FC/PC The balanced coupler is implemented in a valid metal housing pre-assembled with FC/PC connectors PLC (Planar Lightwave Circuit) couplers with a wide window of wave lengths Low and flat insertion loss Insertion loss (typ.) 16.7 dB</p> <p>Size: 175x50x155 mm Remarks:</p>	<p>Brand: Triax</p> <p>End of Line: <input checked="" type="checkbox"/></p>

m.3.2 SC/APC Products

<p>307902</p> 	<p>Triax TOS02SC-SC/APC 2-way PLC optical splitter (Cassette)</p> <p>The optical splitter uses a planar light wave circuit (PLC) based on silica optical waveguide technology. It features small size, high reliability, wide operating wavelength range and good channel-to-channel uniformity. The splitter circuit is packaged in a plastic cassette and are terminated with SC/APC connectors. The cassette can be mounted:</p> <ul style="list-style-type: none"> - on the wall - in 19" 3HU rack - in TRIAX Fibre Distribution Cabinet TOS-Cab16 (307910) or TOS-Cab32 (307911) <p>Size: 130x113x25 mm Remarks: 3.7dBm Loss</p>	<p>Brand: Triax</p>
<p>307903</p> 	<p>TOS 03 SC 3 Way PLC Splitter (SC/APC)</p> <p>The optical splitter uses a planar light wave circuit (PLC) based on silica optical waveguide technology. It features small size, high reliability, wide operating wavelength range and good channel-to-channel uniformity. The splitter circuit is packaged in a plastic cassette and are terminated with SC/APC connectors. The cassette can be mounted:</p> <ul style="list-style-type: none"> - on the wall - in 19" 3HU rack - in TRIAX Fibre Distribution Cabinet TOS-Cab16 (307910) or TOS-Cab32 (307911) <p>Size: 130x113x25 mm Remarks: 5.6 dBm Loss</p>	<p>Brand: Triax</p>
<p>307904</p> 	<p>TOS 04 SC 4 Way PLC Splitter (SC/APC)</p> <p>The optical splitter uses a planar light wave circuit (PLC) based on silica optical waveguide technology. It features small size, high reliability, wide operating wavelength range and good channel-to-channel uniformity. The splitter circuit is packaged in a plastic cassette and are terminated with SC/APC connectors. The cassette can be mounted:</p> <ul style="list-style-type: none"> - on the wall - in 19" 3HU rack - in TRIAX Fibre Distribution Cabinet TOS-Cab16 (307910) or TOS-Cab32 (307911) <p>Size: 130x113x25 mm Remarks: 6.6 dBm Loss</p>	<p>Brand: Triax</p>
<p>307905</p> 	<p>TOS 08 SC 8 Way PLC Splitter (SC/APC)</p> <p>The optical splitter uses a planar light wave circuit (PLC) based on silica optical waveguide technology. It features small size, high reliability, wide operating wavelength range and good channel-to-channel uniformity. The splitter circuit is packaged in a plastic cassette and are terminated with SC/APC connectors. The cassette can be mounted:</p> <ul style="list-style-type: none"> - on the wall - in 19" 3HU rack - Fibre Distribution Cabinet TOS-Cab16 (307910) or TOS-Cab32 (307911) <p>Size: 130x113x25 mm Remarks: 9.6 dBm Loss</p>	<p>Brand: Triax</p>
<p>307906</p> 	<p>TOS 16 SC 16 Way PLC Splitter (SC/APC)</p> <p>The optical splitter uses a planar light wave circuit (PLC) based on silica optical waveguide technology. It features small size, high reliability, wide operating wavelength range and good channel-to-channel uniformity. The splitter circuit is packaged in a plastic cassette and are terminated with SC/APC connectors. The cassette can be mounted:</p> <ul style="list-style-type: none"> - on the wall - in 19" 3HU rack - in Fibre Distribution Cabinet TOS-Cab16 (307910) or TOS-Cab32 (307911) <p>Size: 130x113x52 mm Remarks: 13.0 dBm Loss</p>	<p>Brand: Triax</p> <p>UPC5702663079069</p>
<p>307907</p> 	<p>TOS 32 SC 32 Way PLC Splitter (SC/APC)</p> <p>The optical splitter uses a planar light wave circuit (PLC) based on silica optical waveguide technology. It features small size, high reliability, wide operating wavelength range and good channel-to-channel uniformity. The splitter circuit is packaged in a plastic cassette and are terminated with SC/APC connectors. The cassette can be mounted in a 19" 3HU rack</p> <p>Size: 130x113x102 mm Remarks: 16 dBm Loss</p>	<p>Brand: Triax</p>

