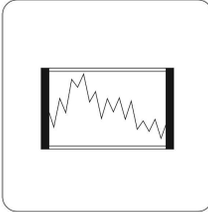


J. Amps/ Filters /Mast

AMPS/FILTER/MAST

Amplifiers, Filters and Mast Products Category Index



- J. Amplifiers Domestic - Commercial
 - j.1 Domestic Amplifiers
 - j.2 Commercial Amplifiers
 - j.3 Masthead Electronics
 - j.4 Attenuators
 - j.5 Filters / Line Electronics

Remarks: Page 1 of 8

j.1 Domestic Amps

334022

LTE 4-Way IR Pass Amplifier



Distributes IR to multiple TVs around the home - FM & DAB
 Allows control of Sky Digital receivers when used with Triax Digital Links
 2 Input 4 Output
 Short circuit protected on each output
 Power on LED : F-Connectors
 Mains powered
 9VDC/15mA on outputs
 Gain 10 +/-2 dB : 470-790 MHz

Brand: Wolsey

UPC5702663340220

334024

LTE IR Pass Amplifier 8 Way -Wolsey



Distributes IR to multiple TVs around the home - FM & DAB
 Allows control of Sky Digital receivers when used with Triax Digital Links
 2 Input 8 Output
 Short circuit protected on each output
 Power on LED : F-Connectors
 Mains powered
 9VDC/15mA on outputs
 Gain 10 +/-2 dB : 470-790 MHz

Brand: Wolsey

UPC5702663340244

334025

LTE IR Pass Amplifier 12 Way _ Wolsey



Distributes IR to multiple TVs around the home - FM & DAB
 Allows control of Sky Digital receivers when used with Triax Digital Links
 2 Input 12 Output
 Short circuit protected on each output
 Power on LED
 F-Connectors
 Mains powered
 9VDC/15mA on outputs
 Gain 10 +/-2 dB :85...790 MHz

Brand: Wolsey

UPC5702663340251

340012

AFA Micro Amp UHF 12db, 5-12V



UHF Gain 12db
 Max. Output level @ 60 dB IMD 95 dBµV
 Input 1 - frequency 470...862MHz
 5-12VDC - 10...22 mA

Brand: Triax

UPC5702663400122

j.2 Commerical Amps

307777

TSWA Satellite Wideband Amplifier



TSWA Satellite Wideband Amplifier

Brand: Triax

The TSWA amplifier is designed for wideband applications, where satellite frequencies from 290 MHz to 2340 MHz are used. The amplifier has two inputs, one for the vertical and one for the horizontal feed. The low band and high bands are combined on one feed. This amplifier is compatible with wideband LNBs

