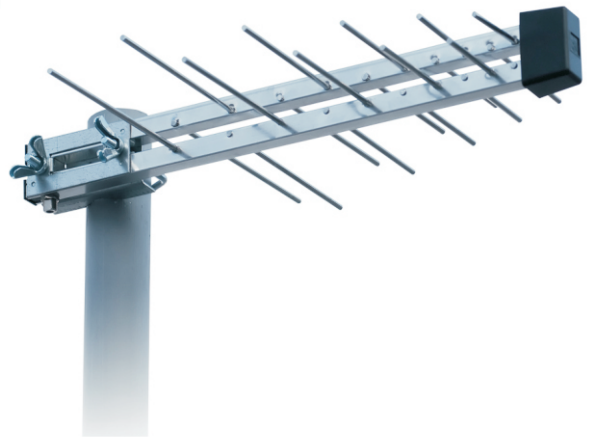


LOG Antenna - UHF

LOG antena - UHF

P-20

- ✓ **Covers frequency range 470 - 862 MHz (Ch. 21-69).**
Pokriva frekvenčni pas 470 - 862 MHz (kanali 21-69).
- ✓ **Impedance 75 Ohm, antenna length 40 cm.**
Impedanca 75 Ohm, dolžina antene 40 cm.
- ✓ **Easy to install.**
Enostavna montaža.
- ✓ **Can be used for both horizontal and vertical (optional) polarization.**
Primerna za horizontalno in vertikalno (opcija) polarizacijo.
- ✓ **Reliable and robust design for optimum performance and long life time.**
Zanesljiv in robusten dizajn za optimalno delovanje in dolgo življenjsko dobo.



Type Tip	No. of elements Število elementov	Gain Dobitek	F/B ratio Razmerje napr.-naz.	Connection Priključek	Packing Pakiranje	
					pcs. kos	cm / m3 cm / m3
P-20 * P-20 F *	20	7,5 dB(i)	21 dB	- "F"	25	111x34x27 / 0,102
P-20 DTT/G ** P-20 G-SWITCH **		22,5 dB(i)		"F" "F"		

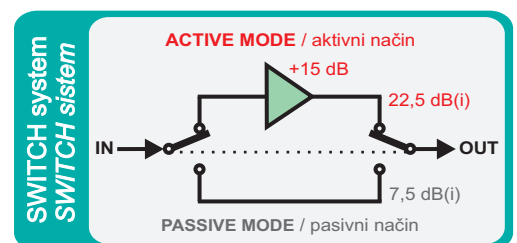
* **passive antenna with different connections**
pasivna antena z različnimi prikljopi:

- P-20** basic version without connector / osnovna izvedba brez konektorja
- P-20 F** version with "F" connector / izvedba z "F" konektorjem
- P-20 F H/V** H/V version / H/V izvedba
- P-20 FZ** FZ version / FZ izvedba

** **active antenna with built-in low-noise antenna amplifier**
aktivna antena z vgrajenim nizkošumnim ojačevalnikom:

- P-20 DTT/G** version with amplifier and "F" connector / izvedba z ojačevalnikom in "F" konektorjem
- P-20 G-SWITCH** version with amplifier with SWITCH system and "F" connector / izvedba z ojačevalnikom s SWITCH sistemom in "F" konektorjem

Amplifier type Tip ojačevalnika	Amplific. Ojačanje	Noise figure Šumno št.	Power supply Napajanje	Power supply source Vir napajanja
built-in antenna vgrajen v anteni	14 dB @ 5 VDC	2 dB	5-24 VDC	via coax. cable preko koaks.kabla
	16 dB @ 12-24 VDC		12mA @ 5 VDC 30mA @ 12-24 VDC	75 Ohm



Recommended power supply / *poročamo napajalnik* : **SUR-211**

