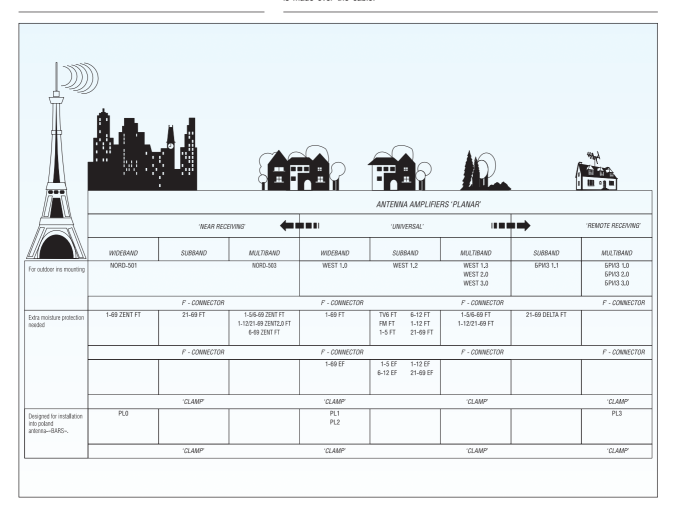
Antenna amplifiers are intended to amplify television signals, losses compensation in drop cables and subscription taps.

Amplifiers operate from power supply  $\,$   $\pm 12$  V with maximal pulsation level 50 mV. Supply feeding is made over the cable.



- Schnikrons T.-12 kahan
- «UNDER CLAMP» CONNECTION.
- PLASTIC CASE.
- QUICK INSTALLATION.

Model	1-5 EF	6-12 EF	1-12 EF	21-69EF	1-69EF
Frequency range, MHz	48-100	174-240	48-240	470-862	48-862
Gain, dB, or better	24	24	23	22	20/24
Max. output level at IMA III (B) - 60dB, dBµV, or better 100 MHz 200 MHz 800 MHz	111 - -	- 109 -	111 109 -	- - 105	111 109 105
Noise figure, dB, or less			4		
Operating voltage, V			+12 (±0,3)		
Current consumption, mA, or less			55		
Dimension, mm			85x45x25		
Weight, g			45		

## TYPICAL AFR

