

EMS 10X32 K



- Produced for professional projects
- 10X32 topped terrestrial and ethernet broodcost distribution
- 1 Gbit ethernet input
- LNB on off switch
- Linner terrestrial broodcost and ethernet broodcost output to top on each subs output
- 5-65mhz specrol ethernet filter in output
- 350 mbit ethernet speed
- Led worning system
- Independent high insulated subs output
- High insulated SMPS power supply
- Can work at low signals due to high goin in subs output
- Easy and conpoct installation
- Low consumption of power due to new gen smd components
- Compotible with digiturk system
- Quad&Quattro LNB usage feature
- Subs port protection up to 100 volts
- 100 m distribution length for each subs
- Quality terrestrial broodcost and Ethernet signal output due to shorp filters
- +4 dB equalizer in each sups output for the high lass at high frequency
- 950-2150mhz and 47-870mhz lossless shorp filter at each subs out-put
- 1 dB goin difference between first and last subs
- Cascade input

10 F konnektör

• Subs input	32 F konnektör
• Frequency Range SAT	950-2150 Mhz
• Frequency Range TERR	47-870 Mhz
• Frequency Range ETHERNET	5-65 Mhz
• SAT Abone Gain	3dB±1
• Terr Abone Gain	-5dB±2
• Cascade lass sat	-6dB ±1
• Cascade lass terr	-5dB ±2
• Max. Input SAT	105dB ±5
• Max. Input TERR	105Db ±5
• Isolation SAT-SAT	>35dB
• Isolation SAT-TERR	>40dB
• Current	800mA
• Power Supply	18V 2500mA
• Ambient Temperature	-25...+50C°
• Dimensions :	350x200x50mm
• Weight:	1250gr
• Desi:	0.13