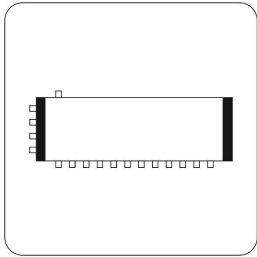


I. Multiswitches and DDM's

MULTISWITCH

Multiswitch and DDM's Category Index



- I. Multiswitches and DDMs (Digital Distribution Modules)
 - i.1 DDMs
 - i.2 Multiswitches
 - i.3 Multiswitch Taps and Amps

Remarks: Page 1 of 5

i.1 DDMs

DDM4

Digital Distribution Module 4 Way



Digital 4 basic Multiswitch is a cost effective way to distribute satellite, Digital TV and an RF return around your home.

Brand: Starview

Bulk Qty Available:

The Digital 4 is available as a standalone multiswitch or with a flush mounting cabinet. (350 x 275 x 90mm) -DDM8CAB

No Loss +/-1dBuV per leg. - 18VDC F-Type power supply included.

Remarks: Subscriber outputs x 4

DDM8

8 Way Multiswitch



Digital 8 basic Multiswitch is a cost effective way to distribute satellite, Digital TV and a RF return around your home.

Brand: Starview

Bulk Qty Available:

The Digital 8 is available as a standalone multiswitch or with a flush mounting cabinet. (350 x 275 x 90mm) DDM8CAB

No Loss +/- 1dBuV per Leg 18VDC F-Type Power Supply included

Remarks: Subscriber outputs x 8

DDM8BRK

DDM8 Bracket



Bracket for mounting DDM4 or DDM8 in Signet style Cabinet.

Brand: Starview

DDM8CAB

Flush mount cabinet for DDM8 module



Flush mount Cabinet for DDM8 and DDM4 Multiswitch. Complete with Hinged Door

i.2 Multiswitches

300274

Triax TMS 2x4 Multiswitch



Twin Trunk 4 Way Cascade Multiswitch. For systems with one satellite position and two polarities. Many users and expandability. Cascadable system with 4 subscriber outputs per unit. Simple and easy to install, remote powered.




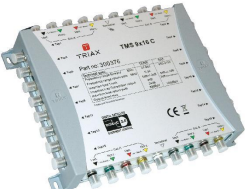



Brand: Triax






Trunk Through Loss: 2dB


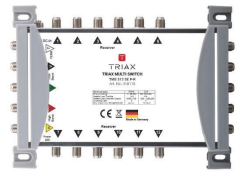




Tap Gain: 0-5dB (fixed slope)