Remarks: Requires 18VDC PSU

UPC5702663077775

<p>318641</p> 	<p>Triax TMSA 5 Cascade MultiSwitch LAUNCH AMP</p> <p>The TMSA 5 Launch Amp, with 5 inputs and 30dB gain, compensates for the cable loss in your designed multiswitch systems. Powered directly via the DC input port, or line powered via all Sat lines. European IRS Certification Scheme: TMS 5 Input Cascade Multiswitches and Amplifiers are certified to the EICS scheme, demonstrating the high quality of the solution and compatibility with all major satellite and TV platforms.</p> <p>Remarks: Requires Power Supply.- Not Included</p>	<p>Brand: Triax</p>												
<p>323142</p> 	<p>GHV530 Amplifier</p> <p>The GVH 530 is a low noise coaxial house distribution amplifier, for use in small CATV distribution networks in small building units. Optimized for 1 GHz technology Downstream 20/30dB amplification / high output level Adjustable potentiometer or click attenuator All connections are f connectors without return path Extensive ESD and surge protection Low power consumption</p> <p>Size: 170 x 100 x 65mm</p>	<p>Brand: Triax</p> <p>UPC5061038080261</p>												
<p>323150</p> 	<p>GHV 920 20 dB , 0-15dB eq Amplifier</p> <p>Triax GHV 900 series is a low noise coaxial house- and apartment- distribution amplifier, for use in smaller CATV distribution networks in multi dwelling houses.</p> <table border="0"> <tr> <td>Output level CSO @ 60 dB IMD</td> <td>98 dBμV</td> </tr> <tr> <td>Output level CSO @ 60 dB IMD (42 ch) Slope 0/7 dB</td> <td>98/100 dBμV</td> </tr> <tr> <td>Output level CTB @ 60 dB IMD (42 ch) Slope 0/7 dB</td> <td>98/100 dBμV</td> </tr> <tr> <td>Output level IMD 2, EN 50083-3</td> <td>104 dBμV</td> </tr> <tr> <td>Output level IMD 3, EN 50083-5</td> <td>107 dBμV</td> </tr> <tr> <td>Output level return path</td> <td>120 dBμV</td> </tr> </table> <p>Size: 170 x 100 x 65mm</p>	Output level CSO @ 60 dB IMD	98 dB μ V	Output level CSO @ 60 dB IMD (42 ch) Slope 0/7 dB	98/100 dB μ V	Output level CTB @ 60 dB IMD (42 ch) Slope 0/7 dB	98/100 dB μ V	Output level IMD 2, EN 50083-3	104 dB μ V	Output level IMD 3, EN 50083-5	107 dB μ V	Output level return path	120 dB μ V	<p>Brand: Triax</p> <p>UPC5702663231504</p>
Output level CSO @ 60 dB IMD	98 dB μ V													
Output level CSO @ 60 dB IMD (42 ch) Slope 0/7 dB	98/100 dB μ V													
Output level CTB @ 60 dB IMD (42 ch) Slope 0/7 dB	98/100 dB μ V													
Output level IMD 2, EN 50083-3	104 dB μ V													
Output level IMD 3, EN 50083-5	107 dB μ V													
Output level return path	120 dB μ V													
<p>323158</p> 	<p>GHV 930 30 dB , 0-15dB eq A class Amp</p> <p>Triax GHV 900 series is a low noise coaxial house- and apartment- distribution amplifier, for use in smaller CATV distribution networks in multi dwelling houses.</p> <table border="0"> <tr> <td>Output level CSO @ 60 dB IMD</td> <td>101 dBμV</td> </tr> <tr> <td>Output level CSO @ 60 dB IMD (42 ch) Slope 0/7 dB</td> <td>101/103 dBμV</td> </tr> <tr> <td>Output level CTB @ 60 dB IMD (42 ch) Slope 0/7 dB</td> <td>101/103 dBμV</td> </tr> <tr> <td>Output level IMD 2, EN 50083-3</td> <td>104 dBμV</td> </tr> <tr> <td>Output level IMD 3, EN 50083-5</td> <td>107 dBμV</td> </tr> <tr> <td>Output level return path</td> <td>120 dBμV</td> </tr> </table> <p>Size: 170 x 100 x 65mm</p>	Output level CSO @ 60 dB IMD	101 dB μ V	Output level CSO @ 60 dB IMD (42 ch) Slope 0/7 dB	101/103 dB μ V	Output level CTB @ 60 dB IMD (42 ch) Slope 0/7 dB	101/103 dB μ V	Output level IMD 2, EN 50083-3	104 dB μ V	Output level IMD 3, EN 50083-5	107 dB μ V	Output level return path	120 dB μ V	<p>Brand: Triax</p> <p>UPC5702663231580</p>
Output level CSO @ 60 dB IMD	101 dB μ V													
Output level CSO @ 60 dB IMD (42 ch) Slope 0/7 dB	101/103 dB μ V													
Output level CTB @ 60 dB IMD (42 ch) Slope 0/7 dB	101/103 dB μ V													
Output level IMD 2, EN 50083-3	104 dB μ V													
Output level IMD 3, EN 50083-5	107 dB μ V													
Output level return path	120 dB μ V													
<p>323162</p> 	<p>GHV935 Triax Amplifier</p> <p>Triax GHV 900 series is a low noise coaxial house- and apartment- distribution amplifier, for use in smaller CATV distribution networks in multi dwelling houses.</p> <table border="0"> <tr> <td>Output level CSO @ 60 dB IMD</td> <td>103 dBμV</td> </tr> <tr> <td>Output level CSO @ 60 dB IMD (42 ch) Slope 0/7 dB</td> <td>105/107 dBμV</td> </tr> <tr> <td>Output level CTB @ 60 dB IMD (42 ch) Slope 0/7 dB</td> <td>105/107 dBμV</td> </tr> <tr> <td>Output level IMD 2, EN 50083-3</td> <td>104 dBμV</td> </tr> <tr> <td>Output level IMD 3, EN 50083-5</td> <td>107 dBμV</td> </tr> <tr> <td>Output level return path</td> <td>120 dBμV</td> </tr> </table> <p>Size: 170 x 100 x 65mm</p>	Output level CSO @ 60 dB IMD	103 dB μ V	Output level CSO @ 60 dB IMD (42 ch) Slope 0/7 dB	105/107 dB μ V	Output level CTB @ 60 dB IMD (42 ch) Slope 0/7 dB	105/107 dB μ V	Output level IMD 2, EN 50083-3	104 dB μ V	Output level IMD 3, EN 50083-5	107 dB μ V	Output level return path	120 dB μ V	<p>Brand: Triax</p> <p>UPC5702663231627</p>
Output level CSO @ 60 dB IMD	103 dB μ V													
Output level CSO @ 60 dB IMD (42 ch) Slope 0/7 dB	105/107 dB μ V													
Output level CTB @ 60 dB IMD (42 ch) Slope 0/7 dB	105/107 dB μ V													
Output level IMD 2, EN 50083-3	104 dB μ V													
Output level IMD 3, EN 50083-5	107 dB μ V													
Output level return path	120 dB μ V													
<p>323166</p> 	<p>GHV 940 - 40 dB amplifier</p> <p>The GHV 940 is a low noise coaxial (NE4) House Distribution Amplifier, for use in medium to large CATV distribution networks in multidwelling houses. Cost effective 1 GHz technology. Adjustable attenuation and equalization settings in 1dB steps using rotary switches and jumpers. 0...15dB , Eq 0...15 Switchable VHF Band I (RC=OFF) or 5-65 MHz Return Path (RC=ON). Selectable Return Path: On/Off, Active/Passive. Upstream 26/32 dB amplification / High output level. Downstream 40 dB amplification / high output level.</p> <p>Size: 169 x 76 x 65mm</p>	<p>Brand: Triax</p>												