<p>307931</p> 	<p>TORS-032 Triax Optical Rack Splitter - 32 Way</p> <p>PLC Splitter is an optical power management device featuring silica waveguide technology. Low Insertion loss Low PDL Compact Design Good channel-to-channel uniformity Wide Operating Wavelength: From 1260nm to 1650nm High Reliability and Stability</p> <p>SC/APC Connectors</p>	<p>Brand: Triax</p> <p>Remarks: SC/APC - 32 Way</p> <p>UPC5061038085303</p>
<p>307932</p> 	<p>TORS-064 Triax Optical Rack Splitter - 64 Way</p> <p>PLC Splitter is an optical power management device featuring silica waveguide technology. Low Insertion loss Low PDL Compact Design Good channel-to-channel uniformity Wide Operating Wavelength: From 1260nm to 1650nm High Reliability and Stability</p>	<p>Brand: Triax</p>
<p>307933</p> 	<p>TORS-128 Triax Optical Rack Splitter - 128 Way</p> <p>PLC Splitter is an optical power management device featuring silica waveguide technology. Low Insertion loss Low PDL Compact Design Good channel-to-channel uniformity Wide Operating Wavelength: From 1260nm to 1650nm High Reliability and Stability</p> <p>SC/APC Connectors</p>	<p>Brand: Triax</p> <p>Remarks: SC/APC - 128 Way</p>

m.4 Connectors / Attenuators

<p>307001</p> 	<p>TFA 03 SC/APC - opt. att 3dB</p> <p>TFA 03 - Optical attenuator 3 dB optical attenuator, SC/APC</p>	<p>Brand: Triax</p>
<p>307002</p> 	<p>TFA 05 SC/APC - opt.att 5dB</p> <p>TFA 05 - Optical attenuator 5 dB optical attenuator, SC/APC</p>	<p>Brand: Triax</p>
<p>307003</p> 	<p>TFA 10 SC/APC - opt.att 10dB</p> <p>TFA 010 - Optical attenuator. 10 dBm optical attenuator, SC/APC</p>	<p>Brand: Triax</p>

<p>307684</p> 	<p>Triax Barrel Adaptor for FC/PC-FC/PC</p> <p>TFB 001 - Barrel adaptor - FC/PC - FC/PC Triax fibre optic accessories- for building optical networks Joint 2 Optical Cables.</p> <p>Brand: Triax</p> <p>Remarks: FC/PC</p>	
<p>307686</p> 	<p>Triax Barrel Adaptor for FC/PC-SC/PC</p> <p>TFB 002 - Barrel adaptor - FC/PC - SC/PC Triax fibre optic accessories- for building optical networks</p> <p>Brand: Triax</p>	
<p>307688</p> 	<p>TFA005, 05 dBm Optical Attenuators</p> <p>TFA 005 - Optical attenuator. 5 dBm optical attenuator, FC/PC-FC/PC</p> <p>Brand: Triax</p>	
<p>307690</p> 	<p>TFA010, 10 dBm Optical Attenuators</p> <p>TFA 010 - Optical attenuator. 10 dBm optical attenuator, FC/PC-FC/PC</p> <p>Brand: Triax</p>	
<p>307692</p> 	<p>TFA015, 15 dBm Optical Attenuator</p> <p>TFA 015 - Optical attenuator. 15 dBm optical attenuator, FC/PC-FC/PC</p> <p>Brand: Triax</p>	
<p>FCSCA</p> 	<p>FC/PC Adaptor to SC/APC - Quick Connect</p> <p>Fibre Adaptor. Handy to carry in your kit. Connects from FC/PC to SC/APC.</p> <p>Brand: OEM</p>	

m.5 Fibre Cables/ Patch Leads

<p>LC-FC-UPC</p> 	<p>LC-FC UPC Single Mode 1m Patch Lead</p> <p>LC-FC UPC Simplex Single Mode Fibre Patch Lead 2.0mm PVC(OFNr)</p> <p>Brand: OEM</p>	
--	--	--

m.5.1 FC/PC Range

<p>307581</p> 	<p>Triax FC/PC Pigtail Cable 1mtr</p> <p>FC/PC Pigtail cable.</p> <p>Triax armored fibre optical patchcord - for building optical networks. diameter 3mm. Cable length 1 meter.</p> <p>Brand: Triax</p> <p>Size: 1M</p>	
--	--	--