Max. output level SAT @ -35 dB IMD3 100 dBμV





Remarks: Satellite Only, Subscriber outputs 4

<p>300278</p> 	<p>Triax TMS 2x8 Multiswitch</p> <p>Twin Trunk 8 Way Cascade Multiswitch. For systems with one satellite position and two polarities. Many users and expandability. Cascadable system with 4 subscriber outputs per unit. Simple and easy to install, remote powered.</p> <p>Trunk Through Loss: 2.0dB Tap Gain: 0-5dB (fixed slope) Max. output level SAT @ 100 dBµV</p> <p>Remarks: Satellite Only</p>	<p>Brand: Triax</p>								
<p>300328</p> 	<p>Triax TMS 5 x 8P Multiswitch</p> <p>Triax TMS 5x 8P Multiswitches - 4 polarities (1 positions + 1 ter.) For one satellite positions in smaller networks the Triax TMS 5 x 8P with build in power supply is the right choice.</p> <p>Gain Sat (with 5dB slope) -5dB Gain Ter 3.0dB</p> <p>Size: 359 x 103 x 71 mm Remarks: Subscriber outputs 8</p>	<p>Brand: Triax</p> <p>End of Line: <input checked="" type="checkbox"/></p>								
<p>300348</p> 	<p>Triax TMS 9 x 8 P Multiswitch</p> <p>Triax TMS 9 x 8P Multiswitches - 8 polarities (2 positions + 1 ter.) For two satellite positions in smaller networks the Triax TMS 9 x 8P with built in power supply is the right choice.</p> <p>Gain Sat: 2dB (with 5dB slope), Gain Ter: -2dB</p> <p>Size: 359 x 103 x 71 mm Remarks: Subscriber outputs 8</p>	<p>Brand: Triax</p>								
<p>300376</p> 	<p>Triax TMS 9 x 16 C</p> <p>For two satellite positions in smaller networks the Triax TMS 9X16C series is the right choice. For easy installation all inputs are coloured identically to Triax multicable colours. All multiswitches have integrated active loop-in of VHF/UHF, whether the signals come directly from aerials or from an existent system. For external PSU.</p> <p>9 Inputs fully cascade multiswitch</p> <p>Remarks: Subscriber outputs 16</p>	<p>Brand: Triax</p>								
<p>301620</p> 	<p>Triax TMP 5 x 8 Multiswitch</p> <p>TMP 5x8 single stand-alone multiswitch. Adjustable attenuator per polarity 4 satellite polarities and 1 terrestrial input, combined output. Integrated Switch Mode Power Supply.</p> <table border="0"> <tr> <td>Input polarity gain control SAT</td> <td>4 X 10.0 dB</td> </tr> <tr> <td>Input polarity gain control TER</td> <td>15.0 dB</td> </tr> <tr> <td>Input polarity gain control SAT</td> <td>4 X 10.0 dB</td> </tr> <tr> <td>Input polarity gain control TER</td> <td>15.0 dB</td> </tr> </table> <p>Size: 190 x 157 x 51mm Remarks: Subscriber outputs 8</p>	Input polarity gain control SAT	4 X 10.0 dB	Input polarity gain control TER	15.0 dB	Input polarity gain control SAT	4 X 10.0 dB	Input polarity gain control TER	15.0 dB	<p>Brand: Triax</p>
Input polarity gain control SAT	4 X 10.0 dB									
Input polarity gain control TER	15.0 dB									
Input polarity gain control SAT	4 X 10.0 dB									
Input polarity gain control TER	15.0 dB									
<p>301622</p> 	<p>Triax TMP 5x12 Multiswitch</p> <p>TMP 5x12 single stand-alone multiswitch. Adjustable attenuator per polarity 4 satellite polarities and 1 terrestrial input, combined output. Integrated Switch Mode Power Supply.</p> <table border="0"> <tr> <td>Input polarity gain control SAT</td> <td>4 X 10.0 dB</td> </tr> <tr> <td>Input polarity gain control TER</td> <td>15.0 dB</td> </tr> <tr> <td>Input polarity gain control SAT</td> <td>4 X 10.0 dB</td> </tr> <tr> <td>Input polarity gain control TER</td> <td>15.0 dB</td> </tr> </table> <p>Size: 240 x 157 x 51mm Remarks: Subscriber outputs 12</p>	Input polarity gain control SAT	4 X 10.0 dB	Input polarity gain control TER	15.0 dB	Input polarity gain control SAT	4 X 10.0 dB	Input polarity gain control TER	15.0 dB	<p>Brand: Triax</p>
Input polarity gain control SAT	4 X 10.0 dB									
Input polarity gain control TER	15.0 dB									
Input polarity gain control SAT	4 X 10.0 dB									
Input polarity gain control TER	15.0 dB									
<p>301624</p> 	<p>Triax TMP 5x16 Multiswitch</p> <p>TMP 5x16 single stand-alone multiswitch. Adjustable attenuator per polarity 4 satellite polarities and 1 terrestrial input, combined output. Integrated Switch Mode Power Supply.</p> <table border="0"> <tr> <td>Input polarity gain control SAT</td> <td>4 X 10.0 dB</td> </tr> <tr> <td>Input polarity gain control TER</td> <td>15.0 dB</td> </tr> <tr> <td>Insertion loss - trunkline SAT</td> <td>3.0 dB</td> </tr> <tr> <td>Insertion loss - trunkline TER</td> <td>0.0 dB</td> </tr> </table> <p>Size: 240 x 157 x 51mm Remarks: Subscriber outputs 16</p>	Input polarity gain control SAT	4 X 10.0 dB	Input polarity gain control TER	15.0 dB	Insertion loss - trunkline SAT	3.0 dB	Insertion loss - trunkline TER	0.0 dB	<p>Brand: Triax</p>
Input polarity gain control SAT	4 X 10.0 dB									
Input polarity gain control TER	15.0 dB									
Insertion loss - trunkline SAT	3.0 dB									
Insertion loss - trunkline TER	0.0 dB									