<p>323170</p> 	<p>Triax GPV 950 High Output Amplifier 41dB Cast Case</p> <p>GPV 950 are high output Distribution Amplifiers for use in CATV distribution networks in multi-dwelling premises primarily. Switching of the basic gains enables to configure the amplifiers as line extender or as cascade amplifier in trunk position.</p> <p>Rotary switches in 1 dB steps for settings of attenuation and equalization : 0...15dB</p> <p>Downstream: 85...1006 MHz by max. output level 113 dBuV</p> <p>Upstream: 5-65 MHz, max. output 120 dBuV (high load performance for DOCSIS 3.x, KDG-Class D)</p> <p>Basic gain selectable via jumpers</p> <p>Return path mode selectable: active / passive / off</p> <p>Excellent and stable amplifier characteristics</p> <p>Low power consumption because of high efficient switching PSUs</p> <p>Extensive ESD and surge protection</p> <p>Size: 145 x 180 x 70mm</p>	<p>Brand: Triax</p> <p>UPC 5702663231702</p>
<p>3461</p> 	<p>Independent amplifier IF-SAT AFI-190 Replaces 300385</p> <p>Unit to amplify a satellite polarity</p> <p>1 satellite 950-2450 MHz input port, with gain adjustment potentiometer; 1 terrestrial coupling 5-790 MHz input port;</p> <p>1 satellite+Terrestrial output port;</p> <p>1 output test port.</p> <ul style="list-style-type: none"> Line powering of LNB. Voltage/tone injection for selection of polarity and band by rotary commutator. <p>SAT Gain dB > 34</p> <p>Sat gain adjustment dB 0 - 15</p> <p>Powering of LNB</p> <p>Output level (IMD3 -35 dB, EN 50083-3) dBV 120</p>	<p>Brand: Triax</p>
<p>360243</p> 	<p>TMB 1700 Terr. Channel Processor</p> <p>The TRIAX TMB 1700 is an easy to use programmable filter amplifier and convertor for terrestrial signals.</p> <p>The module optimises terrestrial FM/VHF/UHF signals from multiple inputs.</p> <p>Smart & Automatic CHANNEL SCAN</p> <p>Can process and convert more than 50 channels (consisting out of 32 filters, each up to 6 MUXes wide)</p> <p>Can process S-Band output channels</p> <p>5G LTE Protection (694MHz)</p> <p>Sharpest filters on the market (50 dB on adjacent channels)</p> <p>Real-time AGC on all individual multiplexes</p> <p>Complete flexibility in assigning filters from any input. Each channel can be frequency shifted to any other channel in the VHF or UHF band (Flex Matrix)</p> <p>To avoid unauthorised persons changing the settings, the TMB 1700 can be locked with a security code</p> <p>Made in Europe, for worldwide application</p> <p>1 FM/VHF/UHF & 2 VHF/UHF inputs / 32 filters / AGC / 12-24 V remote power</p> <p>3 VHF/UHF inputs / 32 filters / AGC / 12-24 V remote power</p> <p>Powered via output F-connector</p> <p>Product dimensions (H X W X D): 165mm x 190mm x 59mm</p> <p>Size: 165x59x190mm</p>	<p>Brand: Triax</p>
<p>360247</p> 	<p>TMB 500 Triax Terrestrial Channel Processor</p> <p>The TRIAX TMB 500 is a streamlined auto-programmable filter amplifier designed for efficiency. Its auto programming feature significantly reduces setup time, while its intelligent filtering capabilities, ultra-compact design, and flexible configuration make it an ideal solution for optical fibre TV systems.</p> <p>3 universal inputs FM/VHF/UHF</p> <p>Sharp filters, can process and convert 32 channels</p> <p>Auto-scan, conversion mode</p> <p>70 - 90 dBV output power, 50dB gain</p> <p>Indoor and outdoor mounting</p> <p>Ultra compact housing</p>	<p>Brand: Triax</p>

