

THM 10x32



- Produced for professional projects • 10X32 topped terrestrial distribution
- -1 dB top loss
 - Can connect 2 cascade
 - Adjustable gain for RF with 2db alternator
 - Independent 20db alternator setting for each polarity
 - LNB on off switch
 - Due to loss in each subscriber output
- there is linear terrestrial broadcast output • Led lighting system • Extra SAT filter and if amplifier on polarity input • Independent high insulated subscriber output • Highly insulated SMPS power supply • Can work at lower signals due to high gain in subscriber output
- Easy and compact installation
- Lower power consumption due to new gen smd components
- Suitable for digital systems
- Quattro LNB usage feature
- Subscriber port protection up to 100 volts
- 100 m distribution length for each subscriber
- Quality terrestrial broadcast output due to sharp filter
- +4 dB equalizer on each subscriber output for loss in high frequency
- 950-2150 mhz and 47-870 mhz lossless sharp filter for each subscriber output

- 1dB gain difference between first and last subscriber
- Input 10 F Connector
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- Top output 10 F Connector
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- Cascade output 10 F Connector
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- Subscriber output 32 F Connector
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- Frequency range satellite 950-2150 Mhz
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- Frequency range ter 47-870 Mhz
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- Sat subs output -5dB±1
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- Terr subs output -5dB±2
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- Top output -1 dB
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- Sat cascade loss -6dB ±1
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- Ter cascade loss -5dB ±2
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- Attenuator adjustment 0...20dB
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- Max. Sat input 105dB ±5
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- Max. Terr input 105Db ±5
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- Insulation sat sat >35dB
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- Insulation sat terr >40dB
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- Current 1200mA
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- Operating voltage 18V 2500mA
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- Operating temperature -25...+50C°
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- Dimensions: 380x235x50mm
- Weight: 1900 gr
- Desi: 1.4