<p>307582</p> 	<p>Optical patch cable - FC/PC - SC/APC</p> <p>Optical patch cable - FC/PC - SC/APC - singlemode</p> <p>Pre-connected cables for easy installation, for singlemode use, LSZH grey</p> <p>Brand: Triax</p> <p>Size: 2M Remarks: FC/PC - SC/APC</p>
<p>307661</p> 	<p>Triax Optical Cable 1mtr</p> <p>TFC 01 - Steel armored 1 metre single mode fibre optic cable - G657A, 9/125 µm.</p> <p>Pre-connected FC/PC cables for easy installation.</p> <p>Low attenuation of 0.3 dB per km</p> <p>UV-resistant LSZH</p> <p>Steel-reinforced jacket for protection and tension</p> <p>Brand: Triax</p> <p>Size: 1M Remarks: Conectors FC/PC</p>
<p>307662</p> 	<p>Triax Optical Cable 3mtr</p> <p>TFC 03 - Steel armored 3 metre single mode fibre optic cable - G657A, 9/125 µm.</p> <p>Pre-connected FC/PC cables for easy installation.</p> <p>Low attenuation of 0.3 dB per km</p> <p>UV-resistant LSZH</p> <p>Steel-reinforced jacket for protection and tension</p> <p>Brand: Triax</p> <p>Size: 3M Remarks: Conectors FC/PC</p>
<p>307663</p> 	<p>Triax Optical Cable 5mtr</p> <p>TFC 05 - Steel armored 5 metre single mode fibre optic cable - G657A, 9/125 µm.</p> <p>Pre-connected FC/PC cables for easy installation.</p> <p>Low attenuation of 0.3 dB per km</p> <p>UV-resistant LSZH</p> <p>Steel-reinforced jacket for protection and tension</p> <p>Brand: Triax</p> <p>Size: 5M Remarks: Conectors FC/PC</p>
<p>307664</p> 	<p>Triax Optical Cable 10M</p> <p>TFC 10 - Steel armored 10 metre single mode fibre optic cable - G657A, 9/125 µm.</p> <p>Pre-connected FC/PC cables for easy installation.</p> <p>Low attenuation of 0.3 dB per km</p> <p>UV-resistant LSZH</p> <p>Steel-reinforced jacket for protection and tension</p> <p>Brand: Triax</p> <p>Size: 10M Remarks: Conectors FC/PC</p>
<p>307665</p> 	<p>Triax Optical Cable 15mtr</p> <p>TFC 15 - Steel armored 15 metre single mode fibre optic cable - G657A, 9/125 µm.</p> <p>Pre-connected FC/PC cables for easy installation.</p> <p>Low attenuation of 0.3 dB per km</p> <p>UV-resistant LSZH</p> <p>Steel-reinforced jacket for protection and tension</p> <p>Brand: Triax</p> <p>Size: 15M Remarks: Conectors FC/PC</p>
<p>307666</p> 	<p>Triax Optical Cable 20M</p> <p>TFC 20 - Steel armored 20 metre single mode fibre optic cable - G657A, 9/125 µm.</p> <p>Pre-connected FC/PC cables for easy installation.</p> <p>Low attenuation of 0.3 dB per km</p> <p>UV-resistant LSZH</p> <p>Steel-reinforced jacket for protection and tension</p> <p>Brand: Triax</p> <p>Size: 20M Remarks: Conectors FC/PC</p>
<p>307667</p> 	<p>Triax Optical Cable 30mtr</p> <p>TFC 30 - Steel armored 30 metre single mode fibre optic cable - G657A, 9/125 µm.</p> <p>Pre-connected FC/PC cables for easy installation.</p> <p>Low attenuation of 0.3 dB per km</p> <p>UV-resistant LSZH</p> <p>Steel-reinforced jacket for protection and tension</p> <p>Brand: Triax</p> <p>Size: 30M Remarks: Conectors FC/PC</p>