Satellite Reception Terrestrial Reception IPTV Dishes Amplifiers Receivers Headends Antennas		
<p>IKU2864</p> 	<p>Ikusi ONE+ SAT - Programmable Digital Amplifier</p> <p>Programmable digital amplifier Unique on the market with over 130 dBV in output signal (IMD3 -36 dB) Autoprogrammable in 10 seconds 32 variable bandwidth UHF filters from 1 to 4 channels OLED screen Joystick & microSD configuration Satellite / terrestrial - Auto Program and balance Complete headend for Sat and Terr MATV Systems</p>	<p>Brand: Ikusi</p> <p>UPC8435136428640</p>
<p>IKU3500</p> 	<p>SAE-912 Amplifier (1xTV / 1xIF inputs)</p> <p>Freq 45-862 ,950 - 2150, 2 Inputs.</p> <p>Gain 35dB Terrestrial Gain 40dB Satellite 0-18dB Variable Attenuator Max output 120dBuV x 1 Output + 1 Test</p> <p>Amplifier extension in installations with satellite signals Communities, housing estates Separate amplifications for Terrestrial and Satellite Gain and slope control Line amp - Requires PSU for LNB's</p>	<p>Brand: Ikusi</p> <p>Size: 222x1240x44mm Remarks: Satellite & Terrestrial</p> <p>UPC8435136435006</p>
<p>IKU3507</p> 	<p>SAE-920 Amplifier (1xTV / 2xIF inputs)</p> <p>Twin Trunk Amplifier Freq 45-862 ,950 - 2150, 2 Inputs. Gain 35dB Terrestrial , Gain 40dB Satellite 0-18dB Variable Attenuator Max output 120dBuV x 2 Output (IF & TV Combined)</p> <p>Dual amplifier extension, Television + 2 X Satellite 45-862 MHz and 950-2.150 MHz (ICT) Extension amplifier in ICT installations or with dual cabled satellite signals Separate amplifications for Terrestrial and Satellite Gain and slope control MESFET-GaAs technology in terrestrial amplification Line Amplifier - Requires PSU for LNB's</p>	<p>Brand: Ikusi</p> <p>Size: 222x1240x44mm</p> <p>UPC8435136435075</p>
<p>IKU3564</p> 	<p>Ikusi NBS-804-C48 Broadband amplifier (2xUHF, 1x BI/FM, 1x BIII/DAB)</p> <ul style="list-style-type: none"> • NBS 800 series high power broadband stations for terrestrial and satellite signal amplification in collective installations • Interstage input attenuators • Powered by switching power supply, in removable box • Zamak housing with protective cover for adjustment potentiometers • Wall fixing and indoor mounting <p>HF Gain 42dB - 2x UHF inputs 470-694 Mhz Supports FM - 45-112</p>	<p>Brand: Ikusi</p> <p>UPC8435136435648</p>

