

System accessories Splitband amplifiers

- for amplification signals of SAT and terrestrial TV bands
- suitable for signals combining of SAT and terrestrial TV bands
- possibility of DC feeding for LNBs from external power supply
- possibility of DC and DiSEqC signals pass
- built-in separate gain & slope regulators for every band
- die-cast housing

SA100

SAT IF amplifier with passive terrestrial TV path

HSA100

SAT IF amplifier with active/passive terrestrial TV path, switchable $\,$

HSA100R30

SAT IF amplifier with active/passive terrestrial TV path and 30 MHz passive return path, switchable

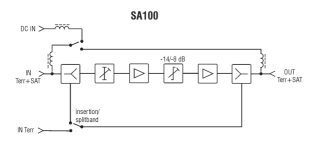
HSA100R65

SAT IF amplifier with active/passive terrestrial TV path and 65 MHz passive return path, switchable



Technical spec	ifications					
TYPE		SA100	HSA100	HSA100R30	HSA100R65	
Ordering number		01777	01778	01779	01780	
Forward path						
Frequency range	SAT IF	950- 2400 MHz				
	Terr. TV	5-862 MHz	47-862 MHz 87-862 MHz			
Gain	SAT IF		23-31 dB (pre-correction)			
	Terr. TV	-4 dB	21-24 dB (pre-correction)/-4 dB switchable			
Gain adjustment	SAT IF	10 dB				
	Terr. TV*	-	18 dB			
Slope adjustment	SAT IF	14/8 dB switchable				
	Terr. TV*	-	18 dB			
Input and output return loss	SAT IF	\geq 10 up to 1750 MHz, 1750-2400 MHz linear decrease from 10 dB up to 7 dB				
	Terr. TV	≥ 10 dB				
Maximal output level IMD3=35 dB (EN50083-3)	SAT IF	120 dBµV (2 egual carriers)				
Maximal output level IMD3=60 dB (DIN45004B)	Terr. TV	-	115 dBµV			
Noise figure	SAT IF	-	8 dB			
	Terr. TV	-	8 dB			
Return path						
Frequency range		-		5 - 30 MHz	5-65 MHz	
Loss		-		-3 (-3 dB	
Return loss		- >14 dB		dB		
General						
Mains power consumption		230 V~ 50 Hz 5 W	230 V∼ 50 Hz 7.5 W			
Temperature range		-20° ÷ +50° C				
Dimensions		185x91x47 mm/0.7 kg				

^{*} terrestrial gain, slope adjustment and return path are not available at passive terrestrial TV mode



HSA100, HSA100R30, HSA100R65 DC & DISEqC 14/-9 dB OUT Terr+SAT IN Terr RP