<p>307670</p> 	<p>Triax Optical Cable 75M</p> <p>TFC 75 - Steel armored 75 metre single mode fibre optic cable - G657A, 9/125 µm. Pre-connected FC/PC cables for easy installation. Low attenuation of 0.3 dB per km UV-resistant LSZH Steel-reinforced jacket for protection and tension</p> <p>Size: 75M Remarks: Conectors FC/PC</p>	<p>Brand: Triax</p>
<p>307671</p> 	<p>Triax Optical Cable 100mtr</p> <p>TFC 100 - Steel armored 100 metre single mode fibre optic cable - G657A, 9/125 µm. Pre-connected FC/PC cables for easy installation. Low attenuation of 0.3 dB per km UV-resistant LSZH Steel-reinforced jacket for protection and tension</p> <p>Size: 100M Remarks: Conectors FC/PC</p>	<p>Brand: Triax</p>
<p>FYPC</p> 	<p>FC/PC to FC/PC Yellow 1.5M Patch Lead</p> <p>Optical patch cable - FC/PC - FC/PC - singlemode 1.5 metre</p> <p>Pre-connected cables for easy installation, for singlemode use, LSZH yellow</p>	<p>Brand: OEM</p>

m.5.2 SC/APC Range

<p>307010</p> 	<p>TSC 01 Fibre patch cord 1m SC/APC</p> <p>Fibre Optic patch cord The TSC xx patch cord is a single mode cable termanited with SC/APC connector plugs at both ends. It is recomended for indoor installations in cable ducts and cabinets of fibre optic networks used for applications like: CATV distribution and DOSIS data transmission SAT-IF and DTT distribution Other fibre optic communication systems</p>	<p>Brand: Triax</p> <p>UPC5061038083347</p>
<p>307011</p> 	<p>TSC 02 Fibre patch cord 2m SC/APC</p> <p>Fibre Optic patch cord The TSC xx patch cord is a single mode cable termanited with SC/APC connector plugs at both ends. It is recomended for indoor installations in cable ducts and cabinets of fibre optic networks</p>	<p>Brand: Triax</p> <p>UPC5702663070110</p>
<p>307012</p> 	<p>TSC 05 Fibre patch cord 5m SC/APC</p> <p>Fibre Optic patch cord The TSC xx patch cord is a single mode cable termanited with SC/APC connector plugs at both ends. It is recomended for indoor installations in cable ducts and cabinets of fibre optic networks</p>	<p>Brand: Triax</p> <p>UPC5702663070127</p>
<p>307013</p> 	<p>TSC 10 Fibre patch cord 10m SC/APC</p> <p>Fibre Optic patch cord The TSC xx patch cord is a single mode cable termanited with SC/APC connector plugs at both ends. It is recomended for indoor installations in cable ducts and cabinets of fibre optic networks used for applications</p>	<p>Brand: Triax</p> <p>UPC5702663070134</p>
<p>307014</p> 	<p>TSC 20 Fibre patch cord 20m SC/APC</p> <p>Fibre Optic patch cord The TSC xx patch cord is a single mode cable termanited with SC/APC connector plugs at both ends. It is recomended for indoor installations in cable ducts and cabinets of fibre optic networks used for applications</p>	<p>Brand: Triax</p> <p>UPC5702663070141</p>