<p>IKU3576</p> 	<p>Ikusi NBS-895-C48 Broadband amplifier (2xUHF, 1xBI/FM, 1x BIII/DAB, 1xSAT)</p> <p>5 Inputs: BI/FM: 45-112 BIII/DAB: 174-240 2xUHF: 470-694 IF-SAT: 950-2400 GAIN: BI/FM: 42dB BIII/DAB: 42dB 2xUHF: 42dB IF-SAT: 40dB GAIN Adjustment 0-18db Volatage outputs: UHF2 0-12-24V 100mA IF SAT 0-13-18V 100mA LNB 0-22 kHz</p> <p>OUTPUT LEVELS - FM 118 , DAB 122, 2xUHF 122, IF-SAT 120 - 1 Output, 1 Test Output</p> <ul style="list-style-type: none"> • Adapted to the second digital dividend (5G) • NBS 800 series high power broadband stations for terrestrial and satellite signal amplification in collective installations • Interstage input attenuators • Powered by switching power supply, in removable box • Zamak housing with protective cover for adjustment potentiometers • Wall fixing and indoor mounting 	<p>Brand: Ikusi</p> <p>UPC8435136435761</p>
<p>IKU3593</p> 	<p>Ikusi ATP-290-C60 Amplifier (1xIN, 2xOUT)</p> <p>Ideal for extending the household network Mini size prepared for 2nd Dividend Using passive return</p>	<p>Brand: Ikusi</p> <p>UPC8435136435938</p>
<p>J.3 Masthead</p>		
<p>167190</p> 	<p>MFS 2 Way Mast Splitter - 5-2400mhz</p> <p>MFS 2 Mast splitter Outdoor</p> <p>2 way wideband 5...2400Mhz splitter w/ DC pass</p> <p>UV resistant weather proof housing Easy mount: - Opens w/ piston slide - all F connectors on one side - plastic strip for quick fasten at mast</p> <p>Remarks: DC Pass Yes 25VDC /0.5A</p>	<p>Brand: Triax</p>
<p>340651</p> 	<p>MFA 651 1 Input - UHF - 5...12Vdc - Multiband mast amplifier</p> <p>Low noise 1.8dB Gain 12dB Unique power stabliser enables use of 5-12VDC 2 terminal waterproof mast housing F-Connector input and output RF shielded and CE compliant EN50083</p>	<p>Brand: Triax</p> <p>UPC5702663406513</p>
<p>340911</p> 	<p>MFA 611 - UHF / BIII - mast amplifier LTE700</p> <p>F-connectors on all in- and outputs 4-terminal waterproof masthousing RF shielded & CE approved (EN 50083) Input 1 - channels 5...12 / 21...48 Input 1 - frequency 170...230 / 470...694 MHz DC Operating voltage 12...24 VDC Gain 15-30 / 10-25</p> <p>Size: 107 x 115 x 60mm Remarks: LTE700</p>	<p>Brand: Triax</p>

<p>340921</p> 	<p>MFA 621 - UHF / BIII - mast amplifier - LTE700</p> <p>LTE protected F-connectors on all in and outputs 4-terminal waterproof masthousing RF shielded & CE approved (EN 50083) Input 1 - channels 5...12 / 21...48 Input 1 - frequency 170...230 / 470...694 MHz DC Operating voltage 12...24 VDC Gain 5-15/ 20-35</p> <p>Size: 60 x 117 x 115mm Remarks: LTE700</p>	<p>Brand: Triax</p>
<p>370559</p> 	<p>Wolsey 25Db Gain Mast Head Amp with Power Supply</p> <p>F-Connector Masthead Amplifier and Power Supply Kit 1 Input 1 Output 10-25 dB Variable Gain Weatherproof housing Fully screened enclosure</p>	<p>Brand: Wolsey</p> <p>UPC: 5702663705593</p>
<p>370564</p> 	<p>LTE Outdoor 2 Way Splitter - Alt Code 167190</p> <p>1 Input 2 Outputs 47...790 MHz (UHF Only) Input 1 - Loss <460 dB Power Pass on All Outputs DC Passthrough (12VDC / 400mA) F-Connectors Weatherproof Housing Fully Screened Enclosure Also Available as 167190 - With 47-2400Mhz.</p>	<p>Brand: Wolsey</p> <p>UPC: 5702663705647</p>
<p>370565</p> 	<p>LTE 4 way outdoor splitter wolsey brand -</p> <p>1 Input 4 Outputs -- Loss <10 dB 47...790MHz (UHF Only) Bi-Directional Through Line Power Power Pass on All Outputs (12VDC / 400mA) F-Connectors Weatherproof Housing Fully Screened Enclosure</p>	<p>Brand: Wolsey</p> <p>UPC: 5702663705654</p>
<p>370683</p> 	<p>TFC FM/DAB/UHF</p> <p>Masthead Combiners with gold F Connectors Input 1 - band FM 87.5-108 MHz Input 2 - band DAB 174-230 MHz Input 3 - band UHF 470-862 MHz DC Passthrough Yes (12VDC / 500mA)</p> <p>Size: 118mm x 140mm Remarks: Power Pass to UHF Input</p>	<p>Brand: Triax</p>
<p>370687</p> 	<p>TFC FM/DAB/UHF/SAT</p> <p>Masthead combiner with gold F connectors Input 1 - band FM 87.5-108 MHz Input 2 - band DAB 174-230 MHz Input 3 - UHF 21-68 470-862 MHz Input 4 - band SAT 950-2150 MHz DC Passthrough Yes (12VDC / 500mA)</p> <p>Size: 118mm x 140mm Remarks: Power Pass to SAT Input</p>	<p>Brand: Triax</p> <p>UPC: 5702663706873</p>
<p>j.4 Attenuators</p>		
<p>153710</p> 	<p>Triax F conn attenuator 3 dB</p> <p>Attenuate your RF output by 3db 4-1000 MHz</p>	<p>Brand: Triax</p>