Satellite Reception Terrestrial Reception IPTV Dishes Amplifiers Receivers Headends Antennas		
<p>301626</p> 	<p>Triax TMP 5x24 Multiswitch</p> <p>TMP 5x24 single stand-alone multiswitch. Adjustable attenuator per polarity Slide switch for long, medium and short subscriber cable runs (0, 6 and 12 dB). 4 satellite polarities and 1 terrestrial input, combined output. Integrated Switch Mode Power Supply Insertion loss - trunkline SAT 2.0 dB Insertion loss - trunkline TER 0.0 dB Insertion loss - trunkline SAT 2.0 dB Insertion loss - trunkline TER 0.0 dB</p> <p>Size: 340 x 157 x 51mm Remarks: Subscriber outputs 24</p>	<p>Brand: Triax</p>
<p>301628</p> 	<p>Triax TMP 5 x 32 Multiswitch</p> <p>TMP 5x32 single stand-alone multiswitch. Adjustable attenuator per polarity Slide switch for long, medium and short subscriber cable runs (0, 6 and 12 dB). 4 satellite polarities and 1 terrestrial input, combined output. Integrated Switch Mode Power Supply Insertion loss - trunkline SAT 2.0 dB Insertion loss - trunkline TER 0.0 dB Insertion loss - trunkline SAT 2.0 dB Insertion loss - trunkline TER 0.0 dB</p> <p>Size: 340 x 157 x 51mm Remarks: Subscriber outputs 32</p>	<p>Brand: Triax</p>
<p>301632</p> 	<p>Triax TMP 9x12 Multiswitch</p> <p>TMP 9x12 stand-alone multiswitch. Adjustable attenuator per polarity (0-15 dB). 8 satellite polarities and 1 terrestrial input, combined output. With integrated Switch Mode Power Supply. Insertion loss - trunkline SAT 3.0 dB Insertion loss - trunkline TER 3.0 dB Insertion loss - trunkline SAT 3.0 dB Insertion loss - trunkline TER 3.0 dB</p> <p>Size: 240 x 157 x 51mm Remarks: Subscriber outputs 12</p>	<p>Brand: Triax</p>
<p>301634</p> 	<p>TMM 9 x 16 Multiswitch</p> <p>TMP 9x12 stand-alone multiswitch. Adjustable attenuator per polarity (0-15 dB). 8 satellite polarities and 1 terrestrial input, combined output. With integrated Switch Mode Power Supply. Insertion loss - trunkline SAT 3.0 dB Insertion loss - trunkline TER 3.0 dB Input polarity gain control SAT 4 X 10.0 dB Input polarity gain control TER 15.0 dB</p> <p>Size: 240 x 157 x 51 mm Remarks: Subscriber outputs 16</p>	<p>Brand: Triax</p>
<p>305318</p> 	<p>TMM 5 x 8 Cascadable Multiswitch</p> <p>All switch functions are powered and controlled by your set-top box. 4 satellite polarities and 1 terrestrial input, combined output. Fully modular and cascadable. Small footprint, compact design, fits into tight spaces. Insertion Loss: 2.5dB Tap Loss: 10-22dB, 0-12dB variable attenuation</p> <p>Size: 220 x 140 x 35 mm Remarks: Subscriber outputs 8</p>	<p>Brand: Triax</p>