<p>307015</p> 	<p>TSC 30 Fibre patch cord 30m SC/APC</p> <p>Fibre Optic patch cord The TSC xx patch cord is a single mode cable terminated with SC/APC connector plugs at both ends. It is recommended for indoor installations in cable ducts and cabinets of fibre optic networks</p>	<p>Brand: Triax</p>
<p>307016</p> 	<p>TSC 50 Fibre patch cord 50m SC/APC</p> <p>Fibre Optic patch cord The TSC xx patch cord is a single mode cable terminated with SC/APC connector plugs at both ends. It is recommended for indoor installations in cable ducts and cabinets of fibre optic networks used for applications</p>	<p>Brand: Triax</p>
<p>307577</p> 	<p>SC/APC to SC/PC fibre cord</p> <p>Optical patch cable - SC/APC - SC/PC - singlemode</p> <p>Pre-connected cables for easy installation, for singlemode use, LSZH yellow</p> <p>Size: 1M</p>	<p>Brand: Triax</p>
<p>307578</p> 	<p>Fibre Patch Lead 3 M FC/PC - SC/PC</p> <p>Optical patch cable - FC/PC - SC/PC - singlemode</p> <p>Pre-connected cables for easy installation, for singlemode use, LSZH yellow</p> <p>Size: 3M</p>	<p>Brand: Triax</p>
<p>307580</p> 	<p>SC/APC to SC/APC</p> <p>Optical patch cable - SC/APC - SC/APC - singlemode</p> <p>Pre-connected cables for easy installation, for singlemode use, LSZH grey</p> <p>Size: 2M</p>	<p>Brand: Triax</p>
<p>OVK01003</p> 	<p>OVK 10-03 Pre-terminated Armoured Optical Cable 10m</p> <p>SC/APC connector at one end APC ferrule at the other end SC connector for tool-free plugging onto ferrule included – so no field splicing Can be pushed, pulled or blown into ducts with an internal diameter of only 5.5 mm Complies with IEC 60794-1-2 Single-Mode, ITU-T: G657A1 Fire behaviour Dca-s3,d0,a3 acc. EN 50575:2014 + A1:2016 Delivery in polybag</p>	<p>Brand: Axing</p>
<p>OVK02003</p> 	<p>OVK 20-03 Pre-terminated Armoured Optical Cable 20m</p> <p>SC/APC connector at one end APC ferrule at the other end SC connector for tool-free plugging onto ferrule included – so no field splicing Can be pushed, pulled or blown into ducts with an internal diameter of only 5.5 mm Complies with IEC 60794-1-2 Single-Mode, ITU-T: G657A1 Fire behaviour Dca-s3,d0,a3 acc. EN 50575:2014 + A1:2016 Delivery in polybag</p> <p>Size: 20M</p>	<p>Brand: Axing</p>

<p>OVK04003</p>	<p>OVK 40-03 Pre-terminated Armoured Optical Cable 40m</p> <p>SC/APC connector at one end APC ferrule at the other end SC connector for tool-free plugging onto ferrule included – so no field splicing Can be pushed, pulled or blown into ducts with an internal diameter of only 5.5 mm Complies with IEC 60794-1-2 Single-Mode, ITU-T: G657A1 Fire behaviour Dca-s3,d0,a3 acc. EN 50575:2014 + A1:2016 Delivery on a cardboard spool</p> <p>Size: 40M</p>
<p>OVK06003</p>	<p>OVK 60-03 Pre-terminated Armoured Optical Cable 60m</p> <p>SC/APC connector at one end APC ferrule at the other end SC connector for tool-free plugging onto ferrule included – so no field splicing Can be pushed, pulled or blown into ducts with an internal diameter of only 5.5 mm Complies with IEC 60794-1-2 Single-Mode, ITU-T: G657A1 Fire behaviour Dca-s3,d0,a3 acc. EN 50575:2014 + A1:2016 Delivery on a cardboard spool</p> <p>Brand: Axing</p>
<p>OVK07003</p>	<p>OVK 70-03 Pre-terminated Armoured Optical Cable 70m</p> <p>SC/APC connector at one end APC ferrule at the other end SC connector for tool-free plugging onto ferrule included – so no field splicing Can be pushed, pulled or blown into ducts with an internal diameter of only 5.5 mm Complies with IEC 60794-1-2 Single-Mode, ITU-T: G657A1 Fire behaviour Dca-s3,d0,a3 acc. EN 50575:2014 + A1:2016 Delivery on a cardboard spool</p> <p>Brand: Axing</p>
<p>OVK08003</p>	<p>OVK 80-03 Pre-terminated Armoured Optical Cable 80m</p> <p>SC/APC connector at one end APC ferrule at the other end SC connector for tool-free plugging onto ferrule included – so no field splicing Can be pushed, pulled or blown into ducts with an internal diameter of only 5.5 mm Complies with IEC 60794-1-2 Single-Mode, ITU-T: G657A1 Fire behaviour Dca-s3,d0,a3 acc. EN 50575:2014 + A1:2016 Delivery in cardboard spool</p> <p>Brand: Axing</p>
<p>OVK09003</p>	<p>OVK 90-03 Pre-terminated Armoured Optical Cable 90m</p> <p>SC/APC connector at one end APC ferrule at the other end SC connector for tool-free plugging onto ferrule included – so no field splicing Can be pushed, pulled or blown into ducts with an internal diameter of only 5.5 mm Complies with IEC 60794-1-2 Single-Mode, ITU-T: G657A1 Fire behaviour Dca-s3,d0,a3 acc. EN 50575:2014 + A1:2016 Delivery on cardboard spool</p> <p>Brand: Axing</p>

