

Antenna amplifiers are intended to amplify television signals, losses compensation in drop cables and subscription taps.
 Amplifiers operate from power supply +12 V with maximal pulsation level 50 mV. Supply feeding is made over the cable.

ANTENNA AMPLIFIERS 'PLANAR'											
'NEAR RECEIVING' ←			'UNIVERSAL'			→ 'REMOTE RECEIVING'					
WIDEBAND	SUBBAND	MULTIBAND	WIDEBAND	SUBBAND	MULTIBAND	SUBBAND	MULTIBAND				
For outdoor ins mounting		NORD-501		NORD-503		WEST 1.0 WEST 1.2		WEST 1.3 WEST 2.0 WEST 3.0 БРПЗ 1.1 БРПЗ 1.0 БРПЗ 2.0 БРПЗ 3.0			
F - CONNECTOR			F - CONNECTOR			F - CONNECTOR			F - CONNECTOR		
Extra moisture protection needed		1-69 ZENT FT 21-69 FT		1-5/6-69 ZENT FT 1-12/21-69 ZENT2,0 FT 6-69 ZENT FT		1-69 FT TV6 FT 6-12 FT FM FT 1-12 FT 1-5 FT 21-69 FT		1-5/6-69 FT 1-12/21-69 FT		21-69 DELTA FT	
F - CONNECTOR			F - CONNECTOR			F - CONNECTOR			F - CONNECTOR		
			1-69 EF			1-5 EF 6-12 EF			1-12 EF 21-69 EF		
'CLAMP'			'CLAMP'			'CLAMP'			'CLAMP'		
Designed for installation into pole and antenna--BARS--.		PLO		PL1 PL2						PL3	
'CLAMP'			'CLAMP'			'CLAMP'			'CLAMP'		