

GOING FUTURE TODAY.



Multiswitches with 8 SAT levels + terrestrial

innovative and reliable

easy and compact installation



ASC 9 series

- High insulated from each individual subscriber outputs
- High insulated SMPS power supply
- Able to work on low signals due to the high gain on subscriber outputs
- Easy and compact installation
- Low power usage due to new generation SMD components
- LNB supply 13 - 18 V
- suitable for Quad and Quattro LNBs
- LED subscriber control system
- 1 dB gain between first and last subscriber
- 13 - 18 V 22 kHz circuit
- DiSEqC 1.0 control



Technical data

Type	ASC 908	ASC 912	ASC 916	ASC 924	ASC 932
Order No.	361005	361006	361007	361008	361009
EAN code	40 26187 280048	40 26187 280055	40 26187 280062	40 26187 280079	40 26187 280086
Inputs					
Satellite / IF Terrestrial			8 1		
Outputs					
Loop-through Receiver	9 8	9 12	9 16	9 24	9 32
Further data					
Frequency range SAT / IF Terrestrial	[MHz]		950 - 2150 47 - 870		
Terrestrial amplifier	[dB]		23 - 25		
Gain SAT / IF Terrestrial	[dB]	+3±1 -1±1	+3±1 -3±1	+3±1 -3±1	+3±1 -3±1
22 kHz generator			•		
Equalizer, SAT	[dB]		+4±1		
Cascade loss SAT / IF Terrestrial	[dB]	-2±1 -5±1	-2±1 -5±1	-3±1 -5±1	-3±1 -5±1
Max. signal input SAT / IF Terrestrial	[dBµV]		98 81		
Max. signal output SAT / IF Terrestrial	[dBµV]		102 85		
Return loss inputs / outputs	[dB]		10 / 14		
Isolation SAT / SAT SAT / Terr.	[dB]		>33 >37		
Current consumption receiver output	[mA]		48		
Current consumption system	[mA]	130	130	130	260
Operating temperature	[°C]		-15 to +40		
Dimensions (W x H x D)	[mm]	200 x 135 x 45	200 x 160 x 45	200 x 190 x 45	200 x 275 x 45
Weight	[kg]	0.520	0.645	0.770	1.120
					1.370