<p>SCAPC1M</p> 	<p>SC/APC to SC/APC 1M Yellow Fibre Patch Cable</p> <p>SC APC Fiber Patch Cable optical fibre Patch cord 1m 2.0mm PVC Simplex Single Mode</p> <p>Size: 1M Remarks: SC/APC</p>	<p>Brand: OEM</p>
<p>SCAPC2M</p> 	<p>SC/APC to SC/APC 2M Yellow Fibre Patch Cable</p> <p>SC APC Fiber Patch Cable optical fibre Patch cord 2m 2.0mm PVC Simplex Single Mode</p> <p>Size: 2M Remarks: SC/APC</p>	<p>Brand: OEM</p>

m.7 Enclosures

<p>252410</p> 	<p>Triax PTB Medium Grey_limited stock</p> <p>The enclosure type PTB is designed to house the last final outdoor fibre subscriber connection. It can be mounted inground or secured to a wall or similar structure in either streetside or free-standing applications. Comes with 3 brackets mounted. Number of subscribers max. 24 IP Rating IP 34D, Protection class IK 10</p> <p>Limited Stock Size: 1004H x 230W x 80D Remarks: Limited Stock</p>	<p>Brand: Triax</p> <p>End of Line: <input checked="" type="checkbox"/></p>
<p>307909</p> 	<p>TOS-64 Cabinet for PLC Splitters up to 64-way</p> <p>Distribution Cabinet for TRIAX TOS xxSC PLC splitters with splice trays to manage pigtailed and a cable management system for trunk and drop fibre cables. Can be used for distribution of fibre optic access networks or sub-distribution points indoor and outdoor. IP65 rated, flame retardant, ageing and UV resistant plastic enclosure Lockable cabinet door Suitable for wall or pole mounting Bi-layer internal tray structure with a bottom layer for splices and cable management and a hinged upper layer for splitters and distribution Supplied with a cable gland for sealed cable egress 2 Splice Trays</p>	<p>Brand: Triax</p>
<p>307910</p> 	<p>Triax TOS Distribution Box (2xPLC Splitter Cassettes)</p> <p>Distribution box for TRIAX PLC splitters TOS xxSC, splice trays, layout pigtailed to match trunk and drop fibre cables. Can be used as fibre optic terminations of optic access network or sub-distribution points in and outdoor.</p> <ul style="list-style-type: none"> - Plastic enclosure, flame retardant, aging and UV resistant - Special screw and key for its door lock - Mounting on wall or on pole - Bi-layer structure of the box: bottom for splicing and upper layer for splitting and distribution - Special lock device for outlet of drop cables <p>- 2 standard slots for TOS xxSC PLC splitter cassettes--> max splitting factor: 16 Size: 120 x 340 x 280mm Remarks: IP 65, max splitting factor is 16</p>	<p>Brand: Triax</p> <p>UPC5702663079106</p>

<p>307911</p> 	<p>Triax TOS Distribution Box (4xPLC Splitter Cassettes)</p> <p>Distribution box for TRIAX PLC splitters TOS xxSC, splice trays, layout pigtails to match trunk and drop fibre cables. Can be used as fibre optic terminations of optic access network or sub-distribution points in and outdoor.</p> <ul style="list-style-type: none"> - Plastic enclosure, flame retardant, aging and UV resistant. - Special screw and key for its door lock - Mounting on wall or on pole - Bi-layer structure of the box: bottom for splicing and upper layer for splitting and distribution - Special lock device for outlet of drop cables - 4 standard slots for TOS xxSC PLC splitter cassettes--> max splitting factor: 32 <p>Size: 120 x 340 x 280mm Remarks: IP 65</p>	<p>Brand: Triax</p>
<p>307912</p> 	<p>Triax TOS Distribution 19" Rack Case (16xPLC Splitter Cassettes)</p> <p>Easy mount over 100 Splits - complete with cable management clips 19cm High</p>	<p>Brand: Triax</p> <p>UPC5702663079120</p>