



TEKNO LINE®

Professional high-quality satellite multiswitches

teen series

Büyük projelere özel 10Serisi

profesyonel

MULTISWITCH

10x80 - 10x64 - 10x48



tekniksatsat
GROUP

www.tekniksatsatgroup.com.tr
www.tekno line.net

10 serisi / Product Range

Ürün Yelpazesi

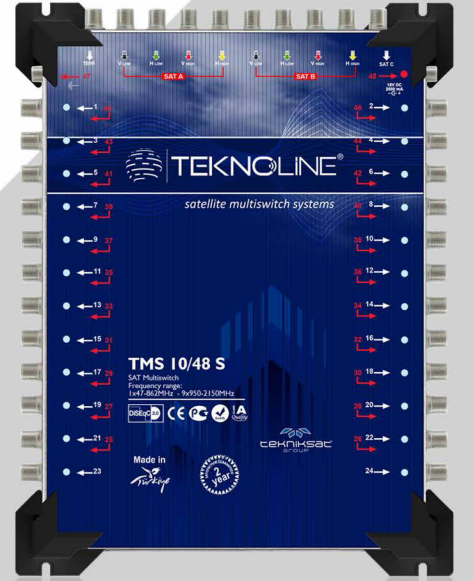
TMS 10x8 S/K - TMS 10x12 S/K - TMS 10x16 S/K
TMS 10x20 S/K - TMS 10x24 S/K - TMS 10x32 S/K



TEKNO LINE®
Professional high-quality satellite multiswitches

10 GİRİŞ 3 UYDU MERKEZİ YAYIN

- Terrestrial girişinden aktif kazanç devresi
- 100 volt'a kadar abone port koruması
- Abone başına 100 mt. dağıtım uzunluğu
- LED'li abone kontrol sistemi
- Ergonomik ve şık tasarım
- Karasal digital yayınlara uyumlu
- DiSEqC 2.1 yazılım sayesinde uydu alıcısı seçmez



teen series



DAĞITIM SANTRALİ MULTISWITCH

- Yüksek abone dağıtımlarında düşük kaskat kaybı
- Port kilitleme sistemlerine adaptasyon
- Sıfır port arızası
- SMPS güç kaynağı
- Yüksek izolasyon sayesinde düşük sinyalde çalışabilme
- Kolay kurulum
- Yeni nesil komponentler sayesinde düşük güç kullanımı

3 YIL GARANTİ
YIL GARANTİ
YIL GARANTİ



LED'li uyarı sistemi



profesyonel
MULTISWITCH

10 serisi / Product Range
Ürün Yelpazesi

TMS 10x8 S/K - TMS 10x12 S/K - TMS 10x16 S/K
TMS 10x20 S/K - TMS 10x24 S/K - TMS 10x32 S/K
TMS 10x40 S/K - TMS 10x48 S - TMS 10x64 S
TMS 10x80 S

teknixsat
GROUP

www.teknixsatgroup.com.tr
www.tekno line.net



10serisi / teen series / Technical Specifications

10x8

	SAT	TERR
Frequency Range	950-2150 Mhz	47-870 Mhz
Connection Gain	+2dB ±1	-1dB ±1
Cascade Loss	-1dB ±2	-3dB ±1
Output Level	(IMA 3) 102dBµV	
Total Current Draw With LNB	650 mA (18V DC)	
Decoupling SAT/TERR	> 36 dB	
Decoupling SAT/SAT	> 34 dB	
Decoupling Subscriber / Subscriber	> 34 dB	

10x16

	SAT	TERR
Frequency Range	950-2150 Mhz	47-870 Mhz
Connection Gain	+3dB ±1	-3dB ±1
Cascade Loss	-2dB ±2	-4dB ±1
Output Level	(IMA 3) 102dBµV	
Total Current Draw With LNB	650 mA (18V DC)	
Decoupling SAT/TERR	> 37 dB	
Decoupling SAT/SAT	> 34 dB	
Decoupling Subscriber / Subscriber	> 34 dB	

10x24

	SAT	TERR
Frequency Range	950-2150 Mhz	47-870 Mhz
Connection Gain	+2dB ±1	-5dB ±1
Cascade Loss	-4dB ±2	-4dB ±1
Output Level	(IMA 3) 102dBµV	
Total Current Draw With LNB	800 mA (18V DC)	
Decoupling SAT/TERR	> 38 dB	
Decoupling SAT/SAT	> 34 dB	
Decoupling Subscriber / Subscriber	> 34 dB	

10x12

	SAT	TERR
Frequency Range	950-2150 Mhz	47-870 Mhz
Connection Gain	+3dB ±1	-2dB ±1
Cascade Loss	-2dB ±2	-3dB ±1
Output Level	(IMA 3) 102dBµV	
Total Current Draw With LNB	650 mA (18V DC)	
Decoupling SAT/TERR	> 35 dB	
Decoupling SAT/SAT	> 33 dB	
Decoupling Subscriber / Subscriber	> 34 dB	

10x20

	SAT	TERR
Frequency Range	950-2150 Mhz	47-870 Mhz
Connection Gain	+2dB ±1	-3dB ±1
Cascade Loss	-3dB ±2	-4dB ±1
Output Level	(IMA 3) 102dBµV	
Total Current Draw With LNB	650 mA (18V DC)	
Decoupling SAT/TERR	> 37 dB	
Decoupling SAT/SAT	> 34 dB	
Decoupling Subscriber / Subscriber	> 34 dB	

10x32

	SAT	TERR
Frequency Range	950-2150 Mhz	47-870 Mhz
Connection Gain	+1dB ±1	-7dB ±1
Cascade Loss	-5dB ±2	-4dB ±1
Output Level	(IMA 3) 102dBµV	
Total Current Draw With LNB	800 mA (18V DC)	
Decoupling SAT/TERR	> 37 dB	
Decoupling SAT/SAT	> 33 dB	
Decoupling Subscriber / Subscriber	> 34 dB	