153711 	Triax F conn attenuator 6dB Attenuate your RF output by 6db 4-1000 MHz	Brand: Triax
153712 	Triax F conn attenuator 10dB Attenuate your RF output by 10db 4-1000 MHz	Brand: Triax
153713 	Triax 20dB Antennuator Attenuate your RF output by 20db 4-1000 MHz	Brand: Triax

j.5 Filters/ Line Electronics

300401 	Triax Line Extender For amplifying a single line satellite distribution line in a Direct To Home (DTH) installation. Max output level 100 dBµV Frequency range 47-2300 MHz Gain 16...20 dB Size: 27mm x 82mm	Brand: Triax UPC 5061038081633
305349 	TMM 75 ohm - F-male Terminator DC Blocked Commercial F termination - DC Blocked.	Brand: Triax
314176 	700MHz TLP 048 LTE LP filter CH48- LTE700 4G Filter 700MHz LTE LP filter CH48 LTE Filters prevent 4G mobile services causing interference with terrestrial TV signals Size: 85 x 25mm Remarks: LTE700 Inline	Brand: Triax UPC 5702663141766
314177 	TLP 148 LTE700 filter masthead CH48 700MHz LTE LP filter CH48 (TLP 148) LTE Filters prevent 4G mobile services causing interference with terrestrial TV signals Size: 55 x 110 x 112mm Remarks: LTE 700	Brand: Triax UPC 5702663141773
314178 	700MHz TLP 046 LTE LP filter CH46 700MHz LTE LP filter CH46 LTE Filters prevent 4G mobile services causing interference with terrestrial TV signals Size: Loss 1.0db Remarks: DC pass through 30VDC/1A	Brand: Triax UPC 5702663141780

<p>347001</p> 	<p>Triax Power Injector 65V/2, 5A</p> <p>Power Inserter - AC/DC 65V / 2A Passthrough 5 - 2400MHz Loss 5-862MHZ <0.5dB, 1000-2400MHZ <2dB</p> <p>Brand: Triax</p> <p>Remarks: Power Supply not Included</p>	
<p>370650</p> 	<p>Triax Sat Slope Compensator Amp</p> <p>Triax Satellite Signal Amplifier with independent control for slope & gain Line power from the 18v feed of the receivers LNB input</p> <p>Frequency range 950...2300 MHz Gain 12 dB Slope control SAT 10 Attenuation 0...10 dB</p> <p>Size: 37mm x 102mm Remarks: DC Passthrough (11...20VDC / 40mA)</p>	<p>Brand: Triax</p>
<p>370706</p> 	<p>Triax DC Block in line F</p> <p>In line DC Blocker 5-2400 MHz</p>	<p>Brand: Triax</p>
<p>DTTLA</p> 	<p>DTT Lightning Protector</p> <p>Metal Housing for superior weather-proofing Galvanized lightning arrester Frequency Range: 5 - 1000MHz Insertion Loss: <2dB Dielectric Strength: 1000VAC, 1min Insulation Resistance: >100 MO</p>	<p>Brand: Starview</p>
<p>SATLA</p> 	<p>Satellite Lightning Protector</p> <p>Metal Housing for superior weather-proofing 75 ohm F-Type Connectors Frequency Range: 120 - 2400MHz</p>	<p>Brand: Starview</p>