<p>318110</p> 	<p>TMS 508 Multiswitch SE P-R</p> <p>TMS 5xx SE PR TRIAX TMS 5xx SE PR series is a stand alone SAT-IF multi switch series for 1 SAT position (4 SAT polarities + terrestrial) in versions with 6 to 32 subscriber outputs and passive TER. For STB powering only, No PSU. Max. output level SAT @ -35 dB IMD3 100 dBμV Max. output level TER @ -60dB IMD3 passive dBμV Gain - SAT (with 5 dB slope) -2...+3 ±2 dB Gain - TER -15 ±3 dB</p> <p>Size: 130 x 45mm Remarks: STB powered</p>	<p>Brand: Triax</p>
<p>318118</p> 	<p>TMS 512 Multiswitch SE P-R</p> <p>TMS 5xx SE PR TRIAX TMS 5xx SE PR series is a stand alone SAT-IF multi switch series for 1 SAT position (4 SAT polarities + terrestrial) in versions with 6 to 32 subscriber outputs and passive TER. For STB powering only, No PSU. Max. output level SAT @ -35 dB IMD3 100 dBμV Max. output level TER @ -60dB IMD3 passive dBμV Gain - SAT (with 5 dB slope) -2...+3 ±2 dB Gain - TER -24 ±3 dB</p> <p>Size: 215 x 45mm Remarks: STB Powered</p>	<p>Brand: Triax</p>
<p>MS406P</p> 	<p>Starview 5 x 6 Multiswitch With Power Supply</p> <p>MS406P 5 x 6 Multiswitch with 22KHz Tone Outputs and +/- 2dB of Insertion Loss Starview Multiswitches are built to a high standard and come complete with full wiring digrams. They are designed to deliver the least loss on your digital system. All versions require power supplies and are supplied with a plug pack. Plug packs are connected to the multiswitch via an F Connector allowing you to have the power supply in a seprate location to the multiswitch.</p> <p>Remarks: Subscriber outputs 6</p>	<p>Brand: Starview Bulk Qty Available: <input checked="" type="checkbox"/></p>
<p>MS408P</p> 	<p>Starview 5 x 8 Multiswitch With Power Supply</p> <p>MS408P 5 x 8 Multiswitch with 22KHz Tone Outputs and +/- 2dB of Insertion Loss Starview Multiswitches are built to a high standard and come complete with full wiring digrams. They are designed to deliver the least loss on your digital system. All versions require power supplies and are supplied with a plug pack. Plug packs are connected to the multiswitch via an F Connector allowing you to have the power supply in a seprate location to the multiswitch.</p> <p>Remarks: Subscriber outputs 8</p>	<p>Brand: Starview Bulk Qty Available: <input checked="" type="checkbox"/></p>
<p>MS412P</p> 	<p>Starview 5 x 12 Multiswitch With power Supply</p> <p>MS412P 5 x 12 Multiswitch with 22KHz Tone Outputs and +/- 2dB of Insertion Loss Starview Multiswitches are built to a high standard and come complete with full wiring digrams. They are designed to deliver the least loss on your digital system. All versions require power supplies and are supplied with a plug pack. Plug packs are connected to the multiswitch via an F Connector allowing you to have the power supply in a seprate location to the multiswitch.</p> <p>Remarks: Subscriber outputs 12</p>	<p>Brand: Starview Bulk Qty Available: <input checked="" type="checkbox"/></p>
<p>MS44</p> 	<p>Starview 4 x 4 Multiswitch</p> <p>4 In 4 Out Passive Multiswitch. 22KHz Output 3dB Insertion Loss Frequency Renge 950 - 2150MHZ</p>	<p>Brand: Starview Bulk Qty Available: <input checked="" type="checkbox"/> End of Line: <input checked="" type="checkbox"/></p>

i.3 Multiswitch Taps and Amps

<p>300313</p> 	<p>Triax TMS 55 12dB Tap</p> <p>The TMS 55-TAP allows you to create a 4 polarity Trunk distribution setup, using TMS 5x multi switches on each. Provides 12dB TAP out loss. With Insertion Loss of 1.2dB Terr and 2.5dB SAT</p>	<p>Brand: Triax</p> <p>End of Line: <input checked="" type="checkbox"/></p>
<p>300319</p> 	<p>TMS 510, 2way Splitter</p> <p>Triax TMS 510 Split, takes the feeds from a quattro LNB & terrestrial aerial & splits them so that two multiswitches can be fed. This Multiswitch Splitter can also be used to split out into two trunks. Insertion Loss 6dB</p>	<p>Brand: Triax</p>
<p>300333</p> 	<p>Triax TMS 55 Tap 15db</p> <p>The TMS 55-TAP allows you to create a 4 polarity Trunk distribution setup, using TMS 5x multi switches on each. Provides 15dB TAP out loss. With Insertion Loss of 1.2dB Terr and 2.5dB SAT</p>	<p>Brand: Triax</p> <p>End of Line: <input checked="" type="checkbox"/></p>
<p>307302</p> 	<p>TMP 10-30 Variable Tap</p> <p>The TMP Variable TAP enables the TMP stand alone switches to be used in system distribution.</p> <ul style="list-style-type: none"> 4 x SAT / 1 x Terrestrial Inputs 4 x SAT / 1 x Terrestrial Tapped Outputs x 2 4 x SAT / 1 x Terrestrial Outputs 75 Ohm impedance <p>Can be used with either TMM, TMP or TMS Multiswitches Power pass on trunk, Power pass Input / Output to Terr TAPS, Power Pass SAT Taps to Input / Output Insertion loss Sat/ Terr: 4.0/3.0dB Virable Attenuation 0-20dB Tap Loss: 10-30dB</p> <p>Size: 185 x 215 x 65 mm</p>	<p>Brand: Triax</p>